

FEDERAL
LOGISTICS
INFORMATION
SYSTEM



FLIS PROCEDURES MANUAL
DATA ELEMENT
DICTIONARY
JULY 2010

VOLUME	TITLE
Glossary	Glossary
1	General and Administrative
2	Multiple Application Procedures
3	Development and Maintenance of ItemLogistics Data Tools
4	Item Identification
5	Data Bank Interrogations/Search
6	Supply Management
7	Establish/Maintenance of Organizational Entity and Provisioning Screening Master Address Table
8	Document Identifier Code Input/Output Formats (Fixed Length)
9	Document Identifier Code Input/Output Formats (Variable Length)
10	Multiple Application References/Instructions/Tables and Grids
11	Edit/Validation Criteria
12	Data Element Dictionary
13	Material Management Decision RuleTables
14	Reports and Statistics
15	Publications
16	Logistics On-Line Access (LOLA)

Above volumes are available as a complete set or on an individual basis



**DEFENSE LOGISTICS AGENCY
DEFENSE LOGISTICS SERVICES CENTER
74 WASHINGTON AVENUE N
BATTLE CREEK MICHIGAN 49017-3084**

FOREWORD

This is one of the volumes (see backside of cover for listing) which comprise the FLIS Procedures Manual. It is published under the authority of Department of Defense Directive 4100.39-M. Federal Logistics System (FLIS).

1. Under the Defense Integrated Data System (DIDS, all data was input to the DLIS Total Item Record (TIR using coding defined by Data Record Numbers (DRN's) and stored in limited arrangements. Characteristic/user data was input to, stored and retrieved from 'tables' known as "DIDS Segments". Formal programs had to be developed for each data input or extract from this system. Only the programming staff knew where the information was stored and how to get to it.

The modernized system was eight years in development, today's physical relational data base was derived from the Logical Data Model provided to the contractor. Data in the modernized system continues to be stored using coding defined by DRN's, which can be viewed as groups of DB2 Elements. With minor exceptions, most data remains unchanged, but some DRN's have been expanded and split to allow greater flexibility in data storage and retrieval. i.e., for example, FSC 5865 for old DRN 3990 (ASGD-FSC) is now stored as DRN 3994 (ASGD-FSG)(58) and DRN 3996 (ASGD-FSC-WI-FSG) (65). Other changes include replacing the limited number of TIR segments by grouping DB2 data elements into approximately 1000 relational table groups. Each grouping of relational data has an assigned group table name and group table number. DB2 Elements are used to link to and extract other unique data stored under a different Group Table Name. The most major change is that responsibility for knowing where and how data is stored or extracted has been shifted from the programmer to the user AND informal user developed programs extract, process and format the data.

2. There are 6 chapters to this manual.

Chapter 1; GROUP TABLE INDEX identifies basic Group Table information. The listing is provided in Group Table Name sequence and displays the following information:

Group Table Name
Assigned Group Table Number
Quantity of DB2 Elements assigned to that table grouping
Total length of the DB2 Element records

Chapter 2. GROUP TABLE NUMBER TO DB2 ELEMENT NAME CROSS REFERENCE identified all DB2 Element names associated with Group Table Number/Name. The listing, used in conjunction with Chapters 3 and 4 is provided in Table Group Number sequence (alpha, numeric, 06 follows 059), and displays the following information:

Group Table Number
Group Table Name
Key DB2 Elements
DB2 Element Name in Data Record Number (DRN) sequence within the group
DRN's

This volume supersedes volume 12, DoD 4100.39-M, JANUARY 2008.

Host/COBOL Name (which may vary from the DB2 Element Name)
Description of the data stored under that DRN, i.e., type, record length and number of decimals required/permited

Chapter 3. USAGE - HOST/COBOL NAME TO TABLE GROUP NUMBER cross references the Host/Cobol Name to the associated DB2 Element Name and identifies all Group Table Numbers where that data element is used as part of the Table Group. The listing, used in conjunction with Chapters 2 and 4, is provided in Host/COBOL Name sequence and displays the following information:

Host COBOL Name
DB2 Element Name
Group Table Number

Chapter 4: DRN DEFINITIONS, CUSTODIAN ID, OTHER RECORD DATA identifies the DRN record custodian and provides the DRN title and definition in clear text with other pertinent information on the DRN. The listing, use alone or with Chapters 2 and 3, is provided in DRN sequence and displays the following information:

Data Record Number
Host/COBOL Name
DB2 Element Name
Custodian Office Symbol
Data Format information
 FV -- Fixed or Variable length field
 TYPE
 CHAR -- Fixed length alphanumeric character data text string
 VARCHAR -- Variable length alphanumeric character data text string
 SMALLINT(eger) -- Numeric value only, range -32768 to +32767
 INTEGER -- Numeric data only, value range -2147383648 to +2147483647
 DECIMAL -- Numeric data requiring decimal value, decimal point is system supplied
 DATE -- Numeric 4 to 17 position field depending upon DRN
 LENGTH -- Maximum number of characters permitted in field
Un-abbreviated Host/Cobol Name
Clear text definition of the DRN

Chapter 5. CLEAR TEXT HOST/COBOL NAME TO DRN CROSS REFERENCE cross references the Clear Text Host COBOL name to its associated DRN. The listing, used alone or with Chapter 4 is provided in Clear Text Host/COBOL Name sequence, and displays the following information:

Clear Text Host/COBOL Name
Data Record Number

Chapter 6: DRN TO TABLE GROUP NO. APPLICATION CROSS REFERENCE identifies each Table Group No. Where a specific DRN is used. The listing, used alone or in conjunction with Chapter 2, is provided in DRN sequence and displays the following information

DRN
DB2 Element Name
Group Table Number
CLEAR TEXT DEFINITION OF THE DRN

Chapter 5. CLEAR TEXT HOST/COBOL NAME TO DRN CROSS REFERENCE cross references the Clear Text Host COBOL name to its associated DRN. The listing, used alone or with Chapter 4 is provided in Clear Text Host/COBOL Name sequence, and displays the following information:

BY ORDER OF THE DIRECTOR

/s/
COMMANDER
DEFENSE LOGISTICS
INFORMATION SERVICE

DISTRIBUTION: Defense Logistics Agency: 41,12

ARMY: To be distributed in accordance with Special Distribution List.

NAVY:

Commanding Officer
Naval Publications and Forms Center
15801 Tabor Avenue
Philadelphia, Pa 19120

Air Force: Distribution "X"

SMALLINT(eger) -- Numeric value only, range -32768 to +32767

INTEGER -- Numeric data only, value range -2147383648 to +2147483647

DECIMAL -- Numeric data requiring decimal value, decimal point is system supplied

DATE -- Numeric 4 to 17 position field depending upon DRN

LENGTH -- Maximum number of characters permitted in field

Un-abbreviated Host/Cobol Name

Clear text definition of the DRN

TABLE OF CONTENTS

	<u>PAGE</u>
FOREWORD	i
TABLE OF CONTENTS.....	1
CHAPTER 1, GROUP TABLE INDEX.....	1-1
CHAPTER 2, GROUP TABLE NAME TO DB2 ELEMENT NAME CROSS REFERENCE.....	2-1
CHAPTER 3, USAGE -- HOST/COBOL NAME TO GROUP TABLE NO.....	3-1
CHAPTER 4, DRN DEFINITIONS, CUSTODIAN ID, AND OTHER RECORD DATA.....	4-1
CHAPTER 5, CLEAR TEXT HOST/COBOL NAME TO DRN CROSS REFERENCE.....	5-1
CHAPTER 6, DRN TO TABLE GROUP NO. CROSS REFERENCE.....	6-1

CHAPTER 1
DATA DICTIONARY
GROUP TABLE
INDEX

GROUP TABLE NAME	GRP TBL NO.	DRNS/ ELEM IN TBL	ROW/ RECORD LENGTH	GROUP TABLE NAME	GRP TBL NO.	DRNS/ ELEM IN TBL	ROW/ RECORD LENGTH
ABV_MRC_DATA	020	5	25	AIR_DIMENSION_CD	163	2	1001
ACCESS_DEFINITION	359	12	1200	AIR_S_HDLG_PART1	728	4	503
ACCESS_DESCR_TBL	333	15	2261	AIR_S_HDLG_PART2	729	2	501
ACCESS_RCRD_DSCR_T	334	16	38	AIR_SPECIAL_HDLG	167	2	501
ACQ_MTHD_CD	154	2	1001	AMC_CHANGE_DATA	329	8	22
ACQ_MTHD_SUF_CD	155	2	1001	AMC_DATA	021	11	37
ACQUISITION_ADV_CD	156	3	1002	AMMO_CD_DESC	001	8	1788
ACTIVITY_CAT_CODE	159	2	121	AMMO_CODE_VALUES	723	2	5
ACTIVITY_FORMAT_ID	382	7	33	AMMO_EDIT_CRITERIA	487	2	12
ACTIVITY_MEDIA_ID	783	8	23	AMSC_AMC_COMBO	153	3	3
ACTY_CD_AND_ADD	158	2	7	AMSC_DATA	022	7	20
ACTY_DIC_EDIT	398	3	10	AMSC_DATA_TOT	425	6	19
ACTY_OP_HOLD	475	9	1542	APPL_OP_HOLD	408	7	1533
ACTY_PACKET_QUEUE	751	3	58	APPL_OUTPUT_DIC	476	5	32
ACTY_STORAGE_STATS	474	10	60	APPLIC_MESSAGE_DAT	132	2	70
ADDRESS_LINE_NBR	160	2	142	AR_FSC_MGR_EDIT	719	1	6
ADP_CAO_DATA	077	5	24	AR_MCC_APPRO_SUBGP	169	2	101
ADP_CAO_TO_BATCH	710	6	99	AR_MCC_DESC_USE	170	2	601
ADPE_IDENTIFICA_CD	161	2	1001	ARCHIVE_LOG	840	7	68
ADPEC_FSC	338	2	4	ARMY_ACCT_REQT_CD	168	2	401
ADRS_SEQ_CDS	862	1	1	ARMY_MCC_SUBGROUP	171	2	81
AEB_ACCT_REQ_CD_D	908	2	4	ARMY_MCC_SUBGROUP1	172	2	212
AEB_ACCT_REQ_CD_N	909	2	4	ARMY_RECOVERBTY_CD	173	2	251
AEB_MC_MGT_CD1_FSC	898	2	4	ASSIGN_ISAC_RPLY	952	4	23
AEB_MC_MGT_CD1_FSG	897	1	2	ASSIGN_MRC	919	4	23
AEB_MC_MGT_CD2_FSC	900	2	4	ASSIGN_REPLY	920	4	23
AEB_MC_MGT_CD2_FSG	899	1	2	AUTHZD_DIC_ACTYS	175	3	54
AEB_MC_MGT_CD3_FSC	902	2	4	AUTHZD_SUB_ORIG_CD	157	22	597
AEB_MC_MGT_CD3_FSG	901	1	2	AUTODIN_KWA_LOG	841	8	44
AEB_MC_MGT_CD4_FSC	904	2	4	AUTODIN_MESSAGES	012	7	48
AEB_MC_MGT_CD4_FSG	903	1	2	AUTZD_ABBREVIATON	174	2	135
AEB_MC_MGT_CD5_FSG	905	1	2	BIK_STATS	630	6	21
AEB_MC_MGT_CD6_FSC	907	2	4	BILLING_DATA	104	6	26
AEB_MC_MGT_CD6_FSG	906	1	2	BSM_ACTIVITY_CD	107	1	6
AF_BUDGET_CD	164	5	644	BSM_DIST_CNTL	665	8	42
AF_EXP_REC_REP_CD	165	6	105	BSM_DIST_HOLD	667	5	22096
AF_FSC_MGR_EDIT	720	1	6	BSM_FSC_MOE	636	6	13
AF_FUND_CD	166	2	242	BSM_NIINS	633	5	15
AF_SOS_LOAD	440	2	7	BSM_PACKET_TYPE	927	2	201
AIA_MSG_HEADER_LOG	844	2	90	BUOM_CONVERSION	939	9	81
AIR_CMDTY_CD	162	2	351	BUSINESS_CAT_DATA	079	3	10

GROUP TABLE NAME	GRP TBL NO.	DRNS/ ELEM IN TBL	ROW/ RECORD LENGTH	GROUP TABLE NAME	GRP TBL NO.	DRNS/ ELEM IN TBL	ROW/ RECORD LENGTH
CAGE_AFFL_CODES	700	2	51	COMALTY_DDOD_DTL	792	34	143
CAGE_AUDIT_DATA	081	6	99	COMALTY_DDOD_TOT	790	33	131
CAGE_CCR_NAICS	930	2	11	COMALTY_M_S_TOT	694	21	83
CAGE_CD_VALUES	725	3	14	COMALTY_MGD_TOT	763	26	103
CAGE_CLEAR_TEXT	069	2	1101	COMALTY_MS_D_DTL	369	66	271
CAGE_DATA_1	082	18	57	COMALTY_MS_D_TOT	788	65	259
CAGE_DATA_NSNREF	023	4	19	COMALTY_MS_S_DTL	786	26	111
CAGE EDI_AUDIT	281	9	1099	COMALTY_MS_S_TOT	784	25	99
CAGE EDI_INPUT	070	4	1143	COMALTY_SDOD_DTL	024	22	95
CAGE_FSCNSN	494	5	19	COMALTY_SDOD_TOT	692	21	83
CAGE_INCNEN	495	4	20	COMM_CATG	944	3	6
CAGE_INFO_TABLE	931	2	205	COMM_DATA_BATCH	606	3	24
CAGE_KEYWORD_ADRS	504	3	31	COMMON_NBR_SYS_IND	186	2	151
CAGE_KHN_BKUP	151	5	1521	COMMONALITY_FAA	367	6	26
CAGE_LI_NBR_DATA	083	3	11	COMMONALITY_MGD	370	11	45
CAGE_PICKLIST	102	9	112	COMMRI_ACTY_CD	409	7	20
CAGE_PK_REASON_CD	019	2	301	COMPONENT_TABLE	388	17	246
CAGE_REF_NBR_FMT	176	4	231	CONFLICT_NOTIF_CD	187	3	1702
CAGE_SUITE_NAICS	100	6	357	CONTR_ID_CDS	863	2	43
CAGE_TRADING PART	222	6	137	CONV_GD_SKLTN	118	5	17
CAGE_TRANS_ERROR	026	4	62	CONVERSION_GD_DATA	119	9	48
CAGE_ZIP_RNG_EXCP	004	3	17	CORP_ADDRESS	002	11	185
CALL_ACCESS_LIST	337	3	17	CORP_ADRS_NM_LINES	003	4	44
CALLABLE_ACCESS	477	14	374	CORP_PHONE	005	3	26
CALLABLE_DESCR_TBL	336	13	373	COUNTRY_CODES	701	2	39
CAO_ADP_PT_PROC_CD	178	2	131	CRIT_CD_DETERM	969	4	5
CARD_IDENTIFIC_CD	179	3	721	CRITL_CD_FIG_TBL	111	2	251
CAT_DEST_ACTY	188	2	5	CRS_DIST_CNTRL	632	8	42
CATALOG_AUTH_DEMIL	940	2	256	CRS_DIST_HOLD	610	5	22096
CDD_FRT_DEST_DATA	090	8	54	DAAS_ACCESS	387	2	9
CG_INVTRY_ACCT_CD	229	2	271	DAAS_SOS	331	9	28
CG_REPARABILITY_CD	184	2	181	DAAS_SOS_HIST	519	11	42
CG_SERIAL_NBR_CTRL	180	2	81	DAC_DATA	027	11	47
CHAR_DATA	116	11	1015	DATA_TRANM_CRTL_CD	190	2	251
CIIC_CLASS_CD	182	3	345	DCSC_AY_FSG_FSC	896	2	4
CIIM_RTRN_ACTN_DRN	746	3	7	DCSC_AY_SUB_ACT	894	1	2
CIMM_RTRN_ACTN_CD	183	5	485	DD_PARM_CRITERIA	135	12	45
CLASS_RATING	235	2	21	DEBARRED_BDRS_DATA	092	8	61
CLEAN_AND_DRY_CD	314	2	101	DECDE_COMP_DESCR_T	339	14	39
CMD_AUTHZN_CD	858	2	15	DECODE_ACCESS	461	8	202
CMD_BASIC	006	46	97	DECODE_COMPONENT	473	18	238
CMD_BASIC_DOC_DIC	972	7	31	DEGREE_OF_MATCH_CD	191	3	17
CMD_BASIC_HIST	505	52	119	DELETION_REASON_CD	192	2	1001
CMD_PHRASE_DOC_DIC	973	7	31	DEMAND_INDICATR_CD	193	2	201
CMD_PHRASE_I_S	007	15	89	DEMIL_ACCESS_CNTRL	378	3	10
CMD_PHRASE_IS_HIST	506	21	111	DEMIL_AGENCY	426	5	14
CMD_RCVRS_ACTY_CD	955	2	8	DEMIL_AUTOMATION	712	38	1125
CNTRL_INVTY_ITM_CD	270	3	1002	DEMIL_CRIT_FSCS	297	2	4
COCO_TABLE	117	5	1325	DEMIL_FSC_HIST	726	3	8
COLLABOR_DOC_DIC	974	7	31	DEMIL_FSC_PRIORITY	727	6	16
COLLABORATORS	008	6	29	DEMIL_HISTORY	812	39	1135
COLLABORATORS_HIST	507	12	51	DEMIL_INTEGRITY	722	2	201
COLLOQ_XREF	091	4	18	DEMIL_JUSTIFIER	737	3	6
COLLOQ_XREF_HIST	513	9	45	DEMIL_MGR_CODES	428	5	15
COM_GOV_ENT_STA_CD	185	2	1001	DEMIL_MGR_ITEMS	427	4	14

GROUP TABLE NAME	GRP TBL NO.	DRNS/ ELEM IN TBL	ROW/ RECORD LENGTH	GROUP TABLE NAME	GRP TBL NO.	DRNS/ ELEM IN TBL	ROW/ RECORD LENGTH
DEMIL_NIIN	028	4	12	EDIT_GUIDE_3	122	5	15
DEMIL_NIIN_CONTROL	713	3	10	EDIT_GUIDE_4	123	2	7
DEMIL_OUTPUT_COUNT	743	4	21	EDIT_GUIDE_TRAIL	078	7	38
DEMIL_OUTPUT_DET	742	7	52	EFF_AMMO_CD_DESC	073	10	1802
DEMIL_PERMISSIONS	860	3	22	EFF_DATD_CHAR_DATA	380	10	45
DEMIL_PICA_ACT_CD	991	4	104	EFF_DATED_ITM_DATA	010	17	68
DEMIL_TRAINEE	379	34	1122	EFF_DATED_ITM_HIST	509	23	90
DEMIL_TRAINEE_HIST	365	4	21	EFF_DT_ITM_DOC_DIC	976	7	31
DEMIL_TSC_FIVES	731	4	14	EFF_DTD_FSC	094	19	42
DEMIL_WORK_TABLE	714	11	44	EFF_DTD_FSC_HIST	515	21	54
DEMILITARIZATION_CD	194	3	1002	EFF_DTD_M_RL_EXCPT	885	5	13
DEPARTMENT_ACTY	029	4	14	EFF_MOE_COLBR_HIST	866	4	14
DEPOT_SRC_OF_REP	009	7	31	EFF_MOE_RCVR_HIST	867	4	14
DEPOT_SRC_REP_HIST	508	13	53	EFF_MOE_RULE_COLBR	095	3	10
DEPT_GOALS_TAB	030	5	20	EFF_MOE_RULE_RCVR	096	3	10
DESC_TY_FSG_FSC	895	2	4	ELEC_STAT_DISCH	211	2	126
DESC_TY_SUB_ACT	893	1	2	EMERGENCY_NIIN	960	3	10
DETERMINE_MOE_RULE	250	4	12	ENAC_CD	765	4	302
DIC_BATCH_T912	181	3	15	ENAC_DATA	767	10	43
DIC_BATCH_T914	681	4	24	ENAC_DATA_HIST	768	11	47
DIC_DATA	196	11	382	ERP_ACTY	588	2	12
DIC_I_O_CORRELATON	197	8	59	ERP_CHANGE	585	2	259
DIC_OTHER_OUTPUT	624	3	13	ERP_DATA_ELEM_FLTR	582	2	10
DIC_RELATED_TO_FD	198	3	9	ERP_DIST_CNTL	587	8	42
DIC_RTN_CD_ED_CRIT	770	11	1424	ERP_DIST_HOLD	586	4	22016
DIC_RTN_CD_ED_NOTE	864	3	1206	ERP_INPUT	627	19	2284
DIC_SEG_ODRC	499	5	30	ERP_INPUT_HIST	637	20	2294
DIC_SPEC_NOTES	992	4	93	ERP_NIIN_ACT_IND	580	2	256
DIC_TABLE	383	13	52	ERP_OUTPUT_ACT_CD	581	5	19
DIDS_SEG_CD	199	2	81	ERP_PHRS_CD_INTRST	583	7	12
DIIP_TRACKING	041	12	28	ERP_REF_NBR_OUTPUT	584	4	9
DIST_SEG_M_EDIT	721	1	6	EST_ACTUAL_PRIC_CD	212	2	91
DLA_REP_CHAR_IN_CD	200	2	1001	EXTD_FRT_DEST_DATA	732	5	262
DOC_AVLB_CD_DATA	201	2	1001	EXTRACT_DESCR	133	20	82
DOD_CMDTY_MAT_MGMT	202	2	101	FC_COLLOQ_XREF	592	4	18
DRN_UPDATE_CNTL	948	2	128	FC_FSC_NOTE_DAT_GP	591	8	7921
DRN_UPDT_LPM_AUDT	548	4	1526	FC_FSG_NOTE_DAT_GP	595	5	3963
DRN_WITHIN_A_DIC	207	9	60	FC_NAMES_BY_TYP	593	12	3556
DRN_WTHN_DIC_NOTES	208	3	1510	FC_NM_CD_FSC_XREF	594	6	1779
DROP_DICS_SEGMENT	209	4	7	FCS_GOAL_ACTY_DTL	794	10	38
DRP_DICS	480	3	6	FCS_GOAL_D_F_A_DTL	031	12	42
DRP_SEGMENT	210	2	3	FCS_GOAL_D_F_A_TOT	804	18	68
DSOR_ACTY_CD_XREF	833	3	165	FCS_GOAL_FSC_A_DTL	800	13	44
DSOR_DOC_DIC	975	7	31	FCS_GOAL_FSC_A_TOT	802	12	42
DSOR_MISMO_ADRS	834	9	289	FCS_GOAL_FSC_D_DTL	796	12	42
DSS_WEIGHT_CUBE	419	7	41	FCS_GOAL_FSC_D_TOT	798	11	40
DWG_INC_XREF	324	7	25	FCS_GOALS_DEPT_DTL	744	10	38
DWG_INC_XREF_CR	564	15	54	FCS_GOALS_DEPT_TOT	429	9	36
DWG_MRC_XREF	323	6	20	FCS_Q_S_AIN	682	15	58
DWG_MRC_XREF_CR	563	13	44	FCS_Q_S_REF	678	15	58
DXRF_OVERNIGHT	579	3	16	FCS_Q_S_TYPII	032	15	58
EBS_TBL_OF_INTRST	103	1	5	FED_COND_CD_DSPL	832	3	531
ECCN_WITH_DEMILIC	814	2	6	FED_COND_CD_SPLY	831	3	651
EDIT_GUIDE_1	120	12	29	FIIG_COUNT_DATA	033	5	25
EDIT_GUIDE_2	121	10	20026	FIIG_DWG_XREF	321	9	146

GROUP TABLE NAME	GRP TBL NO.	DRNS/ ELEM IN TBL	ROW/ RECORD LENGTH	GROUP TABLE NAME	GRP TBL NO.	DRNS/ ELEM IN TBL	ROW/ RECORD LENGTH
FIIG_DWG_XREF_CR	561	16	167	GROUPING_DESCR	138	11	26
FIIG_EDTG_RELEASE	129	14	20053	GUI_ACCESS_AUTH	332	3	13
FIIG_POP_MGD	034	8	33	H_D_BRK_FSC_CAT_XT	221	4	1005
FIIG_POP_MGD_DTL	430	7	27	HCC_TABLE	711	3	102
FIIG_POP_NONMGD	431	8	33	HISTORY_CHAR_DATA	115	14	1033
FIIG_RDG	326	3	168	HMIC_FSC_TBL	962	3	5
FIIG_RDG_CR	566	6	180	HMIC_TBL	110	2	251
FIIG_TITLES	322	5	138	HOLD_TRANS	845	2	9
FIIG_TITLES_CR	562	7	148	HZRD_MATERIAL_CD	224	2	1002
FILE_ACCESS_RECORD	418	10	53	ID_CAT_ITEM_SELECT	497	4	22
FILE_COMPONENT	447	18	217	ID_DECODE_CAT_CHAR	498	8	1128
FILE_MAINT_ACTN_CD	213	2	251	IDS_AUTO_QA	699	4	10
FIRST_OF_MONTH	956	2	5	IDS_JCL_GEN_INFO	134	5	83
FIXD_FMT_EDIT_CRIT	228	4	1409	II_SCREEN_DECISION	230	4	54
FIXED_OR_VRBLE_DIC	214	5	2512	IMC_NEW_DATA	436	7	23
FOREIGN_ADDRESS	328	9	199	IMCA_FSC_EDIT	716	1	6
FREIGHT_DATA	035	6	27	IMM_FSC_EDIT	735	1	6
FREIGHT_DATA_TOTAL	503	5	22	IMPS_ERROR_LOG	086	8	303
FREIGHT_LGN_DATA	149	7	34	IMPS_HEADERS_IN	084	15	256
FREIGHT_SUBMITTERS	275	4	8	IMPS_MESSAGES_IN	085	4	22094
FRT_STATS_ENTITY	097	14	56	INACTIVE_PHRSD	884	1	1
FSC_FSCINC_DATA	432	6	23	INC_CAGE_COMBOS	225	2	10
FSC_INC_DATA	037	3	15	INC_FIIG_CORL	830	8	190
FSC_MOE_RULE_CHG	215	3	1010	INC_MRC_COUNT	356	3	15
FSC_NOTE_DAT_GROUP	076	8	7921	INC_MRC_VAL_MOD_AB	358	5	33
FSC_NOTE_DATE_GP2	491	10	2017	INC_MRC_VAL_MOD_DL	357	5	24
FSC_POP_MGD	038	8	33	INC_MRC_VAL_MODE_F	361	6	48
FSC_POP_MGD_DTL	434	7	27	INC_MRC_VAL_MODE_H	362	12	66
FSC_POP_NONMGD	435	8	33	INC_MRC_VAL_MODE_J	360	10	75
FSC_REQ_ESD_CD	216	2	4	INCOMP_ADRS_EDIT_CD	226	2	101
FSC_RI_TABLE	525	3	5	INTEGRITY_CD_FRGHT	227	2	1001
FSC_SEGM_FILE_MNT	148	5	10	ISAC_RPLY_AUD	950	7	406
FSC_SEGM_FM_HIST	530	7	21	ISAC_RPLY_TAB	125	4	387
FSC_WITH_DEMILIC	817	3	5	ISC_AUTH_SPEC_SFID	917	2	6
FSG_FSC_NAIN_EDIT	986	3	23	ISC_DATA	042	8	27
FSG_NOTE_DAT_GROUP	316	5	3963	ISC_DATA_TOT	741	7	24
FSG_NOTE_DATE_GP2	492	9	2015	IT_VLD_IMCA_TBL	080	1	2
FST_POS_MOE_EDIT	734	2	3	ITEM_DRAWING_DATA	136	5	34
FUT_SSR_MOE_RL_ST	218	2	101	ITEM_MANAGEMENT_CD	231	4	1102
FUTURE_R_OUTPUT	918	7	38	ITEM_NAME_DATA	438	3	29
GATEKEEPER	876	6	60	ITEM_NAME_DEPT_ACT	043	7	26
GD_REF_BACK	501	4	15	ITEM_NAME_DEPT_TOT	690	6	24
GIRDER	772	16	180	ITEM_STDZN_CD	232	2	1001
GIRDER_CAGE_CNTL	929	2	6	ITM_EXC_CRI_REC_TP	342	6	24
GIRDER_DAT_GROUP_1	317	3	1060	ITM_NM_FUT_HIST	489	9	2019
GIRDER_ERROR	780	6	347	KEYWORD_INDEX	364	2	42
GIRDER_EXCEPTION	781	10	161	KFU_COND_CD_DATA	217	3	802
GIRDER_INPUT	046	10	155	KFU_STATUS_CD	233	7	256
GIRDER_LTI	773	4	97	KHN_ACTY_TBL	327	2	7
GIRDER_MFR_UPD	932	16	180	KHN_EDITED	911	2	90
GIRDER_STATS	779	5	17	KHN_ERROR	910	2	90
GIRDER_TRN_HLD	937	3	95	LAD_SEG_DRN	889	3	7
GLOSSARY_ACRONYM	219	3	140	LCD_SEG_DRN	890	3	7
GLOSSARY_OF_TERMS	220	3	1320	LCG_SEG_DRN	892	3	7
GROUPING_CRITERIA	130	19	44	LDD_SEG_DRN	891	3	7

GROUP TABLE NAME	GRP TBL NO.	DRNS/ ELEM IN TBL	ROW/ RECORD LENGTH	GROUP TABLE NAME	GRP TBL NO.	DRNS/ ELEM IN TBL	ROW/ RECORD LENGTH
LESS_THN_CRLD_CD	234	2	21	MGT_INFO_TABLE	340	27	134
LFU_ARCHIVE_BUILD	605	4	48	MGT_RSP_CHG_DATA	578	10	36
LIMITED_DIST	782	14	72	MIOS_ACTIVE_SEG	071	5	1154
LMT_DIS_ACT_CD_VAL	936	2	7	MJR_ORGN_ENTITY_CD	247	2	102
LMTD_DISTRIBTON_CD	236	5	1291	MMCS_OF_INTEREST	204	1	1
LMX_LMD_COMB	403	3	7	MNDTRY_CAGE_RNCC	245	2	6
LOG_REASSIGN_ERROR	048	7	73	MOBIL_RESERVE_REQT	246	2	101
LOG_REASSIGN_TRACK	047	30	113	MODE_A_B_REPLY	351	7	39
LOLA_CLASSIC_PRINT	330	2	33	MODE_CD_EDIT	390	6	28
LOLA_INQ_ALL_DEPT	621	15	61	MODE_D_L_REPLY	350	7	30
LOLA_INQ_DEPT	620	16	63	MODE_F_REPLY	353	8	54
LOLA_INQ_STATS	045	17	65	MODE_H_REPLY	354	16	1064
LOLA_MGMT_STATS_DT	381	7	52	MODE_I_REPLY	352	15	139
LOLA_OVERNIGHT	341	8	82	MODE_TEXT_INDEX	349	6	58
LOLA_RESPONSE	957	8	45	MODE_TEXT_REPLY	348	8	1016
LOLA_UPD_STATSDATA	368	11	73	MOE_CD_MOE_RL_RLTN	137	2	6
LOLA_UPD_STATSHIST	374	8	28	MOE_CD_RL_RLTN_HST	868	3	10
LOLA_UPD_TEMPLATE	384	6	1165	MOE_CHG_USRID_HIST	871	3	16
LOLA_UPD_TRANSDATA	375	9	1515	MOE_FSC_G_EX_HIST	870	5	13
LSN_CMD_DATA	599	25	89	MOE_FSGFSC_DATA	433	6	20
LSN_ITM_DATA	596	12	42	MOE_RL_DLT_DOC_DIC	977	7	31
LSN_MOE_RULE_DATA	597	8	19	MOE_RL_KU_OP_BKUP	872	5	1521
LSN_REF_NBR_DATA	598	8	50	MOE_RPLM_DATA_HIST	869	3	12
LT1_LFN_FOLLOWUP	958	3	9	MOE_RULE_CATT_CANC	861	2	5
LVA_CIC_MAD_FRIB	049	6	1150	MOE_RULE_COLL_REC	439	5	18
LVI_R_TABLE_EDIT	989	2	6	MOE_RULE_DELT_HIST	510	12	50
M_RL_FSC_G_MGT_EX	733	4	9	MOE_RULE_DELT_RSN	011	6	28
MADS_DIST_CNTL	666	8	42	MOE_RULE_DEPT	051	5	22
MADS_DIST_HOLD	612	5	22096	MOE_RULE_FSC	437	5	18
MAINTENANCE_DIC	013	1	3	MOE_RULE_PS_EDIT_S	152	5	10
MAJ_MAT_CAT_ARMY	237	2	201	MOE_RULE_RPLM_DATA	730	2	8
MARKUP_DESCR_TBL	335	11	182	MOE_RULE_STATS	088	8	32
MASS_KHN_EDITED	517	2	90	MOE_RULE_TBL	093	19	537
MASS_KHN_ERROR	516	2	90	MOE_RULE_TBL_HIST	865	20	541
MASTER_DRAW_FILE	816	3	24	MOE_RULE_XREF	669	2	8
MAT_MGMT_AG_AF	238	3	648	MOE_TO_IMC_ACTY	318	2	4
MC_CDG_DATA	880	6	1040	MQ_MANAGER	943	3	61
MC_CDG_KEY	452	5	1033	MRC_RPLY_TAB	126	4	12
MC_CHAR_INDXX	453	6	31	MRD_DECODE	127	10	254
MC_CHARACTERISTICS	881	6	31	MRD_KEY_GRP_CD	391	2	22
MC_COMBAT_ESNTL_CD	239	2	321	MRD_REPL_AUD_TABLE	923	7	409
MC_ECHELON_CD	240	3	391	MRD_REQ_AUD_T_SEQ	922	5	19
MC_ITEM_LGG_INDXX	455	23	382	MRD_REQ_AUD_TABLE	921	14	773
MC_LGG_TRANS_DATA	454	8	1173	MRD_REQ_STMT_DEF	347	2	504
MC_LKV_TRANS_DATA	451	8	35	MRSP_ALL_CL_A_TL	577	22	85
MC_MAINT_DATA	878	7	4000	MRSP_ALL_CL_ACTV	572	22	85
MC_MATERIL_IDEN_CD	241	3	82	MRSP_ALL_CL_D_TL	576	11	42
MC_MGT_CD	242	3	481	MRSP_ALL_CL_DEPT	571	12	44
MC_OPERTNL_TEST_CD	266	2	701	MRSP_ASGN_CL_MGR	570	13	51
MC_PHYSICAL_CAT_CD	269	2	61	MRSP_ASGN_CL_TL	575	12	49
MC_RECOVERABLT_Y_CD	243	2	321	MRSP_ASGN_INT_MGR	569	12	44
MC_REJECT	456	14	337	MRSP_ASGN_INT_TL	574	11	42
MC_STORES_ACCT_CD	244	2	81	MRSP_INDV_CL_TL	573	13	46
MEDIA_MESSAGE_ID	397	6	177	MRSP_INDV_CLASSES	371	14	48
MEDIA_TYPE_TABLE	410	13	151	MS_DEPT_MATRIX	959	3	6

GROUP TABLE NAME	GRP TBL NO.	DRNS/ ELEM IN TBL	ROW/ RECORD LENGTH	GROUP TABLE NAME	GRP TBL NO.	DRNS/ ELEM IN TBL	ROW/ RECORD LENGTH
MS_JOB_CNTL	993	10	34	NONEFF_DTD_ITM_DAT	016	35	103
MS_JOB_CNTL_HIST	879	11	38	NONEFF_ITM_DOC_DIC	983	6	28
MULTI_MEDIA_OUT	945	7	1545	NONSMBL_ITM_MAT_CD	256	2	1201
MULTIMEDIA_RR_FIXD	995	3	1152	NORMAL_SOURCE_PROC	257	3	601
MULTIMEDIA_RR_VARI	996	3	1152	NOTES_DATA	394	6	1214
NAIN_CHAL_BY_ACTY	912	1	6	NUC_WPN_REL_MAT	108	6	20
NAIN_FSG_FSC_EDIT	985	3	23	NVY_IRC_SOS_NSP_CD	261	3	7
NAIN_POP_DATA	053	6	37	NVY_IS_RE_REQ_CD	262	2	402
NAIN_POP_DATA_DTL	611	6	35	NVY_SOS_CD	260	4	57
NAIN_POP_TOT	696	5	18	NVY_SPEC_MTL_ID_CD	254	2	562
NAME_CODE_VALUES	724	4	15	O_E_DESIGNATOR_CD	263	2	101
NAMES_BY_TYP	098	12	3556	ODRC_DIC_VAL_TBL	859	15	20
NATL_CDFN_BUREU_CD	251	3	23	ORIG_IMAGE_EXTENTS	848	3	1153
NATO_ACTIVITY_SEG	999	7	1528	ORIG_KRU_IMAGE	994	4	1146
NATO_ACTY_SUR_OP	888	1	6	ORIGINAL_IMAGE	399	3	1152
NATO_AUDIT_DATA	025	8	40	ORIGINAL_IMAGE_KEY	385	7	119
NATO_CAGE	685	6	433	OTPT_MODE_MEDIA_CD	267	11	528
NATO_CANC_COLLAB	264	2	30	PACKET_COMPLETE	754	4	41
NATO_CASE_DATA	044	8	1529	PACS_ADDRESS	674	11	205
NATO_CHAR	688	5	1122	PACS_ADRS_NM_LINES	671	3	43
NATO_IDENT	684	8	54	PACS_PHONE	675	3	26
NATO_ISAC_EXTRACT	124	4	19	PAGE_HEADERS	393	5	93
NATO_L07_DCSN_DATA	998	9	41	PAGE_TRAILERS	395	3	807
NATO_MOE_RULE	687	3	13	PASS_LINE_ACCESS	926	5	33
NATO_NCC_COMMENT	422	6	525	PASS_TO_CICS	443	2	80
NATO_NIIN_REF	686	10	53	PASSTHRU_CHECK	206	3	16
NATO_PRIMARY_DATA	060	22	79	PASSTHRU_STATS	608	7	36
NATO_REF_NBR_DATA	059	7	62	PHRASE_CD_DATA	268	3	1101
NATO_RTN_CD_DATA	105	9	283	PHRASE_CD_PKG_COMB	839	3	3
NATO_SEG_OUT	607	2	7	PHRASE_CD_SVC	836	3	151
NATO_SUSPENSE_DATA	997	7	1528	PHRS_CD_DRN_0217	882	1	1
NATO_TRACKING_DATA	106	15	76	PIC_ACTY_TOT	551	8	30
NAVY_COGNIZANCE_CD	252	4	453	PIC_DATA	372	9	33
NAVY_MATL_CNTRL_CD	253	2	161	PIC_DATA_TOT	441	7	28
NCAGE_PFX_SFX_C_BR	689	6	36	PICA_LEVEL_OF_AUTH	271	2	1302
NEXT_NIIN	914	2	9	PICA_SICA_CMD_CMPT	837	9	220
NIIN_DRAWING_DATA	075	5	31	PKG_DATA_SOURCE	315	2	101
NIIN_ID_NBR_DATA	842	5	142	PKG_UP_QTY	946	2	123
NIIN_MOE_R_DOC_DIC	980	7	31	PKT_OP_HOLD	752	6	1544
NIIN_MOE_RULE_DATA	345	14	46	PLAN_TABLE	AIN	34	460
NIIN_MOE_RULE_HIST	521	20	68	PMIC_MRC_TYPE	988	2	5
NIIN_PKG_DAT_GROUP	346	33	184	PMIC_RPLY	987	3	8
NIIN_PKG_DAT_HIST	928	39	206	PREC_METL_IND_CODE	272	2	101
NIIN_PKG_DOC_DIC	981	6	28	PRICE_VALIDATION_CD	273	2	1201
NIIN_REF_DOC_DIC	982	6	28	PRIM_BUS_CODES	704	2	51
NIIN_REF_NBR_DATA	014	16	105	PRIORITY_IND_CODE	412	4	29
NIIN_REF_NBR_HIST	522	22	127	PROD_NM_XREF	966	2	25
NIIN_STATUS_CD	255	2	1001	PRODUCT_CONSOL	478	6	25
NIMSC_DSOR_XREF	248	3	5	PROPOSAL_INITIATOR	203	2	95
NM_CD_FSC_XREF	099	6	1779	PSEUDO_SOS_SPLY_CD	274	2	1003
NM_CD_FSC_XRF_HIST	518	11	1806	PSMAT_ADDR	144	12	459
NON_CMD_AC_DOC_DIC	978	7	31	QUANT_UNIT_PACK_CD	277	2	201
NON_CMD_ACTY_ACC	015	6	28	RDG_SCTN	325	4	130
NON_CMD_ACTY_HIST	511	12	50	RDG_SCTN_CR	565	8	144
NONEF_DTD_ITM_HIST	523	40	123	REC_MENU3	968	25	619

GROUP TABLE NAME	GRP TBL NO.	DRNS/ ELEM IN TBL	ROW/ RECORD LENGTH	GROUP TABLE NAME	GRP TBL NO.	DRNS/ ELEM IN TBL	ROW/ RECORD LENGTH
REC_PROF1	967	13	58	SERV_AGCY_DESIG_CD	294	2	22
REC_PROF3	925	2	14	SERVICE_AGENCY_ACTY	063	4	17
REC_TERM	970	2	12	SERVICE_CD_PSMAT	835	2	77
RECEIVERS	017	6	29	SGL_MULT_OUTPUT_CD	873	2	501
RECEIVERS_DOC_DIC	979	7	31	SHELF_LIFE_CODE	295	2	201
RECEIVERS_HIST	512	12	51	SICA_LEVEL_OF_AUTH	296	2	1302
REF_NBR_CHANGES	775	27	191	SINGLE_SUB_BY_PASS	304	2	6
REF_NBR_CTGY_CD	280	2	1601	SIZE_OF_BUS_CODES	705	2	51
REF_NBR_DUPL_DECSN	287	8	29	SKO_COMPONENTS	942	9	66
REF_NBR_FORMAT_CD	282	2	550	SNF_NIINS	089	4	14
REF_NBR_GATEKEEPER	953	6	88	SOCOM_ACCT_RQMT	933	2	401
REF_NBR_JUSTIFN_CD	283	2	1001	SOCOM_MCC_APPROP	935	2	51
REF_NBR_PRFNC_ORDR	539	4	504	SOCOM_MCC_GRP_GNRC	964	2	201
REF_NBR_STATUS_CD	284	2	1001	SOCOM_MCC_INV_MGR	934	2	76
REF_NBR_VARITON_CD	285	2	1001	SOCOM_MCC_REPAIR	963	2	151
REF_PAR_DES_RSN_CD	286	2	1001	SOCOM_MCC_WPN_SYS	965	2	202
REFNO_CTGY_DESIG	938	2	34	SOCOM_RECOV	913	2	301
REFNO_EXCP_CTGY	774	5	10	SORTING_TABLE	486	7	134
REIMBURSEMENT_CD	288	2	126	SOS_MODIFIER_CODES	298	2	203
REJ_REPLY_RECORD	924	9	32	SOS_SUB_ACT_MOE_CD	886	2	8
RELEASE_NOW	849	2	9	SOURCE_OF_SPLY_CD	299	4	510
REORDER_CRITERIA	850	5	33	SP_PROJ_MM_OUT	715	8	1549
REPBL_ACTY_LOA	058	6	17	SPC_VALUES	396	2	257
REPBL_ACTY_TOT	056	5	15	SPCL_APPL_OP_HOLD	961	7	1524
REPBL_DEPT_LOA	057	5	15	SPCL_MTL_CONT_CD	301	2	121
REPBL_DEPT_TOT	055	4	13	SPEC_PKT_OP_HOLD	753	7	1535
REPLACEMENT_AMMO	496	2	8	SPECIAL_PACK_REQT	302	2	101
REPLACEMENT_INCS	990	2	10	SPECL_HANDLING_CD	300	2	81
REPLY_TABLE	128	4	390	SSP_FSC_EDIT	717	1	6
REROUTE_LOG	401	6	54	STAT_DEPT_NME_CD	698	2	9
REROUTED_TRAN_KEYS	389	7	119	STAT_LOG_STATUS	141	6	41
REROUTED_TRANS	402	3	1152	STAT_MGR	857	5	21
RETURN_ACTION_CD	291	5	1405	STAT_OF_STATS	062	5	36
RETURN_CD_RLTD_DRN	292	5	21	STAT_RESTORE_STATUS	142	2	10
RNAAC_BYPASS	490	1	2	STATE_CODES	483	2	38
RNCC_DAC_COMBO	205	2	2	STATISTICAL_IND_CD	303	2	101
RNCC_RNVC_COMB_MAY	289	5	14	STDZN_SUB_FSC_EDIT	718	1	6
RNCC_RNVC_COMB_MSF	290	4	4	STOP_WORD_CDM	485	1	35
RPDMRC_FOLLOW_UP	877	4	14	STYL_RPLY_AUD	951	7	413
RPLD_NSN_DOC_DIC	984	6	28	STYL_RPLY_TAB	131	4	394
RPLD_NSN_STDZ_HIST	524	10	54	SUR_OP_MEDIA	538	6	96
RPLD_NSN_STDZN	018	4	32	SUR_SUB_ACT_MOE_CD	887	2	8
RPLM_CAGE_CD	101	2	10	SVC_PEC_DE	883	2	5
RTN_CD_CAT_TAB	061	4	13	TABLE_ALIAS	971	3	36
SCRN_OTHER	066	5	20	TABLE_CONTENTS	392	9	1577
SCRN_PRENIIN	757	5	20	TAXONOMY_BASIC	747	10	37
SCRN_PREREF	755	5	20	TAXONOMY_BY_FSC	745	9	30
SCRN_PRONIIN	761	5	20	TAXONOMY_BY_NIIN	748	9	35
SCRN_PROREF	759	5	20	TAXONOMY_DECODE	740	3	811
SEG_CD_SUPMTL	293	3	83	TAXONOMY_DESC	758	3	280
SEG_FORMAT	249	7	28	TAXONOMY_ORIGIN	756	2	101
SEG_FORMAT_HEADERS	177	5	1392	TAXONOMY_STATUS	750	2	101
SEG_FORMAT_NOTES	305	4	1213	TBL_DIRECTR_CSTDN	150	4	40
SEG_RTN_CD_ED_CRIT	771	12	1424	TEL_TYP_CODES	702	2	21
SELECT_FMT_MODULE	407	2	13	TEXT_TABLES	736	5	89

GROUP TABLE NAME	GRP TBL NO.	DRNS/ ELEM IN TBL	ROW/ RECORD LENGTH	GROUP TABLE NAME	GRP TBL NO.	DRNS/ ELEM IN TBL	ROW/ RECORD LENGTH
TIIM_ALL_CL_A_TL	662	34	133	TXNMY_DCOD_DIFF	709	9	52
TIIM_ALL_CL_ACTV	660	34	133	TXNMY_FSC_HIST	789	9	2010
TIIM_ALL_CL_D_TL	658	17	66	TXNMY_MRC_RUL_ERR	769	4	20
TIIM_ALL_CL_DEPT	656	18	68	TXNMY_MRC_RUL_XREF	766	6	32
TIIM_ASGN_CL_MGR	652	19	75	TXNMY_NIIN_HIST	785	9	2015
TIIM_ASGN_CL_TL	654	18	73	TXNMY_NIN_DCOD_ERR	760	6	25
TIIM_ASGN_INT_MGR	648	18	68	TXNMY_PINC_HIST	787	9	2016
TIIM_ASGN_INT_TL	650	17	66	TXNMY_RQD_DCOD_ERR	764	5	28
TIIM_INDV_CL_TL	646	19	70	TXNMY_RQMT_BF	799	11	81
TIIM_INDV_CLASSES	050	20	72	TXNMY_RQMT_D	708	8	45
TM_ACTIVITY_OP	615	4	21	TXNMY_RQMT_GEN	706	5	24
TM_CRS_RETURN	537	4	17	TXNMY_RQMT_J	355	11	86
TM_MESSAGE_OUT	843	9	22121	TXNMY_RQMT_SAC	707	6	27
TM_MESSAGE_RECOVER	054	8	123	TYP_FIN_MGMT_CTRL	308	2	101
TM_RECOVERY	617	11	1079	TYP_OF_ADDRESS_CD	307	2	101
TM_RELEASED_KEYS	616	8	130	TYP_OF_BUS_CODES	703	2	51
TM_SEGMENT_DROP	074	27	34	TYP_OF_ITM_IDNT_CD	309	3	103
TM_SYSID_COMMRI	618	3	12	TYP_SP_PRCSG_IN_CD	310	2	361
TM_SYSID_MSG	619	5	22022	TYPE_O_E_AGENCY_RSP	265	2	81
TM_TAPE_LOG	603	13	1734	TYPE_OF_CARGO_CD	311	2	1001
TM_TRACKING_LOG	604	18	139	U_I_CONVERT_FACTOR	813	8	136
TM_TRANS_COUNT	613	7	40	U_OF_MEASURE_DESIG	276	2	22
TM_TRANS_HOLD	614	7	109	UITD_LOOKUP	543	2	203
TRAN_BLD_AGCY_PROJ	279	2	32	UNAPPRV_ITEM_NM_DT	363	4	1001
TRAN_BLD_SUSP_FILE	484	10	34	UNDEFINABLE_TRANS	481	5	228
TRANS_ACTIVE_BATCH	851	4	87	UNIQUE_ITEM_TRACK	544	3	12
TRANS_ACTIVE_KEYS	602	8	74	UNIT_OF_ISSUE_CD	312	4	823
TRANS_ACTIVE_MAST	600	7	65	USER_ACCESS_AUTH	954	3	10
TRANS_ACTIVE_SEG	609	5	1154	USER_DATE_XREF	366	4	424
TRANS_ACTIVE_STATS	601	10	111	USER_INPUT_FORMAT	406	7	26
TRANS_ACTIVE_TRACK	052	8	92	USER_OUTPUT_FORMAT	404	7	26
TRANS_HIST_MAST	852	16	155	USG_CAGE	189	1	5
TRANS_PROC_ERROR	405	9	96	USING_SERVICE_CD	313	2	81
TRANS_SEG_EXTENTS	838	5	1155	VAL_DMIL_CIIC_COMB	941	2	2
TRANS_SUSP_EXTENTS	854	5	1155	VALID_CONTINUATION	853	3	5
TRANS_SUSP_KEYS	776	8	74	VALID_DIC_ODRC	855	4	9
TRANS_SUSP_MAST	777	8	48	VALID_DRN_UPDT	949	1	4
TRANS_SUSP_SEG	778	5	1154	VALID_FSC_W_B_ISC	916	2	4
TRANSACT_STATUS_CD	306	5	453	VALID_ISC_COMBO	915	2	2
TRANSITION_TABLE	386	1	3	VALID_SEGMENTS	411	4	9
TRN_DIC_IO_STATS	064	6	20	VAR_FMT_R_ED_CRI	536	6	1412
TRN_DIC_OAC_DTL	739	18	69	VAR_SEG_PARAM	479	7	15
TRN_DIC_OAC_TOT	818	17	66	WATER_CMDTY_CODES	947	2	258
TRN_DIC_SAC_DTL	065	18	69	WEAPON_NAME	846	4	79
TRN_DIC_SAC_TOT	820	17	66	WEAPON_PARTS_CRIT	400	6	14
TRN_QDIC_OAC_DPT	810	17	66	WEAPON_TO_NIIN	847	7	15
TRN_QDIC_OAC_SF	808	11	41	WORKLOAD_DATA	109	5	8
TRN_QDIC_SAC_DPT	824	17	66	ZIP_ADRS_DATA	139	4	15
TRN_QDIC_SAC_SF	822	11	41				
TRN_TIMING_DATA	376	6	19				
TXNMY_BSC_DCOD_ERR	762	7	27				
TXNMY_CONV_HIST	795	8	2012				
TXNMY_CONV_RUL	793	5	39				
TXNMY_CONV_RUL_ERR	797	2	8				
TXNMY_CONV_TYP	791	5	116				

CHAPTER 2
DATA DICTIONARY
GROUP TABLE NO. TO
DB2 ELEMENT NAME CROSS REFERENCE

GRP TBL NO.	GROUP TABLE NAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL		
001	AMMO_CD_DESC	0	CL_ASST_MODH3_9553	<u>9553</u>	CLAS-ASST-MOD-H3	VARCHAR (01762, 0)		
		0	DT_ESTB_CANC_0308	<u>0308</u>	DT-ESTB-CANC-RCD-FLIS	INTEGER (00004, 0)		
		0	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)		
		0	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)		
		0	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)		
		0	STA_CD_NM_FSC_0320	<u>0320</u>	STATUS-CD-NM-FSC	CHAR (00001, 0)		
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)		
		1	AMMO_CD_8805	<u>8805</u>	AMMO-CD	CHAR (00004, 0)		
		002	CORP_ADDRESS	0	CITY_1084	<u>1084</u>	CITY	CHAR (00036, 0)
0	CNGRSL_DSTRCT_3410			<u>3410</u>	CNGRSL-DSTRCT-CD	CHAR (00003, 0)		
0	CNTY_NM_3409			<u>3409</u>	CNTY-NM	CHAR (00021, 0)		
0	POBOX_1361			<u>1361</u>	POBOX	CHAR (00036, 0)		
0	ST_ADRS_1_1082			<u>1082</u>	ST-ADRS-1	CHAR (00036, 0)		
0	ST_ADRS_2_1083			<u>1083</u>	ST-ADRS-2	CHAR (00036, 0)		
0	ST_US_POSN_AB_0186			<u>0186</u>	STA-US-POSN-ABR	CHAR (00002, 0)		
0	ZIP_ADD_ON_4398			<u>4398</u>	ZIP-ADD-ON-CD	CHAR (00004, 0)		
0	ZIP_CD_4400			<u>4400</u>	ZIP-CD	CHAR (00005, 0)		
1	CAGE_CD_9250			<u>9250</u>	CAGE-CD	CHAR (00005, 0)		
2	ADRS_TYP_CD_2137			<u>2137</u>	ADRS-TYP-CD	CHAR (00001, 0)		
003	CORP_ADRS_NM_LINES			0	ADRS_NM_C_TXT_1086	<u>1086</u>	ADRS-NM-CLR-TXT	CHAR (00036, 0)
				1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		2	ADRS_NM_LN_NO_1087	<u>1087</u>	ADRS-NM-LN-NO	CHAR (00002, 0)		
3	ADRS_TYP_CD_2137	<u>2137</u>	ADRS-TYP-CD	CHAR (00001, 0)				
004	CAGE_ZIP_RNG_EXCP	0	ADP_PNT_CD_8835	<u>8835</u>	ADP-PNT-CD	CHAR (00006, 0)		
		0	CAO_CD_8870	<u>8870</u>	CAO-CD	CHAR (00006, 0)		
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)		
005	CORP_PHONE	0	TEL_NBR_1359	<u>1359</u>	TEL-NBR	CHAR (00020, 0)		
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)		
006	CMD_BASIC	2	TEL_NBR_TYP_1088	<u>1088</u>	TEL-NBR-TYP-CD	CHAR (00001, 0)		
		0	AAC_2507	<u>2507</u>	ACQ-AD-CD	CHAR (00001, 0)		
		0	ACTG_RQMT_AR_2665	<u>2665</u>	ACCTG-RQMTS-CD-AR	CHAR (00001, 0)		
		0	AR_MCC_AP_SUB_2163	<u>2163</u>	AR-MCC-APPROP-SUBGRP	CHAR (00001, 0)		
		0	AR_MCC_SG_CD1_2167	<u>2167</u>	AR-MCC-SUB-GRP-CD1	CHAR (00002, 0)		
		0	AR_MCC_USE_CD_2161	<u>2161</u>	AR-MCC-DESCP-USE-CD	CHAR (00001, 0)		
		0	BDGT_CD_AF_3765	<u>3765</u>	AF-BDGT-CD-MDL	CHAR (00001, 0)		
		0	CIIC_2863	<u>2863</u>	CIIC	CHAR (00001, 0)		
		0	CMBT_ESTL_MC_3311	<u>3311</u>	CMBT-ESNTL-CD-MC	CHAR (00001, 0)		
		0	COG_CD_NVY_2608	<u>2608</u>	COG-CD-NVY	CHAR (00002, 0)		
		0	ECH_CD_MC_3150	<u>3150</u>	ECH-CD-MC	CHAR (00001, 0)		
		0	ERRC_CD_AF_2655	<u>2655</u>	ERRC-CD-AF	CHAR (00001, 0)		
		0	FUND_CD_AF_2695	<u>2695</u>	FD-CD-AF	CHAR (00002, 0)		
		0	INV_ACT_CG_0708	<u>0708</u>	INV-ACCT-CD-CG	CHAR (00001, 0)		
		0	IRRC_NVY_0132	<u>0132</u>	ISS-REP-RQNG-RSTRN-CD	CHAR (00002, 0)		

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	MAJ_MCC_AR_9256	<u>9256</u>	MAJ-MCC-AR	CHAR (00001, 0)
		0	MAT_CTL_NVY_2832	<u>2832</u>	MAT-CTL-CD-NAVY	CHAR (00001, 0)
		0	MAT_IDEN_MC_4126	<u>4126</u>	MAT-IDEN-CD	CHAR (00001, 0)
		0	MAT_MGMT_MC_9257	<u>9257</u>	MAT-MGMT-CD-MC	CHAR (00001, 0)
		0	MMAC_AF_2836	<u>2836</u>	MAT-MGMT-AG-CD-AF	CHAR (00002, 0)
		0	OPRTL_TST_MC_0572	<u>0572</u>	OPRTNL-TST-CD	CHAR (00001, 0)
		0	PHY_CTGY_MC_0573	<u>0573</u>	PHY-CTGY-CD	CHAR (00001, 0)
		0	PVC_AF_0858	<u>0858</u>	PR-VLDTN-CD-AF	CHAR (00001, 0)
		0	QUP_6106	<u>6106</u>	QUP-CD	CHAR (00001, 0)
		0	RECOV_CD_AR_2892	<u>2892</u>	RECOV-CD-AR	CHAR (00001, 0)
		0	RECOV_CD_MC_2891	<u>2891</u>	RECOV-CD-MC	CHAR (00001, 0)
		0	REP_CD_CG_0709	<u>0709</u>	REPBL-CD-CG	CHAR (00001, 0)
		0	REP_CD_DLA_2934	<u>2934</u>	REPBL-CHAR-IND-CD-DLA	CHAR (00001, 0)
		0	REP_NET_PR_5235	<u>5235</u>	REP-NET-PR	INTEGER (00004, 0)
		0	ROW_OBS_DT_4489	<u>4489</u>	ROW-OBS-DT	INTEGER (00004, 0)
		0	SER_NO_CTL_CG_0763	<u>0763</u>	SER-NBR-CTL-CD-CG	CHAR (00001, 0)
		0	SLC_2943	<u>2943</u>	SHLF-LIF-CD	CHAR (00001, 0)
		0	SMIC_NVY_2834	<u>2834</u>	SP-MAT-IDEN-CD	CHAR (00002, 0)
		0	SOS_CD_3690	<u>3690</u>	SOS-CD	CHAR (00003, 0)
		0	SOSM_CD_2948	<u>2948</u>	SOS-MOD-CD	CHAR (00003, 0)
		0	SP_MAT_CONT_0121	<u>0121</u>	SP-MAT-CONT-CD	CHAR (00001, 0)
		0	STRS_ACT_MC_2959	<u>2959</u>	STRS-ACCT-MC	CHAR (00001, 0)
		0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
		0	TYP_SP_PRC_0568	<u>0568</u>	TYP-OF-SP-PRCSG-IND-CD	CHAR (00001, 0)
		0	UI_3050	<u>3050</u>	UI	CHAR (00002, 0)
		0	UI_CONV_FAC_3053	<u>3053</u>	UI-CONV-FAC	CHAR (00005, 0)
		0	UNIT_PR_7075	<u>7075</u>	DLR-VAL-UNIT-PR	DECIMAL (00011, 2)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
		4	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		5	USI_SVC_CD_0745	<u>0745</u>	USI-SVC-CD	CHAR (00001, 0)
007	CMD_PHRASE_I_S	0	ROW_OBS_DT_4489	<u>4489</u>	ROW-OBS-DT	INTEGER (00004, 0)
		0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		10	REL_NSN_2895	<u>2895</u>	REL-NSN	CHAR (00013, 0)
		11	TECH_DOC_NBR_2893	<u>2893</u>	TECH-DOC-NBR	CHAR (00020, 0)
		12	UNIT_MEAS_CD_0107	<u>0107</u>	UNIT-MEAS-CD	CHAR (00002, 0)
		13	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
		4	USI_SVC_CD_0745	<u>0745</u>	USI-SVC-CD	CHAR (00001, 0)
		5	PHRS_CD_2862	<u>2862</u>	PHRS-CD-MDL	CHAR (00001, 0)
		6	JTC_0792	<u>0792</u>	I-S-JTC	CHAR (00003, 0)
		7	OOU_0793	<u>0793</u>	I-S-OOU-CD	CHAR (00003, 0)
		8	QNTV_EXPRSN_8575	<u>8575</u>	QNTV-EXPRSN	CHAR (00013, 0)
		9	QTY_PER_ASBL_0106	<u>0106</u>	QTY-PER-ASBLY	INTEGER (00004, 0)
008	COLLABORATORS	0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		4	SUPPLM_COLLBR_2533	<u>2533</u>	SUPPLM-COLLBR	CHAR (00002, 0)
		5	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
009	DEPOT_SRC_OF_REP	0	FMR_DSOR_0904	<u>0904</u>	FMR-DSOR	CHAR (00002, 0)
		0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL		
010	EFF_DATED_ITM_DATA	3	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)		
		4	DSOR_0903	<u>0903</u>	DSOR	CHAR (00002, 0)		
		5	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)		
		0	ADPEC_0801	<u>0801</u>	ADPE-IDEN-CD	CHAR (00001, 0)		
		0	CRITL_CD_FIIG_3843	<u>3843</u>	CRITL-CD-FIIG	CHAR (00001, 0)		
		0	DELT_RSN_CD_4540	<u>4540</u>	DELT-RSN-CD	CHAR (00001, 0)		
		0	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)		
		0	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)		
		0	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)		
		0	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)		
		0	LKD_LKU_RPLM_2499	<u>2499</u>	LKD-LKU-RPLM-IND	INTEGER (00004, 0)		
		0	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)		
		0	PMIC_0802	<u>0802</u>	PREC-MTLS-IND-CD	CHAR (00001, 0)		
		0	RPDMRC_4765	<u>4765</u>	RPDMRC	CHAR (00001, 0)		
011	MOE_RULE_DELT_RSN	0	RPLM_NSN_CANC_8875	<u>8875</u>	RPLM-NSN-CANC	CHAR (00013, 0)		
		0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)		
		0	TYP_II_4820	<u>4820</u>	TYP-OF-II-CD	CHAR (00001, 0)		
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)		
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)		
		3	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)		
		0	DELT_RSN_CD_4540	<u>4540</u>	DELT-RSN-CD	CHAR (00001, 0)		
		0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)		
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)		
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)		
012	AUTODIN_MESSAGES	3	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)		
		4	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)		
		0	AUTODIN_DT_TM_9486	<u>9486</u>	AUTODIN-MSG-DT-TM	CHAR (00007, 0)		
		0	OP_MOD_MED_CD_3740	<u>3740</u>	OP-MODE-MED-CD	CHAR (00002, 0)		
		0	SSN_9765	<u>9765</u>	SSN	CHAR (00004, 0)		
		1	DOC_CTL_NBR_1015	<u>1015</u>	DOC-CTL-NBR	CHAR (00016, 0)		
		2	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)		
		3	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)		
013	MAINTENANCE_DIC	4	JRNL_TMSTMP_9487	<u>9487</u>	JRNL-TMSTMP	TIMESTAMP (00010, 0)		
014	NIIN_REF_NBR_DATA	1	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)		
015	NON_CMD_ACTY_ACC	0	CONV_REF_NBR_3571	<u>3571</u>	CONV-REF-NBR	CHAR (00032, 0)		
		0	DAC_2640	<u>2640</u>	DAC	CHAR (00001, 0)		
		0	HCC_2579	<u>2579</u>	HZRD-CHAR-CD	CHAR (00002, 0)		
		0	MSDS_ID_9076	<u>9076</u>	MSDS-ID	CHAR (00005, 0)		
		0	RNAAC_2900	<u>2900</u>	RNAAC	CHAR (00002, 0)		
		0	RNCC_2910	<u>2910</u>	RNCC	CHAR (00001, 0)		
		0	RNFC_2920	<u>2920</u>	REF-NBR-FMT-CD	CHAR (00001, 0)		
		0	RNJC_2750	<u>2750</u>	RNJC	CHAR (00001, 0)		
		0	RNSC_2923	<u>2923</u>	REF-NBR-STAT-CD	CHAR (00001, 0)		
		0	RNVC_4780	<u>4780</u>	RNVC	CHAR (00001, 0)		
		0	SADC_4672	<u>4672</u>	SVC-AGCY-DESI-CD	CHAR (00002, 0)		
		0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)		
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)		
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)		
		3	REF_NBR_3570	<u>3570</u>	REF-NBR-LOG	CHAR (00032, 0)		
		4	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)		
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)		
		0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)		
		016	NONEFF_DTD_ITM_DAT	1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
				2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
3	MOE_RULE_NBR_8290			<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)		
4	AAC_2507			<u>2507</u>	ACQ-AD-CD	CHAR (00001, 0)		
0	AIR_CMTY_HDLG_9215			<u>9215</u>	AIR-CMDTY-SP-HDLG-CD	CHAR (00002, 0)		

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	AIR_DIM_CD_9220	<u>9220</u>	AIR-DIM-CD	CHAR (00001, 0)
		0	DEMIL_CD_0167	<u>0167</u>	D-MIL-CD	CHAR (00001, 0)
		0	DLA_GSA_EXCPT_0511	<u>0511</u>	ACTY-DESI-CD-DLA-GSA	CHAR (00001, 0)
		0	DT_LST_MRN_2260	<u>2260</u>	DT-LST-MOE-RULE-NBR- WTHD	INTEGER (00004, 0)
		0	DT_NIIN_ASGMT_2180	<u>2180</u>	DT-NIIN-ASGMT	INTEGER (00004, 0)
		0	DT_SF DZN_DEC_2300	<u>2300</u>	DT-SF DZN-DEC	INTEGER (00004, 0)
		0	ESD_EMI_CD_2043	<u>2043</u>	ESD-EMI-CD	CHAR (00001, 0)
		0	FMSN_1515	<u>1515</u>	FILE-MAINT-SEQ-NBR	CHAR (00003, 0)
		0	HCC_2579	<u>2579</u>	HZRD-CHAR-CD	CHAR (00002, 0)
		0	HMC_2720	<u>2720</u>	HMC	CHAR (00002, 0)
		0	HMIC_0865	<u>0865</u>	HZRD-MAT-IND-CD	CHAR (00001, 0)
		0	INTGT Y_CD_0864	<u>0864</u>	INTGT Y-CD	CHAR (00001, 0)
		0	ISC_2650	<u>2650</u>	ITM-STDZN-CD	CHAR (00001, 0)
		0	LCL_CD_2760	<u>2760</u>	LS-THN-CRLD-RTNG-CD	CHAR (00001, 0)
		0	LMT_DIST_CD_4645	<u>4645</u>	LMT-DIST-CD	CHAR (00001, 0)
		0	LST_KWN_SOS_1071	<u>1071</u>	LST-KWN-SOS	CHAR (00003, 0)
		0	NATO_FMSN_1516	<u>1516</u>	NATO-FILE-MAINT-SEQ- NBR	CHAR (00003, 0)
		0	NIIN_STAT_CD_2670	<u>2670</u>	NIIN-STAT-CD	CHAR (00001, 0)
		0	NMFC_2850	<u>2850</u>	NMFC-CD	CHAR (00006, 0)
		0	ORG_ST DZN_DEC_9325	<u>9325</u>	ORIG-ST DZN-DEC	CHAR (00002, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	RAIL_VARI_CD_4760	<u>4760</u>	RAIL-VARI-CD	CHAR (00001, 0)
		0	RPLM_NSN_STDZ_9525	<u>9525</u>	RPLM-NSN-ST DZN-RL	CHAR (00013, 0)
		0	SP_HDLG_CD_9240	<u>9240</u>	SP-HDLG-CD	CHAR (00001, 0)
		0	SUB_ITM_NBR_0861	<u>0861</u>	NMFC-SUB-ITM-NBR	CHAR (00001, 0)
		0	SUR_PRC_ID_CD_0872	<u>0872</u>	SURCHG-PRCSG-IND-CD	CHAR (00001, 0)
		0	SUR_PRC_UN_PR_2599	<u>2599</u>	SURCHG-PRCSG-UNIT-PR	CHAR (00009, 0)
		0	SUR_PRC_YR_2597	<u>2597</u>	SURCHG-PRCSG-YR	SMALLINT (00002, 0)
		0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
		0	TYPE_CGO_CD_9260	<u>9260</u>	TYP-CGO-CD	CHAR (00001, 0)
		0	UFC_CD_MODF_3040	<u>3040</u>	UFC-CD-MODF	CHAR (00005, 0)
		0	WTR_CMDTY_CD_9275	<u>9275</u>	WTR-CMDTY-CD	CHAR (00003, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
017	RECEIVERS	0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		4	SUPPLM_RCVR_2534	<u>2534</u>	SUPPLM-RCVR	CHAR (00002, 0)
		5	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
018	RPLD_NSN_STDZN	0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	RP_NSN_STD_RL_8977	<u>8977</u>	RPLD-NSN-ST DZN-RL	CHAR (00013, 0)
019	CAGE_PK_REASON_CD	0	PKLST_RSN_EX_4999		VARCHAR	(00300, 0)
		1	PKLST_RSN_CD_4998		CHAR	(00001, 0)
020	ABV_MRC_DATA	0	AMRC_STAT_CNT_8224	<u>8224</u>	ABV-MRC-FIIG-INC-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		3	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
		4	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
021	AMC_DATA	0	AMC_STAT_CNT_6355	<u>6355</u>	AMC-DP-CC-BBAL-NSN	INTEGER (00004, 0)
		0	AMC_STAT_CNT_6357	<u>6357</u>	AMC-DP-CC-ADDS-NSN	INTEGER (00004, 0)
		0	AMC_STAT_CNT_6359	<u>6359</u>	AMC-DP-CC-DLTS-NSN	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	AMC_STAT_CNT_6371	<u>6371</u>	AMC-AT-CC-BBAL-NSN	INTEGER (00004, 0)
		0	AMC_STAT_CNT_6373	<u>6373</u>	AMC-AT-CC-ADDS-NSN	INTEGER (00004, 0)
		0	AMC_STAT_CNT_6377	<u>6377</u>	AMC-AT-CC-DLTS-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
		4	STAT_CCTGY_3995	<u>3995</u>	STAT-CMDTY-CTGY	CHAR (00002, 0)
		5	AMC_2871	<u>2871</u>	ACQ-MTHD-CD	CHAR (00001, 0)
022	AMSC_DATA	0	AMC_STAT_CNT_6387	<u>6387</u>	AMSC-DP-AT-AMC-NSN	INTEGER (00004, 0)
		0	AMC_STAT_CNT_6400	<u>6400</u>	AMSC-DP-AMC-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
		4	AMC_2871	<u>2871</u>	ACQ-MTHD-CD	CHAR (00001, 0)
		5	AMSC_2876	<u>2876</u>	ACQ-MTHD-SUF-CD	CHAR (00001, 0)
023	CAGE_DATA_NSNREF	0	CAGE_STAT_CNT_6654	<u>6654</u>	CAGE-NSN	INTEGER (00004, 0)
		0	CAGE_STAT_CNT_6655	<u>6655</u>	CAGE-REF	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
024	COMALTY_SDOD_DTL	0	ICDS_STAT_CNT_5835	<u>5835</u>	ICDS-FSC-ALL-LC-DOD-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5837	<u>5837</u>	ICDS-FSC-ALL-LC-MS-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5839	<u>5839</u>	ICDS-FSC-ALL-LC-IM-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5841	<u>5841</u>	ICDS-FSC-ALL-LC-OD-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5909	<u>5909</u>	ICDS-IM-ALL-LC-DOD-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5911	<u>5911</u>	ICDS-IM-ALL-LC-MS-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5913	<u>5913</u>	ICDS-IM-ALL-LC-IM-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5915	<u>5915</u>	ICDS-IM-ALL-LC-OD-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5925	<u>5925</u>	ICDS-LA-ALL-LC-DOD-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5927	<u>5927</u>	ICDS-LA-ALL-LC-MS-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5929	<u>5929</u>	ICDS-LA-ALL-LC-IM-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5931	<u>5931</u>	ICDS-LA-ALL-LC-OD-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5941	<u>5941</u>	ICDS-LA-FSC-LC-DOD-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5943	<u>5943</u>	ICDS-LA-FSC-LC-MS-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5945	<u>5945</u>	ICDS-LA-FSC-LC-IM-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5947	<u>5947</u>	ICDS-LA-FSC-LC-OD-MM	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_MANAGER_2506	<u>2506</u>	STAT-MANAGER	CHAR (00007, 0)
		4	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		5	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		6	STAT_LOA_COMB_3090	<u>3090</u>	STAT-LVL-AUTH-COMB	CHAR (00012, 0)
025	NATO_AUDIT_DATA	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	MSG_CD_1105	<u>1105</u>	MSG-CD	CHAR (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	PGM_ID_1108	<u>1108</u>	PGM-ID	CHAR (00008, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
026	CAGE_TRANS_ERROR	0	DRN_0950	<u>0950</u>	DAT A-REC-NBR	CHAR (00004, 0)
		0	PGM_ID_1108	<u>1108</u>	PGM-ID	CHAR (00008, 0)
		0	RESOLUTION_9411	<u>9411</u>	RESOLUTION	CHAR (00040, 0)
		1	ERROR_TS_9152	<u>9152</u>	ERROR-TS	TIMESTAMP (00010, 0)
027	DAC_DATA	0	DAC_STAT_CNT_5629	<u>5629</u>	DAC-TYPE-II-1-TOT	INTEGER (00004, 0)
		0	DAC_STAT_CNT_5630	<u>5630</u>	DAC-TYPE-II-1A-TOT	INTEGER (00004, 0)
		0	DAC_STAT_CNT_5631	<u>5631</u>	DAC-TYPE-II-1B-TOT	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	DAC_STAT_CNT_5632	<u>5632</u>	DAC-TYPE-II-4-TOT	INTEGER (00004, 0)
		0	DAC_STAT_CNT_5633	<u>5633</u>	DAC-TYPE-II-4A-TOT	INTEGER (00004, 0)
		0	DAC_STAT_CNT_5634	<u>5634</u>	DAC-TYPE-II-4B-TOT	INTEGER (00004, 0)
		0	DAC_STAT_CNT_5635	<u>5635</u>	DAC-TYPE-II-2-TOT	INTEGER (00004, 0)
		0	DAC_STAT_CNT_5637	<u>5637</u>	DAC-DEPT-REF-QTY	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_LMD_RT_G_8159	<u>8159</u>	STAT-LIMITED-RIGHTS-GRP	CHAR (00002, 0)
028	DEMIL_NIIN	3	STAT_DAC_SA_6592	<u>6592</u>	STAT-DAC-SA	CHAR (00007, 0)
		0	DSI_STAT_CNT_8215	<u>8215</u>	DSI-DEML-NSC-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	DEMIL_CD_0167	<u>0167</u>	D-MIL-CD	CHAR (00001, 0)
		3	NIIN_STAT_CD_2670	<u>2670</u>	NIIN-STAT-CD	CHAR (00001, 0)
029	DEPARTMENT_ACTY	0	STAT_ACTY_CH_0908	<u>0908</u>	STAT-DEPT-ACTY-CHANGED	DATE (00004, 0)
		1	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
		2	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		3	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
030	DEPT_GOALS_TAB	0	PIC_STAT_CNT_5824	<u>5824</u>	PIC-DEPT-STD-PCT-ZER	INTEGER (00004, 0)
		0	PIC_STAT_CNT_9697	<u>9697</u>	PIC-DEPT-STD-PCT-ONE	INTEGER (00004, 0)
		0	PIC_STAT_CNT_9698	<u>9698</u>	PIC-DEPT-STD-PCT-TWO	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
031	FCS_GOAL_D_F_A_DTL	0	M3D_STAT_CNT_6329	<u>6329</u>	M3D-D-FSC-AT-MG	INTEGER (00004, 0)
		0	M3D_STAT_CNT_6330	<u>6330</u>	M3D-D-FSC-AT-DM	INTEGER (00004, 0)
		0	M3D_STAT_CNT_6331	<u>6331</u>	M3D-D-FSC-AT-DM-G	INTEGER (00004, 0)
		0	M3D_STAT_CNT_6334	<u>6334</u>	M3D-D-FSC-AT-AIN	INTEGER (00004, 0)
		0	M3D_STAT_CNT_6335	<u>6335</u>	M3D-D-FSC-AT-AIN-G	INTEGER (00004, 0)
		0	M3D_STAT_CNT_6338	<u>6338</u>	M3D-D-FSC-AT-RN	INTEGER (00004, 0)
		0	M3D_STAT_CNT_6339	<u>6339</u>	M3D-D-FSC-AT-RN-G	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		4	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		5	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
032	FCS_Q_S_TYPII	0	FCS_STAT_CNT_6392	<u>6392</u>	FCS-SAC-TII-1-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6393	<u>6393</u>	FCS-SAC-TII-2-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6394	<u>6394</u>	FCS-SAC-TII-4-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6402	<u>6402</u>	FCS-C-SAC-TII-1-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6403	<u>6403</u>	FCS-C-SAC-TII-2-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6404	<u>6404</u>	FCS-C-SAC-TII-4-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6410	<u>6410</u>	FCS-SDP-TII-1-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6411	<u>6411</u>	FCS-SDP-TII-2-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6412	<u>6412</u>	FCS-SDP-TII-4-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6419	<u>6419</u>	FCS-C-SDP-TII-1-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6420	<u>6420</u>	FCS-C-SDP-TII-2-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6423	<u>6423</u>	FCS-C-SDP-TII-4-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
033	FIIG_COUNT_DATA	0	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		0	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
		0	POP_STAT_CNT_6611	<u>6611</u>	POP-FIIG-EFFDTD-INC-NSN	INTEGER (00004, 0)
		0	POP_STAT_CNT_6612	<u>6612</u>	POP-FIIG-INC-NSN	INTEGER (00004, 0)
		0	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
034	FIIG_POP_MGD	0	POP_STAT_CNT_6724	<u>6724</u>	POP-FIIG-AIN-FSC-MG-FU	INTEGER (00004, 0)
		0	POP_STAT_CNT_6725	<u>6725</u>	POP-FIIG-AIN-FSC-MG-PA	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	POP_STAT_CNT_7172	<u>7172</u>	POP-FIIG-AIN-FSC-MG-RE	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		3	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
		4	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		5	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
035	FREIGHT_DATA	0	FRGT_STAT_CNT_6599	<u>6599</u>	FREIGHT-INC-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	NMFC_2850	<u>2850</u>	NMFC-CD	CHAR (00006, 0)
		3	SUB_ITM_NBR_0861	<u>0861</u>	NMFC-SUB-ITM-NBR	CHAR (00001, 0)
		4	UFC_CD_MODF_3040	<u>3040</u>	UFC-CD-MODF	CHAR (00005, 0)
		5	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
037	FSC_INC_DATA	0	INC_STAT_CNT_5750	<u>5750</u>	INC-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
038	FSC_POP_MGD	0	POP_STAT_CNT_5601	<u>5601</u>	POP-FSC-FIIG-AIN-MG-FU	INTEGER (00004, 0)
		0	POP_STAT_CNT_5602	<u>5602</u>	POP-FSC-FIIG-AIN-MG-RE	INTEGER (00004, 0)
		0	POP_STAT_CNT_5617	<u>5617</u>	POP-FSC-FIIG-AIN-MG-P-A	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		5	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
041	DIIP_TRACKING	0	DT_NIIN_ASGMT_2180	<u>2180</u>	DT-NIIN-ASGMT	INTEGER (00004, 0)
		0	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		0	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		0	ISC_2650	<u>2650</u>	ITM-STDZN-CD	CHAR (00001, 0)
		0	PICA_2866	<u>2866</u>	PICA	CHAR (00002, 0)
		0	RE VW_CYCL_IND_0567	<u>0567</u>	NSN-RET-RE VW-CYCL- IND-CD	CHAR (00001, 0)
		0	SICA_2938	<u>2938</u>	SICA-CD	CHAR (00002, 0)
		0	WPN_SYS_ID_3881	<u>3881</u>	WPN-SYS-ID	CHAR (00002, 0)
		0	WPN_SYS_SVC_3882	<u>3882</u>	WPN-SYS-SVC-CD	CHAR (00001, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
042	ISC_DATA	0	ISC_STAT_CNT_5746	<u>5746</u>	ISC-FSC-WMGR-NSN	INTEGER (00004, 0)
		0	ISC_STAT_CNT_5747	<u>5747</u>	ISC-FSC-USGOVT-NSN	INTEGER (00004, 0)
		0	ISC_STAT_CNT_5748	<u>5748</u>	ISC-FSC-DOD-NSN	INTEGER (00004, 0)
		0	ISC_STAT_CNT_5749	<u>5749</u>	ISC-FSC-WOMGR-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	ISC_2650	<u>2650</u>	ITM-STDZN-CD	CHAR (00001, 0)
043	ITEM_NAME_DEPT_ACT	0	IN_STAT_CNT_6688	<u>6688</u>	IN-DP-AT-AIN-NSN	INTEGER (00004, 0)
		0	IN_STAT_CNT_6689	<u>6689</u>	IN-DP-AT-NAIN-NSN	INTEGER (00004, 0)
		0	IN_STAT_CNT_6695	<u>6695</u>	IN-DP-AT-AIN-NR-NSN	INTEGER (00004, 0)
		0	IN_STAT_CNT_6696	<u>6696</u>	IN-DP-AT-NAIN-NR-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
044	NATO_CASE_DATA	0	APPL_OP_REC_9136	<u>9136</u>	APPL-OP-REC	VARCHAR (01500, 0)
		1	CASE_NBR_2544	<u>2544</u>	CASE-NBR	CHAR (00002, 0)
		2	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		3	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		4	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		5	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL		
045	LOLA_INQ_STATS	6	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)		
		7	SEG_SEQ_9414	<u>9414</u>	SEG-SEQ	SMALLINT (00002, 0)		
		0	LRN_SFAT_CNT_1132	<u>1132</u>	LRN-RNL-ACTY-DLY	INTEGER (00004, 0)		
		0	LRN_SFAT_CNT_1153	<u>1153</u>	LRN-P-RNL-ACTY-DLY	INTEGER (00004, 0)		
		0	LRN_SFAT_CNT_1173	<u>1173</u>	LRN-NM-NIIN-ACTY-DLY	INTEGER (00004, 0)		
		0	LRN_SFAT_CNT_1193	<u>1193</u>	LRN-CHS-ACTY-DLY	INTEGER (00004, 0)		
		0	LRN_SFAT_CNT_1233	<u>1233</u>	LRN-FSG-FSC-ITM-NM- ACT-D	INTEGER (00004, 0)		
		0	LRN_SFAT_CNT_1667	<u>1667</u>	LRN-NIIN-INQ-ACTY-DLY	INTEGER (00004, 0)		
		0	LRN_SFAT_CNT_1729	<u>1729</u>	LRN-COMB-ACTY-DLY	INTEGER (00004, 0)		
		0	LRN_SFAT_CNT_2410	<u>2410</u>	LRN-ACT-DLY-TOT	INTEGER (00004, 0)		
		0	LRN_SFAT_CNT_3742	<u>3742</u>	LRN-APPL-HELP-DEPT- DLY	INTEGER (00004, 0)		
		0	LRN_SFAT_CNT_5975	<u>5975</u>	LRN-C-NIIN-ACTY-DLY	INTEGER (00004, 0)		
		0	LRN_SFAT_CNT_6178	<u>6178</u>	LRN-C-RNL-ACTY-DLY	INTEGER (00004, 0)		
		0	LRN_SFAT_CNT_6202	<u>6202</u>	LRN-C-P-RNL-ACTY-DLY	INTEGER (00004, 0)		
		0	LRN_SFAT_CNT_8232	<u>8232</u>	LRN-PROC-ACTY-DLY	INTEGER (00004, 0)		
		046	GIRDER_INPUT	1	LOLA_REQ_DATE_3306	<u>3306</u>	LOLA-REQUEST-DATE	CHAR (00008, 0)
				2	LOLA_SFAT_SC_3307	<u>3307</u>	LOLA-SFAT S-SCOPE	CHAR (00001, 0)
3	STAT_DEPT_0897			<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)		
4	STAT_ACTIVITY_0898			<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)		
0	GRDR_CD_NW_1_4541			<u>4541</u>	GIRDER-CD-NEW-1	CHAR (00002, 0)		
0	GRDR_CD_NW_2_4542			<u>4542</u>	GIRDER-CD-NEW-2	CHAR (00002, 0)		
0	GRDR_NW_CG_CD_4544			<u>4544</u>	GIRDER-NEW-CAGE-CD	CHAR (00005, 0)		
0	GRDR_NW_RN_LG_4545			<u>4545</u>	GIRDER-NEW-REF-NBR- LOG	CHAR (00032, 0)		
0	MFR_NOTES_0809			<u>0809</u>	MFR-NOTES	CHAR (00058, 0)		
1	NCB_CD_4130			<u>4130</u>	NCB-CD	CHAR (00002, 0)		
2	I_I_NBR_4131			<u>4131</u>	I-I-NBR	CHAR (00007, 0)		
3	CAGE_CD_9250			<u>9250</u>	CAGE-CD	CHAR (00005, 0)		
4	REF_NBR_3570			<u>3570</u>	REF-NBR-LOG	CHAR (00032, 0)		
5	TMSTMP_3059			<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)		
047	LOG_REASSIGN_TRACK			0	EFF_TRFR_DT_4088	<u>4088</u>	EFF-MGMT-TRFR-APRV-DT	INTEGER (00004, 0)
				0	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
				0	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		0	GIM_ACTY_CD_5086	<u>5086</u>	GIM-SA-ACTY-CD	CHAR (00002, 0)		
		0	GIM_SOS_CD_5087	<u>5087</u>	GIM-SA-SOS-CD	CHAR (00003, 0)		
		0	I_S_STAT_IND_5093	<u>5093</u>	I-S-STAT-IND-CD	CHAR (00001, 0)		
		0	LDZ_BO_APR_DT_5097	<u>5097</u>	LDZ-BACK-OUT-APRV-DT	INTEGER (00004, 0)		
		0	LDZ_DCSN_5096	<u>5096</u>	LDZ-DOC-CTL-SER-NBR	CHAR (00007, 0)		
		0	LDZ_DRN_ID_5092	<u>5092</u>	LDZ-CTL-DRN-VAL-ID	CHAR (00004, 0)		
		0	LDZ_DT_5095	<u>5095</u>	LDZ-TRANS-DT	INTEGER (00004, 0)		
		0	LDZ_ODIC_4096	<u>4096</u>	LDZ-DELT-OP-DIC-TYP-ID	CHAR (00003, 0)		
		0	LDZ_RTN_CD_5091	<u>5091</u>	LDZ-RTN-CD	CHAR (00002, 0)		
		0	LIM_ACTY_CD_5084	<u>5084</u>	LIM-SA-ACTY-CD	CHAR (00002, 0)		
		0	LIM_SOS_CD_5085	<u>5085</u>	LIM-SA-SOS-CD	CHAR (00003, 0)		
		0	LMX_LMD_DCSN_5090	<u>5090</u>	LMX-LMD-DOC-CTL-SER- NBR	CHAR (00007, 0)		
		0	LMX_LMD_DT_4091	<u>4091</u>	MULT-NIIN-TRANS-LMX- LMD	INTEGER (00004, 0)		
		0	LMX_LMD_ODIC_4092	<u>4092</u>	MULT-NIIN-LMX-LMD-OP- DIC	CHAR (00003, 0)		
0	LMXLMD_DRN_ID_5089	<u>5089</u>	LMX-LMD-CTL-DRN-VAL- ID	CHAR (00004, 0)				
0	LMXLMD_RTN_CD_5088	<u>5088</u>	LMX-LMD-RTN-CD	CHAR (00002, 0)				
0	LR_APRV_DT_4083	<u>4083</u>	LR-APRV-DT	INTEGER (00004, 0)				
0	LR_TRK_IND_4081	<u>4081</u>	LOG-REASGMT-TRK-IND-	CHAR (00001, 0)				

GRP TBL NO.	GROUP TABLE NAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE-LENGTH--DECIMAL
					CD	
		0	LVA_DATE_4217	4217	LVA-DATE	INTEGER (00004, 0)
		0	LVA_DCSN_5083	5083	LVA-DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	LVA_DRN_ID_5082	5082	LVA-CTL-DRN-VAL-ID	CHAR (00004, 0)
		0	LVA_ODIC_3893	3893	LVA-ODIC	CHAR (00003, 0)
		0	LVA_RTN_CD_5081	5081	LVA-RTN-CD	CHAR (00002, 0)
		0	PROJ_CD_4082	4082	LR-PROJ-CD	CHAR (00006, 0)
		1	NCB_CD_4130	4130	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	4131	I-I-NBR	CHAR (00007, 0)
		3	TMSTMP_3059	3059	TMSTMP	TIMESTMP (00010, 0)
048	LOG_REASSIGN_ERROR	0	DRN_0950	0950	DAT A-REC-NBR	CHAR (00004, 0)
		0	PGM_ID_1108	1108	PGM-ID	CHAR (00008, 0)
		0	RESOLUTION_9411	9411	RESOLUTION	CHAR (00040, 0)
		0	RTN_CD_9480	9480	RTN-CD	CHAR (00002, 0)
		1	LOGGED_TS_9173	9173	LOGGED-TS	TIMESTMP (00010, 0)
		2	NCB_CD_4130	4130	NCB-CD	CHAR (00002, 0)
		3	I_I_NBR_4131	4131	I-I-NBR	CHAR (00007, 0)
049	LVA_CIC_MAD_FRIB	0	INPUT_RECORD_9171	9171	INPUT-RECORD	VARCHAR (01128, 0)
		1	NCB_CD_4130	4130	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	4131	I-I-NBR	CHAR (00007, 0)
		3	TMSTMP_3059	3059	TMSTMP	TIMESTMP (00010, 0)
		4	SUBMG_ACTY_CD_3720	3720	SUBMG-ACTY-CD	CHAR (00002, 0)
		5	CRD_ID_CD_IMC_0099	0099	CRD-IDEN-CD-IMC	CHAR (00001, 0)
050	TIIM_INDV_CLASSES	0	M6B5_STAT_CNT_7952	7952	M6B5-FSC-DP-LOA-T1-NSN	INTEGER (00004, 0)
		0	M6B5_STAT_CNT_7953	7953	M6B5-FSC-DP-LOA-T1A- NSN	INTEGER (00004, 0)
		0	M6B5_STAT_CNT_7954	7954	M6B5-FSC-DP-LOA-T1B- NSN	INTEGER (00004, 0)
		0	M6B5_STAT_CNT_7955	7955	M6B5-FSC-DP-LOA-T4-NSN	INTEGER (00004, 0)
		0	M6B5_STAT_CNT_7956	7956	M6B5-FSC-DP-LOA-T4A- NSN	INTEGER (00004, 0)
		0	M6B5_STAT_CNT_7957	7957	M6B5-FSC-DP-LOA-T4B- NSN	INTEGER (00004, 0)
		0	M6B5_STAT_CNT_7958	7958	M6B5-FSC-DP-LOA-T2-NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_7987	7987	M6B6-FSC-AT-LOA-T1-NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_7988	7988	M6B6-FSC-AT-LOA-T1A- NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_7989	7989	M6B6-FSC-AT-LOA-T1B- NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_7990	7990	M6B6-FSC-AT-LOA-T4-NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_7991	7991	M6B6-FSC-AT-LOA-T4A- NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_7992	7992	M6B6-FSC-AT-LOA-T4B- NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_7993	7993	M6B6-FSC-AT-LOA-T2-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	0899	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	FSG_3994	3994	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	3996	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	STAT_DEPT_0897	0897	STAT-DEPARTMENT	CHAR (00002, 0)
		5	STAT_ACTIVITY_0898	0898	STAT-ACTIVITY	CHAR (00002, 0)
		6	STAT_LOA_3066	3066	STAT-LVL-AUTH-CD	CHAR (00002, 0)
051	MOE_RULE_DEPT	0	MOE_STAT_CNT_7812	7812	MOE-NSN	INTEGER (00004, 0)
		0	MOE_STAT_CNT_7813	7813	MOE-EFDTD-DEL-NSN	INTEGER (00004, 0)
		0	MOE_STAT_CNT_7814	7814	MOE-EFDTD-ADD-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	0899	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	MOE_RULE_NBR_8290	8290	MOE-RULE-NBR	CHAR (00004, 0)
052	TRANS_ACTIVE_TRACK	0	ACTY_OP_9217	9217	TM-ACTY-OP	VARCHAR (00020, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	DIC_OP_1052	<u>1052</u>	DIC-OP	CHAR (00003, 0)
		0	INPUT_MEDIA_9170	<u>9170</u>	INPUT-MEDIA	CHAR (00003, 0)
		0	IP_TRK_9221	<u>9221</u>	TM-IP-TRK-ID	CHAR (00015, 0)
		0	MEDALS_FLG_9216	<u>9216</u>	TM-MEDALS-FLG	CHAR (00003, 0)
		0	OP_TRK_9222	<u>9222</u>	TM-OP-TRK-ID	CHAR (00015, 0)
		0	SP_PROJ_9223	<u>9223</u>	TM-SP-PROJ-ID	CHAR (00012, 0)
		1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
053	NAIN_POP_DATA	0	POP_STAT_CNT_6729	<u>6729</u>	POP-NAIN-FSC-INAC	INTEGER (00004, 0)
		0	POP_STAT_CNT_6730	<u>6730</u>	POP-NAIN-FSC-MG	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	NAIN_5020	<u>5020</u>	NON-APRVD-ITM-NM	CHAR (00019, 0)
054	TM_MESSAGE_RECOVER	0	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		0	COMM_RI_9142	<u>9142</u>	COMM-RI	CHAR (00007, 0)
		0	MEDIA_HEADER_9178	<u>9178</u>	MEDIA-HEADER	CHAR (00080, 0)
		0	MESSAGE_LGTH_9179	<u>9179</u>	MESSAGE-LGTH	INTEGER (00004, 0)
		0	RE_PROCESS_TS_9203	<u>9203</u>	RE-PROCESS-TS	TIMESTAMP (00010, 0)
		0	SSN_9765	<u>9765</u>	SSN	CHAR (00004, 0)
		1	TMSI_MP_3059	<u>3059</u>	TMSI_MP	TIMESTAMP (00010, 0)
		2	OP_MOD_MED_CD_3740	<u>3740</u>	OP-MODE-MED-CD	CHAR (00002, 0)
055	REPBL_DEPT_TOT	0	REP_STAT_CNT_1653	<u>1653</u>	REP-DEPT-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	REPBL_CD_2745	<u>2745</u>	REPBL-CD	CHAR (00001, 0)
056	REPBL_ACTY_TOT	0	REP_STAT_CNT_1651	<u>1651</u>	REP-ACTY-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
		4	REPBL_CD_2745	<u>2745</u>	REPBL-CD	CHAR (00001, 0)
057	REPBL_DEPT_LOA	0	REP_STAT_CNT_1652	<u>1652</u>	REP-DEPT-LOA-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_LOA_3066	<u>3066</u>	STAT-LVL-AUTH-CD	CHAR (00002, 0)
		4	REPBL_CD_2745	<u>2745</u>	REPBL-CD	CHAR (00001, 0)
058	REPBL_ACTY_LOA	0	REP_STAT_CNT_1650	<u>1650</u>	REP-ACTY-LOA-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
		4	STAT_LOA_3066	<u>3066</u>	STAT-LVL-AUTH-CD	CHAR (00002, 0)
		5	REPBL_CD_2745	<u>2745</u>	REPBL-CD	CHAR (00001, 0)
059	NATO_REF_NBR_DATA	1	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		2	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		3	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		4	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		5	TMSI_MP_3059	<u>3059</u>	TMSI_MP	TIMESTAMP (00010, 0)
		6	REF_NBR_3570	<u>3570</u>	REF-NBR-LOG	CHAR (00032, 0)
		7	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
060	NATO_PRIMARY_DATA	0	BRNCH_CD_0997	<u>0997</u>	BRNCH-CD	CHAR (00001, 0)
		0	BTCH_CTL_NBR_0998	<u>0998</u>	BTCH-CTL-NBR	CHAR (00010, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DIC_OP_1052	<u>1052</u>	DIC-OP	CHAR (00003, 0)
		0	DSK_CD_CATLG_3870	<u>3870</u>	DSK-CD-CATLG	CHAR (00001, 0)
		0	DT_BILD_1041	<u>1041</u>	DT-BILD	INTEGER (00004, 0)
		0	DT_DSK_CD_CHG_1013	<u>1013</u>	DT-TRAN-DSK-CD-CHNG	INTEGER (00004, 0)
		0	DT_FOR_BLNG_1036	<u>1036</u>	DT-FLGD-FOR-BLNG	INTEGER (00004, 0)
		0	DT_FOR_PRG_1042	<u>1042</u>	DT-FLGD-FOR-PURGE	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	DT_FOR_RTC_1044	<u>1044</u>	DT-FLGD-FOR-RTC	INTEGER (00004, 0)
		0	DT_PRCSD_1031	<u>1031</u>	DT-PRCSD	INTEGER (00004, 0)
		0	DT_PRIM_OP_1008	<u>1008</u>	DT-PRIM-OP	INTEGER (00004, 0)
		0	DT_PURGED_1051	<u>1051</u>	DT-PURGED	INTEGER (00004, 0)
		0	DT_RTC_1016	<u>1016</u>	DT-RTC	INTEGER (00004, 0)
		0	NATO_TRAN_PR_1973	<u>1973</u>	NATO-TRAN-PR-CD	CHAR (00002, 0)
		0	RTC_CD_1002	<u>1002</u>	RTC-CD	CHAR (00003, 0)
		0	SUSP_ENTR_DT_0870	<u>0870</u>	RCDED-SUSP-FILE-ENTR- DT	INTEGER (00004, 0)
		0	TM_CD_1987	<u>1987</u>	TM-CD	CHAR (00001, 0)
		1	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		2	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		3	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		4	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
061	RTN_CD_CAT_TAB	1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	DIC_OP_1052	<u>1052</u>	DIC-OP	CHAR (00003, 0)
		3	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
		4	STAT_RETN_CAT_5666	<u>5666</u>	STAT-RETURN-CATEGORY	CHAR (00002, 0)
062	STAT_OF_STATS	0	MGR_STAT_CNT_6605	<u>6605</u>	MGR-ACCESS-COUNT	INTEGER (00004, 0)
		1	STATS_ACCS_DT_9705	<u>9705</u>	STATS-ACCESS-DATE	CHAR (00010, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	TYPE_OF_STAT_0907	<u>0907</u>	TYPE-OF-STAT	CHAR (00012, 0)
		4	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
063	SERVICE_AGENCY_ACTY	0	STAT_DAC_SA_6592	<u>6592</u>	STAT-DAC-SA	CHAR (00007, 0)
		0	STATS_SA_PREF_3844	<u>3844</u>	STATS-SVC-AGCY-PREF- CD	SMALLINT (00002, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
064	TRN_DIC_IO_STATS	0	IO_STAT_CNT_6546			INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
		3	DIC_OP_1052	<u>1052</u>	DIC-OP	CHAR (00003, 0)
		4	DIC_IP_3921	<u>3921</u>	DIC-IP	CHAR (00003, 0)
		5	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
065	TRN_DIC_SAC_DTL	0	DIC_STAT_CNT_5325	<u>5325</u>	DIC-SAC-DEPT-TOT-NIINST	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6779	<u>6779</u>	DIC-SAC-NIINST	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6780	<u>6780</u>	DIC-SAC-RULES	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6781	<u>6781</u>	DIC-SAC-CLRCL	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6782	<u>6782</u>	DIC-SAC-PDUPS	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6783	<u>6783</u>	DIC-SAC-ADUPS	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6786	<u>6786</u>	DIC-SAC-APRVD	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6788	<u>6788</u>	DIC-SAC-RECVD	INTEGER (00004, 0)
		0	DIC_STAT_CNT_9587	<u>9587</u>	DIC-SAC-DEPT-TOT- RECVD	INTEGER (00004, 0)
		0	DIC_STAT_CNT_9589	<u>9589</u>	DIC-SAC-DEPT-TOT- APRVD	INTEGER (00004, 0)
		0	DIC_STAT_CNT_9591	<u>9591</u>	DIC-SAC-DEPT-TOT-ADUPS	INTEGER (00004, 0)
		0	DIC_STAT_CNT_9592	<u>9592</u>	DIC-SAC-DEPT-TOT-PDUPS	INTEGER (00004, 0)
		0	DIC_STAT_CNT_9593	<u>9593</u>	DIC-SAC-DEPT-TOT-CLRCL	INTEGER (00004, 0)
		0	DIC_STAT_CNT_9594	<u>9594</u>	DIC-SAC-DEPT-TOT-RULES	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
		4	DIC_IP_3921	<u>3921</u>	DIC-IP	CHAR (00003, 0)
066	SCRN_OTHER	0	LSND_STAT_CNT_5469	<u>5469</u>	SCN-LSN-NSN-DP-CUR- MTH	INTEGER (00004, 0)
		0	LSND_STAT_CNT_5470	<u>5470</u>	SCN-LSN-NSN-DP-CUR-	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLE NAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE-LENGTH--DECIMAL
					NMTH	
		0	LSND_STAT_CNT_5471	<u>5471</u>	SCN-LSN-NSN-DP-CUR-REJ	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
069	CAGE_CLEAR_TEXT	0	ORG_ID_TXT_SG_0010	<u>0010</u>	ORGN-IDEN-CLRTXT-LI-SEG	VARCHAR (01096, 0)
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
070	CAGE_EDT_INPUT	0	CAGE_STAT_CD_2694	<u>2694</u>	CAGE-NCAGE-STAT-CD	CHAR (00001, 0)
		0	DUNS_3405	<u>3405</u>	DUNS	CHAR (00009, 0)
		0	INPUT_RECORD_9171	<u>9171</u>	INPUT-RECORD	VARCHAR (01128, 0)
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
071	MIOS_ACTIVE_SEG	0	EXTEND_FLAG_9156	<u>9156</u>	EXTEND-FLAG	CHAR (00001, 0)
		0	SEGMENT_DATA_9416	<u>9416</u>	SEGMENT-DATA	VARCHAR (01127, 0)
		1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
		2	SEGMENT_CD_9415	<u>9415</u>	SEGMENT-CD	CHAR (00003, 0)
		3	SEG_SEQ_9414	<u>9414</u>	SEG-SEQ	SMALLINT (00002, 0)
073	EFF_AMMO_CD_DESC	0	CL_ASST_MODH3_9553	<u>9553</u>	CLAS-ASST-MOD-H3	VARCHAR (01762, 0)
		0	DT_ESTB_CANC_0308	<u>0308</u>	DT-ESTB-CANC-RCD-FLIS	INTEGER (00004, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		0	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		0	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
		0	STA_CD_NM_FSC_0320	<u>0320</u>	STATUS-CD-NM-FSC	CHAR (00001, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	AMMO_CD_8805	<u>8805</u>	AMMO-CD	CHAR (00004, 0)
		2	TMSTMP1_4564	<u>4564</u>	TMSTMP1	TIMESTAMP (00010, 0)
074	TM_SEGMENT_DROP	0	ALL_SEGS_DRPD_9735	<u>9735</u>	ALL-SEGS-DRPD-IND	CHAR (00001, 0)
		0	DRPD_SEG_1_9711	<u>9711</u>	DRPD-SEG-1-IND	CHAR (00001, 0)
		0	DRPD_SEG_6_9712	<u>9712</u>	DRPD-SEG-6-IND	CHAR (00001, 0)
		0	DRPD_SEG_7_9713	<u>9713</u>	DRPD-SEG-7-IND	CHAR (00001, 0)
		0	DRPD_SEG_9_9714	<u>9714</u>	DRPD-SEG-9-IND	CHAR (00001, 0)
		0	DRPD_SEG_A_9715	<u>9715</u>	DRPD-SEG-A-IND	CHAR (00001, 0)
		0	DRPD_SEG_B_9716	<u>9716</u>	DRPD-SEG-B-IND	CHAR (00001, 0)
		0	DRPD_SEG_C_9717	<u>9717</u>	DRPD-SEG-C-IND	CHAR (00001, 0)
		0	DRPD_SEG_D_9718	<u>9718</u>	DRPD-SEG-D-IND	CHAR (00001, 0)
		0	DRPD_SEG_E_9719	<u>9719</u>	DRPD-SEG-E-IND	CHAR (00001, 0)
		0	DRPD_SEG_F_9720	<u>9720</u>	DRPD-SEG-F-IND	CHAR (00001, 0)
		0	DRPD_SEG_G_9721	<u>9721</u>	DRPD-SEG-G-IND	CHAR (00001, 0)
		0	DRPD_SEG_H_9722	<u>9722</u>	DRPD-SEG-H-IND	CHAR (00001, 0)
		0	DRPD_SEG_I_9723	<u>9723</u>	DRPD-SEG-I-IND	CHAR (00001, 0)
		0	DRPD_SEG_K_9724	<u>9724</u>	DRPD-SEG-K-IND	CHAR (00001, 0)
		0	DRPD_SEG_L_9725	<u>9725</u>	DRPD-SEG-L-IND	CHAR (00001, 0)
		0	DRPD_SEG_M_9726	<u>9726</u>	DRPD-SEG-M-IND	CHAR (00001, 0)
		0	DRPD_SEG_N_9727	<u>9727</u>	DRPD-SEG-N-IND	CHAR (00001, 0)
		0	DRPD_SEG_P_9728	<u>9728</u>	DRPD-SEG-P-IND	CHAR (00001, 0)
		0	DRPD_SEG_Q_9729	<u>9729</u>	DRPD-SEG-Q-IND	CHAR (00001, 0)
		0	DRPD_SEG_R_9730	<u>9730</u>	DRPD-SEG-R-IND	CHAR (00001, 0)
		0	DRPD_SEG_V_9731	<u>9731</u>	DRPD-SEG-V-IND	CHAR (00001, 0)
		0	DRPD_SEG_W_9732	<u>9732</u>	DRPD-SEG-W-IND	CHAR (00001, 0)
		0	DRPD_SEG_Y_9733	<u>9733</u>	DRPD-SEG-Y-IND	CHAR (00001, 0)
		0	DRPD_SEG_Z_9734	<u>9734</u>	DRPD-SEG-Z-IND	CHAR (00001, 0)
		1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		2	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
075	NIIN_DRAWING_DATA	0	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		0	PRPRTY_IND_5066	<u>5066</u>	PRPRTY-IND	CHAR (00001, 0)
		1	DGTZD_DWG_NBR_0772	<u>0772</u>	DGTZD-DWG-NBR	CHAR (00015, 0)
		2	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		3	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
076	FSC_NOTE_DAT_GROUP	0	FSC_DT_E_C_RC_5182	<u>5182</u>	FSC-DT-ESB-CANC-RCD- DIDS	INTEGER (00004, 0)
		0	FSC_EXCL_NAR_0376	<u>0376</u>	FSC-EXCL-NAR	VARCHAR (01978, 0)
		0	FSC_INCL_NAR_0375	<u>0375</u>	FSC-INCL-NAR	VARCHAR (01978, 0)
		0	FSC_NOTE_4962	<u>4962</u>	FSC-NOTE	VARCHAR (01978, 0)
		0	FSC_TI_4970	<u>4970</u>	FSC-TI	VARCHAR (01978, 0)
		1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		3	STA_CD_NM_FSC_0320	<u>0320</u>	STATUS-CD-NM-FSC	CHAR (00001, 0)
077	ADP_CAO_DATA	0	ADP_PNT_CD_8835	<u>8835</u>	ADP-PNT-CD	CHAR (00006, 0)
		0	CAO_CD_8870	<u>8870</u>	CAO-CD	CHAR (00006, 0)
		0	ST_US_POSN_AB_0186	<u>0186</u>	STA-US-POSN-ABR	CHAR (00002, 0)
		1	FRM_ZIP_CD_3414	<u>3414</u>	FRM-ZIP-CD	CHAR (00005, 0)
		2	TO_ZIP_CD_3415	<u>3415</u>	TO-ZIP-CD	CHAR (00005, 0)
078	EDIT_GUIDE_TRAIL	0	TRAN_FILE_NM_0778	<u>0778</u>	TRAN-FILE-NM	CHAR (00008, 0)
		1	TRAN_PRC_DT_0779	<u>0779</u>	TRAN-FILE-PRC-DT	INTEGER (00004, 0)
		2	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		3	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		4	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		5	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
		6	SUBMTR_USERID_3205	<u>3205</u>	SUBMTR-USERID	CHAR (00008, 0)
079	BUSINESS_CAT_DATA	0	STD_IND_CL_CD_1368	<u>1368</u>	STD-INDUST-CLAS-CD	CHAR (00004, 0)
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		2	SIC_CD_SQ_IND_9368	<u>9368</u>	SIC-CD-SQ-IND	CHAR (00001, 0)
080	IT_VLD_IMCA_TBL	1	IMCA_4075	<u>4075</u>	IMCA	CHAR (00002, 0)
081	CAGE_AUDIT_DATA	0	DE_IMG_AFT_CG_1377	<u>1377</u>	DAT A-ELE-IMG-AFT-CHNG	CHAR (00036, 0)
		0	DE_IMG_BEF_CG_1376	<u>1376</u>	DAT A-ELE-IMG-BEF-CHNG	CHAR (00036, 0)
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		2	DRN_0950	<u>0950</u>	DAT A-REC-NBR	CHAR (00004, 0)
		3	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		4	TMSTMP1_4564	<u>4564</u>	TMSFMP1	TIMESTMP (00010, 0)
082	CAGE_DATA_1	0	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		0	ASSOC_CD_CAGE_8855	<u>8855</u>	ASSOC-CD-CAGE-NCAGE- CD	CHAR (00005, 0)
		0	CAGE_NSCM_DES_2620	<u>2620</u>	CAGE-NCAGE-DESI-CD	CHAR (00001, 0)
		0	CAGE_STAT_CD_2694	<u>2694</u>	CAGE-NCAGE-STAT-CD	CHAR (00001, 0)
		0	CAGE_TYP_CD_4238	<u>4238</u>	CAGE-NCAGE-TYP-CD	CHAR (00001, 0)
		0	CNBR_SYS_I_0845	<u>0845</u>	COMN-NBRING-SYS-IND	CHAR (00001, 0)
		0	DT_OE_RCD_EST_2262	<u>2262</u>	DT-OE-RCD-ESTB	INTEGER (00004, 0)
		0	FRN_DOM_CD_4235	<u>4235</u>	FOR-DOM-DESI-CD	CHAR (00001, 0)
		0	MINM_ADRS_CD_2645	<u>2645</u>	MINM-ADRS-CD	CHAR (00001, 0)
		0	PARNT_TAXPYR_3403	<u>3403</u>	PARNT-TAXPYR-ID	CHAR (00009, 0)
		0	PR_BUS_CAT_CD_1365	<u>1365</u>	PRIM-BUS-CTGY-CD	CHAR (00001, 0)
		0	SZ_OF_BUS_CD_1364	<u>1364</u>	SZ-OF-BUS-CD	CHAR (00001, 0)
		0	TAX_PYR_ID_3401	<u>3401</u>	TAXPYR-ID	CHAR (00009, 0)
		0	TYP_BUS_CD_1366	<u>1366</u>	TYP-OF-BUS-CD	CHAR (00001, 0)
		0	TYP_CAGE_AFFL_0250	<u>0250</u>	TYPE-CAGE-NCAGE-AFFL- CD	CHAR (00001, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		0	WMN_OWND_BUS_1367	<u>1367</u>	WMN-OWND-BUS-CD	CHAR (00001, 0)
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
083	CAGE_LI_NBR_DATA	0	DT_OE_LI_CHG_8656	<u>8656</u>	DT-OE-LI-SEG-CHNGD	INTEGER (00004, 0)
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		2	OE_LI_SEG_NBR_1001	<u>1001</u>	OE-LI-SEG-NBR	CHAR (00002, 0)
084	IMPS_HEADERS_IN	0	COMM_RI_9142	<u>9142</u>	COMM-RI	CHAR (00007, 0)
		0	EDIT_CMPLT_TS_9383	<u>9383</u>	EDIT-CMPLTD-TS	TIMESTMP (00010, 0)

GRP TBL NO.	GROUP TABLE NAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	EDIT_RESULTS_9384	<u>9384</u>	EDIT-RESULTS-TX	CHAR (00020, 0)
		0	EDIT_STAT_9382	<u>9382</u>	EDIT-STAT-CD	CHAR (00001, 0)
		0	INPUT_MEDIA_9170	<u>9170</u>	INPUT-MEDIA	CHAR (00002, 0)
		0	LOG_MSG_TS_9381	<u>9381</u>	LOG-MSG-TMSTMP	TIMESTAMP (00010, 0)
		0	MED_TRAIL_9387	<u>9387</u>	TM-MED-TRAIL-TX	CHAR (00080, 0)
		0	MESSAGE_LGTH_9179	<u>9179</u>	MESSAGE-LGTH	INTEGER (00004, 0)
		0	RE_PRCSD_TS_9394	<u>9394</u>	TM-RE-PRCSD-MSG-TS	TIMESTAMP (00010, 0)
		0	RECDV_MSG_TS_9386	<u>9386</u>	TM-RECDV-MSG-TS	TIMESTAMP (00010, 0)
		0	RECDV_TD_QUE_9388	<u>9388</u>	TM-RECDV-TD-QUE-TX	CHAR (00004, 0)
		0	RELED_MSG_TS_9385	<u>9385</u>	TM-RELED-MSG-TS	TIMESTAMP (00010, 0)
		0	SSN_9765	<u>9765</u>	SSN	CHAR (00004, 0)
		1	MEDIA_HEADER_9178	<u>9178</u>	MEDIA-HEADER	CHAR (00080, 0)
		2	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
085	IMPS_MESSAGES_IN	0	MSG_TX_9389	<u>9389</u>	TM-MSG-TX	VARCHAR (22000, 0)
		1	MEDIA_HEADER_9178	<u>9178</u>	MEDIA-HEADER	CHAR (00080, 0)
		2	LOG_MSG_TS_9381	<u>9381</u>	LOG-MSG-TMSTMP	TIMESTAMP (00010, 0)
		3	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
086	IMPS_ERROR_LOG	0	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		0	CICS_ERR_9392	<u>9392</u>	CICS-ERR-CD	CHAR (00004, 0)
		0	DB2_SQL_ERR_9390	<u>9390</u>	DB2-SQL-ERR-CD	INTEGER (00004, 0)
		0	DB2_SQL_STA_9391	<u>9391</u>	DB2-SQL-STA-ERR-CD	CHAR (00005, 0)
		0	ERR_MSG_9393	<u>9393</u>	ERR-MSG-TX	VARCHAR (00256, 0)
		0	ERROR_TS_9152	<u>9152</u>	ERROR-TS	TIMESTAMP (00010, 0)
		0	PGM_ID_1108	<u>1108</u>	PGM-ID	CHAR (00008, 0)
		1	LOG_MSG_TS_9381	<u>9381</u>	LOG-MSG-TMSTMP	TIMESTAMP (00010, 0)
088	MOE_RULE_STAT5	0	MOE_CR_ADD_CT_1109	<u>1109</u>	MOE-CUR-ADD-CT	INTEGER (00004, 0)
		0	MOE_CR_CHG_CT_1117	<u>1117</u>	MOE-CUR-CHG-CT	INTEGER (00004, 0)
		0	MOE_CR_DEL_CT_1119	<u>1119</u>	MOE-CUR-DEL-CT	INTEGER (00004, 0)
		0	MOE_ED_ADD_CT_1493	<u>1493</u>	MOE-EFF-DT-ADD-CT	INTEGER (00004, 0)
		0	MOE_ED_CHG_CT_1495	<u>1495</u>	MOE-EFF-DT-CHG-CT	INTEGER (00004, 0)
		0	MOE_ED_DEL_CT_1497	<u>1497</u>	MOE-EFF-DT-DEL-CT	INTEGER (00004, 0)
		0	MOE_MST_INQ_C_1499	<u>1499</u>	MOE-MOE-MSTR-INQ-CT	INTEGER (00004, 0)
		1	MR_STAT_DT_3474	<u>3474</u>	MOE-RULE-STAT-DT	INTEGER (00004, 0)
089	SNF_NIINS	0	SNF_TYP_UPDT_9309	<u>9309</u>	SNF-TYP-UPDT	CHAR (00001, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	SNF_END_DT_9308	<u>9308</u>	SNF-END-DT	INTEGER (00004, 0)
090	CDD_FRT_DEST_DATA	0	CLAS_RTNG_CD_2770	<u>2770</u>	NMF-CLAS-RTNG-CD	CHAR (00001, 0)
		0	DATE_LST_CHG_0043	<u>0043</u>	DATE-LST-CHG	INTEGER (00004, 0)
		0	FRT_CD_STAT_2090	<u>2090</u>	FRT-CD-STAT-CD	CHAR (00001, 0)
		0	FRT_DESC_4020	<u>4020</u>	FRT-DESC	CHAR (00035, 0)
		0	TYP_LST_ACT_0044	<u>0044</u>	TYP-LST-ACT	CHAR (00001, 0)
		1	NMFC_2850	<u>2850</u>	NMFC-CD	CHAR (00006, 0)
		2	SUB_ITM_NBR_0861	<u>0861</u>	NMFC-SUB-ITM-NBR	CHAR (00001, 0)
		3	UFC_CD_MODF_3040	<u>3040</u>	UFC-CD-MODF	CHAR (00005, 0)
091	COLLOQ_XREF	0	DT_ESTB_CANC_0308	<u>0308</u>	DT-ESTB-CANC-RCD-FLIS	INTEGER (00004, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		1	NM_CD_2303	<u>2303</u>	NM-CD	CHAR (00005, 0)
		2	REL_INC_2926	<u>2926</u>	REL-INC	CHAR (00005, 0)
092	DEBARRED_BDRS_DATA	0	DBR_PRO_I_SYM_0868	<u>0868</u>	DOD-DBRMT-PPSL-INITR-SYM	CHAR (00005, 0)
		0	DBRD_END_DT_0867	<u>0867</u>	DBRD-CONTR-END-DT	INTEGER (00004, 0)
		0	DBRD_STAT_CD_0866	<u>0866</u>	DBRD-BDR-STAT-CD	CHAR (00001, 0)
		0	DBRMT_SYM_MNG_1380	<u>1380</u>	DBRMT-PPSL-INITR-SYM-MNG	CHAR (00030, 0)
		0	DT_DBR_REC_CH_1375	<u>1375</u>	DT-DBRD-BDR-RCD-CHNGD	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	DT_DBR_REC_ES_1374	<u>1374</u>	DT-DBRD-BDR-RCD-ESTB	INTEGER (00004, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
093	MOE_RULE_TBL	0	AUTH_II_SUBMR_2535	<u>2535</u>	AUTHZD-II-DAT A-SUBMR- CD	CHAR (00002, 0)
		0	CMDTY_MMC_DOD_2611	<u>2611</u>	CMDTY-MAT-MGMT-CD- DOD	CHAR (00001, 0)
		0	COG_CD_NVY_2608	<u>2608</u>	COG-CD-NVY	CHAR (00002, 0)
		0	CRYPTO_IND_CD_0857	<u>0857</u>	CRYPTO-IND-CD	CHAR (00001, 0)
		0	DATE_LST_CHG_0043	<u>0043</u>	DATE-LST-CHG	INTEGER (00004, 0)
		0	FSC_M_RL_C_IN_0122	<u>0122</u>	FSC-MOE-RULE-CHNG-IND	CHAR (00001, 0)
		0	FUT_M_RL_ST_C_0297	<u>0297</u>	FUT-CT-MOE-RULE-ST AT- CD	CHAR (00001, 0)
		0	M_RL_STAT_CD_8458	<u>8458</u>	MOE-RULE-ST AT-CD	CHAR (00001, 0)
		0	MAJ_MCC_AR_9256	<u>9256</u>	MAJ-MCC-AR	CHAR (00001, 0)
		0	MAT_MGMT_MC_9257	<u>9257</u>	MAT-MGMT-CD-MC	CHAR (00001, 0)
		0	MGMT_EXCP_NTS_9542	<u>9542</u>	MGMT-EXCP-NOTES	VARCHAR (00500, 0)
		0	MMAC_AF_2836	<u>2836</u>	MAT-MGMT-AG-CD-AF	CHAR (00002, 0)
		0	PICA_2866	<u>2866</u>	PICA	CHAR (00002, 0)
		0	PICA_LOA_3505	<u>3505</u>	PICA-LVL-AUTH-CD	CHAR (00002, 0)
		0	RPLM_M_RL_NBR_0226	<u>0226</u>	RPLM-MOE-RULE-NBR1	CHAR (00004, 0)
		0	SICA_2938	<u>2938</u>	SICA-CD	CHAR (00002, 0)
		0	SICA_LOA_9547	<u>9547</u>	SICA-LVL-AUTH	CHAR (00002, 0)
		1	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
094	EFF_DTD_FSC	2	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	AF_FSC_MGR_8860	<u>8860</u>	AF-FSC-MGR	CHAR (00002, 0)
		0	AR_FSC_MGR_8831	<u>8831</u>	AR-FSC-MGR	CHAR (00002, 0)
		0	CMDTY_MMC_DOD_2611	<u>2611</u>	CMDTY-MAT-MGMT-CD- DOD	CHAR (00001, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	FSC_DT_E_C_RC_5182	<u>5182</u>	FSC-DT-ESB-CANC-RCD- DIDS	INTEGER (00004, 0)
		0	FSC_M_RL_C_IN_0122	<u>0122</u>	FSC-MOE-RULE-CHNG-IND	CHAR (00001, 0)
		0	H_D_BRK_CMDTY_3428	<u>3428</u>	HI-DLR-BRKOT-CMDTY- CTG	CHAR (00001, 0)
		0	IMCA_4075	<u>4075</u>	IMCA	CHAR (00002, 0)
		0	IMM_9090	<u>9090</u>	IMM	CHAR (00002, 0)
		0	SIN_SUBM_ACTY_9255	<u>9255</u>	SIN-SUBMG-ACTY-CD	CHAR (00002, 0)
		0	STA_CD_NM_FSC_0320	<u>0320</u>	STATUS-CD-NM-FSC	CHAR (00001, 0)
		0	STDZN_SUBMR_0749	<u>0749</u>	STDZN-SUBMG-ACTY-CD	CHAR (00002, 0)
		0	SUBJ_IM_CDNG_9546	<u>9546</u>	SUBJ-ITM-MGMT-CDNG	CHAR (00001, 0)
		0	SUBJ_IMM_M_CD_9545	<u>9545</u>	SUBJ-INT EG-MAT-MGMT- CD	CHAR (00001, 0)
		0	SUBJ_SI_SUB_P_9544	<u>9544</u>	SUBJ-SIN-SUBMR-PRO	CHAR (00001, 0)
		0	SUBJ_TO_WIMM_0090	<u>0090</u>	SUBJ-TO-WIMM	CHAR (00001, 0)
		0	TMSIMP2_4402	<u>4402</u>	TMSIMP2	TIMESTAMP (00010, 0)
		1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
095	EFF_MOE_RULE_COLBR	1	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		2	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		3	AUTH_II_COLBR_2531	<u>2531</u>	AUTHZD-II-DAT A- COLLBR-CD	CHAR (00002, 0)
096	EFF_MOE_RULE_RCVR	1	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		2	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		3	AUTH_II_RCVR_2532	<u>2532</u>	AUTHZD-II-DAT A-RCVR- CD	CHAR (00002, 0)
097	FRT_STATS_ENTITY	0	FR_EXD_ADD_CT_1960	<u>1960</u>	FRT-EXTND-DESC-ADD-CT	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	FR_EXD_ADD_ER_1955	<u>1955</u>	FRT-EXTND-DESC-ADD-ER-CT	INTEGER (00004, 0)
		0	FR_EXD_CHG_CT_1961	<u>1961</u>	FRT-EXTND-DESC-CHG-CT	INTEGER (00004, 0)
		0	FR_EXD_CHG_ER_1532	<u>1532</u>	FRT-EXTND-DESC-CHG-ER-CT	INTEGER (00004, 0)
		0	FR_EXD_DEL_CT_1962	<u>1962</u>	FRT-EXTND-DESC-DEL-CT	INTEGER (00004, 0)
		0	FR_EXD_DEL_ER_1957	<u>1957</u>	FRT-EXTND-DESC-DEL-ER-CT	INTEGER (00004, 0)
		0	FR_MSF_ADD_CT_1524	<u>1524</u>	FRT-MSTR-ADD-CT	INTEGER (00004, 0)
		0	FR_MSF_ADD_ER_1517	<u>1517</u>	FRT-MSTR-ADD-ER-CT	INTEGER (00004, 0)
		0	FR_MSF_CHG_CT_1959	<u>1959</u>	FRT-MSTR-CHG-CT	INTEGER (00004, 0)
		0	FR_MSF_CHG_ER_2029	<u>2029</u>	FRT-MSTR-CHG-ER-CT	INTEGER (00004, 0)
		0	FR_MSF_DEL_CT_1954	<u>1954</u>	FRT-MSTR-DELETE-CT	INTEGER (00004, 0)
		0	FR_MSF_DEL_ER_1533	<u>1533</u>	FRT-MSTR-DEL-ER-CT	INTEGER (00004, 0)
		0	FR_MSF_TI_FRM_1528	<u>1528</u>	FRT-MSTR-TIME-FRAME	INTEGER (00004, 0)
		1	FR_MSF_INQ_DT_1952	<u>1952</u>	FRT-MSTR-INQ-DATE	DATE (00004, 0)
098	NAMES_BY_TYP	0	APPLB_KEY_CD_0103	<u>0103</u>	APPLB-KEY-CD-FIIG	CHAR (00003, 0)
		0	CONCEPT_NBR_4488	<u>4488</u>	CONCEPT-NBR	CHAR (00001, 0)
		0	DT_ESTB_CANC_0308	<u>0308</u>	DT-ESTB-CANC-RCD-FLIS	INTEGER (00004, 0)
		0	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		0	FSC_COND_CD_2607	<u>2607</u>	FSC-COND-CD	CHAR (00001, 0)
		0	ITM_NM_DEF_5015	<u>5015</u>	ITM-NM-DEF-DLIM	VARCHAR (01762, 0)
		0	ITM_NM_TYP_CD_3308	<u>3308</u>	ITM-NM-TYP-CD	CHAR (00001, 0)
		0	NM_PREFIX_2516	<u>2516</u>	NM-PREFIX	CHAR (00010, 0)
		0	NM_ROOT_RMDR_2517	<u>2517</u>	NM-ROOT-RMDR	VARCHAR (01743, 0)
		0	SHRT_NM_2301	<u>2301</u>	SHRT-NM	CHAR (00019, 0)
		0	STA_CD_NM_FSC_0320	<u>0320</u>	STATUS-CD-NM-FSC	CHAR (00001, 0)
		1	NM_CD_2303	<u>2303</u>	NM-CD	CHAR (00005, 0)
099	NM_CD_FSC_XREF	0	CL_ASST_MODH2_9554	<u>9554</u>	CLAS-ASST-MOD-H2	VARCHAR (01762, 0)
		0	DT_ESTB_CANC_0308	<u>0308</u>	DT-ESTB-CANC-RCD-FLIS	INTEGER (00004, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		1	NM_CD_2303	<u>2303</u>	NM-CD	CHAR (00005, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
100	CAGE_SUITE_NAICS	0	CAGE_CCR_NAICS_6044			CHAR (00006, 0)
		0	CCR_REG_IND_3357	<u>3357</u>	CCR-REGISTRATION-IND-ID	CHAR (00001, 0)
		0	NAICS_DESC_TX_6045	<u>6045</u>	NAICS-DESC-CLR-TX	CHAR (00120, 0)
		0	SUITE_NBR_3356	<u>3356</u>	SUITE-NBR-ID	VARCHAR (00025, 0)
		0	URL_8021	<u>8021</u>	WEB-URL-ID	CHAR (00200, 0)
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
101	RPLM_CAGE_CD	0	RPLM_CAGE_CD_3595	<u>3595</u>	RPLM-CAGE-CD	CHAR (00005, 0)
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
102	CAGE_PICKLIST	0	ADRS_NM_C_TXT_1086	<u>1086</u>	ADRS-NM-CLR-TXT	CHAR (00036, 0)
		0	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		0	CAGE_TRAN_TYP_2932			CHAR (00003, 0)
		0	PKLST_RSN_CD_4998			CHAR (00001, 0)
		0	ST_ADRS_1_1082	<u>1082</u>	ST-ADRS-1	CHAR (00036, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	TMSMP3_4443	<u>4443</u>	TMSMP3	TIMESTAMP (00010, 0)
		2	DUNS_3405	<u>3405</u>	DUNS	CHAR (00009, 0)
		3	DUNS_PLUS4_4361	<u>4361</u>	CCR-DUNS-PLUS4-ID	CHAR (00004, 0)
103	EBS_TBL_OF_INTRST	1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
104	BILLING_DATA	0	DT_PR_EFF_1967	<u>1967</u>	DT-PR-EFF	INTEGER (00004, 0)
		0	NATO_FG_TR_P_1024	<u>1024</u>	NATO-FGN-GOVT-TRANS-PR	DECIMAL (00007, 4)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	NATO_O_TR_PR_1972	<u>1972</u>	NATO-FG-OLD-TRAN-PR	DECIMAL (00007, 4)
		1	DIC_IP_3921	<u>3921</u>	DIC-IP	CHAR (00003, 0)
		2	DIC_OP_1052	<u>1052</u>	DIC-OP	CHAR (00003, 0)
		3	NATO_TRAN_PR_1973	<u>1973</u>	NATO-TRAN-PR-CD	CHAR (00002, 0)
105	NATO_RTN_CD_DATA	0	DRN_0950	<u>0950</u>	DATA-REC-NBR	CHAR (00004, 0)
		0	DRN_VAL_9975	<u>9975</u>	DRN-VAL	VARCHAR (00250, 0)
		0	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
		1	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		2	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		3	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		4	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		5	TMSIMP_3059	<u>3059</u>	TMSIMP	TIMESTMP (00010, 0)
		6	SEG_SEQ_9414	<u>9414</u>	SEG-SEQ	SMALLINT (00002, 0)
106	NATO_TRACKING_DATA	0	DT_SECD_IP_1009	<u>1009</u>	DT-SECD-IP	INTEGER (00004, 0)
		0	DT_SECD_OP_1011	<u>1011</u>	DT-SECD-OP	INTEGER (00004, 0)
		0	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		0	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		0	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		0	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
		0	NAIN_5020	<u>5020</u>	NON-APRVD-ITM-NM	CHAR (00019, 0)
		0	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		0	SUPL_DIC_IP_1028	<u>1028</u>	SUPLMNTY-DIC-IP	CHAR (00003, 0)
		0	SUPL_DIC_OP_1029	<u>1029</u>	SUPLMNTY-DIC-OP	CHAR (00003, 0)
		1	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		2	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		3	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		4	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		5	TMSIMP_3059	<u>3059</u>	TMSIMP	TIMESTMP (00010, 0)
107	BSM_ACTIVITY_CD	1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
108	NUC_WPN_REL_MAT	0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	NWRM_IND_CD_3667	<u>3667</u>	NUC-WPN-REL-MAT-IND- CD	CHAR (00001, 0)
		0	ROW_OBS_DT_4489	<u>4489</u>	ROW-OBS-DT	INTEGER (00004, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
109	WORKLOAD_DATA	0	WRKLD_CNT_1026	<u>1026</u>	WRKLD-CNT	INTEGER (00004, 0)
		0	WRKLD_LOCK_OT_2024	<u>2024</u>	WRKLD-LOCK-OT-CD	CHAR (00001, 0)
		1	BRNCH_CD_0997	<u>0997</u>	BRNCH-CD	CHAR (00001, 0)
		2	TM_CD_1987	<u>1987</u>	TM-CD	CHAR (00001, 0)
		3	DSK_CD_CATLG_3870	<u>3870</u>	DSK-CD-CATLG	CHAR (00001, 0)
110	HMIC_TBL	0	HMIC_EXPLN_3466	<u>3466</u>	HMIC-EXPLN	VARCHAR (00250, 0)
		1	HMIC_0865	<u>0865</u>	HZRD-MAT-IND-CD	CHAR (00001, 0)
111	CRITL_CD_FIIG_TBL	0	CRT_CD_FIG_EX_3467	<u>3467</u>	CRITL-CD-FIIG-EXPLN	VARCHAR (00250, 0)
		1	CRITL_CD_FIIG_3843	<u>3843</u>	CRITL-CD-FIIG	CHAR (00001, 0)
115	HISTORY_CHAR_DATA	0	AND_OR_4410	<u>4410</u>	AND-OR	CHAR (00002, 0)
		0	CDD_CLR_RPLY_4128	<u>4128</u>	CDD-CLR-RPLY	VARCHAR (00990, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
		0	MODE_CD_4735	<u>4735</u>	MODE-CD	CHAR (00001, 0)
		0	MRC_SEQ_NBR_4407	<u>4407</u>	MRC-SEQ-NBR	SMALLINT (00002, 0)
		0	PRPY_IND_4409	<u>4409</u>	PRPY-IND	CHAR (00001, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		4	SEC_AD_IND_CD_9485	<u>9485</u>	SECD-ADRS-IND-CD	CHAR (00001, 0)
		5	SAC_8990	<u>8990</u>	SAC	CHAR (00003, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL		
116	CHAR_DATA	6	RPLY_SEQ_NBR_4408	<u>4408</u>	RPLY-SEQ-NBR	SMALLINT (00002, 0)		
		7	TMSTMP3_4443	<u>4443</u>	TMSTMP3	TIMESTMP (00010, 0)		
		0	AND_OR_4410	<u>4410</u>	AND-OR	CHAR (00002, 0)		
		0	CDD_CLR_RPLY_4128	<u>4128</u>	CDD-CLR-RPLY	VARCHAR (00990, 0)		
		0	MODE_CD_4735	<u>4735</u>	MODE-CD	CHAR (00001, 0)		
		0	MRC_SEQ_NBR_4407	<u>4407</u>	MRC-SEQ-NBR	SMALLINT (00002, 0)		
		0	PRPY_IND_4409	<u>4409</u>	PRPY-IND	CHAR (00001, 0)		
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)		
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)		
		3	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)		
		4	SEC_AD_IND_CD_9485	<u>9485</u>	SECD-ADRS-IND-CD	CHAR (00001, 0)		
		5	SAC_8990	<u>8990</u>	SAC	CHAR (00003, 0)		
		117	COCO_TABLE	6	RPLY_SEQ_NBR_4408	<u>4408</u>	RPLY-SEQ-NBR	SMALLINT (00002, 0)
				0	CNV_FRM_LEFT_4416	<u>4416</u>	CNV-FRM-LEFT	DECIMAL (00015, 0)
0	CNV_FRM_RIGHT_4417			<u>4417</u>	CNV-FRM-RIGHT	DECIMAL (00007, 0)		
0	COCO_CONV_TYP_4415			<u>4415</u>	COCO-CONV-TYPE	CHAR (00001, 0)		
0	UNIT_MEAS_DES_4411			<u>4411</u>	UNIT-MEAS-DES	VARCHAR (01300, 0)		
1	COCO_NBR_2254			<u>2254</u>	COCO-NBR	SMALLINT (00002, 0)		
118	CONV_GD_SKLTN	0	CHNG_RPLY_TO_4414	<u>4414</u>	CHNG-RPLY-TO	CHAR (00006, 0)		
		0	COCO_NBR_2254	<u>2254</u>	COCO-NBR	SMALLINT (00002, 0)		
		0	SKIP_CNT_4412	<u>4412</u>	SKIP-COUNT	CHAR (00001, 0)		
		1	SKEL_CODE_2319	<u>2319</u>	SKELETON-CODE	CHAR (00002, 0)		
119	CONVERSION_GD_DATA	2	CHNG_RPLY_FRM_4413	<u>4413</u>	CHNG-RPLY-FRM	CHAR (00006, 0)		
		0	CHNG_RPLY_TO_4414	<u>4414</u>	CHNG-RPLY-TO	CHAR (00006, 0)		
		0	CNV_FRM_LEFT_4416	<u>4416</u>	CNV-FRM-LEFT	DECIMAL (00015, 0)		
		0	CNV_FRM_RIGHT_4417	<u>4417</u>	CNV-FRM-RIGHT	DECIMAL (00007, 0)		
		0	COCO_CONV_TYP_4415	<u>4415</u>	COCO-CONV-TYPE	CHAR (00001, 0)		
		0	SKEL_CODE_2319	<u>2319</u>	SKELETON-CODE	CHAR (00002, 0)		
		0	SKIP_CNT_4412	<u>4412</u>	SKIP-COUNT	CHAR (00001, 0)		
		1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)		
		2	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)		
		3	CHNG_RPLY_FRM_4413	<u>4413</u>	CHNG-RPLY-FRM	CHAR (00006, 0)		
120	EDIT_GUIDE_1	0	DIML_MRC_IND_0326	<u>0326</u>	DIML-MRC-IND	CHAR (00001, 0)		
		0	FIIG_SEQ_NO_4404	<u>4404</u>	GDE-NBR-FIIG-SEQ-NO	SMALLINT (00002, 0)		
		0	ISAC_IND_CD_0826	<u>0826</u>	OPTNL-MAND-ISAC-IND- CD	CHAR (00001, 0)		
		0	MRC_IND_CD_8450	<u>8450</u>	OPTNL-MAND-MRC-IND- CD	CHAR (00001, 0)		
		0	PRPTN_EDIT_CD_0762	<u>0762</u>	PRPTN-EDIT-SYMBL-IND- CD	CHAR (00001, 0)		
		0	RPLY_TBL_DCOD_3845	<u>3845</u>	RPLY-TBL-CD-FIIG-DCOD- GD	CHAR (00004, 0)		
		0	SAC_CDNG_IND_0115	<u>0115</u>	SAC-CDNG-IND	CHAR (00001, 0)		
		0	SCR_KEY_CD_1047	<u>1047</u>	MRC-SCTN-NON-CORE- CHARA	CHAR (00001, 0)		
		0	TAIL_SEQ_NO_4403	<u>4403</u>	TAIL-SEQ-NO	SMALLINT (00002, 0)		
		1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)		
121	EDIT_GUIDE_2	2	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)		
		3	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)		
		0	CRD_SEQ_CD_8264	<u>8264</u>	CRD-SEQ-CD	CHAR (00004, 0)		
		0	ED_CRITE_STMT_4129	<u>4129</u>	EDIT-CRITE-STMT	VARCHAR (20000, 0)		
		0	ISAC_LMTN_CD_0825	<u>0825</u>	ISAC-LMTN-CD	CHAR (00002, 0)		
		0	ISAC_PRES_CD_2348	<u>2348</u>	ISAC-PRES-CD	CHAR (00001, 0)		
		0	PROP_CHAR_CD_2514	<u>2514</u>	PROP-CHAR-CD	CHAR (00001, 0)		
		0	REF_MRC_4475	<u>4475</u>	REF-BACK-MRC	CHAR (00004, 0)		
		1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)		
		2	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)		

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		3	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		4	MODE_CD_4735	<u>4735</u>	MODE-CD	CHAR (00001, 0)
122	EDIT_GUIDE_3	0	INC_APPL_IND_4405	<u>4405</u>	INC-APPLIC-IND	CHAR (00001, 0)
		0	INC_LOCKT_IND_0583	<u>0583</u>	INC-LOCKT-IND	CHAR (00001, 0)
		0	TAIL_ACT_CD_2513	<u>2513</u>	TAIL-ACT-CD	CHAR (00002, 0)
		1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		2	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
123	EDIT_GUIDE_4	0	FIIG_LOCKT_IND_0581	<u>0581</u>	FIIG-LOCKT-IND	CHAR (00001, 0)
		1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
124	NATO_ISAC_EXTRACT	0	RPLY_TBL_DCOD_3845	<u>3845</u>	RPLY-TBL-CD-FIIG-DCOD- GD	CHAR (00004, 0)
		1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		2	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
		3	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
125	ISAC_RPLY_TAB	0	DCOD_ISAC_RPY_2308	<u>2308</u>	DCODD-ISAC-RPLY-STMT	VARCHAR (00379, 0)
		1	RPLY_TBL_DCOD_3845	<u>3845</u>	RPLY-TBL-CD-FIIG-DCOD- GD	CHAR (00004, 0)
		2	SEC_AD_IND_CD_9485	<u>9485</u>	SECD-ADRS-IND-CD	CHAR (00001, 0)
		3	SAC_8990	<u>8990</u>	SAC	CHAR (00003, 0)
126	MRC_RPLY_TAB	0	CD_F_LGT_RPLY_0365	<u>0365</u>	CD-FOR-LGTH-RPLY	SMALLINT (00002, 0)
		0	RPLY_TBL_MRD_8254	<u>8254</u>	RPLY-TBL-CD-MRD	CHAR (00004, 0)
		1	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		2	RPLY_DCOD_SEQ_0510	<u>0510</u>	RPLY-TBL-DCOD-SEQ-NBR	SMALLINT (00002, 0)
127	MRD_DECODE	0	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		0	KEYWRD_GRP_CD_2034	<u>2034</u>	KEYWRD-GRP-CD	CHAR (00002, 0)
		0	KEYWRD_MOD_ST_2033	<u>2033</u>	KEYWRD-MODIFIER-STMT	VARCHAR (00108, 0)
		0	MODE_CD_4735	<u>4735</u>	MODE-CD	CHAR (00001, 0)
		0	MRC_USG_DESI_0847	<u>0847</u>	MRC-USG-DESI	CHAR (00001, 0)
		0	MRD_STATUS_CD_0816	<u>0816</u>	MRD-STAT-IND-CD	CHAR (00001, 0)
		0	PRT_SKLTN_CD_0368	<u>0368</u>	PRT-SKLTN-CD	CHAR (00001, 0)
		0	RQMT_RPY_INST_2648	<u>2648</u>	RQMT-RPLY-INST	CHAR (00020, 0)
		0	RQMT_STMT_3614	<u>3614</u>	RQMT-STMT	VARCHAR (00110, 0)
		1	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
128	REPLY_TABLE	0	DCOD_RPLY_ST_3864	<u>3864</u>	DCODD-RPLY-STMT	VARCHAR (00379, 0)
		0	RPLY_STAT_IND_2498	<u>2498</u>	RPLY-STAT-IND	CHAR (00001, 0)
		1	RPLY_TBL_MRD_8254	<u>8254</u>	RPLY-TBL-CD-MRD	CHAR (00004, 0)
		2	CDD_RPLY_3465	<u>3465</u>	CDD-RPLY	CHAR (00006, 0)
129	FIIG_EDTG_RELEASE	0	ED_CRITE_STMT_4129	<u>4129</u>	EDIT-CRITE-STMT	VARCHAR (20000, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	FIIG_SQL_RCD_9400	<u>9400</u>	FIIG-SQL-SRVR-OBJ-RCD- ID	INTEGER (00004, 0)
		0	ISAC_LMTN_CD_0825	<u>0825</u>	ISAC-LMTN-CD	CHAR (00002, 0)
		0	MRC_LOC_IND_9406	<u>9406</u>	MRC-LOC-IND-CD	CHAR (00004, 0)
		0	MSG_CD_1105	<u>1105</u>	MSG-CD	CHAR (00004, 0)
		0	RPLY_TBL_DCOD_3845	<u>3845</u>	RPLY-TBL-CD-FIIG-DCOD- GD	CHAR (00004, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		2	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		3	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		4	MODE_CD_4735	<u>4735</u>	MODE-CD	CHAR (00001, 0)
		5	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
		6	CRD_SEQ_CD_8264	<u>8264</u>	CRD-SEQ-CD	CHAR (00004, 0)
130	GROUPING_CRITERIA	0	CTR_ATTR_8616	<u>8616</u>	IDS-CTR-ATTR-ID	CHAR (00002, 0)
		0	END_ACCS_NBR_8606	<u>8606</u>	IDS-END-ACCS-NBR	SMALLINT (00002, 0)
		0	END_CMP_8607	<u>8607</u>	IDS-END-CMP-NBR	SMALLINT (00002, 0)
		0	END_RCD_TYP_8605	<u>8605</u>	IDS-END-RCD-TYP-CD	SMALLINT (00002, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	FORCED_WRITE_8615	<u>8615</u>	IDS-FORCED-WRITE-IND	CHAR (00001, 0)
		0	POST_BRK_ACCS_8612	<u>8612</u>	IDS-POST-BRK-ACCS-NBR	SMALLINT (00002, 0)
		0	POST_BRK_CMP_8613	<u>8613</u>	IDS-POST-BRK-CMP-NBR	SMALLINT (00002, 0)
		0	POST_BRK_POS_8614	<u>8614</u>	IDS-POST-BRK-POS-CD	CHAR (00001, 0)
		0	POST_BRK_RCD_8611	<u>8611</u>	IDS-POST-BRK-RCD-TYP- CD	SMALLINT (00002, 0)
		0	PRE_BRK_ACCS_8609	<u>8609</u>	IDS-PRE-BRK-ACCS-NBR	SMALLINT (00002, 0)
		0	PRE_BRK_CMP_8610	<u>8610</u>	IDS-PRE-BRK-CMP-NBR	SMALLINT (00002, 0)
		0	PRE_BRK_RCD_8608	<u>8608</u>	IDS-PRE-BRK-RCD-TYP-CD	SMALLINT (00002, 0)
		0	START_ACCS_8603	<u>8603</u>	IDS-START-ACCS-NBR	SMALLINT (00002, 0)
		0	START_CMP_8604	<u>8604</u>	IDS-START-CMP-NBR	SMALLINT (00002, 0)
		0	START_RCD_TYP_8602	<u>8602</u>	IDS-START-RCD-TYP-CD	SMALLINT (00002, 0)
		0	ZER_SUPRSN_8617	<u>8617</u>	IDS-ZER-SUPRSN-IND	CHAR (00001, 0)
		1	INFO_DISEM_ID_1720	<u>1720</u>	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)
		2	REV_LVL_2644	<u>2644</u>	REV-LVL	CHAR (00003, 0)
		3	GRP_NBR_8601	<u>8601</u>	IDS-GRP-NBR	SMALLINT (00002, 0)
131	STYL_RPLY_TAB	0	DCOD_STYL_RPY_2309	<u>2309</u>	DCODD-STYL-RPLY-STMT	VARCHAR (00379, 0)
		1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		2	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		3	STYL_NBR_FIIG_0768	<u>0768</u>	STYL-NBR-FIIG	CHAR (00005, 0)
132	APPLIC_MESSAGE_DAT	0	MSG_0983	<u>0983</u>	MSG	CHAR (00066, 0)
		1	MSG_CD_1105	<u>1105</u>	MSG-CD	CHAR (00004, 0)
133	EXTRACT_DESCR	0	CANC_ITM_IND_4329	<u>4329</u>	IDS-CANC-ITM-IND-CD	CHAR (00001, 0)
		0	DEF_STAT_CD_4193	<u>4193</u>	IDS-DEF-STAT-CD	CHAR (00001, 0)
		0	DYN_ALLOC_8627	<u>8627</u>	IDS-DYN-ALLOC-IND	CHAR (00001, 0)
		0	EXTR_ITM_QY_4209	<u>4209</u>	IDS-EXTR-DATA-ITM-QY	INTEGER (00004, 0)
		0	EXTR_OP_FL_4202	<u>4202</u>	IDS-EXTR-OP-FL-QTY	INTEGER (00004, 0)
		0	EXTR_UPDT_8624	<u>8624</u>	IDS-EXTR-UPDT-CD	CHAR (00001, 0)
		0	FILE_NM_HLQ_8628	<u>8628</u>	IDS-FILE-NM-HLQ-ID	CHAR (00008, 0)
		0	FMT_OP_8625	<u>8625</u>	IDS-FMT-OP-CD	CHAR (00001, 0)
		0	ITM_PRCSG_QTY_4201	<u>4201</u>	IDS-ITM-PRCSG-QTY	SMALLINT (00002, 0)
		0	LST_PUB_DT_4191	<u>4191</u>	IDS-LST-PUB-DT	INTEGER (00004, 0)
		0	NXT_PUB_DT_4188	<u>4188</u>	IDS-NXT-PUB-DT	INTEGER (00004, 0)
		0	PRPY_DCOD_4253	<u>4253</u>	IDS-PRPY-DCOD-IND	CHAR (00001, 0)
		0	PRPY_NOTC_4254	<u>4254</u>	IDS-PRPY-NOTC-IND	CHAR (00001, 0)
		0	RCD_LGTH_ATTR_8622	<u>8622</u>	IDS-RCD-LGTH-ATTR-ID	VARCHAR (00030, 0)
		0	RNDM_SMPL_IND_2671	<u>2671</u>	RNDM-SMPL-IND-CD	CHAR (00001, 0)
		0	SRT_RPL_4252	<u>4252</u>	IDS-SRT-RPL-IND	CHAR (00001, 0)
		0	UPDT_KEY_LGTH_8626	<u>8626</u>	IDS-UPDT-KEY-LGTH-QY	SMALLINT (00002, 0)
		0	USER_PAD_CHAR_4251	<u>4251</u>	IDS-USER-PAD-CHAR	SMALLINT (00002, 0)
		1	INFO_DISEM_ID_1720	<u>1720</u>	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)
		2	REV_LVL_2644	<u>2644</u>	REV-LVL	CHAR (00003, 0)
134	IDS_JCL_GEN_INFO	0	JCL_TX_4315	<u>4315</u>	IDS-JCL-TX	VARCHAR (00072, 0)
		1	JOB_JCL_4311	<u>4311</u>	IDS-JOB-JCL-ID	CHAR (00007, 0)
		2	STEP_JCL_4312	<u>4312</u>	IDS-STEP-JCL-ID	CHAR (00001, 0)
		3	JCL_TYP_4313	<u>4313</u>	IDS-JCL-TYP-CD	CHAR (00001, 0)
		4	STEP_SEQ_4314	<u>4314</u>	IDS-STEP-SEQ-ID	SMALLINT (00002, 0)
135	DD_PARM_CRITERIA	0	ASCII_IND_4325	<u>4325</u>	IDS-ASCII-IND-CD	CHAR (00001, 0)
		0	FILE_RET_TIME_4322	<u>4322</u>	IDS-FILE-RET-TIME-QY	CHAR (00003, 0)
		0	FXD_BLKCSZ_4324	<u>4324</u>	IDS-FXD-OP-BLKCSZ-QY	CHAR (00005, 0)
		0	FXD_LRECL_4323	<u>4323</u>	IDS-FXD-OP-LRECL-QY	CHAR (00005, 0)
		0	PRIM_SPC_ALOC_4317	<u>4317</u>	IDS-PRIM-SPC-ALOC-QY	CHAR (00003, 0)
		0	PRIM_WS_ALOC_4319	<u>4319</u>	IDS-PRIM-WS-ALOC-QY	CHAR (00003, 0)
		0	SECD_SPC_ALOC_4318	<u>4318</u>	IDS-SECD-SPC-ALOC-QY	CHAR (00003, 0)
		0	SECD_WS_ALOC_4320	<u>4320</u>	IDS-SECD-WS-ALOC-QY	CHAR (00003, 0)
		0	STOR_UNIT_TYP_4321	<u>4321</u>	IDS-STOR-UNIT-TYP-TX	CHAR (00005, 0)
		1	INFO_DISEM_ID_1720	<u>1720</u>	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		2	REV_LVL_2644	<u>2644</u>	REV-LVL	CHAR (00003, 0)
		3	FILE_TYP_4316	<u>4316</u>	IDS-FILE-TYP-CD	CHAR (00001, 0)
136	ITEM_DRAWING_DATA	0	ILL_ACPT_IND_4063	<u>4063</u>	ILL-ACPT-IND	CHAR (00001, 0)
		0	ILL_ID_4066	<u>4066</u>	ILL-ID	CHAR (00010, 0)
		0	ILL_RTN_DT_4061	<u>4061</u>	ILL-RTN-DT	INTEGER (00004, 0)
		0	ILL_START_DT_4062	<u>4062</u>	ILL-START-DT	INTEGER (00004, 0)
		1	DGTZD_DWG_NBR_0772	<u>0772</u>	DGTZD-DWG-NBR	CHAR (00015, 0)
137	MOE_CD_MOE_RL_RLTN	0	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
		1	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
138	GROUPING_DESCR	0	CTR_ATTR_8616	<u>8616</u>	IDS-CTR-ATTR-ID	CHAR (00002, 0)
		0	CTR_FUNC_8623	<u>8623</u>	IDS-CTR-FUNC-CD	CHAR (00001, 0)
		0	END_CMP_SEQ_8620	<u>8620</u>	IDS-END-CMP-SEQ-NBR	SMALLINT (00002, 0)
		0	FORCED_WRITE_8615	<u>8615</u>	IDS-FORCED-WRITE-IND	CHAR (00001, 0)
		0	GRP_TYP_8618	<u>8618</u>	IDS-GRP-TYP-ID	CHAR (00001, 0)
		0	POST_BRK_POS_8614	<u>8614</u>	IDS-POST-BRK-POS-CD	CHAR (00001, 0)
		0	START_CMP_SEQ_8619	<u>8619</u>	IDS-START-CMP-SEQ-NBR	SMALLINT (00002, 0)
		0	ZER_SUPRSN_8617	<u>8617</u>	IDS-ZER-SUPRSN-IND	CHAR (00001, 0)
		1	INFO_DISEM_ID_1720	<u>1720</u>	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)
		2	REV_LVL_2644	<u>2644</u>	REV-LVL	CHAR (00003, 0)
		3	GRP_NBR_8601	<u>8601</u>	IDS-GRP-NBR	SMALLINT (00002, 0)
139	ZIP_ADRS_DATA	0	FIPS_CNTY_CD_1371	<u>1371</u>	FIPS-CNTY-CD	CHAR (00003, 0)
		0	FIPS_CTY_CD_1369	<u>1369</u>	FIPS-CTY-CD	CHAR (00005, 0)
		0	FIPS_STA_CD_1370	<u>1370</u>	FIPS-STA-CD	CHAR (00002, 0)
		1	ZIP_CD_4400	<u>4400</u>	ZIP-CD	CHAR (00005, 0)
141	STAT_LOG_STATUS	0	RSTR_STAT_FLG_9314	<u>9314</u>	RESTORE-STATUS-FLAG	CHAR (00001, 0)
		1	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		2	TYPE_OF_STAT_0907	<u>0907</u>	TYPE-OF-STAT	CHAR (00012, 0)
		3	LOG_DT_3339	<u>3339</u>	STAT-LOG-DT	TIMESTAMP (00010, 0)
		4	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		5	DB2_ARC_GP_NO_2746	<u>2746</u>	DB2-ARCH-GRP-NBR	CHAR (00004, 0)
142	STAT_RESTOR_STATUS	1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	DB2_ARC_GP_NO_2746	<u>2746</u>	DB2-ARCH-GRP-NBR	CHAR (00004, 0)
144	PSMAT_ADDR	0	ALT_OP_MED_CD_0420	<u>0420</u>	ALT-OP-MED-CD	CHAR (00002, 0)
		0	CMD_AUTHZN_CD_0759	<u>0759</u>	CMD-AUTHZN-CD	CHAR (00001, 0)
		0	DT_ESB_PSMAT_R_0874	<u>0874</u>	DT-ESB-PSMAT-RD	INTEGER (00004, 0)
		0	DT_LST_ACC_PS_0875	<u>0875</u>	DT-LST-ACCSD-PSMAT-RD	INTEGER (00004, 0)
		0	OP_MOD_MED_CD_3740	<u>3740</u>	OP-MODE-MED-CD	CHAR (00002, 0)
		0	P_SCR_RCV_ADD_0232	<u>0232</u>	PRVSN-SCRNG-RCVR-ADRS	VARCHAR (00432, 0)
		0	PSO_ACT_CD_0892	<u>0892</u>	PSO-ACT-CD	CHAR (00003, 0)
		0	SVC_CD_P_SCRN_0264	<u>0264</u>	SVC-CD-PRVSN-SCRNG-DEST	CHAR (00002, 0)
		0	SVC_CON_ID_CD_0744	<u>0744</u>	SVC-CONTR-IDEN-CD	CHAR (00001, 0)
		1	ACTY_CD_SCRNG_0177	<u>0177</u>	ACTY-CD-SCRNG	CHAR (00002, 0)
		2	DEST_CD_SCRNG_3890	<u>3890</u>	DEST-CD-SCRNG	CHAR (00005, 0)
		3	ADRS_SEQ_CD_0233	<u>0233</u>	ADRS-SEQ-CD	CHAR (00001, 0)
148	FSC_SEGM_FILE_MNT	0	DIST_AC_SEG_M_0478	<u>0478</u>	DIST-ACTY-CD-SEG-M	CHAR (00002, 0)
		0	FILE_MNT_RCVR_8905	<u>8905</u>	FILE-MAINT-RCVR-CD	CHAR (00002, 0)
		1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		3	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
149	FREIGHT_LGN_DATA	0	FMR_NMFC_0096	<u>0096</u>	FMR-NMFC-CD	CHAR (00006, 0)
		0	FMR_NMFC_SUB_0862	<u>0862</u>	FMR-NMFC-SUB-ITEM-NBR	CHAR (00001, 0)
		0	FMR_UFC_0097	<u>0097</u>	FMR-UFC-CD	CHAR (00005, 0)
		1	NMFC_2850	<u>2850</u>	NMFC-CD	CHAR (00006, 0)
		2	SUB_ITM_NBR_0861	<u>0861</u>	NMFC-SUB-ITM-NBR	CHAR (00001, 0)
		3	UFC_CD_MODF_3040	<u>3040</u>	UFC-CD-MODF	CHAR (00005, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		4	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
150	TBL_DIRECTR_CSTDN	0	TBL_CSTDN_2232	<u>2232</u>	TBL-CSTDN	CHAR (00015, 0)
		0	TBL_CSTDN_ALT_2231	<u>2231</u>	TBL-CSTDN-ALT	CHAR (00015, 0)
		1	TBL_NBR_1298	<u>1298</u>	TBL-NBR	INTEGER (00004, 0)
		2	TBL_RSP_DIR_2233	<u>2233</u>	TBL-RSPNSBL-DRCTRT	CHAR (00006, 0)
151	CAGE_KHN_BKUP	0	APPL_OP_REC_9136	<u>9136</u>	APPL-OP-REC	VARCHAR (01500, 0)
		1	RECVD_STAMP_9204	<u>9204</u>	RECVD-STAMP	TIMESTMP (00010, 0)
		2	DIC_SEQ_9146	<u>9146</u>	DIC-SEQ	SMALLINT (00002, 0)
		3	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
		4	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
152	MOE_RULE_PS_EDITS	1	PICA_LOA_3505	<u>3505</u>	PICA-LVL-AUTH-CD	CHAR (00002, 0)
		2	PICA_2866	<u>2866</u>	PICA	CHAR (00002, 0)
		3	SICA_2938	<u>2938</u>	SICA-CD	CHAR (00002, 0)
		4	SICA_LOA_9547	<u>9547</u>	SICA-LVL-AUTH	CHAR (00002, 0)
		5	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
153	AMSC_AMC_COMBO	0	AMSC_AMC_VC_8009	<u>8009</u>	AMSC-AMC-VLD-COMBS- CD	CHAR (00001, 0)
		1	AMSC_2876	<u>2876</u>	ACQ-MTHD-SUF-CD	CHAR (00001, 0)
		2	AMC_2871	<u>2871</u>	ACQ-MTHD-CD	CHAR (00001, 0)
154	ACQ_MTHD_CD	0	AMC_EX_5204	<u>5204</u>	ACQ-MTHD-CD-EXP	VARCHAR (01000, 0)
		1	AMC_2871	<u>2871</u>	ACQ-MTHD-CD	CHAR (00001, 0)
155	ACQ_MTHD_SUF_CD	0	AMSC_EX_5205	<u>5205</u>	ACQ-MTHD-SUF-CD- EXPLN	VARCHAR (01000, 0)
		1	AMSC_2876	<u>2876</u>	ACQ-MTHD-SUF-CD	CHAR (00001, 0)
156	ACQUISITION_ADV_CD	0	AAC_EXPLN_5250	<u>5250</u>	AAC-EXPLN	VARCHAR (01000, 0)
		0	SYM_IND_3456	<u>3456</u>	SYM-IND	CHAR (00001, 0)
		1	AAC_2507	<u>2507</u>	ACQ-AD-CD	CHAR (00001, 0)
157	AUTHZD_SUB_ORIG_CD	0	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		0	ACTY_CITY_3246	<u>3246</u>	ACTY-CITY	VARCHAR (00060, 0)
		0	ACTY_NM_LINE1_3238	<u>3238</u>	ACTY-NM-LINE1	VARCHAR (00060, 0)
		0	ACTY_NM_LINE2_3239	<u>3239</u>	ACTY-NM-LINE2	VARCHAR (00060, 0)
		0	ACTY_NM_LINE3_3240	<u>3240</u>	ACTY-NM-LINE3	VARCHAR (00060, 0)
		0	ACTY_NM_LINE4_3241	<u>3241</u>	ACTY-NM-LINE4	VARCHAR (00060, 0)
		0	ACTY_NM_LINE5_3242	<u>3242</u>	ACTY-NM-LINE5	VARCHAR (00060, 0)
		0	ACTY_OFC_SYM_3243	<u>3243</u>	ACTY-OFC-SYM	VARCHAR (00060, 0)
		0	ACTY_ST_ADRS1_3244	<u>3244</u>	ACTY-ST-ADRS1	VARCHAR (00060, 0)
		0	ACTY_ST_ADRS2_3245	<u>3245</u>	ACTY-ST-ADRS2	VARCHAR (00060, 0)
		0	ACTY_ST_US_AB_3247	<u>3247</u>	ACTY-ST A-US-POS-ABR	CHAR (00002, 0)
		0	ACTY_ZIP_CD_3248	<u>3248</u>	ACTY-ZIP-CD	CHAR (00009, 0)
		0	ALT_OP_MED_CD_0420	<u>0420</u>	ALT-OP-MED-CD	CHAR (00002, 0)
		0	CNTRY_NM_1966	<u>1966</u>	CNTRY-NM	CHAR (00026, 0)
		0	DROP_IN_MAINT_2223	<u>2223</u>	DROP-INDX-CD-MAINT	CHAR (00002, 0)
		0	DROP_IN_NOTIF_2224	<u>2224</u>	DROP-INDX-CD-NOTIF	CHAR (00002, 0)
		0	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
		0	ORG_ACT_IND_2222	<u>2222</u>	ORG-ACT-IND	CHAR (00001, 0)
		0	RNAAC_IND_2221	<u>2221</u>	RNAAC-IND	CHAR (00001, 0)
		0	SSR_OP_MED_CD_2094	<u>2094</u>	CT-OP-MED-CD	CHAR (00002, 0)
		0	SUBMR_ACT_IND_2143	<u>2143</u>	SUBMR-ACT-IND	CHAR (00001, 0)
		0	TIR_OP_MED_CD_2093	<u>2093</u>	TIR-OP-MED-CD	CHAR (00001, 0)
158	ACTY_CD_AND_ADD	1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		2	CTGY_CD_0905	<u>0905</u>	CTGY-CD	CHAR (00001, 0)
159	ACTIVITY_CAT_CODE	0	CTGY_CD_ACT_X_2227	<u>2227</u>	CTGY-CD-ACT-EXPLN	VARCHAR (00120, 0)
		1	CTGY_CD_0905	<u>0905</u>	CTGY-CD	CHAR (00001, 0)
160	ADDRESS_LINE_NBR	0	OE_LI_SEG_EXP_0011	<u>0011</u>	OE-LI-SEG-NBR-EXPLN	VARCHAR (00140, 0)
		1	OE_LI_SEG_NBR_1001	<u>1001</u>	OE-LI-SEG-NBR	CHAR (00002, 0)
161	ADPE_IDENTIFICA_CD	0	ADPEC_DEF_5262	<u>5262</u>	ADPE-IDEN-CD-DEF	VARCHAR (01000, 0)
		1	ADPEC_0801	<u>0801</u>	ADPE-IDEN-CD	CHAR (00001, 0)

GRP TBL NO.	GROUP TABLE NAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
162	AIR_CMDTY_CD	0	AIR_CMTY_EX_5232	<u>5232</u>	AIR-CMDTY-CD-EXPLN	VARCHAR (00350, 0)
		1	AIR_CMDTY_CD_2497	<u>2497</u>	AIR-CMDTY-CD	CHAR (00001, 0)
163	AIR_DIMENSION_CD	0	AIR_DIM_CD_EX_5231	<u>5231</u>	AIR-DIM-CD-EXPLN	VARCHAR (01000, 0)
		1	AIR_DIM_CD_9220	<u>9220</u>	AIR-DIM-CD	CHAR (00001, 0)
164	AF_BUDGET_CD	0	AF_BDGT_APPRP_3160	<u>3160</u>	AF-BDGT-APPRP	CHAR (00015, 0)
		0	AF_BDGT_PGM_3159	<u>3159</u>	AF-BDGT-PGM	CHAR (00003, 0)
		0	AF_BGT_STK_FD_3162	<u>3162</u>	AF-BDGT-STK-FD-DIV	CHAR (00025, 0)
		0	BDGT_CD_AF_EX_3161	<u>3161</u>	AF-BDGT-CD-MDL-DEF	VARCHAR (00600, 0)
165	AF_EXP_REC_REP_CD	1	BDGT_CD_AF_3765	<u>3765</u>	AF-BDGT-CD-MDL	CHAR (00001, 0)
		0	ERRC_CNDM_LV_2841	<u>2841</u>	ERRC-CNDM-LV-AF	CHAR (00015, 0)
		0	ERRC_DSG_AF_2842	<u>2842</u>	ERRC-DSG-AF	CHAR (00003, 0)
		0	ERRC_EX_AF_3164	<u>3164</u>	ERRC-CD-EXPLN-AF	VARCHAR (00080, 0)
		0	ERRC_EXP_Y_N_2843	<u>2843</u>	ERRC-EXP-Y-N-AF	CHAR (00003, 0)
166	AF_FUND_CD	0	ERRC_REP_Y_N_2844	<u>2844</u>	ERRC-REP-Y-N-AF	CHAR (00003, 0)
		1	ERRC_CD_AF_2655	<u>2655</u>	ERRC-CD-AF	CHAR (00001, 0)
		0	FD_CD_DEF_AF_3163	<u>3163</u>	FD-CD-DEF-AF	VARCHAR (00240, 0)
167	AIR_SPECIAL_HDLG	1	FUND_CD_AF_2695	<u>2695</u>	FD-CD-AF	CHAR (00002, 0)
		0	AIR_S_HDLG_EX_3170	<u>3170</u>	AIR-SP-HDLG-CD-EXPLN	VARCHAR (00500, 0)
168	ARMY_ACCT_REQT_CD	1	AIR_S_HDLG_3169	<u>3169</u>	AIR-SP-HDLG-CD	CHAR (00001, 0)
		0	ACT_RQM_BR_EX_3157	<u>3157</u>	ACCTG-RQMTS-CD-EXPLN-AR	VARCHAR (00400, 0)
169	AR_MCC_APPRO_SUBGP	1	ACTG_RQMT_AR_2665	<u>2665</u>	ACCTG-RQMTS-CD-AR	CHAR (00001, 0)
		0	AR_MCC_AP_TXT_2164	<u>2164</u>	AR-MCC-APPROP-SUBGRP-TXT	VARCHAR (00100, 0)
170	AR_MCC_DESC_USE	1	AR_MCC_AP_SUB_2163	<u>2163</u>	AR-MCC-APPROP-SUBGRP	CHAR (00001, 0)
		0	AR_MCC_USE_TX_2162	<u>2162</u>	AR-MCC-DESC-USE-TXT	VARCHAR (00600, 0)
171	ARMY_MCC_SUBGROUP	1	AR_MCC_USE_CD_2161	<u>2161</u>	AR-MCC-DESC-USE-CD	CHAR (00001, 0)
		0	AR_MCC_SG_TX_2166	<u>2166</u>	AR-MCC-SUB-GRP-TXT	CHAR (00080, 0)
172	ARMY_MCC_SUBGROUP1	1	AR_MCC_SG_CD_2165	<u>2165</u>	AR-MCC-SUB-GRP-CD	CHAR (00001, 0)
		0	AR_MCC_SG_TX1_2168	<u>2168</u>	AR-MCC-SUB-GRP-TXT1	VARCHAR (00210, 0)
173	ARMY_RECOVERBTY_CD	1	AR_MCC_SG_CD1_2167	<u>2167</u>	AR-MCC-SUB-GRP-CD1	CHAR (00002, 0)
		0	RECOV_EX_AR_5259	<u>5259</u>	RECOV-CD-EXPLN-AR	VARCHAR (00250, 0)
174	AUTZD_ABBREVIATON	1	RECOV_CD_AR_2892	<u>2892</u>	RECOV-CD-AR	CHAR (00001, 0)
		2	PUB_TRM_ABR_3190	<u>3190</u>	PUB-TERM-ABBREV	CHAR (00015, 0)
175	AUTHZD_DIC_ACTYS	2	PUB_TERM_3192	<u>3192</u>	PUB-TERM	VARCHAR (00120, 0)
		0	CTGY_DIC_CMNT_4626	<u>4626</u>	CTGY-DIC-CMNT	CHAR (00050, 0)
		1	CTGY_CD_0905	<u>0905</u>	CTGY-CD	CHAR (00001, 0)
176	CAGE_REF_NBR_FMT	2	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	FMT_REMARKS_4511	<u>4511</u>	FMT-REMARKS	VARCHAR (00200, 0)
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		2	FMT_R_NBR_CAG_3113	<u>3113</u>	FMT-REF-NBR-GOVT-CAGE	CHAR (00015, 0)
177	SEG_FORMAT_HEADERS	3	FMT_EXAMPLE_3114	<u>3114</u>	FMT-EXAMPLE	CHAR (00011, 0)
		0	DIDS_INTRO_4469			VARCHAR (01300, 0)
		0	DRN_0950	<u>0950</u>	DATA-REC-NBR	CHAR (00004, 0)
		0	HEAD_NARRTV_4453	<u>4453</u>	HEAD-NARRTV	CHAR (00079, 0)
		1	F_OR_V_KEY_1092	<u>1092</u>	F-OR-V-KEY	CHAR (00008, 0)
178	CAO_ADPT_PT_PROC_CD	2	DIDS_SEG_CD_8999	<u>8999</u>	FLIS-SEG-CD	CHAR (00001, 0)
		0	CAO_EX_PR_EX_5270	<u>5270</u>	CAO-ADP-EXCP-PRCSG-CD-EX	VARCHAR (00130, 0)
		1	CAO_EX_PR_CD_8868	<u>8868</u>	CAO-ADP-EXCP-PROC-CD	CHAR (00001, 0)
179	CARD_IDENTIFIC_CD	0	CRD_ID_CD_EX_5212	<u>5212</u>	CRD-IDEN-CD-EXPLN	VARCHAR (00600, 0)
		0	CRD_ID_CD_TI_5211	<u>5211</u>	CRD-IDEN-CD-TI	VARCHAR (00120, 0)
		1	CRD_ID_CD_IMC_0099	<u>0099</u>	CRD-IDEN-CD-IMC	CHAR (00001, 0)
180	CG_SERIAL_NBR_CTRL	0	SRN_CTL.CG_EX_3182	<u>3182</u>	SER-NBR-CTL-CD-CG-EXPLN	VARCHAR (00080, 0)
		1	SER_NO_CTL.CG_0763	<u>0763</u>	SER-NBR-CTL-CD-CG	CHAR (00001, 0)
181	DIC_BATCH_T912	0	DIC_CATEGORY_9756	<u>9756</u>	DIC-CATEGORY	CHAR (00002, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		1	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		2	RECDV_STAMP_9204	<u>9204</u>	RECDV-STAMP	TIMESTMP (00010, 0)
182	CIIC_CLASS_CD	0	CIIC_CLS_EX_2496	<u>2496</u>	CIIC-CLS-CD-TI-EX	VARCHAR (00320, 0)
		1	CIIC_CLS_CD_5255	<u>5255</u>	CIIC-CLS-CD	CHAR (00001, 0)
		2	CIIC_CLS_TI_2495	<u>2495</u>	CIIC-CLS-CD-TI	CHAR (00024, 0)
183	CIMM_RTRN_ACTN_CD	0	CIIM_IN_IND_3138	<u>3138</u>	CIIM-INPUT-FILE-IND	CHAR (00015, 0)
		0	CIIM_RTN_DEF_3137	<u>3137</u>	CIIM-RTN-ACTN-CD-DEF-INS	VARCHAR (00450, 0)
		0	CIIM_RTN_TO_3139	<u>3139</u>	CIIM-ACTN-RTN-TO	CHAR (00015, 0)
		0	DIC_OP_1052	<u>1052</u>	DIC-OP	CHAR (00003, 0)
		1	CIIM_RTN_CD_3134	<u>3134</u>	CIIM-RTN-ACTN-CD	CHAR (00002, 0)
184	CG_REPARABILITY_CD	0	REP_CD_CG_EX_3180	<u>3180</u>	REPBL-CD-CG-EXPLN	VARCHAR (00180, 0)
		1	REP_CD_CG_0709	<u>0709</u>	REPBL-CD-CG	CHAR (00001, 0)
185	COM_GOV_ENT_STA_CD	0	CAGE_USR_INTP_5293	<u>5293</u>	CAGE-ST AT-CD-USER-INTPTN	VARCHAR (01000, 0)
		1	CAGE_ST AT_CD_2694	<u>2694</u>	CAGE-NCAGE-ST AT-CD	CHAR (00001, 0)
186	COMMON_NBR_SYS_IND	0	CNBR_SYS_I_EX_5271	<u>5271</u>	COMN-NBRG-SYS-IND-EXPLN	VARCHAR (00150, 0)
		1	CNBR_SYS_I_0845	<u>0845</u>	COMN-NBRING-SYS-IND	CHAR (00001, 0)
187	CONFLICT_NOTIF_CD	0	CONF_NOT_CDRK_5111	<u>5111</u>	CONF-NOT I-CD-RMK	VARCHAR (00850, 0)
		0	CONF_NOTI_EX_5110	<u>5110</u>	CONF-NOT I-CD-EXPLN	VARCHAR (00850, 0)
		1	CONF_NOTI_CD_0095	<u>0095</u>	CONF-NOT I-CD	CHAR (00002, 0)
188	CAT_DEST_ACTY	1	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		2	DEST_ACTY_OP_3880	<u>3880</u>	DEST-ACTY-CD-OP	CHAR (00002, 0)
189	USG_CAGE	1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
190	DATA_TRANM_CTRL_CD	0	D_TRN_CTL_EX_5135	<u>5135</u>	DAT A-TRNSMSN-CTL-CD-EXPL	VARCHAR (00250, 0)
		1	D_TRN_CTL_CD_0756	<u>0756</u>	DAT A-TRNSM-CTL-CD	CHAR (00001, 0)
191	DEGREE_OF_MATCH_CD	0	CHAR_SCRN_IND_3102	<u>3102</u>	CHAR-SCRN-IND	CHAR (00008, 0)
		0	REF_SCRN_IND_3101	<u>3101</u>	REF-SCRN-IND	CHAR (00008, 0)
		1	DEG_MTCH_CD_0595	<u>0595</u>	DEG-MTCH-CD	CHAR (00001, 0)
192	DELETION_REASON_CD	0	DELT_RSN_EX_5132	<u>5132</u>	DELT-RSN-CD-EXPLN	VARCHAR (01000, 0)
		1	DELT_RSN_CD_4540	<u>4540</u>	DELT-RSN-CD	CHAR (00001, 0)
193	DEMAND_INDICATR_CD	0	DMD_IND_EX_5217	<u>5217</u>	DMD-IND-CD-EXPLN	VARCHAR (00200, 0)
		1	DMD_IND_CD_0728	<u>0728</u>	DMD-IND-CD	CHAR (00001, 0)
194	DEMILITARIZATIO_CD	0	DEMIL_CD_EX_5136	<u>5136</u>	DEMIL-CD-EXPLN	VARCHAR (01000, 0)
		0	SYM_IND_3456	<u>3456</u>	SYM-IND	CHAR (00001, 0)
		1	DEMIL_CD_0167	<u>0167</u>	D-MIL-CD	CHAR (00001, 0)
196	DIC_DATA	0	DIC_CSTDN_2214	<u>2214</u>	DIC-CSTDN	CHAR (00015, 0)
		0	DIC_CSTDN_ALT_2213	<u>2213</u>	DIC-CSTDN-ALT	CHAR (00015, 0)
		0	DIC_I_O_TYPE_2052	<u>2052</u>	DIC-I-O-TYPE	CHAR (00001, 0)
		0	DIC_REF_2211	<u>2211</u>	DIC-REF	CHAR (00015, 0)
		0	DLSC_ONLY_IND_4621	<u>4621</u>	DLSC-ONLY-IND	CHAR (00001, 0)
		0	I_I_DATA_IND_4622	<u>4622</u>	I-I-DATA-IND	CHAR (00001, 0)
		0	MAND_SEG_STNG_4624	<u>4624</u>	MAND-SEG-STNG	CHAR (00030, 0)
		0	OPTL_SEG_STNG_4625	<u>4625</u>	OPTNL-SEG-STNG	CHAR (00030, 0)
		0	SUPT_DATA_IND_4623	<u>4623</u>	SUPT-DATA-IND	CHAR (00001, 0)
		0	TRANS_TI_2057	<u>2057</u>	TRANS-TI	VARCHAR (00270, 0)
		1	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
197	DIC_I_O_CORRELATON	0	CM_NOTE_IND_2101	<u>2101</u>	CAT-MGMT-IP-OP-NOTE-IND	CHAR (00002, 0)
		0	ED_DIC_2099	<u>2099</u>	ED-DIC	CHAR (00003, 0)
		0	ED_DIC_DESTN_2102	<u>2102</u>	ED-DIC-DESTN	CHAR (00015, 0)
		0	OP_DESTN_2096	<u>2096</u>	OP-DESTN	CHAR (00015, 0)
		0	RL_UP_DIC_DES_2098	<u>2098</u>	ROLL-UP-DIC-DESTN	CHAR (00015, 0)
		0	ROLL_UP_DIC_2097	<u>2097</u>	ROLL-UP-DIC	CHAR (00003, 0)
		1	DIC_OP_1052	<u>1052</u>	DIC-OP	CHAR (00003, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		2	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
198	DIC_RELATED_TO_FD	1	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		2	NATO_ONLY_IND_3451	<u>3451</u>	NATO-ONLY-IND	CHAR (00001, 0)
		3	DIC_TO_FD_2212	<u>2212</u>	DIC-RLTD-FNCTNL- DSCPTN	CHAR (00005, 0)
199	DIDS_SEG_CD	0	DIDS_SEG_EX_3175	<u>3175</u>	DIDS-SEG-CD-EXPLN	VARCHAR (00080, 0)
		1	DIDS_SEG_CD_8999	<u>8999</u>	FLIS-SEG-CD	CHAR (00001, 0)
200	DLA_REP_CHAR_IN_CD	0	REP_CD_DLA_EX_5261	<u>5261</u>	REPBL-CHAR-IND-CD-DLA- DE	VARCHAR (01000, 0)
		1	REP_CD_DLA_2934	<u>2934</u>	REPBL-CHAR-IND-CD-DLA	CHAR (00001, 0)
201	DOC_AVLB_CD_DATA	0	DAC_EX_5123	<u>5123</u>	DOC-AVLB-CD-EXPLN	VARCHAR (01000, 0)
		1	DAC_2640	<u>2640</u>	DAC	CHAR (00001, 0)
202	DOD_CMDTY_MAT_MGMT T	0	CMDTY_MMC_ID_5308	<u>5308</u>	CMDTY-MAT-MGMT-CD- DOD-ID	VARCHAR (00100, 0)
		1	CMDTY_MMC_DOD_2611	<u>2611</u>	CMDTY-MAT-MGMT-CD- DOD	CHAR (00001, 0)
203	PROPOSAL_INITIATOR	0	DBR_PRO_INIT_3193	<u>3193</u>	DOD-DBRMT-PPSL-INITR	VARCHAR (00090, 0)
		1	DBR_PRO_I_SYM_0868	<u>0868</u>	DOD-DBRMT-PPSL-INITR- SYM	CHAR (00005, 0)
204	MMCS_OF_INTEREST	1	CMDTY_MMC_DOD_2611	<u>2611</u>	CMDTY-MAT-MGMT-CD- DOD	CHAR (00001, 0)
205	RNCC_DAC_COMBO	1	RNCC_2910	<u>2910</u>	RNCC	CHAR (00001, 0)
		2	DAC_2640	<u>2640</u>	DAC	CHAR (00001, 0)
206	PASSTHRU_CHECK	0	PSTHRU_ACT_NM_2140	<u>2140</u>	PASSTHRU-ACTY-NM	CHAR (00009, 0)
		1	DIC_IP_3921	<u>3921</u>	DIC-IP	CHAR (00003, 0)
		2	PSTHRU_ACT_ID_2139	<u>2139</u>	PASSTHRU-ACTY-ID	CHAR (00004, 0)
207	DRN_WITHIN_A_DIC	0	DIC_DRN_NOTE_2111	<u>2111</u>	DIC-DRN-NOTE	CHAR (00030, 0)
		0	DIDS_SEG_CD_8999	<u>8999</u>	FLIS-SEG-CD	CHAR (00001, 0)
		0	REC_COL_2109	<u>2109</u>	REC-COL	CHAR (00007, 0)
		0	SEG_CD_SUPMTL_0225	<u>0225</u>	SEG-CD-SUPMTL	CHAR (00002, 0)
		1	F_OR_V_KEY_1092	<u>1092</u>	F-OR-V-KEY	CHAR (00008, 0)
		2	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		3	DRN_0950	<u>0950</u>	DAT A-REC-NBR	CHAR (00004, 0)
		4	NATO_ONLY_IND_3451	<u>3451</u>	NATO-ONLY-IND	CHAR (00001, 0)
		5	ROW_NBR_4518	<u>4518</u>	ROW-NBR	INTEGER (00004, 0)
208	DRN_WTHN_DIC_NOTES	0	DIC_DRN_N_DEF_2113	<u>2113</u>	DIC-DRN-NOTE-DEF	VARCHAR (01500, 0)
		0	F_OR_V_KEY_1092	<u>1092</u>	F-OR-V-KEY	CHAR (00008, 0)
		1	DIC_DRN_N_NBR_2112		DIC-DRN-N-NBR	CHAR (00002, 0)
209	DROP_DICS_SEGMENT	0	DRP_N_OR_M_4505	<u>4505</u>	DRP-NOTIF-OR-MAINT-IND	CHAR (00001, 0)
		1	DIDS_SEG_CD_8999	<u>8999</u>	FLIS-SEG-CD	CHAR (00001, 0)
		2	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		3	DROP_INDX_CD_2225	<u>2225</u>	DROP-INDX-CD	CHAR (00002, 0)
210	DRP_SEGMENTS	1	DROP_INDX_CD_2225	<u>2225</u>	DROP-INDX-CD	CHAR (00002, 0)
		2	DIDS_SEG_CD_8999	<u>8999</u>	FLIS-SEG-CD	CHAR (00001, 0)
211	ELEC_SFAT_DISCH	0	ESD_EMI_CD_EX_2508	<u>2508</u>	ESD-EMI-CD-EX	VARCHAR (00125, 0)
		1	ESD_EMI_CD_2043	<u>2043</u>	ESD-EMI-CD	CHAR (00001, 0)
212	EST_ACTUAL_PRIC_CD	0	EST_ACT_PR_EX_5219	<u>5219</u>	EST-ACT-PR-CD-EXPLN	VARCHAR (00090, 0)
		1	EST_ACT_PR_CD_0731	<u>0731</u>	ESTD-OR-ACTL-PR-CD	CHAR (00001, 0)
213	FILE_MAINT_ACTN_CD	0	FILE_MAINT_EX_3173	<u>3173</u>	FILE-MAINT-ACTN-CD- EXPLN	VARCHAR (00250, 0)
		1	FILE_MAINT_CD_8850	<u>8850</u>	FILE-MAINT-ACTN-CD	CHAR (00001, 0)
214	FIXED_OR_VRBLE_DIC	0	TRANS_DEF_2127	<u>2127</u>	TRANS-DEF	VARCHAR (01000, 0)
		0	TRANS_INST_2131	<u>2131</u>	TRANS-INST	VARCHAR (01500, 0)
		1	F_OR_V_KEY_1092	<u>1092</u>	F-OR-V-KEY	CHAR (00008, 0)
		2	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		3	NATO_ONLY_IND_3451	<u>3451</u>	NATO-ONLY-IND	CHAR (00001, 0)
215	FSC_MOE_RULE_CHG	0	FSC_M_RL_C_EX_5305	<u>5305</u>	FSC-MOE-IND-CD-EXPLN	VARCHAR (01000, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	FSC_M_RL_C_TI_4504	<u>4504</u>	FSC-MOE-RL-CHG-IND-CD-TI	CHAR (00009, 0)
		1	FSC_M_RL_C_IN_0122	<u>0122</u>	FSC-MOE-RULE-CHNG-IND	CHAR (00001, 0)
216	FSC_REQ_ESD_CD	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
217	KFU_COND_CD_DATA	0	FU_COND_DEF_5104	<u>5104</u>	FLW-UP-COND-CD-DEF	VARCHAR (00500, 0)
		0	FU_COND_INST_5105	<u>5105</u>	FLW-UP-COND-CD-INST	VARCHAR (00300, 0)
		1	FU_COND_CD_0155	<u>0155</u>	FU-COND-CD	CHAR (00002, 0)
218	FUT_SSR_MOE_RL_ST	0	FUT_M_RL_ST_D_5306	<u>5306</u>	FUT-CT-MOE-RL-ST-CD-DEF	VARCHAR (00100, 0)
		1	FUT_M_RL_ST_C_0297	<u>0297</u>	FUT-CT-MOE-RULE-ST-AT-CD	CHAR (00001, 0)
219	GLOSSARY_ACRONYM	0	GLS_TRM_VL_RF_2134	<u>2134</u>	GLOS-TERM-VOL-REF	CHAR (00030, 0)
		1	GLOS_ACRNM_2135	<u>2135</u>	GLOS-ACRNM	CHAR (00020, 0)
		2	GLOS_ACRNM_TI_2136	<u>2136</u>	GLOS-ACRNM-TI	CHAR (00090, 0)
220	GLOSSARY_OF_TERMS	0	GLOS_TERM_DEF_2133	<u>2133</u>	GLOS-TERM-DEF	VARCHAR (01200, 0)
		0	GLS_TRM_VL_RF_2134	<u>2134</u>	GLOS-TERM-VOL-REF	CHAR (00030, 0)
		1	GLOS_TERM_2132	<u>2132</u>	GLOS-TERM	CHAR (00090, 0)
221	H_D_BRK_FSC_CAT_XT	0	CMDTY_CT_EXP_5301	<u>5301</u>	CMDTY-CTGY-EXPLN	VARCHAR (01000, 0)
		1	H_D_BRK_CMDTY_3428	<u>3428</u>	HI-DLR-BRKOT-CMDTY-CTG	CHAR (00001, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
222	CAGE_TRADING_PART	0	CNTCT_NM_3374	<u>3374</u>	CAGE-PNT-OF-CNTCT-NM	CHAR (00035, 0)
		0	DUNS_3405	<u>3405</u>	DUNS	CHAR (00009, 0)
		0	DUNS_PLUS4_4361	<u>4361</u>	CCR-DUNS-PLUS4-ID	CHAR (00004, 0)
		0	EMAIL_ADRS_3375	<u>3375</u>	EMAIL-ADRS-TX	CHAR (00080, 0)
		0	RGSTR_RNWL_DT_3373	<u>3373</u>	VND-RGSTR-RNWL-DT	INTEGER (00004, 0)
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
224	HZRD_MATERIAL_CD	0	HMC_EXPLN_5222	<u>5222</u>	HMC-EXPLN	VARCHAR (01000, 0)
		1	HMC_2720	<u>2720</u>	HMC	CHAR (00002, 0)
225	INC_CAGE_COMBOS	1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		2	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
226	INCOMP_ADRS_EDIT_CD	0	MINM_ADRS_EX_5288	<u>5288</u>	MINM-ADRS-CD-EXPLN	VARCHAR (00100, 0)
		1	MINM_ADRS_CD_2645	<u>2645</u>	MINM-ADRS-CD	CHAR (00001, 0)
227	INTEGRITY_CD_FRGHT	0	INTGTY_CD_DEF_5220	<u>5220</u>	INTGTY-CD-DEF	VARCHAR (01000, 0)
		1	INTGTY_CD_0864	<u>0864</u>	INTGTY-CD	CHAR (00001, 0)
228	FIXD_FMT_EDIT_CRIT	0	DRN_0950	<u>0950</u>	DAT A-REC-NBR	CHAR (00004, 0)
		0	ED_VAL_CRI_EX_4583	<u>4583</u>	EDT-VAL-CRIT-EXPL	VARCHAR (01400, 0)
		1	ROW_NBR_4518	<u>4518</u>	ROW-NBR	INTEGER (00004, 0)
		2	SEQ_KEY_3043	<u>3043</u>	SEQ-KEY	CHAR (00001, 0)
229	CG_INVTRY_ACCT_CD	0	INV_ACT_CG_EX_3179	<u>3179</u>	INV-ACCT-CD-CG-EXPLN	VARCHAR (00270, 0)
		1	INV_ACT_CG_0708	<u>0708</u>	INV-ACCT-CD-CG	CHAR (00001, 0)
230	II_SCREEN_DECISION	1	CHAR_SCRN_IND_3102	<u>3102</u>	CHAR-SCRN-IND	CHAR (00008, 0)
		2	REF_SCRN_IND_3101	<u>3101</u>	REF-SCRN-IND	CHAR (00008, 0)
		3	RESULT_ACTN_3104	<u>3104</u>	RESULT-ACTN	CHAR (00030, 0)
		4	TYP_MATCH_3103	<u>3103</u>	TYP-MATCH	CHAR (00008, 0)
231	ITEM_MANAGEMENT_CD	0	IMC_DEF_5209	<u>5209</u>	IMC-DEF	VARCHAR (01000, 0)
		0	IMC_TI_5208	<u>5208</u>	IMC-TI	VARCHAR (00100, 0)
		0	INVLD_IMC_IND_2747	<u>2747</u>	INVLD-IMC-IND	CHAR (00001, 0)
		1	IMC_2744	<u>2744</u>	IMC	CHAR (00001, 0)
232	ITEM_STDZN_CD	0	ITM_STDZN_EX_5134	<u>5134</u>	ITM-STDZN-CD-EXPLN	VARCHAR (01000, 0)
		1	ISC_2650	<u>2650</u>	ITM-STDZN-CD	CHAR (00001, 0)
233	KFU_SFATU_CD	0	ADD_R_P_Q_SEG_3146	<u>3146</u>	ADDNTL-R-P-Q-SEG	CHAR (00001, 0)
		0	CURR_TIR_SEG_3145	<u>3145</u>	CURR-TIR-SEG	CHAR (00001, 0)
		0	FU_SFAT_DEF_3141	<u>3141</u>	FU-STAT-CD-DEF	VARCHAR (00125, 0)
		0	FU_SFAT_INST_3142	<u>3142</u>	FU-STAT-CD-INST	VARCHAR (00125, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	SGR_W_OP_DIC_3143	<u>3143</u>	SEG-R-WITH-OP-DIC	CHAR (00001, 0)
		0	SGR_WO_OP_DIC_3144	<u>3144</u>	SEG-R-W-O-OP-DIC	CHAR (00001, 0)
		1	FU_STAT_CD_0166	<u>0166</u>	FU-STAT-CD	CHAR (00002, 0)
234	LESS_THN_CRLD_CD	0	LCL_EX_5233	<u>5233</u>	LS-THN-CRLD-RTNG-CD- EXPL	CHAR (00020, 0)
		1	LCL_CD_2760	<u>2760</u>	LS-THN-CRLD-RTNG-CD	CHAR (00001, 0)
235	CLASS_RATING	0	CLAS_RTNG_EX_5234	<u>5234</u>	NMF-CLAS-RTNG-CD- EXPLN	CHAR (00020, 0)
		1	CLAS_RTNG_CD_2770	<u>2770</u>	NMF-CLAS-RTNG-CD	CHAR (00001, 0)
236	LMTD_DISTIBTON_CD	0	AUTH_INT_SUB_4506	<u>4506</u>	AUTH-INTEROG-SUB	CHAR (00030, 0)
		0	AUTH_UPD_RCVR_4507	<u>4507</u>	AUTH-FL-UPDT-RCVRS	CHAR (00030, 0)
		0	CAT_SGL_SUB_4503	<u>4503</u>	DOD-CAT-ACT-SGL-SUB	CHAR (00030, 0)
		0	LMT_DIST_EX_5106	<u>5106</u>	LMT-DIST-CD-EXPLN	VARCHAR (01200, 0)
		1	LMT_DIST_CD_4645	<u>4645</u>	LMT-DIST-CD	CHAR (00001, 0)
237	MAJ_MAT_CAT_ARMY	0	MAJ_MCC_AR_EX_2283	<u>2283</u>	MAJ-MCC-AR-EXPLN	VARCHAR (00200, 0)
		1	MAJ_MCC_AR_9256	<u>9256</u>	MAJ-MCC-AR	CHAR (00001, 0)
238	MAT_MGMT_AG_AF	0	MMAC_DEF_AF_3158	<u>3158</u>	MAT-MGMT-AG-CD-DEF- AF	VARCHAR (00640, 0)
		1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		2	MMAC_AF_2836	<u>2836</u>	MAT-MGMT-AG-CD-AF	CHAR (00002, 0)
239	MC_COMBAT_ESNTL_CD	0	CMBT_MC_EXP_3165	<u>3165</u>	CMBT-ESNTL-CD-EXPLN- MC	VARCHAR (00320, 0)
		1	CMBT_ESTL_MC_3311	<u>3311</u>	CMBT-ESNTL-CD-MC	CHAR (00001, 0)
240	MC_ECHELON_CD	0	EC_ACQ_STK_MC_3151	<u>3151</u>	ECH-ACQ-STK-MC	CHAR (00040, 0)
		0	ECH_REM_MC_3152	<u>3152</u>	ECH-REM-MC	VARCHAR (00350, 0)
		1	ECH_CD_MC_3150	<u>3150</u>	ECH-CD-MC	CHAR (00001, 0)
241	MC_MATERIL_IDEN_CD	0	MAT_ID_MC_EX_3166	<u>3166</u>	MAT-IDEN-CD-EXPLN	VARCHAR (00080, 0)
		0	MAT_ID_MC_NOT_3167	<u>3167</u>	MAT-IDEN-CD-NOTE-IND	CHAR (00001, 0)
		1	MAT_IDEN_MC_4126	<u>4126</u>	MAT-IDEN-CD	CHAR (00001, 0)
242	MC_MGT_CD	0	MAT_CAT_MC_3148	<u>3148</u>	MAT-CAT-MC	VARCHAR (00080, 0)
		0	MGT_AG_G_C_MC_3149	<u>3149</u>	MGMT-AGNCY-GRP-OR- CLS-MC	VARCHAR (00400, 0)
		1	MAT_MGMT_MC_9257	<u>9257</u>	MAT-MGMT-CD-MC	CHAR (00001, 0)
243	MC_RECOVERABLT_Y_CD	0	RECOV_EX_MC_3154	<u>3154</u>	RECOV-CD-EXPLN-MC	VARCHAR (00320, 0)
		1	RECOV_CD_MC_2891	<u>2891</u>	RECOV-CD-MC	CHAR (00001, 0)
244	MC_STORES_ACCT_CD	0	STRS_ACT_MC_X_3153	<u>3153</u>	STRS-ACCT-EXPLN-MC	CHAR (00080, 0)
		1	STRS_ACT_MC_2959	<u>2959</u>	STRS-ACCT-MC	CHAR (00001, 0)
245	MNDTRY_CAGE_RNCC	1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		2	RNCC_2910	<u>2910</u>	RNCC	CHAR (00001, 0)
246	MOBIL_RESERVE_REQT	0	TYP_MBL_RSV_X_5215	<u>5215</u>	TYP-MBLZTN-RSV-RQT- CD-EX	VARCHAR (00100, 0)
		1	TYP_MBL_RSV_0723	<u>0723</u>	TYP-MOBLZTN-RSRV- RQMT-CD	CHAR (00001, 0)
247	MJR_ORGN_ENTITY_CD	0	MOE_CD_IDEN_5299	<u>5299</u>	MOE-CD-IDEN	VARCHAR (00100, 0)
		1	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
248	NIMSC_DSOR_XREF	1	NIMSC_0076	<u>0076</u>	NIMSC	CHAR (00001, 0)
		2	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
		3	DSOR_0903	<u>0903</u>	DSOR	CHAR (00002, 0)
249	SEG_FORMAT	0	DRN_0950	<u>0950</u>	DAT A-REC-NBR	CHAR (00004, 0)
		0	REC_COL_2109	<u>2109</u>	REC-COL	CHAR (00007, 0)
		0	SEG_NOTE_NBR1_4528	<u>4528</u>	DLIS-SEG-NOTE1	SMALLINT (00002, 0)
		0	SEG_NOTE_NBR2_4529	<u>4529</u>	DLIS-SEG-NOTE2	SMALLINT (00002, 0)
		1	F_OR_V_KEY_1092	<u>1092</u>	F-OR-V-KEY	CHAR (00008, 0)
		2	DIDS_SEG_CD_8999	<u>8999</u>	FLIS-SEG-CD	CHAR (00001, 0)
		3	ROW_NBR_4518	<u>4518</u>	ROW-NBR	INTEGER (00004, 0)
250	DETERMINE_MOE_RULE	1	PICA_2866	<u>2866</u>	PICA	CHAR (00002, 0)
		2	SICA_2938	<u>2938</u>	SICA-CD	CHAR (00002, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		3	FSC_3990	<u>3990</u>	ASGND-FSC	CHAR (00004, 0)
		4	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
251	NATL_CDFN_BUREU_CD	0	NCB_CD_CTRY_5101	<u>5101</u>	NATL-CDFN-BUR-CD-CTRY	CHAR (00020, 0)
		0	NCB_CD_NOTE_5102	<u>5102</u>	NATL-CDFN-BUR-CD-NOTE	CHAR (00001, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
252	NAVY_COGNIZANCE_CD	0	COG_CD_NVY_EX_5256	<u>5256</u>	COG-CD-NVY-DEF	VARCHAR (00300, 0)
		0	COG_RET_L_OFC_5257	<u>5257</u>	COG-CD-INV-MGR-RET-L-OFC	VARCHAR (00150, 0)
		0	NO_Q8_ED_NVY_3181	<u>3181</u>	NO-Q8-RTN-CD-ED-NVY	CHAR (00001, 0)
		1	COG_CD_NVY_2608	<u>2608</u>	COG-CD-NVY	CHAR (00002, 0)
253	NAVY_MATL_CNTRL_CD	0	MCC_NVY_EX_3156	<u>3156</u>	MAT-CTL-CD-DEF-NVY	VARCHAR (00160, 0)
		1	MAT_CTL_NVY_2832	<u>2832</u>	MAT-CTL-CD-NAVY	CHAR (00001, 0)
254	NVY_SPEC_MTL_ID_CD	0	SP_MAT_APL_IK_3155	<u>3155</u>	SP-MAT-APL-ITEM-OR-KIT	VARCHAR (00560, 0)
		1	SMIC_NVY_2834	<u>2834</u>	SP-MAT-IDEN-CD	CHAR (00002, 0)
255	NIIN_STATUS_CD	0	NIIN_STAT_DEF_5201	<u>5201</u>	NIIN-STAT-CD-DEF-INST	VARCHAR (01000, 0)
		1	NIIN_STAT_CD_2670	<u>2670</u>	NIIN-STAT-CD	CHAR (00001, 0)
256	NONSMBL_ITM_MAT_CD	0	NIMSC_EXPLN_5210	<u>5210</u>	NIMSC-EXPLN	VARCHAR (01200, 0)
		1	NIMSC_0076	<u>0076</u>	NIMSC	CHAR (00001, 0)
257	NORMAL_SOURCE_PROC	0	NRM_SRC_PR_EX_5214	<u>5214</u>	NOR-SRC-PRCMT-CD-EXPLN	VARCHAR (00500, 0)
		0	NRM_SRC_PR_TI_5213	<u>5213</u>	NORM-SRC-PRCMT-CD-TI	VARCHAR (00100, 0)
		1	NRM_SRC_PR_CD_0721	<u>0721</u>	NORM-SRC-PRCMT-CD	CHAR (00001, 0)
260	NVY_SOS_CD	0	COG_CD_NV_CM_4558	<u>4558</u>	COG-CD-CMNT-NVY	CHAR (00050, 0)
		1	COG_CD_NVY_2608	<u>2608</u>	COG-CD-NVY	CHAR (00002, 0)
		2	NVY_SP_SOS_CD_0135	<u>0135</u>	NVY-SP-SOS-CD	CHAR (00002, 0)
		3	SOS_CD_3690	<u>3690</u>	SOS-CD	CHAR (00003, 0)
261	NVY_IRC_SOS_NSP_CD	1	IRRC_NVY_0132	<u>0132</u>	ISS-REP-RQNG-RSTRN-CD	CHAR (00002, 0)
		2	NVY_SP_SOS_CD_0135	<u>0135</u>	NVY-SP-SOS-CD	CHAR (00002, 0)
		3	SOS_CD_3690	<u>3690</u>	SOS-CD	CHAR (00003, 0)
262	NVY_IS_RE_REQ_CD	0	IRRC_NVY_DEF_5260	<u>5260</u>	ISS-REP-RQNG-RSTRN-CD-DE	VARCHAR (00400, 0)
		1	IRRC_NVY_0132	<u>0132</u>	ISS-REP-RQNG-RSTRN-CD	CHAR (00002, 0)
263	O_E_DESIGNATOR_CD	0	OE_DESI_EX_5287	<u>5287</u>	OE-DESI-CD-EXPLN	VARCHAR (00100, 0)
		1	CAGE_NSCM_DES_2620	<u>2620</u>	CAGE-NCAGE-DESI-CD	CHAR (00001, 0)
264	NATO_CANC_COLLAB	0	CNTRY_NM_1966	<u>1966</u>	CNTRY-NM	CHAR (00026, 0)
		0	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
265	TYPE_O_E_AGENCY_RSP	0	TYP_OE_CD_EXP_3171	<u>3171</u>	TYP-OF-OE-CD-EXPLN	VARCHAR (00080, 0)
		1	CAGE_TYP_CD_4238	<u>4238</u>	CAGE-NCAGE-TYP-CD	CHAR (00001, 0)
266	MC_OPERTNL_TEST_CD	0	OPRTL_T_MC_EX_3176	<u>3176</u>	OPRTL-TST-CD-EXPLN	VARCHAR (00700, 0)
		1	OPRTL_TST_MC_0572	<u>0572</u>	OPRTL-TST-CD	CHAR (00001, 0)
267	OTPT_MODE_MEDIA_CD	0	EAM_CRD_INTRP_3120	<u>3120</u>	EAM-CARD-INTERP-IND	CHAR (00002, 0)
		0	F_V_LEN_IND_3119	<u>3119</u>	FIXED-VAR-LEN-MED-IND	CHAR (00002, 0)
		0	LST_PRT_P_IND_3121	<u>3121</u>	LISTIN-PART-PAPER-IND	CHAR (00002, 0)
		0	MT_BLK_FAC_3126	<u>3126</u>	MAG-TAPE-BLCKNG-FAC-IND	CHAR (00024, 0)
		0	MT_DNSY_IND_3124	<u>3124</u>	MAG-TAPE-DENSITY-IND	CHAR (00004, 0)
		0	MT_LAB_IND_3127	<u>3127</u>	MAG-TAPE-LAB-IND	CHAR (00008, 0)
		0	MT_PRTY_IND_3125	<u>3125</u>	MAG-TAPE-PARITY-IND	CHAR (00004, 0)
		0	MT_TRC_ENCD_I_3122	<u>3122</u>	MAG-TAPE-TRCKS-ENCOD-IND	VARCHAR (00090, 0)
		0	MT_USG_NOTE_3123	<u>3123</u>	MAG-TAPE-USAGE-NOTE	VARCHAR (00300, 0)
		0	OP_MOD_MED_EX_3118	<u>3118</u>	OP-MODE-MED-CD-DESC	VARCHAR (00090, 0)
		1	OP_MOD_MED_CD_3740	<u>3740</u>	OP-MODE-MED-CD	CHAR (00002, 0)
268	PHRASE_CD_DATA	0	PHRS_CD_EXPLN_5241	<u>5241</u>	PHRS-CD-EXPLN	VARCHAR (01000, 0)
		1	PHRS_CD_2862	<u>2862</u>	PHRS-CD-MDL	CHAR (00001, 0)
		2	PHRS_CD_PHR_5240	<u>5240</u>	PHRS-CD-PHR	CHAR (00100, 0)
269	MC_PHYSICAL_CAT_CD	0	PHY_CTGY_MC_X_3177	<u>3177</u>	PHY-CTGY-CD-EXPLN	VARCHAR (00060, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		1	PHY_CTGY_MC_0573	<u>0573</u>	PHY-CTGY-CD	CHAR (00001, 0)
270	CNTRL_INVTY_ITM_CD	0	CIH_CTGY_EX_5254	<u>5254</u>	CTLD-INV-ITM-CD-EXPLN	VARCHAR (01000, 0)
		1	CIIC_2863	<u>2863</u>	CIIC	CHAR (00001, 0)
		2	CIIC_CLS_CD_5255	<u>5255</u>	CIIC-CLS-CD	CHAR (00001, 0)
271	PICA_LEVEL_OF_AUTH	0	PICA_LOA_DEF_5303	<u>5303</u>	PICA-LVL-AUTH-CD-DEF	VARCHAR (01300, 0)
		1	PICA_LOA_3505	<u>3505</u>	PICA-LVL-AUTH-CD	CHAR (00002, 0)
272	PREC_METL_IND_CODE	0	TYP_PREC_MTL_5263	<u>5263</u>	TYP-PREC-MTL	VARCHAR (00100, 0)
		1	PMIC_0802	<u>0802</u>	PREC-MTLS-IND-CD	CHAR (00001, 0)
273	PRICE_VALIDATON_CD	0	PVC_AF_DEF_3191	<u>3191</u>	PR-VLDTN-CD-AF-DEF	VARCHAR (01200, 0)
		1	PVC_AF_0858	<u>0858</u>	PR-VLDTN-CD-AF	CHAR (00001, 0)
274	PSEUDO_SOS_SPLY_CD	0	PSDO_SOS_DESC_5113	<u>5113</u>	PSDO-SOS-CD-DESC	VARCHAR (01000, 0)
		1	PSDO_SOS_CD_0133	<u>0133</u>	PSDO-SOS-CD	CHAR (00003, 0)
275	FREIGHT_SUBMITTERS	0	NOTE_NBR			CHAR (00002, 0)
		1	PICA_2866	<u>2866</u>	PICA	CHAR (00002, 0)
		2	PICA_LOA_3505	<u>3505</u>	PICA-LVL-AUTH-CD	CHAR (00002, 0)
		3	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
276	U_OF_MEASURE_DESIG	0	UNIT_MEAS_TRM_2347	<u>2347</u>	UNIT-MEAS-TRM	CHAR (00020, 0)
		1	UNIT_MEAS_CD_0107	<u>0107</u>	UNIT-MEAS-CD	CHAR (00002, 0)
277	QUANT_UNIT_PACK_CD	0	QUP_CD_QTY_5248	<u>5248</u>	QUP-CD-QTY	VARCHAR (00200, 0)
		1	QUP_6106	<u>6106</u>	QUP-CD	CHAR (00001, 0)
279	TRAN_BLD_AGCY_PROJ	0	AGCY_PROJ_DEF_4340	<u>4340</u>	AGCY-PROJ-DEF-TX	CHAR (00030, 0)
		1	AGCY_PROJ_CD_4339	<u>4339</u>	AGCY-PROJ-CD	CHAR (00002, 0)
280	REF_NBR_CTGY_CD	0	RNCC_EX_5125	<u>5125</u>	REF-NBR-CTGY-CD-EXPLN	VARCHAR (01600, 0)
		1	RNCC_2910	<u>2910</u>	RNCC	CHAR (00001, 0)
281	CAGE_EDI_AUDIT	0	CAGE_STAT_CD_2694	<u>2694</u>	CAGE-NCAGE-STAT-CD	CHAR (00001, 0)
		0	CCR_CAGE_CD_3380	<u>3380</u>	CCR-IP-RCD-CAGE-CD	CHAR (00005, 0)
		0	CCR_IP_RCD_TX_3377	<u>3377</u>	CCR-CAGE-CD-IP-RCD-TX	VARCHAR (00530, 0)
		0	CCR_OP_RCD_TX_3378	<u>3378</u>	CCR-CAGE-CD-OP-RCD-TX	VARCHAR (00530, 0)
		0	DUNS_3405	<u>3405</u>	DUNS	CHAR (00009, 0)
		0	DUNS_PLUS4_4361	<u>4361</u>	CCR-DUNS-PLUS4-ID	CHAR (00004, 0)
		0	PRCS_CAGE_CD_3376	<u>3376</u>	RCD-ON-LINE-PRCS-CAGE-CD	CHAR (00005, 0)
		1	EDIT_CAGE_CD_3379	<u>3379</u>	RCD-TBL070-IP-EDIT-CAGE	CHAR (00005, 0)
		2	TMSTMP1_4564	<u>4564</u>	TMSTMP1	TIMESTAMP (00010, 0)
282	REF_NBR_FORMAT_CD	0	RNFC_EX_5114	<u>5114</u>	REF-NBR-FMT-CD-EXPLN	VARCHAR (00549, 0)
		1	RNFC_2920	<u>2920</u>	REF-NBR-FMT-CD	CHAR (00001, 0)
283	REF_NBR_JUSTIFN_CD	0	RNJC_EX_5121	<u>5121</u>	REF-NBR-JUST-CD-EXPLN	VARCHAR (01000, 0)
		1	RNJC_2750	<u>2750</u>	RNJC	CHAR (00001, 0)
284	REF_NBR_STATUS_CD	0	R_N_STAT_EX_5131	<u>5131</u>	REF-NBR-STAT-CD-EXPLN	VARCHAR (01000, 0)
		1	RNSC_2923	<u>2923</u>	REF-NBR-STAT-CD	CHAR (00001, 0)
285	REF_NBR_VARITON_CD	0	RNVC_EX_5127	<u>5127</u>	REF-NBR-VARI-CD-EXPLN	VARCHAR (01000, 0)
		1	RNVC_4780	<u>4780</u>	RNVC	CHAR (00001, 0)
286	REF_PAR_DES_RSN_CD	0	RPDMRC_EXP_5119	<u>5119</u>	RPDMRC-EXP	VARCHAR (01000, 0)
		1	RPDMRC_4765	<u>4765</u>	RPDMRC	CHAR (00001, 0)
287	REF_NBR_DUPL_DECSN	0	R_N_DUP_DEC_3133	<u>3133</u>	REF-NBR-DUP-DEC	CHAR (00008, 0)
		0	R_N_DUP_DEC_I_3117	<u>3117</u>	REF-NBR-DUP-DEC-IND	CHAR (00004, 0)
		0	RN_DEC_CAT_CD_2561	<u>2561</u>	REF-NBR-DEC-CTGY-CD	CHAR (00001, 0)
		1	RNCC_IN_3128	<u>3128</u>	RNCC-IN	CHAR (00001, 0)
		2	RNVC_IN_3129	<u>3129</u>	RNVC-IN	CHAR (00001, 0)
		3	RNCC_DB_3130	<u>3130</u>	RNCC-DB	CHAR (00001, 0)
		4	RNVC_DB_3131	<u>3131</u>	RNVC-DB	CHAR (00001, 0)
		5	UNMTCH_RNCC_3132	<u>3132</u>	UNMATCHED-RNCC	CHAR (00012, 0)
288	REIMBURSEMENT_CD	0	REIMB_CD_EX_3185	<u>3185</u>	REIMB-CD-EXPLN	VARCHAR (00125, 0)
		1	REIMB_CD_2930	<u>2930</u>	REIMB-CD	CHAR (00001, 0)
289	RNCC_RNVC_COMB_MAY	0	VLD_REF_MAY_3112	<u>3112</u>	VLD-REF-MAY-HV-NOTE-IND	CHAR (00010, 0)
		1	SCRN_RNCC_3115	<u>3115</u>	SCRN-RNCC	CHAR (00001, 0)

GRP TBL NO.	GROUP TABLE NAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE-LENGTH--DECIMAL
		2	SCRN_RNVC_3116	<u>3116</u>	SCRN-RNVC	CHAR (00001, 0)
		3	RNCC_MA_H_RNG_3109	<u>3109</u>	RNCC-MAY-HAVE-RNG	CHAR (00001, 0)
		4	RNVC_MA_H_RNG_3110	<u>3110</u>	RNVC-MAY-HAVE-RNG	CHAR (00001, 0)
290	RNCC_RNVC_COMB_MST	1	SCRN_RNCC_3115	<u>3115</u>	SCRN-RNCC	CHAR (00001, 0)
		2	SCRN_RNVC_3116	<u>3116</u>	SCRN-RNVC	CHAR (00001, 0)
		3	RNCC_MS_H_RNG_3105	<u>3105</u>	RNCC-MUST-HAVE-RNG	CHAR (00001, 0)
		4	RNVC_MS_H_RNG_3106	<u>3106</u>	RNVC-MUST-HAVE-RNG	CHAR (00001, 0)
291	RETURN_ACTION_CD	0	RTN_CD_CMMT_4559	<u>4559</u>	RTN-CD-CMNT	CHAR (00001, 0)
		0	RTN_DEF_INST_3140	<u>3140</u>	RTN-CD-DEF-INST	VARCHAR (01400, 0)
		1	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
		2	DIDS_SEG_CD_8999	<u>8999</u>	FLIS-SEG-CD	CHAR (00001, 0)
		3	SEQ_KEY_3043	<u>3043</u>	SEQ-KEY	CHAR (00001, 0)
292	RETURN_CD_RLTD_DRN	1	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
		2	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		3	DIDS_SEG_CD_8999	<u>8999</u>	FLIS-SEG-CD	CHAR (00001, 0)
		4	DRN_0950	<u>0950</u>	DAT A-REC-NBR	CHAR (00004, 0)
		5	RTN_CD_DRN_CM_4557	<u>4557</u>	RTN-CD-DRN-CMNT	CHAR (00011, 0)
293	SEG_CD_SUPMTL	0	DIDS_SEG_CD_8999	<u>8999</u>	FLIS-SEG-CD	CHAR (00001, 0)
		0	SEG_CD_SUP_EX_3174	<u>3174</u>	SEG-CD-SUPMTL-EXPLN	VARCHAR (00080, 0)
		1	SEG_CD_SUPMTL_0225	<u>0225</u>	SEG-CD-SUPMTL	CHAR (00002, 0)
294	SERV_AGCY_DESIG_CD	0	SA_DESI_CD_X_5319	<u>5319</u>	SVC-AGCY-DESI-CD-DEF	VARCHAR (00020, 0)
		1	SADC_4672	<u>4672</u>	SVC-AGCY-DESI-CD	CHAR (00002, 0)
295	SHELF_LIFE_CODE	0	STR_TM_PED_5237	<u>5237</u>	STR-TM-PED	VARCHAR (00200, 0)
		1	SLC_2943	<u>2943</u>	SHLF-LIF-CD	CHAR (00001, 0)
296	SICA_LEVEL_OF_AUTH	0	SICA_LOA_DEF_5302	<u>5302</u>	SICA-LVL-AUTH-CD-DEF	VARCHAR (01300, 0)
		1	SICA_LOA_9547	<u>9547</u>	SICA-LVL-AUTH	CHAR (00002, 0)
297	DEMIL_CRIT_FSCS	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
298	SOS_MODIFIER_CODES	0	SOSM_CD_EX_5252	<u>5252</u>	SOS-MOD-CD-EXPLN	VARCHAR (00200, 0)
		1	SOSM_CD_2948	<u>2948</u>	SOS-MOD-CD	CHAR (00003, 0)
299	SOURCE_OF_SPLY_CD	0	NO_Q8_ED_3136	<u>3136</u>	NO-Q8-RTN-CD-ED	CHAR (00001, 0)
		0	SA_ADD_SOS_CD_5108	<u>5108</u>	SVC-ACTY-AND-ADRS- SOS-CD	VARCHAR (00500, 0)
		1	SOS_CD_3690	<u>3690</u>	SOS-CD	CHAR (00003, 0)
		2	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
300	SPECL_HANDLING_CD	0	SP_HDLG_CD_EX_3168	<u>3168</u>	SP-HDLG-CD-EXPLN	VARCHAR (00080, 0)
		1	SP_HDLG_CD_9240	<u>9240</u>	SP-HDLG-CD	CHAR (00001, 0)
301	SPCL_MTL_CONT_CD	0	SP_MAT_CON_EX_3172	<u>3172</u>	SP-MAT-CONT-CD-EXPLN	VARCHAR (00120, 0)
		1	SP_MAT_CONT_0121	<u>0121</u>	SP-MAT-CONT-CD	CHAR (00001, 0)
302	SPECIAL_PACK_REQT	0	S_PKG_RQM_EX_5216	<u>5216</u>	SP-PKG-RQMT-CD-EXPLN	VARCHAR (00100, 0)
		1	S_PKG_RQM_CD_0725	<u>0725</u>	SP-PKG-RQMT-CD	CHAR (00001, 0)
303	STATISTICAL_IND_CD	0	STATL_I_CD_EX_5133	<u>5133</u>	STATL-IND-CD-EXPLN	VARCHAR (00100, 0)
		1	STATL_IND_CD_3708	<u>3708</u>	STATL-IND-CD	CHAR (00001, 0)
304	SINGLE_SUB_BY_PASS	1	FSC_3990	<u>3990</u>	ASGND-FSC	CHAR (00004, 0)
		2	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
305	SEG_FORMAT_NOTES	0	DIDS_NOTE_NAR_1300	<u>1300</u>	DIDS-NOTE-NAR	VARCHAR (01200, 0)
		1	F_OR_V_KEY_1092	<u>1092</u>	F-OR-V-KEY	CHAR (00008, 0)
		2	DIDS_SEG_CD_8999	<u>8999</u>	FLIS-SEG-CD	CHAR (00001, 0)
		3	DIDS_NOTE_NBR_1288	<u>1288</u>	DIDS-NOTE-NBR	INTEGER (00004, 0)
306	TRANSACT_STATUS_CD	0	TRAN_STAT_DEF_3186	<u>3186</u>	TRAN-STAT-CD-DEF	VARCHAR (00150, 0)
		0	TRAN_STAT_INS_3187	<u>3187</u>	TRAN-STAT-CD-INST	VARCHAR (00150, 0)
		0	TRAN_STAT_NOT_3189	<u>3189</u>	TRAN-STAT-CD-NOTE-IND	CHAR (00001, 0)
		0	TRAN_STAT_OP_3188	<u>3188</u>	TRAN-STAT-CD-OP	VARCHAR (00150, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		1	TRN_SF ATUS_CD_0854	<u>0854</u>	TRAN-SF AT-CD	CHAR (00002, 0)
307	TYP_OF_ADDRESS_CD	0	FRN_DOM_EX_5289	<u>5289</u>	FOR-DOM-DESI-CD-EXPLN	VARCHAR (00100, 0)
		1	FRN_DOM_CD_4235	<u>4235</u>	FOR-DOM-DESI-CD	CHAR (00001, 0)
308	TYP_FIN_MGMT_CTRL	0	TYP_FIN_MGT_X_5218	<u>5218</u>	TYP-FINCL-MGT-CTL-CD- EXP	VARCHAR (00100, 0)
		1	TYP_FIN_MGT_0729	<u>0729</u>	TYP-FINCL-MGMT-CTL-CD	CHAR (00001, 0)
309	TYP_OF_ITM_IDNT_CD	0	TYP_II_CD_EXP_5117	<u>5117</u>	TYP-OF-II-CD-EXPLN	VARCHAR (00100, 0)
		0	TYP_II_CD_TYP_5116	<u>5116</u>	TYP-OF-II-CD-TYP	CHAR (00002, 0)
		1	TYP_II_4820	<u>4820</u>	TYP-OF-II-CD	CHAR (00001, 0)
310	TYP_SP_PRC SG_IN_CD	0	TYP_SP_PRC_E_3178	<u>3178</u>	TYP-OF-SP-PRCSG-IND-CD- E	VARCHAR (00360, 0)
		1	TYP_SP_PRC_0568	<u>0568</u>	TYP-OF-SP-PRCSG-IND-CD	CHAR (00001, 0)
311	TYPE_OF_CARGO_CD	0	TYP_CGO_EXP_5224	<u>5224</u>	TYP-CGO-CD-EXPLN	VARCHAR (01000, 0)
		1	TYPE_CGO_CD_9260	<u>9260</u>	TYP-CGO-CD	CHAR (00001, 0)
312	UNIT_OF_ISSUE_CD	0	SYM_IND_3456	<u>3456</u>	SYM-IND	CHAR (00001, 0)
		0	UI_DEF_5243	<u>5243</u>	UI-DEF	VARCHAR (00800, 0)
		0	UI_TRM_5242	<u>5242</u>	UI-TRM	VARCHAR (00020, 0)
		1	UI_3050	<u>3050</u>	UI	CHAR (00002, 0)
313	USING_SERVICE_CD	0	USI_SVC_CD_X_3147	<u>3147</u>	USI-SVC-CD-EXPLN	VARCHAR (00080, 0)
		1	USI_SVC_CD_0745	<u>0745</u>	USI-SVC-CD	CHAR (00001, 0)
314	CLEAN_AND_DRY_CD	0	CLN_DRY_PR_TX_8630	<u>8630</u>	CLNG-DRYNG-PRO-CD- DEF-TX	VARCHAR (00100, 0)
		1	CLNG_DRY_PRC_5161	<u>5161</u>	CLNG-DRYNG-PRO-CD	CHAR (00001, 0)
315	PKG_DATA_SOURCE	0	PK_DTA_SRC_TX_5147	<u>5147</u>	PKG-DAT A-SRC-CD-DEF- TX	VARCHAR (00100, 0)
		1	PK_DTA_SRC_CD_5148	<u>5148</u>	PKG-DAT A-SRC-CD	CHAR (00001, 0)
316	FSG_NOTE_DAT_GROUP	0	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		0	FSG_DT_E_C_RC_5183	<u>5183</u>	FSG-DT-ESB-CANC-RCD- DIDS	INTEGER (00004, 0)
		0	FSG_NOTE_4965	<u>4965</u>	FSG-NOTE	VARCHAR (01978, 0)
		0	FSG_TI_4972	<u>4972</u>	FSG-TI	VARCHAR (01978, 0)
		0	STA_CD_NM_FSC_0320	<u>0320</u>	STATUS-CD-NM-FSC	CHAR (00001, 0)
317	GIRDER_DAT_GROUP_1	0	GIRDER_CD_EX_5100	<u>5100</u>	GIRDER-CD-EXPLN	VARCHAR (01000, 0)
		0	MFR_NOTES_0809	<u>0809</u>	MFR-NOTES	VARCHAR (00058, 0)
		1	GIRDER_CD_0808	<u>0808</u>	GIRDER-CD	CHAR (00002, 0)
318	MOE_TO_IMC_ACTY	1	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
		2	IMC_ACTY_2748	<u>2748</u>	IMC-ACTY	CHAR (00002, 0)
321	FIIG_DWG_XREF	0	FIIG_DWG_TI_5062	<u>5062</u>	FIIG-DWG-TI	VARCHAR (00120, 0)
		0	PHYS_DWG_ID_5037	<u>5037</u>	PHYS-DWG-ID	CHAR (00008, 0)
		0	STYL_AEUSA_CD_0334	<u>0334</u>	STYL-AEUSA-IND-CD	CHAR (00001, 0)
		1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		2	FIIG_APDX_ID_0332	<u>0332</u>	FIIG-APDX-SCTN-ID	CHAR (00001, 0)
		3	REF_DWG_GP_DS_3565	<u>3565</u>	REF-DWG-GP-DES	CHAR (00002, 0)
		4	RDG_SCTN_ID_0335	<u>0335</u>	REF-DWG-GP-SCTN-ID	CHAR (00002, 0)
		5	STYL_NBR_FIIG_0768	<u>0768</u>	STYL-NBR-FIIG	CHAR (00005, 0)
		6	DWG_STAT_CD_0333	<u>0333</u>	DWG-STAT-CD	CHAR (00001, 0)
322	FIIG_TITLES	0	FIIG_CANC_DT_0338	<u>0338</u>	FIIG-CANCL-DT	DATE (00004, 0)
		0	FIIG_IMPL_DT_0337	<u>0337</u>	FIIG-IMPL-DT	DATE (00004, 0)
		0	FIIG_INITR_CD_5067	<u>5067</u>	FIIG-INITR-CD	CHAR (00004, 0)
		0	FIIG_TI_9779	<u>9779</u>	FIIG-TI	VARCHAR (00120, 0)
		1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
323	DWG_MRC_XREF	1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		2	FIIG_APDX_ID_0332	<u>0332</u>	FIIG-APDX-SCTN-ID	CHAR (00001, 0)
		3	REF_DWG_GP_DS_3565	<u>3565</u>	REF-DWG-GP-DES	CHAR (00002, 0)
		4	RDG_SCTN_ID_0335	<u>0335</u>	REF-DWG-GP-SCTN-ID	CHAR (00002, 0)
		5	STYL_NBR_FIIG_0768	<u>0768</u>	STYL-NBR-FIIG	CHAR (00005, 0)
		6	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)

GRP TBL NO.	GROUP TABLE NAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL		
324	DWG_INC_XREF	1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)		
		2	FIIG_APDX_ID_0332	<u>0332</u>	FIIG-APDX-SCTN-ID	CHAR (00001, 0)		
		3	REF_DWG_GP_DS_3565	<u>3565</u>	REF-DWG-GP-DES	CHAR (00002, 0)		
		4	RDG_SCTN_ID_0335	<u>0335</u>	REF-DWG-GP-SCTN-ID	CHAR (00002, 0)		
		5	STYL_NBR_FIIG_0768	<u>0768</u>	STYL-NBR-FIIG	CHAR (00005, 0)		
		6	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)		
		7	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)		
325	RDG_SCTN	0	RDG_SCTN_TI_0336	<u>0336</u>	REF-DWG-GP-SCTN-TI-TX	VARCHAR (00120, 0)		
		1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)		
		2	REF_DWG_GP_DS_3565	<u>3565</u>	REF-DWG-GP-DES	CHAR (00002, 0)		
326	FIIG_RDG	3	RDG_SCTN_ID_0335	<u>0335</u>	REF-DWG-GP-SCTN-ID	CHAR (00002, 0)		
		0	RDG_TI_0964	<u>0964</u>	RDG-TI	VARCHAR (00160, 0)		
		1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)		
327	KHN_ACTY_TBL	2	REF_DWG_GP_DS_3565	<u>3565</u>	REF-DWG-GP-DES	CHAR (00002, 0)		
		0	KHN_ACTY_IND_4356	<u>4356</u>	KHN-ACTY-IND	CHAR (00001, 0)		
		1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)		
328	FOREIGN_ADDRESS	0	CITY_1084	<u>1084</u>	CITY	CHAR (00036, 0)		
		0	CNTRY_CD_3408	<u>3408</u>	CNTRY-CD	CHAR (00003, 0)		
		0	OTH_STA_PRVNC_8978	<u>8978</u>	OTH-STA-PRVNC-NM	CHAR (00036, 0)		
		0	POBOX_1361	<u>1361</u>	POBOX	CHAR (00036, 0)		
		0	POS_ZONE_2549	<u>2549</u>	POS-ZONE	CHAR (00010, 0)		
		0	ST_ADRS_1_1082	<u>1082</u>	ST-ADRS-1	CHAR (00036, 0)		
		0	ST_ADRS_2_1083	<u>1083</u>	ST-ADRS-2	CHAR (00036, 0)		
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)		
		2	ADRS_TYP_CD_2137	<u>2137</u>	ADRS-TYP-CD	CHAR (00001, 0)		
		329	AMC_CHANGE_DATA	0	AMC_STAT_CNT_6363	<u>6363</u>	AMC-DP-CC-MVMT-NSN	INTEGER (00004, 0)
				0	AMC_STAT_CNT_6381	<u>6381</u>	AMC-AT-CC-MVMT-NSN	INTEGER (00004, 0)
1	STAT_REQ_DATE_0899			<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)		
2	STAT_DEPT_0897			<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)		
3	STAT_ACTIVITY_0898			<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)		
4	STAT_CCTGY_3995			<u>3995</u>	STAT-CMDTY-CTGY	CHAR (00002, 0)		
5	AMC_TO_3085			<u>3085</u>	ACQ-MTHD-CD-TO	CHAR (00001, 0)		
330	LOLA_CLASSIC_PRINT	6	AMC_FROM_3086	<u>3086</u>	ACQ-MTHD-CD-FROM	CHAR (00001, 0)		
		0	USR_DFLT_PARM_0215	<u>0215</u>	DATA-VIEW-USR-DFLT- PARM	CHAR (00025, 0)		
		1	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)		
		331	DAAS_SOS	0	AF_SOS_9403	<u>9403</u>	AF-SOS	CHAR (00003, 0)
				0	AR_SOS_9402	<u>9402</u>	AR-SOS	CHAR (00003, 0)
				0	IMM_SOS_9401	<u>9401</u>	IMM-SOS	CHAR (00003, 0)
				0	INACT_SOS_IND_0134	<u>0134</u>	INACT-SOS-IND-CD	CHAR (00001, 0)
				0	NVY_SOS_9404	<u>9404</u>	NVY-SOS	CHAR (00003, 0)
				0	NVY_SP_SOS_CD_0135	<u>0135</u>	NVY-SP-SOS-CD	CHAR (00002, 0)
				1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)		
3	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)				
332	GUI_ACCESS_AUTH	0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)		
		1	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)		
		2	USR_ACCS_SUB_3381	<u>3381</u>	USR-ACCS-LVL-SUBSYS- CD	CHAR (00001, 0)		
333	ACCESS_DESCR_TBL	0	ACCS_RPET_CT_4256	<u>4256</u>	IDS-ACCS-RPET-CT-QTY	SMALLINT (00002, 0)		
		0	ACCS_TYP_CD_4198	<u>4198</u>	IDS-ACCS-TYP-CD	CHAR (00001, 0)		
		0	CMPNT_BLN_4162	<u>4162</u>	IDS-ACCS-CMPNT-BLN-IND	CHAR (00001, 0)		
		0	CMPNT_FAIL_4164	<u>4164</u>	IDS-ACCS-CMPNT-FAIL- IND	CHAR (00001, 0)		
		0	CMPNT_FILE_NM_4168	<u>4168</u>	IDS-ACCS-CMPNT-FILE-NM	CHAR (00008, 0)		
		0	CMPNT_MANY_4165	<u>4165</u>	IDS-ACCS-CMPNT-MANY- IND	CHAR (00001, 0)		

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	CMPNT_OMIT_4163	4163	IDS-ACCS-CMPNT-OMIT-IND	CHAR (00001, 0)
		0	DATA_RPL_4255	4255	IDS-DATA-RPL-IND	CHAR (00001, 0)
		0	EXTR_TYP_SEQ_4166	4166	IDS-EXTR-RCD-TYP-SEQ-NBR	VARCHAR (00020, 0)
		0	LINK_PARM_4208	4208	IDS-LINK-PARM-STNG-TXT	VARCHAR (00160, 0)
		0	TBL_QRY_STNG_4207	4207	IDS-TBL-QRY-STNG-TXT	VARCHAR (02048, 0)
		1	INFO_DISEM_ID_1720	1720	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)
		2	REV_LVL_2644	2644	REV-LVL	CHAR (00003, 0)
		3	REC_TYP_CD_4197	4197	IDS-REC-TYP-CD	SMALLINT (00002, 0)
		4	ACCS_SEQ_NBR_4199	4199	IDS-ACCS-REC-SEQ-NBR	SMALLINT (00002, 0)
334	ACCESS_RCRD_DSCR_T	0	CMPNT_CATNT_4173	4173	IDS-ACCS-CMPNT-CATNT-IND	CHAR (00001, 0)
		0	CMPNT_DSCRD_4171	4171	IDS-ACCS-CMPNT-DSCRD-IND	CHAR (00001, 0)
		0	CMPNT_LGTH_4174	4174	IDS-ACCS-CMPNT-LGTH-NBR	SMALLINT (00002, 0)
		0	CMPNT_OFST_4187	4187	IDS-ACCS-CMPNT-OFST-NBR	SMALLINT (00002, 0)
		0	CMPNT_SEQ_4172	4172	IDS-ACCS-CMPNT-SEQ-NBR	SMALLINT (00002, 0)
		0	CMPNT_SRT_4177	4177	IDS-A-CMPNT-SRT-ORDR-IND	CHAR (00001, 0)
		0	DATA_STRM_BRK_4176	4176	IDS-DATA-STRM-BRK-IND	CHAR (00001, 0)
		0	EX_FILE_LGTH_4158	4158	IDS-EXTN-FILE-LGTH-NBR	INTEGER (00004, 0)
		0	FLD_JUST_4257	4257	IDS-FLD-JUST	CHAR (00001, 0)
		0	MRKP_DSRPTR_4179	4179	IDS-MRKP-DSRPTR-FLD-NBR	SMALLINT (00002, 0)
		0	XFILE_RPETD_4159	4159	IDS-XFILE-RPETD-DATA-NBR	SMALLINT (00002, 0)
		1	INFO_DISEM_ID_1720	1720	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)
		2	REV_LVL_2644	2644	REV-LVL	CHAR (00003, 0)
		3	REC_TYP_CD_4197	4197	IDS-REC-TYP-CD	SMALLINT (00002, 0)
		4	ACCS_SEQ_NBR_4199	4199	IDS-ACCS-REC-SEQ-NBR	SMALLINT (00002, 0)
		5	IDS_CMPNT_NBR_4160	4160	IDS-CMPNT-NBR	SMALLINT (00002, 0)
335	MARKUP_DESCR_TBL	0	DAT_LGTH_ATTR_8621	8621	IDS-DAT-LGTH-ATTR-ID	CHAR (00002, 0)
		0	MARKUP_TXT_4156	4156	IDS-MARKUP-TXT	VARCHAR (00079, 0)
		0	MRKP_CPTLZTN_4182	4182	IDS-MRKP-CPTLZTN-IND	CHAR (00001, 0)
		0	MRKP_HPHN_4181	4181	NSN-MRKP-HPHN-IND	CHAR (00001, 0)
		0	POST_DELIM_4260	4260	IDS-POST-DELIM	SMALLINT (00002, 0)
		0	POST_MRKP_4258	4258	IDS-POST-MRKP-TXT	VARCHAR (00079, 0)
		0	PRE_DELIM_4259	4259	IDS-PRE-DELIM	SMALLINT (00002, 0)
		0	ZER_SUPRSN_8617	8617	IDS-ZER-SUPRSN-IND	CHAR (00001, 0)
		1	INFO_DISEM_ID_1720	1720	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)
		2	REV_LVL_2644	2644	REV-LVL	CHAR (00003, 0)
		3	MRKP_DSRPTR_4179	4179	IDS-MRKP-DSRPTR-FLD-NBR	SMALLINT (00002, 0)
336	CALLABLE_DESCR_TBL	0	ACCS_PARM_4185	4185	IDS-CLBL-ACCS-PARM-TXT	VARCHAR (00160, 0)
		0	ACCS_SUBRTN_4183	4183	IDS-CLBL-ACCS-SUBRTN-NM	CHAR (00008, 0)
		0	CMPNT_DSCRD_4171	4171	IDS-ACCS-CMPNT-DSCRD-IND	CHAR (00001, 0)
		0	CMPNT_LGTH_4174	4174	IDS-ACCS-CMPNT-LGTH-NBR	SMALLINT (00002, 0)
		0	CMPNT_SEQ_4172	4172	IDS-ACCS-CMPNT-SEQ-NBR	SMALLINT (00002, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	EXTR_TYP_SEQ_4166	<u>4166</u>	IDS-EXTR-RCD-TYP-SEQ-NBR	VARCHAR (00020,0)
		0	MRKP_DSRPTR_4179	<u>4179</u>	IDS-MRKP-DSRPTR-FLD-NBR	SMALLINT (00002,0)
		0	PASD_PARM_4184	<u>4184</u>	IDS-C-ACCS-PASD-PARM-TXT	VARCHAR (00160,0)
		0	ROW_IND_4205	<u>4205</u>	ROW-IND	CHAR (00001,0)
		1	INFO_DISEM_ID_1720	<u>1720</u>	INFO-DISEM-IDEN-NBR	CHAR (00010,0)
		2	REV_LVL_2644	<u>2644</u>	REV-LVL	CHAR (00003,0)
		3	REC_TYP_CD_4197	<u>4197</u>	IDS-REC-TYP-CD	SMALLINT (00002,0)
		4	ACCS_SEQ_NBR_4199	<u>4199</u>	IDS-ACCS-REC-SEQ-NBR	SMALLINT (00002,0)
337	CALL_ACCESS_LIST	0	SGML_ELE_NAME_9481	<u>9481</u>	SGML-ELE-NAME	CHAR (00008,0)
		0	SRT_ALLOWED_9482	<u>9482</u>	SRT-ALLOWED-IND	CHAR (00001,0)
		1	ACCS_SUBRTN_4183	<u>4183</u>	IDS-CLBL-ACCS-SUBRTN-NM	CHAR (00008,0)
338	ADPEC_FSC	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002,0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002,0)
339	DECDE_COMP_DESCR_T	0	CDD_RPLY_3465	<u>3465</u>	CDD-RPLY	CHAR (00006,0)
		0	CMPNT_CATNT_4173	<u>4173</u>	IDS-ACCS-CMPNT-CATNT-IND	CHAR (00001,0)
		0	CMPNT_DSCRD_4171	<u>4171</u>	IDS-ACCS-CMPNT-DSCRD-IND	CHAR (00001,0)
		0	CMPNT_LGTH_4174	<u>4174</u>	IDS-ACCS-CMPNT-LGTH-NBR	SMALLINT (00002,0)
		0	CMPNT_SEQ_4172	<u>4172</u>	IDS-ACCS-CMPNT-SEQ-NBR	SMALLINT (00002,0)
		0	DATA_STRM_BRK_4176	<u>4176</u>	IDS-DATA-STRM-BRK-IND	CHAR (00001,0)
		0	FLD_JUST_4257	<u>4257</u>	IDS-FLD-JUST	CHAR (00001,0)
		0	MRC_3445	<u>3445</u>	MRC	CHAR (00004,0)
		0	MRKP_DSRPTR_4179	<u>4179</u>	IDS-MRKP-DSRPTR-FLD-NBR	SMALLINT (00002,0)
		1	INFO_DISEM_ID_1720	<u>1720</u>	INFO-DISEM-IDEN-NBR	CHAR (00010,0)
		2	REV_LVL_2644	<u>2644</u>	REV-LVL	CHAR (00003,0)
		3	REC_TYP_CD_4197	<u>4197</u>	IDS-REC-TYP-CD	SMALLINT (00002,0)
		4	ACCS_SEQ_NBR_4199	<u>4199</u>	IDS-ACCS-REC-SEQ-NBR	SMALLINT (00002,0)
		5	IDS_CMPNT_NBR_4160	<u>4160</u>	IDS-CMPNT-NBR	SMALLINT (00002,0)
340	MGT_INFO_TABLE	0	ACT_USR_IND_4196	<u>4196</u>	IDS-ACT-USR-IND	CHAR (00001,0)
		0	CANC_ITM_IND_4329	<u>4329</u>	IDS-CANC-ITM-IND-CD	CHAR (00001,0)
		0	DEF_ESTB_DT_4192	<u>4192</u>	IDS-PRDCT-DEF-ESTB-DT	CHAR (00009,0)
		0	DEF_STAT_CD_4193	<u>4193</u>	IDS-DEF-STAT-CD	CHAR (00001,0)
		0	DYN_ALLOC_8627	<u>8627</u>	IDS-DYN-ALLOC-IND	CHAR (00001,0)
		0	EXTR_OP_FL_4202	<u>4202</u>	IDS-EXTR-OP-FL-QTY	INTEGER (00004,0)
		0	EXTR_UPDT_8624	<u>8624</u>	IDS-EXTR-UPDT-CD	CHAR (00001,0)
		0	FILE_NM_HLQ_8628	<u>8628</u>	IDS-FILE-NM-HLQ-ID	CHAR (00008,0)
		0	FILEAID_MBR_4328	<u>4328</u>	IDS-FILEAID-MBR-NM	CHAR (00008,0)
		0	FMT_OP_8625	<u>8625</u>	IDS-FMT-OP-CD	CHAR (00001,0)
		0	FUNC_MNEM_NM_4195	<u>4195</u>	IDS-FUNC-MNEM-NM	CHAR (00006,0)
		0	ITM_PRCSG_QTY_4201	<u>4201</u>	IDS-ITM-PRCSG-QTY	SMALLINT (00002,0)
		0	LST_PUB_DT_4191	<u>4191</u>	IDS-LST-PUB-DT	INTEGER (00004,0)
		0	LST_UPDT_DT_4189	<u>4189</u>	IDS-LST-PUB-UPDT-DT	CHAR (00009,0)
		0	NXT_PUB_DT_4188	<u>4188</u>	IDS-NXT-PUB-DT	INTEGER (00004,0)
		0	PRDCT_TI_0982	<u>0982</u>	PRDCT-TI	CHAR (00020,0)
		0	PRFL_PREFX_TX_4326	<u>4326</u>	IDS-PRFL-PREFX-TX	CHAR (00008,0)
		0	PREFX_JCL_MBR_4327	<u>4327</u>	IDS-PREFX-JCL-MBR-NM	CHAR (00006,0)
		0	PRPY_DCOD_4253	<u>4253</u>	IDS-PRPY-DCOD-IND	CHAR (00001,0)
		0	PRPY_NOTC_4254	<u>4254</u>	IDS-PRPY-NOTC-IND	CHAR (00001,0)
		0	PUB_CYCL_TM_4194	<u>4194</u>	IDS-PUB-CYCL-TM	CHAR (00013,0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	RNDM_SMPL_IND_2671	<u>2671</u>	RNDM-SMPL-IND-CD	CHAR (00001, 0)
		0	SRT_RPL_4252	<u>4252</u>	IDS-SRT-RPL-IND	CHAR (00001, 0)
		0	USER_PAD_CHAR_4251	<u>4251</u>	IDS-USER-PAD-CHAR	SMALLINT (00002, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	INFO_DISEM_ID_1720	<u>1720</u>	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)
		2	REV_LVL_2644	<u>2644</u>	REV-LVL	CHAR (00003, 0)
341	LOLA_OVERNIGHT	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	LSN_LTI_RMDR_4696	<u>4696</u>	LOLA-OVERNIGHT-LSN- LTI	CHAR (00057, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	PKG_SEQ_NBR_1070	<u>1070</u>	PKG-SEQ-NBR	CHAR (00003, 0)
		0	PRI_IND_CD_2867	<u>2867</u>	PRI-IND-CD	CHAR (00001, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		0	TRANS_DT_4695	<u>4695</u>	LOLA-OVERNIGHT-TRAN- DT	CHAR (00007, 0)
342	ITM_EXC_CRI_REC_TP	0	ACCS_TYP_CD_4198	<u>4198</u>	IDS-ACCS-TYP-CD	CHAR (00001, 0)
		0	FUNC_MNEM_NM_4195	<u>4195</u>	IDS-FUNC-MNEM-NM	CHAR (00006, 0)
		1	INFO_DISEM_ID_1720	<u>1720</u>	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)
		2	REV_LVL_2644	<u>2644</u>	REV-LVL	CHAR (00003, 0)
		3	REC_TYP_CD_4197	<u>4197</u>	IDS-REC-TYP-CD	SMALLINT (00002, 0)
		4	ACCS_SEQ_NBR_4199	<u>4199</u>	IDS-ACCS-REC-SEQ-NBR	SMALLINT (00002, 0)
345	NIIN_MOE_RULE_DATA	0	AMC_2871	<u>2871</u>	ACQ-MTHD-CD	CHAR (00001, 0)
		0	AMSC_2876	<u>2876</u>	ACQ-MTHD-SUF-CD	CHAR (00001, 0)
		0	CRD_ID_CD_IMC_0099	<u>0099</u>	CRD-IDEN-CD-IMC	CHAR (00001, 0)
		0	DT_MR_ASGND_9128	<u>9128</u>	DT-MOE-RULE-ASGND- NIIN	INTEGER (00004, 0)
		0	FMR_MOE_RULE_8280	<u>8280</u>	FMR-MOE-RULE-NBR	CHAR (00004, 0)
		0	IMC_2744	<u>2744</u>	IMC	CHAR (00001, 0)
		0	IMC_ACTY_2748	<u>2748</u>	IMC-ACTY	CHAR (00002, 0)
		0	NIMSC_0076	<u>0076</u>	NIMSC	CHAR (00001, 0)
		0	ROW_OBS_DT_4489	<u>4489</u>	ROW-OBS-DT	INTEGER (00004, 0)
		0	TMS TMP_3059	<u>3059</u>	TMS TMP	TIMESTAMP (00010, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		4	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
346	NIIN_PKG_DAT_GROUP	0	CLNG_DRY_PRC_5161	<u>5161</u>	CLNG-DRYNG-PRO-CD	CHAR (00001, 0)
		0	CTNR_NSN_5178	<u>5178</u>	CTNR-NSN	CHAR (00013, 0)
		0	CUSH_DUN_MAT_5164	<u>5164</u>	CUSH-DUN-MAT-CD	CHAR (00002, 0)
		0	INTMD_CT N_QTY_5152	<u>5152</u>	INTMED-CTNR-QTY	CHAR (00003, 0)
		0	INTMD_CTNR_CD_5167	<u>5167</u>	INTMED-CTNR-CD	CHAR (00002, 0)
		0	ITM_TYP_STOR_5156	<u>5156</u>	ITM-TYP-STOR-CD	CHAR (00001, 0)
		0	LVL_A_PKG_CD_5170	<u>5170</u>	LVL-A-PKG-RQMT-CD	CHAR (00001, 0)
		0	LVL_B_PKG_CD_5171	<u>5171</u>	LVL-B-PKG-RQMT-CD	CHAR (00001, 0)
		0	MINM_PK_RQ_CD_5172	<u>5172</u>	MINM-PKG-RQMT-CD	CHAR (00001, 0)
		0	MTHD_PRSRV_CD_5160	<u>5160</u>	MTHD-PRES-CD	CHAR (00002, 0)
		0	OPTNL_PRO_IND_5173	<u>5173</u>	OPTNL-PRO-IND-CD	CHAR (00001, 0)
		0	PK_DTA_SRC_CD_5148	<u>5148</u>	PKG-DATA-SRC-CD	CHAR (00001, 0)
		0	PKG_CTGY_CD_5159	<u>5159</u>	PKG-CTGY-CD	CHAR (00004, 0)
		0	PKG_DSGN_ACTY_5179	<u>5179</u>	PKG-DSGN-ACTY-CD	CHAR (00005, 0)
		0	PRSRV_MAT_CD_5162	<u>5162</u>	PRES-CD	CHAR (00002, 0)
		0	SP_MKG_CD_5169	<u>5169</u>	SP-MKG-CD	CHAR (00002, 0)
		0	SPI_DT_5177	<u>5177</u>	SPI-DT	CHAR (00005, 0)
		0	SPI_NBR_5175	<u>5175</u>	SPI-NBR	CHAR (00010, 0)
		0	SPI_REV_5176	<u>5176</u>	SPI-REV	CHAR (00001, 0)
		0	SUPMTL_INST_5174	<u>5174</u>	SUPMTL-INST	VARCHAR (00059, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	THK_CUSH_DUN_5165	<u>5165</u>	THK-CUSH-DUN-CD	CHAR (00001, 0)
		0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
		0	UNIT_CTNR_CD_5166	<u>5166</u>	UNIT-CTNR-CD	CHAR (00002, 0)
		0	UNIT_CTNR_LVL_5168	<u>5168</u>	UNIT-CTNR-LVL-CD	CHAR (00001, 0)
		0	UNPKG_ITM_DIM_5158	<u>5158</u>	UNPKG-ITM-DIM	CHAR (00012, 0)
		0	UNPKG_ITM_WT_5157	<u>5157</u>	UNPKG-ITM-WT	CHAR (00005, 0)
		0	UP_CU_5155	<u>5155</u>	UP-CU	CHAR (00007, 0)
		0	UP_SZ_5154	<u>5154</u>	UP-SZ	CHAR (00012, 0)
		0	UP_WT_5153	<u>5153</u>	UP-WT	CHAR (00005, 0)
		0	WRAP_MAT_CD_5163	<u>5163</u>	WRAP-MAT-CD	CHAR (00002, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	PICA_SICA_IND_5099	<u>5099</u>	PICA-SICA-IND-CD	CHAR (00001, 0)
347	MRD_REQ_STMT_DEF	0	RQMT_STMT_DEF_5027	<u>5027</u>	RQMT-STATEMENT-DEF	VARCHAR (00500, 0)
		1	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
348	MODE_TEXT_REPLY	0	AND_OR_IND_3060	<u>3060</u>	AND-OR-IND	CHAR (00001, 0)
		0	CDD_CLR_RPLY_4128	<u>4128</u>	CDD-CLR-RPLY	VARCHAR (00990, 0)
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
		2	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		3	SAC_8990	<u>8990</u>	SAC	CHAR (00003, 0)
		4	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		5	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		6	RPLY_SEQ_NBR_4408	<u>4408</u>	RPLY-SEQ-NBR	SMALLINT (00002, 0)
349	MODE_TEXT_INDEX	1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
		2	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		3	SAC_8990	<u>8990</u>	SAC	CHAR (00003, 0)
		4	CLRTXT_KEY_3088	<u>3088</u>	CLRTXT-KEY	CHAR (00035, 0)
		5	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		6	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
350	MODE_D_L_REPLY	0	AND_OR_IND_3060	<u>3060</u>	AND-OR-IND	CHAR (00001, 0)
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
		2	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		3	SAC_8990	<u>8990</u>	SAC	CHAR (00003, 0)
		4	DL_REPLY_4418	<u>4418</u>	DL-REPLY	CHAR (00006, 0)
		5	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		6	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
351	MODE_A_B_REPLY	0	AND_OR_IND_3060	<u>3060</u>	AND-OR-IND	CHAR (00001, 0)
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
		2	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		3	SAC_8990	<u>8990</u>	SAC	CHAR (00003, 0)
		4	AB_VALUE_4419	<u>4419</u>	AB-VALUE	DECIMAL (00015, 7)
		5	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		6	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
352	MODE_J_REPLY	0	AND_OR_IND_3060	<u>3060</u>	AND-OR-IND	CHAR (00001, 0)
		0	STORE_M_J_TBL_4424	<u>4424</u>	STORE-M-J-TBL	CHAR (00012, 0)
		0	STORE_M_MAX_4426	<u>4426</u>	STORE-M-MAX	VARCHAR (00023, 0)
		0	STORE_M_MIN_4425	<u>4425</u>	STORE-M-MIN	VARCHAR (00023, 0)
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
		10	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		11	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		2	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		3	SAC_8990	<u>8990</u>	SAC	CHAR (00003, 0)
		4	J_TBL_REPLY_3073	<u>3073</u>	J-TBL-REPLY	CHAR (00012, 0)
		5	J_MIN_L_VAL_4420	<u>4420</u>	J-MIN-L-VALUE	DECIMAL (00015, 0)
		6	J_MIN_R_VAL_4423	<u>4423</u>	J-MIN-R-VALUE	DECIMAL (00007, 0)
		7	STORE_TYPE_4421	<u>4421</u>	STORE-TYPE	CHAR (00001, 0)
		8	J_MAX_L_VAL_4422	<u>4422</u>	J-MAX-L-VALUE	DECIMAL (00015, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL		
353	MODE_F_REPLY	9	J_MAX_R_VAL_4427	<u>4427</u>	J-MAX-R-VALUE	DECIMAL (00007, 0)		
		0	AND_OR_IND_3060	<u>3060</u>	AND-OR-IND	CHAR (00001, 0)		
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)		
		2	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)		
		3	SAC_8990	<u>8990</u>	SAC	CHAR (00003, 0)		
		4	F_MIN_VALUE_3078	<u>3078</u>	F-MIN-VALUE	DECIMAL (00015, 7)		
		5	F_MAX_VALUE_4428	<u>4428</u>	F-MAX-VALUE	DECIMAL (00015, 7)		
354	MODE_H_REPLY	6	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)		
		7	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)		
		0	AND_OR_IND_3060	<u>3060</u>	AND-OR-IND	CHAR (00001, 0)		
		0	H_J_TEXT_4437	<u>4437</u>	H-J-TEXT	VARCHAR (00990, 0)		
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)		
		10	H_TAB7_VAL_4435	<u>4435</u>	H-TAB7-VALUE	CHAR (00006, 0)		
		11	H_TAB8_VAL_4436	<u>4436</u>	H-TAB8-VALUE	CHAR (00006, 0)		
		12	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)		
		13	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)		
		14	RPLY_SEQ_NBR_4408	<u>4408</u>	RPLY-SEQ-NBR	SMALLINT (00002, 0)		
		2	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)		
		3	SAC_8990	<u>8990</u>	SAC	CHAR (00003, 0)		
		4	H_TAB1_VAL_4429	<u>4429</u>	H-TAB1-VALUE	CHAR (00006, 0)		
		5	H_TAB2_VAL_4430	<u>4430</u>	H-TAB2-VALUE	CHAR (00006, 0)		
355	TXNMY_RQMT_J	6	H_TAB3_VAL_4431	<u>4431</u>	H-TAB3-VALUE	CHAR (00006, 0)		
		7	H_TAB4_VAL_4432	<u>4432</u>	H-TAB4-VALUE	CHAR (00006, 0)		
		8	H_TAB5_VAL_4433	<u>4433</u>	H-TAB5-VALUE	CHAR (00006, 0)		
		9	H_TAB6_VAL_4434	<u>4434</u>	H-TAB6-VALUE	CHAR (00006, 0)		
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)		
		0	TXNMY_CDD_VAL_0435	<u>0435</u>	TXNMY-CDD-VAL-CD	CHAR (00010, 0)		
		0	TXNMY_LCKT_ID_0440	<u>0440</u>	TXNMY-REVW-LCKT- STAT-IND	CHAR (00001, 0)		
		0	TXNMY_STAT_CD_2106	<u>2106</u>	SCH-B-RCD-STAT-CD	CHAR (00001, 0)		
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)		
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)		
		2	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)		
		3	CDD_RPLY_3465	<u>3465</u>	CDD-RPLY	CHAR (00006, 0)		
		4	MIN_VAL_3601	<u>3601</u>	MIN-VAL-NBR-ID	DECIMAL (00022, 7)		
		5	MAX_VAL_3602	<u>3602</u>	MAX-VAL-NBR-ID	DECIMAL (00022, 7)		
		6	TXNMY_IDEN_CD_0433	<u>0433</u>	TXNMY-IDEN-CD	CHAR (00001, 0)		
		356	INC_MRC_COUNT	0	MRC_COUNT_4439	<u>4439</u>	MRC-VALUE-COUNT	INTEGER (00004, 0)
				1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
2	MRC_3445			<u>3445</u>	MRC	CHAR (00004, 0)		
357	INC_MRC_VAL_MOD_DL	0	MRC_COUNT_4439	<u>4439</u>	MRC-VALUE-COUNT	INTEGER (00004, 0)		
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)		
		2	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)		
		3	SAC_8990	<u>8990</u>	SAC	CHAR (00003, 0)		
358	INC_MRC_VAL_MOD_AB	4	DL_REPLY_4418	<u>4418</u>	DL-REPLY	CHAR (00006, 0)		
		0	MRC_COUNT_4439	<u>4439</u>	MRC-VALUE-COUNT	INTEGER (00004, 0)		
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)		
		2	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)		
		3	SAC_8990	<u>8990</u>	SAC	CHAR (00003, 0)		
359	ACCESS_DEFINITION	4	AB_VALUE_4419	<u>4419</u>	AB-VALUE	DECIMAL (00015, 7)		
		0	ACCS_RPET_CT_4256	<u>4256</u>	IDS-ACCS-RPET-CT-QTY	SMALLINT (00002, 0)		
		0	COND_TXT_4206	<u>4206</u>	IDS-COND-TXT	VARCHAR (01120, 0)		
		0	DATA_RPL_4255	<u>4255</u>	IDS-DATA-RPL-IND	CHAR (00001, 0)		
		0	DB2_TBL_NAME_4465	<u>4465</u>	DB2-TBL-NAME	CHAR (00018, 0)		
		0	FUNC_MNEM_NM_4195	<u>4195</u>	IDS-FUNC-MNEM-NM	CHAR (00006, 0)		
		0	MBR_STNG_TX_4203	<u>4203</u>	IDS-SQL-COND-MBR- STNG-TX	CHAR (00017, 0)		

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	PRCSG_ACTN_4204	<u>4204</u>	IDS-PRCSG-ACTN-TXT	CHAR (00018, 0)
		0	ROW_IND_4205	<u>4205</u>	ROW-IND	CHAR (00001, 0)
		1	INFO_DISEM_ID_1720	<u>1720</u>	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)
		2	REV_LVL_2644	<u>2644</u>	REV-LVL	CHAR (00003, 0)
		3	REC_TYP_CD_4197	<u>4197</u>	IDS-REC-TYP-CD	SMALLINT (00002, 0)
		4	ACCS_SEQ_NBR_4199	<u>4199</u>	IDS-ACCS-REC-SEQ-NBR	SMALLINT (00002, 0)
360	INC_MRC_VAL_MODE_J	0	MRC_COUNT_4439	<u>4439</u>	MRC-VALUE-COUNT	INTEGER (00004, 0)
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
		2	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		3	SAC_8990	<u>8990</u>	SAC	CHAR (00003, 0)
		4	J_TBL_REPLY_3073	<u>3073</u>	J-TBL-REPLY	CHAR (00012, 0)
		5	J_MIN_L_VAL_4420	<u>4420</u>	J-MIN-L-VALUE	DECIMAL (00015, 0)
		6	J_MIN_R_VAL_4423	<u>4423</u>	J-MIN-R-VALUE	DECIMAL (00007, 0)
		7	STORE_TYPE_4421	<u>4421</u>	STORE-TYPE	CHAR (00001, 0)
		8	J_MAX_L_VAL_4422	<u>4422</u>	J-MAX-L-VALUE	DECIMAL (00015, 0)
		9	J_MAX_R_VAL_4427	<u>4427</u>	J-MAX-R-VALUE	DECIMAL (00007, 0)
361	INC_MRC_VAL_MODE_F	0	MRC_COUNT_4439	<u>4439</u>	MRC-VALUE-COUNT	INTEGER (00004, 0)
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
		2	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		3	SAC_8990	<u>8990</u>	SAC	CHAR (00003, 0)
		4	F_MIN_VALUE_3078	<u>3078</u>	F-MIN-VALUE	DECIMAL (00015, 7)
		5	F_MAX_VALUE_4428	<u>4428</u>	F-MAX-VALUE	DECIMAL (00015, 7)
362	INC_MRC_VAL_MODE_H	0	MRC_COUNT_4439	<u>4439</u>	MRC-VALUE-COUNT	INTEGER (00004, 0)
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
		10	H_TAB7_VAL_4435	<u>4435</u>	H-TAB7-VALUE	CHAR (00006, 0)
		11	H_TAB8_VAL_4436	<u>4436</u>	H-TAB8-VALUE	CHAR (00006, 0)
		2	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		3	SAC_8990	<u>8990</u>	SAC	CHAR (00003, 0)
		4	H_TAB1_VAL_4429	<u>4429</u>	H-TAB1-VALUE	CHAR (00006, 0)
		5	H_TAB2_VAL_4430	<u>4430</u>	H-TAB2-VALUE	CHAR (00006, 0)
		6	H_TAB3_VAL_4431	<u>4431</u>	H-TAB3-VALUE	CHAR (00006, 0)
		7	H_TAB4_VAL_4432	<u>4432</u>	H-TAB4-VALUE	CHAR (00006, 0)
		8	H_TAB5_VAL_4433	<u>4433</u>	H-TAB5-VALUE	CHAR (00006, 0)
		9	H_TAB6_VAL_4434	<u>4434</u>	H-TAB6-VALUE	CHAR (00006, 0)
363	UNAPPRV_ITEM_NM_DT	0	DT_ESTB_CANC_0308	<u>0308</u>	DT-ESTB-CANC-RCD-FLIS	INTEGER (00004, 0)
		0	NAIN_5020	<u>5020</u>	NON-APRVD-ITM-NM	CHAR (00019, 0)
		0	NAIN_RMDR_2177	<u>2177</u>	ITM-NM-NON-APRVD- RMDR	VARCHAR (00971, 0)
		1	NAIN_CD_3237	<u>3237</u>	NAIN-CD	CHAR (00007, 0)
364	KEYWORD_INDEX	1	ITEM_NM_KY_WD_4401	<u>4401</u>	ITEM-NAME-KEYWORD	CHAR (00035, 0)
		2	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
365	DEMIL_TRAINEE_HIST	0	ADMIN_USR_CD_5144	<u>5144</u>	DEMIL-DELT-ADMIN-USR- CD	CHAR (00008, 0)
		1	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		2	USR_ACCS_LVL_1381	<u>1381</u>	USR-ACCS-LVL	CHAR (00001, 0)
		3	WRK_DEL_DT_5145			INTEGER (00004, 0)
366	USER_DATE_XREF	0	PC_DN_LD_LINE_3087	<u>3087</u>	PC-DN-LD-LINE	VARCHAR (00400, 0)
		1	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		2	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
		3	SCRN_ID_0981	<u>0981</u>	SCREEN-ID-CODE	CHAR (00006, 0)
367	COMMONALITY_FAA	0	ICFS_STAT_CNT_5895	<u>5895</u>	ICFS-FAA-ALL-MNGD-TOT	INTEGER (00004, 0)
		0	ICFS_STAT_CNT_5896	<u>5896</u>	ICFS-FAA-ALL-MNGD-MM	INTEGER (00004, 0)
		0	ICFS_STAT_CNT_5898	<u>5898</u>	ICFS-DLA-ALL-MM	INTEGER (00004, 0)
		0	ICFS_STAT_CNT_5901	<u>5901</u>	ICFS-DOD-ALL-MM	INTEGER (00004, 0)
		0	ICFS_STAT_CNT_7810	<u>7810</u>	ICFS-GSA-ALL-MM	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
368	LOLA_UPD_STATSDATA	0	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	DIC_IP_3921	<u>3921</u>	DIC-IP	CHAR (00003, 0)
		0	DIC_OP_1052	<u>1052</u>	DIC-OP	CHAR (00003, 0)
		0	NIIN_4000	<u>4000</u>	ASGND-NIIN	CHAR (00009, 0)
		0	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
		0	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		0	SUBMR_CTL_NBR_1120	<u>1120</u>	SUBMR-CTL-NBR	CHAR (00017, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	TRANS_DT_4695	<u>4695</u>	LOLA-OVERNIGHT-TRAN- DT	CHAR (00007, 0)
		2	UPDT_PRC_TIME_3323	<u>3323</u>	LOLA-UPDT-PRCS-D-TIME	CHAR (00006, 0)
		3	RECVD_STAMP_9204	<u>9204</u>	RECVD-STAMP	TIMESTMP (00010, 0)
369	COMALTY_MS_D_DTL	0	ICMD_STAT_CNT_5849	<u>5849</u>	ICMD-LA-ALL-LC-ANM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5850	<u>5850</u>	ICMD-LA-ALL-LC-AN	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5851	<u>5851</u>	ICMD-LA-ALL-LC-AFM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5852	<u>5852</u>	ICMD-LA-ALL-LC-AF	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5853	<u>5853</u>	ICMD-LA-ALL-LC-AM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5854	<u>5854</u>	ICMD-LA-ALL-LC-A	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5855	<u>5855</u>	ICMD-LA-ALL-LC-NFM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5856	<u>5856</u>	ICMD-LA-ALL-LC-NF	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5857	<u>5857</u>	ICMD-LA-ALL-LC-NM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5858	<u>5858</u>	ICMD-LA-ALL-LC-N	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5861	<u>5861</u>	ICMD-LA-ALL-LC-FM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5862	<u>5862</u>	ICMD-LA-ALL-LC-F	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5863	<u>5863</u>	ICMD-LA-ALL-LC-M	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5880	<u>5880</u>	ICMD-LA-FSC-LC-ANFM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5881	<u>5881</u>	ICMD-LA-FSC-LC-ANF	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5882	<u>5882</u>	ICMD-LA-FSC-LC-ANM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5883	<u>5883</u>	ICMD-LA-FSC-LC-AN	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5884	<u>5884</u>	ICMD-LA-FSC-LC-AFM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5885	<u>5885</u>	ICMD-LA-FSC-LC-AF	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5886	<u>5886</u>	ICMD-LA-FSC-LC-AM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5887	<u>5887</u>	ICMD-LA-FSC-LC-A	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5888	<u>5888</u>	ICMD-LA-FSC-LC-NFM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5889	<u>5889</u>	ICMD-LA-FSC-LC-NF	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5890	<u>5890</u>	ICMD-LA-FSC-LC-NM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5891	<u>5891</u>	ICMD-LA-FSC-LC-N	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5892	<u>5892</u>	ICMD-LA-FSC-LC-FM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5893	<u>5893</u>	ICMD-LA-FSC-LC-F	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_5894	<u>5894</u>	ICMD-LA-FSC-LC-M	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7102	<u>7102</u>	ICMD-FSC-ALL-LC-ANFM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7103	<u>7103</u>	ICMD-FSC-ALL-LC-ANF	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7104	<u>7104</u>	ICMD-FSC-ALL-LC-ANM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7105	<u>7105</u>	ICMD-FSC-ALL-LC-AN	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7106	<u>7106</u>	ICMD-FSC-ALL-LC-AFM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7107	<u>7107</u>	ICMD-FSC-ALL-LC-AF	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7108	<u>7108</u>	ICMD-FSC-ALL-LC-AM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7109	<u>7109</u>	ICMD-FSC-ALL-LC-A	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7110	<u>7110</u>	ICMD-FSC-ALL-LC-NFM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7111	<u>7111</u>	ICMD-FSC-ALL-LC-NF	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7112	<u>7112</u>	ICMD-FSC-ALL-LC-NM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7113	<u>7113</u>	ICMD-FSC-ALL-LC-N	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7114	<u>7114</u>	ICMD-FSC-ALL-LC-FM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7115	<u>7115</u>	ICMD-FSC-ALL-LC-F	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7116	<u>7116</u>	ICMD-FSC-ALL-LC-M	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7132	<u>7132</u>	ICMD-IM-ALL-LC-ANFM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7133	<u>7133</u>	ICMD-IM-ALL-LC-ANF	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7134	<u>7134</u>	ICMD-IM-ALL-LC-ANM	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	ICMD_STAT_CNT_7135	7135	ICMD-IM-ALL-LC-AN	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7136	7136	ICMD-IM-ALL-LC-AFM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7137	7137	ICMD-IM-ALL-LC-AF	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7138	7138	ICMD-IM-ALL-LC-AM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7139	7139	ICMD-IM-ALL-LC-A	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7140	7140	ICMD-IM-ALL-LC-NFM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7141	7141	ICMD-IM-ALL-LC-NF	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7142	7142	ICMD-IM-ALL-LC-NM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7143	7143	ICMD-IM-ALL-LC-N	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7144	7144	ICMD-IM-ALL-LC-FM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7145	7145	ICMD-IM-ALL-LC-F	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7146	7146	ICMD-IM-ALL-LC-M	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7162	7162	ICMD-LA-ALL-LC-ANFM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7163	7163	ICMD-LA-ALL-LC-ANF	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	0899	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	0897	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_MANAGER_2506	2506	STAT-MANAGER	CHAR (00007, 0)
		4	FSG_3994	3994	ASGND-FSG	CHAR (00002, 0)
		5	FSC_WI_FSG_3996	3996	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		6	STAT_LOA_COMB_3090	3090	STAT-LVL-AUTH-COMB	CHAR (00012, 0)
370	COMMONALITY_MGD	0	ICWD_STAT_CNT_5800	5800	ICWD-LA-FSC-DOD-CI- OGOV	INTEGER (00004, 0)
		0	ICWD_STAT_CNT_5801	5801	ICWD-LA-FSC-DOD-CI	INTEGER (00004, 0)
		0	ICWD_STAT_CNT_5802	5802	ICWD-LA-FSC-DOD-OGOV	INTEGER (00004, 0)
		0	ICWD_STAT_CNT_5803	5803	ICWD-LA-FSC-DOD	INTEGER (00004, 0)
		0	ICWD_STAT_CNT_5804	5804	ICWD-LA-FSC-CI-OGOV	INTEGER (00004, 0)
		0	ICWD_STAT_CNT_5805	5805	ICWD-LA-FSC-CI	INTEGER (00004, 0)
		0	ICWD_STAT_CNT_5806	5806	ICWD-LA-FSC-OGOV	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	0899	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_MANAGER_2506	2506	STAT-MANAGER	CHAR (00007, 0)
		3	FSG_3994	3994	ASGND-FSG	CHAR (00002, 0)
		4	FSC_WI_FSG_3996	3996	ASGND-FSC-WI-FSG	CHAR (00002, 0)
371	MRSP_INDV_CLASSES	0	M8B5_STAT_CNT_5563	5563	M8B5-FSC-DP-LOA-BB-NSN	INTEGER (00004, 0)
		0	M8B5_STAT_CNT_5564	5564	M8B5-FSC-DP-LOA-ADD- NSN	INTEGER (00004, 0)
		0	M8B5_STAT_CNT_5567	5567	M8B5-FSC-DP-LOA-DLT- NSN	INTEGER (00004, 0)
		0	M8B5_STAT_CNT_5568	5568	M8B5-FSC-DP-LOA-EB-NSN	INTEGER (00004, 0)
		0	M8B6_STAT_CNT_5577	5577	M8B6-FSC-AT-LOA-BB-NSN	INTEGER (00004, 0)
		0	M8B6_STAT_CNT_5578	5578	M8B6-FSC-AT-LOA-ADD- NSN	INTEGER (00004, 0)
		0	M8B6_STAT_CNT_5579	5579	M8B6-FSC-AT-LOA-DLT- NSN	INTEGER (00004, 0)
		0	M8B6_STAT_CNT_9576	9576	M8B6-FSC-AT-LOA-EB-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	0899	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	FSG_3994	3994	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	3996	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	STAT_DEPT_0897	0897	STAT-DEPARTMENT	CHAR (00002, 0)
		5	STAT_ACTIVITY_0898	0898	STAT-ACTIVITY	CHAR (00002, 0)
		6	STAT_LOA_3066	3066	STAT-LVL-AUTH-CD	CHAR (00002, 0)
372	PIC_DATA	0	PIC_STAT_CNT_5815	5815	PIC-ACTY-DIC-PRICD-ZER	INTEGER (00004, 0)
		0	PIC_STAT_CNT_9670	9670	PIC-ACTY-DIC-PRICD-ONE	INTEGER (00004, 0)
		0	PIC_STAT_CNT_9671	9671	PIC-ACTY-DIC-PRICD-TWO	INTEGER (00004, 0)
		0	PIC_STAT_CNT_9672	9672	PIC-ACTY-DIC-PRICD- THREE	INTEGER (00004, 0)
		0	PIC_STAT_CNT_9673	9673	PIC-ACTY-DIC-PRICD- FOUR	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
374	LOLA_UPD_STATSHIST	1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
		4	DIC_IP_3921	<u>3921</u>	DIC-IP	CHAR (00003, 0)
		0	CRS_LOLA_KEY_4515	<u>4515</u>	CRS-LOLA-KEY-CD	CHAR (00001, 0)
		0	UPDT_DIC_CT_3324	<u>3324</u>	LOLA-UPDT-DIC-CT-NBR	INTEGER (00004, 0)
		1	TRANS_DT_4695	<u>4695</u>	LOLA-OVERNIGHT-TRAN- DT	CHAR (00007, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		4	DIC_IP_3921	<u>3921</u>	DIC-IP	CHAR (00003, 0)
375	LOLA_UPD_TRANSDATA	5	DIC_OP_1052	<u>1052</u>	DIC-OP	CHAR (00003, 0)
		6	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
		0	DIC_OP_1052	<u>1052</u>	DIC-OP	CHAR (00003, 0)
		0	DRN_0950	<u>0950</u>	DAT-REC-NBR	CHAR (00004, 0)
		0	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
		0	UPDT_COMM_3314	<u>3314</u>	LOLA-UPDT-COMM-TXT	VARCHAR (01400, 0)
		0	UPDT_STAT_KEY_9436	<u>9436</u>	LOLA-UPDT-STAT-KEY-CD	CHAR (00001, 0)
		0	UPDT_TRAN_HDR_3313	<u>3313</u>	LOLA-UPDT-TRAN-HDR- TXT	CHAR (00066, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
376	TRN_TIMING_DATA	2	RECDV_STAMP_9204	<u>9204</u>	RECDV-STAMP	TIMESTMP (00010, 0)
		0	TMG_STAT_CNT_6892	<u>6892</u>	TMG-PIC-DIC-TMFR	INTEGER (00004, 0)
		0	TMG_STAT_CNT_6893	<u>6893</u>	TMG-PIC-DIC-TMFR-AVG- TM	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
378	DEMIL_ACCESS_CNTRL	2	DIC_IP_3921	<u>3921</u>	DIC-IP	CHAR (00003, 0)
		3	PRI_IND_CD_2867	<u>2867</u>	PRI-IND-CD	CHAR (00001, 0)
		4	STAT_BTCH_TIM_2604	<u>2604</u>	STAT-BTCH-TIM	CHAR (00001, 0)
		0	TECHN_AVLB_5140	<u>5140</u>	DEMIL-TECHN-AVLB-CD	CHAR (00001, 0)
379	DEMIL_TRAINEE	0	USR_ACCS_LVL_1381	<u>1381</u>	USR-ACCS-LVL	CHAR (00001, 0)
		1	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		0	CIIC_2863	<u>2863</u>	CIIC	CHAR (00001, 0)
		0	DCMO_CHAL_CD_5320	<u>5320</u>	DCMO-CHL-PGM-IND-CD	CHAR (00001, 0)
		0	DEMIL_APDX_0140	<u>0140</u>	DEMIL-APDX-ID	CHAR (00002, 0)
		0	DEMIL_CD_0167	<u>0167</u>	D-MIL-CD	CHAR (00001, 0)
		0	DEMIL_CTGY_0141	<u>0141</u>	DEMIL-CTGY-ID	CHAR (00002, 0)
		0	DEMIL_INTG_CD_0138	<u>0138</u>	DEMIL-INTGY-CD	CHAR (00001, 0)
		0	DEMIL_NAR_0145	<u>0145</u>	DEMIL-TECH-NAR-TX	VARCHAR (01000, 0)
		0	DEMIL_NIIN_CD_0157	<u>0157</u>	DEMIL-FLIS-NIIN-IND-CD	CHAR (00001, 0)
		0	DEMIL_PARA_0142	<u>0142</u>	DEMIL-PARA-ID	CHAR (00002, 0)
		0	DEMIL_REVW_DT_0146	<u>0146</u>	DEMIL-ITM-REVW-JUL-DT	INTEGER (00004, 0)
		0	DEMIL_SP_PROJ_0136	<u>0136</u>	DEMIL-SP-PROJ-ID	CHAR (00005, 0)
		0	ECCN_0143	<u>0143</u>	EXPORT-CMDTY-CTL-NBR- ID	CHAR (00005, 0)
		0	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		0	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
0	I_S_IND_CD_0174	<u>0174</u>		CHAR (00001, 0)		
0	INTGY_CHG_DT_0160	<u>0160</u>	DEMIL-INTGY-CHG-JUL- DT	INTEGER (00004, 0)		
0	NIIN_LOAD_DT_0172	<u>0172</u>	NIIN-LOAD-JUL-DT	INTEGER (00004, 0)		

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	NIIN_SFAT_CD_2670	<u>2670</u>	NIIN-STAT-CD	CHAR (00001, 0)
		0	PICA_2866	<u>2866</u>	PICA	CHAR (00002, 0)
		0	PICA_FWD_DT_0149	<u>0149</u>	DEMIL-PICA-FWD-JUL-DT	INTEGER (00004, 0)
		0	PICA_RSP_DT_0150	<u>0150</u>	DEMIL-PICA-RSP-JUL-DT	INTEGER (00004, 0)
		0	RE_RVW_DT_0173	<u>0173</u>	RE-REVW-JUL-DT	INTEGER (00004, 0)
		0	RECM_CIIC_2848	<u>2848</u>	RECM-CTLD-INV-ITM-CD	CHAR (00001, 0)
		0	RECM_DEMIL_2847	<u>2847</u>	RECM-DEMIL-CD	CHAR (00001, 0)
		0	RECVD_STAMP_9204	<u>9204</u>	RECVD-STAMP	TIMESTMP (00010, 0)
		0	RTN_TRNEE_CD_2000	<u>2000</u>	RTN-TO-TRNEE-CD	CHAR (00001, 0)
		0	SHRT_NM_2301	<u>2301</u>	SHRT-NM	CHAR (00019, 0)
		0	TMSTMP3_4443	<u>4443</u>	TMSTMP3	TIMESTMP (00010, 0)
		0	TRNEE_RTN_CTR_5143	<u>5143</u>	DEMIL-TRNEE-NIIN-RTN-CTR	CHAR (00001, 0)
		0	TRNR_USR_CD_5142	<u>5142</u>	DEMIL-REVW-TRNR-USR-CD	CHAR (00008, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		0	WRK_MOV_IND_5141	<u>5141</u>	DEMIL-WRK-MOVE-IND-CD	CHAR (00001, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
380	EFF_DATD_CHAR_DATA	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	TMSTMP3_4443	<u>4443</u>	TMSTMP3	TIMESTMP (00010, 0)
		2	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		3	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
381	LOLA_MGMT_STATS_DT	0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	INQ_OUT_VIEW_4477	<u>4477</u>	INQ-OUT-VIEW	CHAR (00020, 0)
		0	QUERY_TYPE_4476	<u>4476</u>	QUERY-TYPE	CHAR (00002, 0)
		0	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		1	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		2	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
		3	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
382	ACTIVITY_FORMAT_ID	0	ACTY_CATEGORY_9751	<u>9751</u>	ACTY-CATEGORY	CHAR (00002, 0)
		0	ACTY_TYPE_9134	<u>9134</u>	ACTY-TYPE	CHAR (00004, 0)
		0	DFLT_OP_FMT_2564	<u>2564</u>	DFLT-OP-FMT	CHAR (00001, 0)
		0	INPUT_FORMAT_9169	<u>9169</u>	INPUT-FORMAT	CHAR (00008, 0)
		0	OUTPUT_FORMAT_9195	<u>9195</u>	OUTPUT-FORMAT	CHAR (00008, 0)
		1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		2	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
383	DIC_TABLE	0	DFLT_RELE_TDQ_9500	<u>9500</u>	DFLT-RELE-TDQ-ID	CHAR (00004, 0)
		0	DIC_CATEGORY_9756	<u>9756</u>	DIC-CATEGORY	CHAR (00002, 0)
		0	DSP_L_ORDR_8269	<u>8269</u>	TM-DSP-L-ORDR-ID	CHAR (00003, 0)
		0	FU_SFAT_CD_0166	<u>0166</u>	FU-STAT-CD	CHAR (00002, 0)
		0	I_O_TYPE_9167	<u>9167</u>	I-O-TYPE	CHAR (00001, 0)
		0	OP_DATA_GP_9802	<u>9802</u>	TM-OP-DATA-GP	CHAR (00001, 0)
		0	PGM_ID_1108	<u>1108</u>	PGM-ID	CHAR (00008, 0)
		0	PGM_NAME_9198	<u>9198</u>	PGM-NAME	CHAR (00018, 0)
		0	PGM_TRANSID_9199	<u>9199</u>	PGM-TRANSID	CHAR (00004, 0)
		0	TRANS_TYP_FLG_9440	<u>9440</u>	TRANS-TYP-FLG	CHAR (00004, 0)
		0	VALID_HX_DIC_9443	<u>9443</u>	VALID-HX-DIC	CHAR (00001, 0)
		0	VALID_LFU_DIC_9444	<u>9444</u>	VALID-LFU-DIC	CHAR (00001, 0)
		1	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
384	LOLA_UPD_TEMPLATE	0	SEGMENT_DATA_9416	<u>9416</u>	SEGMENT-DATA	VARCHAR (01127, 0)
		0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
		1	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		2	LOLA_TMPLT_NM_1100	<u>1100</u>	LOLA-TMPLT-NM	CHAR (00015, 0)
		3	SEG_SEQ_9414	<u>9414</u>	SEG-SEQ	SMALLINT (00002, 0)
385	ORIGINAL_IMAGE_KEY	4	SEGMENT_CD_9415	<u>9415</u>	SEGMENT-CD	CHAR (00003, 0)
		0	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DIC_SEQ_9146	<u>9146</u>	DIC-SEQ	SMALLINT (00002, 0)
		0	MEDIA_HEADER_9178	<u>9178</u>	MEDIA-HEADER	CHAR (00080, 0)
386	TRANSITION_TABLE	0	SEGMENT_CD_9415	<u>9415</u>	SEGMENT-CD	CHAR (00003, 0)
		0	TRANS_NBR_9437	<u>9437</u>	TRANS-NBR	SMALLINT (00002, 0)
		1	ORIG_IMAG_KEY_9759	<u>9759</u>	ORIG-IMAG-KEY	CHAR (00023, 0)
		1	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
387	DAAS_ACCESS	2	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	CMPNT_ELE_NM_4161	<u>4161</u>	IDS-DB2-CMPNT-ELE-NM	CHAR (00018, 0)
		0	CMPNT_LGTH_4174	<u>4174</u>	IDS-ACCS-CMPNT-LGTH-NBR	SMALLINT (00002, 0)
		0	DAT_LGTH_ATTR_8621	<u>8621</u>	IDS-DAT-LGTH-ATTR-ID	CHAR (00002, 0)
		0	EDIT_MBR_TXT_4155	<u>4155</u>	IDS-EDIT-MBR-TXT	CHAR (00017, 0)
388	COMPONENT_TABLE	0	FLD_JUST_4257	<u>4257</u>	IDS-FLD-JUST	CHAR (00001, 0)
		0	FUNC_MNEM_NM_4195	<u>4195</u>	IDS-FUNC-MNEM-NM	CHAR (00006, 0)
		0	MARKUP_TXT_4156	<u>4156</u>	IDS-MARKUP-TXT	VARCHAR (00079, 0)
		0	POST_DELM_4260	<u>4260</u>	IDS-POST-DELM	SMALLINT (00002, 0)
		0	POST_MRKP_4258	<u>4258</u>	IDS-POST-MRKP-TXT	VARCHAR (00079, 0)
389	REROUTED_TRAN_KEYS	0	PRCSG_ACTN_4204	<u>4204</u>	IDS-PRCSG-ACTN-TXT	CHAR (00018, 0)
		0	PRE_DELM_4259	<u>4259</u>	IDS-PRE-DELM	SMALLINT (00002, 0)
		0	ZER_SUPRSN_8617	<u>8617</u>	IDS-ZER-SUPRSN-IND	CHAR (00001, 0)
		1	INFO_DISEM_ID_1720	<u>1720</u>	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)
		2	REV_LVL_2644	<u>2644</u>	REV-LVL	CHAR (00003, 0)
390	MODE_CD_EDIT	3	REC_TYP_CD_4197	<u>4197</u>	IDS-REC-TYP-CD	SMALLINT (00002, 0)
		4	ACCS_SEQ_NBR_4199	<u>4199</u>	IDS-ACCS-REC-SEQ-NBR	SMALLINT (00002, 0)
		5	IDS_CMPNT_NBR_4160	<u>4160</u>	IDS-CMPNT-NBR	SMALLINT (00002, 0)
		0	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
391	MRD_KEY_GRP_CD	0	DIC_SEQ_9146	<u>9146</u>	DIC-SEQ	SMALLINT (00002, 0)
		0	MEDIA_HEADER_9178	<u>9178</u>	MEDIA-HEADER	CHAR (00080, 0)
		0	SEGMENT_CD_9415	<u>9415</u>	SEGMENT-CD	CHAR (00003, 0)
		0	TRANS_NBR_9437	<u>9437</u>	TRANS-NBR	SMALLINT (00002, 0)
		1	RR_TRANS_KEY_9763	<u>9763</u>	RR-TRANS-KEY	CHAR (00023, 0)
392	TABLE_CONTENTS	0	NBR_OF_TBLS_4444	<u>4444</u>	NBR-OF-TBLS	INTEGER (00004, 0)
		0	PRT_SKLTN_1_4445	<u>4445</u>	PRT-SKLTN-1	CHAR (00001, 0)
		0	PRT_SKLTN_2_4446	<u>4446</u>	PRT-SKLTN-2	CHAR (00001, 0)
		0	PRT_SKLTN_3_4447	<u>4447</u>	PRT-SKLTN-3	CHAR (00001, 0)
		1	MODE_CD_4735	<u>4735</u>	MODE-CD	CHAR (00001, 0)
391	MRD_KEY_GRP_CD	2	RQMT_RPY_INST_2648	<u>2648</u>	RQMT-RPLY-INST	CHAR (00020, 0)
		0	KEY_GRP_DESC_4448	<u>4448</u>	KEY-GRP-DESC	CHAR (00020, 0)
		1	KEYWRD_GRP_CD_2034	<u>2034</u>	KEYWRD-GRP-CD	CHAR (00002, 0)
		0	DB2_GRP_NUM_4492	<u>4492</u>	DB2-GRP-NUM	CHAR (00003, 0)
		0	DB2_TBL_NAME_4465	<u>4465</u>	DB2-TBL-NAME	CHAR (00018, 0)
392	TABLE_CONTENTS	0	DIDS_INTRO_4469		DIDS-INTRO	VARCHAR (01300, 0)
		0	HLP_PRC_PGMNM_4491	<u>4491</u>	HLP-PRC-PGMNM	CHAR (00008, 0)
		0	TABL_NAME_REM_4449	<u>4449</u>	TABL-NAME-REM	VARCHAR (00200, 0)
		0	TABLE_TYP_DV_1079	<u>1079</u>	TBL-ELE-IDEN	CHAR (00001, 0)
		1	TBL_NBR_1298	<u>1298</u>	TBL-NBR	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLE NAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		2	DIDS_TBL_NAME_4466			CHAR (00040, 0)
393	PAGE_HEADERS	3	DIDS_SUB_PART_4467	<u>4467</u>	FLIS-SUB-PART	CHAR (00003, 0)
		0	HEAD_NARRTV_4453	<u>4453</u>	HEAD-NARRTV	CHAR (00079, 0)
		1	TBL_NBR_1298	<u>1298</u>	TBL-NBR	INTEGER (00004, 0)
		2	DB2_GRP_NUM_4492	<u>4492</u>	DB2-GRP-NUM	CHAR (00003, 0)
		3	DIDS_SUB_SEC_4450	<u>4450</u>	DIDS-SUB-SEC	CHAR (00003, 0)
		4	ROW_NBR_4518	<u>4518</u>	ROW-NBR	INTEGER (00004, 0)
394	NOTES_DATA	0	DIDS_NOTE_NAR_1300	<u>1300</u>	DIDS-NOTE-NAR	VARCHAR (01200, 0)
		1	TBL_NBR_1298	<u>1298</u>	TBL-NBR	INTEGER (00004, 0)
		2	DIDS_SUB_SEC_4450	<u>4450</u>	DIDS-SUB-SEC	CHAR (00003, 0)
		3	DIDS_NOTE_NBR_1288	<u>1288</u>	DIDS-NOTE-NBR	INTEGER (00004, 0)
		4	DLIS_CHP_NBR_3452	<u>3452</u>	DLIS-PROC-CHP-NBR	SMALLINT (00002, 0)
		5	SEQ_KEY_3043	<u>3043</u>	SEQ-KEY	CHAR (00001, 0)
395	PAGE_TRAILERS	0	TRAIL_NARRATV_4454	<u>4454</u>	TRAIL-NARRATV	VARCHAR (00800, 0)
		1	TBL_NBR_1298	<u>1298</u>	TBL-NBR	INTEGER (00004, 0)
		2	DIDS_SUB_SEC_4450	<u>4450</u>	DIDS-SUB-SEC	CHAR (00003, 0)
396	SPC_VALUES	0	DEF_EXPLN_TX_2880	<u>2880</u>	DEF-EXPLN-TX	VARCHAR (00255, 0)
		1	SPC_4530	<u>4530</u>	SP-PROC-CD	CHAR (00002, 0)
397	MEDIA_MESSAGE_ID	0	AUTODIN_IO_9140	<u>9140</u>	AUTODIN-IO	CHAR (00001, 0)
		0	MESSAGE_LGTH_9179	<u>9179</u>	MESSAGE-LGTH	INTEGER (00004, 0)
		0	RCVD_SND_STMP_9202	<u>9202</u>	RCVD-SND-STMP	TIMESTMP (00010, 0)
		0	TRAILER_9432	<u>9432</u>	TRAILER	CHAR (00080, 0)
		0	TRANS_COUNT_9433	<u>9433</u>	TRANS-COUNT	SMALLINT (00002, 0)
		1	MEDIA_HEADER_9178	<u>9178</u>	MEDIA-HEADER	CHAR (00080, 0)
398	ACTY_DIC_EDIT	0	CIT_ELGBL_IND_9506	<u>9506</u>	CIT-ELGBL-IND-CD	CHAR (00001, 0)
		1	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		2	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
399	ORIGINAL_IMAGE	0	EXTEND_FLAG_9156	<u>9156</u>	EXTEND-FLAG	CHAR (00001, 0)
		0	INPUT_RECORD_9171	<u>9171</u>	INPUT-RECORD	VARCHAR (01128, 0)
		1	ORIG_IMAG_KEY_9759	<u>9759</u>	ORIG-IMAG-KEY	CHAR (00023, 0)
400	WEAPON_PARTS_CRIT	0	BSM_CIC_2868	<u>2868</u>	BSM-CRIT-ITEM-CD	CHAR (00001, 0)
		0	FSI_3961	<u>3961</u>	FLIGHT-SFTY-IND-CD	CHAR (00001, 0)
		0	SPC_4530	<u>4530</u>	SP-PROC-CD	CHAR (00002, 0)
		0	WPN_SYS_IND_3883	<u>3883</u>	WPN-SYS-IND-CD	CHAR (00001, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
401	REROUTE_LOG	0	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		0	CPU_ROUTED_TO_9143	<u>9143</u>	CPU-ROUTED-TO	CHAR (00010, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	INPUT_MEDIA_9170	<u>9170</u>	INPUT-MEDIA	CHAR (00002, 0)
		0	REROUTED_TIME_9210	<u>9210</u>	REROUTED-TIME	TIMESTMP (00010, 0)
		1	RR_TRANS_KEY_9763	<u>9763</u>	RR-TRANS-KEY	CHAR (00023, 0)
402	REROUTED_TRANS	0	EXTEND_FLAG_9156	<u>9156</u>	EXTEND-FLAG	CHAR (00001, 0)
		0	INPUT_RECORD_9171	<u>9171</u>	INPUT-RECORD	VARCHAR (01128, 0)
		1	RR_TRANS_KEY_9763	<u>9763</u>	RR-TRANS-KEY	CHAR (00023, 0)
403	LMX_LMD_COMB	1	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		2	ALLOWED_DIC_9135	<u>9135</u>	ALLOWED-DIC	CHAR (00003, 0)
		3	SEGMENT_STATS_9420	<u>9420</u>	SEGMENT-STATS	CHAR (00001, 0)
404	USER_OUTPUT_FORMAT	0	DE_LENGTH_1882	<u>1882</u>	DAT A-ELE-LGTH	SMALLINT (00002, 0)
		0	DRN_0950	<u>0950</u>	DAT A-REC-NBR	CHAR (00004, 0)
		0	SEG_LGTH_0189	<u>0189</u>	SEG-LGTH	CHAR (00004, 0)
		1	FORMAT_NAME_9162	<u>9162</u>	FORMAT-NAME	CHAR (00008, 0)
		2	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		3	SEGMENT_CD_9415	<u>9415</u>	SEGMENT-CD	CHAR (00003, 0)
		4	DE_START_POS_1097	<u>1097</u>	DAT A-ELE-START-POS	SMALLINT (00002, 0)
405	TRANS_PROC_ERROR	0	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	ERROR_TS_9152	<u>9152</u>	ERROR-TS	TIMESTMP (00010, 0)
		0	MSG_CD_1105	<u>1105</u>	MSG-CD	CHAR (00004, 0)
		0	PGM_ID_1108	<u>1108</u>	PGM-ID	CHAR (00008, 0)
		0	RESOLUTION_9411	<u>9411</u>	RESOLUTION	CHAR (00040, 0)
		0	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
		1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
		2	ERROR_SEQ_9151	<u>9151</u>	ERROR-SEQ	SMALLINT (00002, 0)
406	USER_INPUT_FORMAT	0	DE_LENGTH_1882	<u>1882</u>	DAT A-ELE-LGTH	SMALLINT (00002, 0)
		0	DRN_0950	<u>0950</u>	DAT A-REC-NBR	CHAR (00004, 0)
		0	SEG_LGTH_0189	<u>0189</u>	SEG-LGTH	CHAR (00004, 0)
		1	FORMAT_NAME_9162	<u>9162</u>	FORMAT-NAME	CHAR (00008, 0)
		2	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		3	SEGMENT_CD_9415	<u>9415</u>	SEGMENT-CD	CHAR (00003, 0)
		4	DE_START_POS_1097	<u>1097</u>	DAT A-ELE-START-POS	SMALLINT (00002, 0)
407	SELECT_FMT_MODULE	0	PGM_ID_1108	<u>1108</u>	PGM-ID	CHAR (00008, 0)
		1	SELECT_KEY_9764	<u>9764</u>	SELECT-KEY	CHAR (00005, 0)
408	APPL_OP_HOLD	0	APPL_OP_REC_9136	<u>9136</u>	APPL-OP-REC	VARCHAR (01500, 0)
		1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
		2	DIC_CATEGORY_9756	<u>9756</u>	DIC-CATEGORY	CHAR (00002, 0)
		3	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		4	DIC_SEQ_9146	<u>9146</u>	DIC-SEQ	SMALLINT (00002, 0)
		5	ADRS_SEQ_CD_0233	<u>0233</u>	ADRS-SEQ-CD	CHAR (00001, 0)
		6	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
409	COMMRI_ACTY_CD	0	KWA_ACTY_NOTI_9563	<u>9563</u>	KWA-ACTY-NOTI-IND	CHAR (00001, 0)
		0	KWA_NATO_ZZ_9564	<u>9564</u>	KWA-NATO-ACTY-ZZ-IND	CHAR (00001, 0)
		0	KWA_NO_NOTI_9562	<u>9562</u>	KWA-NO-OP-ACTY-NOTI-IND	CHAR (00001, 0)
		0	PRIM_COMM_RI_9214	<u>9214</u>	PRIM-COMM-RI-IND	CHAR (00001, 0)
		1	COMM_RI_9142	<u>9142</u>	COMM-RI	CHAR (00007, 0)
		2	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		3	PSO_ACT_CD_0892	<u>0892</u>	PSO-ACT-CD	CHAR (00003, 0)
410	MEDIA_TYPE_TABLE	0	ASCII_EBCDIC_9139	<u>9139</u>	ASCII-EBCDIC	CHAR (00001, 0)
		0	BLOCK_SIZE_9141	<u>9141</u>	BLOCK-SIZE	CHAR (00004, 0)
		0	EAM_CRD_INTRP_3120	<u>3120</u>	EAM-CARD-INTERP-IND	CHAR (00002, 0)
		0	F_V_LEN_IND_3119	<u>3119</u>	FIXED-VAR-LEN-MED-IND	CHAR (00002, 0)
		0	LST_PRT_P_IND_3121	<u>3121</u>	LISTIN-PART-PAPER-IND	CHAR (00002, 0)
		0	MAX_REC_LGTH_9176	<u>9176</u>	MAX-REC-LGTH	CHAR (00004, 0)
		0	MIN_REC_LGTH_9182	<u>9182</u>	MIN-REC-LGTH	CHAR (00004, 0)
		0	MT_BLK_FAC_3126	<u>3126</u>	MAG-TAPE-BLCKNG-FAC-IND	CHAR (00024, 0)
		0	MT_DNSFY_IND_3124	<u>3124</u>	MAG-TAPE-DENSITY-IND	CHAR (00004, 0)
		0	MT_LAB_IND_3127	<u>3127</u>	MAG-TAPE-LAB-IND	CHAR (00008, 0)
		0	MT_PRTY_IND_3125	<u>3125</u>	MAG-TAPE-PARITY-IND	CHAR (00004, 0)
		0	OP_MOD_MED_EX_3118	<u>3118</u>	OP-MODE-MED-CD-DESC	VARCHAR (00090, 0)
		1	OP_MOD_MED_CD_3740	<u>3740</u>	OP-MODE-MED-CD	CHAR (00002, 0)
411	VALID_SEGMENTS	0	SEGMENT_FLAG_9418	<u>9418</u>	SEGMENT-FLAG	CHAR (00001, 0)
		0	SEGMENT_POS_9419	<u>9419</u>	SEGMENT-POS	SMALLINT (00002, 0)
		1	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		2	SEGMENT_CD_9415	<u>9415</u>	SEGMENT-CD	CHAR (00003, 0)
412	PRIORITY_IND_CODE	0	NATO_PIC_VAL_9187	<u>9187</u>	NATO-PIC-VAL	CHAR (00001, 0)
		0	PIC_DESC_9200	<u>9200</u>	PIC-DESC	CHAR (00025, 0)
		0	RESPONSE_HRS_9412	<u>9412</u>	RESPONSE-HRS	SMALLINT (00002, 0)
		1	PRI_IND_CD_2867	<u>2867</u>	PRI-IND-CD	CHAR (00001, 0)
418	FILE_ACCESS_RECORD	0	ACCS_RPET_CT_4256	<u>4256</u>	IDS-ACCS-RPET-CT-QTY	SMALLINT (00002, 0)
		0	CMPNT_FILE_NM_4168	<u>4168</u>	IDS-ACCS-CMPNT-FILE-NM	CHAR (00008, 0)
		0	DATA_RPL_4255	<u>4255</u>	IDS-DATA-RPL-IND	CHAR (00001, 0)
		0	FUNC_MNEM_NM_4195	<u>4195</u>	IDS-FUNC-MNEM-NM	CHAR (00006, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	PRCSG_ACTN_4204	<u>4204</u>	IDS-PRCSG-ACTN-TXT	CHAR (00018, 0)
		0	ROW_IND_4205	<u>4205</u>	ROW-IND	CHAR (00001, 0)
		1	INFO_DISEM_ID_1720	<u>1720</u>	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)
		2	REV_LVL_2644	<u>2644</u>	REV-LVL	CHAR (00003, 0)
		3	REC_TYP_CD_4197	<u>4197</u>	IDS-REC-TYP-CD	SMALLINT (00002, 0)
		4	ACCS_SEQ_NBR_4199	<u>4199</u>	IDS-ACCS-REC-SEQ-NBR	SMALLINT (00002, 0)
419	DSS_WEIGHT_CUBE	0	DSS_UP_CU_5188	<u>5188</u>	DSS-UP-CU-VL	CHAR (00012, 0)
		0	DSS_UP_WT_5146	<u>5146</u>	DSS-UP-WT	CHAR (00012, 0)
		0	DSS_WC_QLT_CD_5198	<u>5198</u>	DSS-WT-CU-QLTY-CD	CHAR (00002, 0)
		0	DSS_WC_SRC_CD_5199	<u>5199</u>	DSS-WT-CU-SRC-CD	CHAR (00002, 0)
		0	DSS_WC_UPD_DT_5197	<u>5197</u>	DSS-WT-CU-LST-UPD-JUL- DT	INTEGER (00004, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
422	NATO_NCC_COMMENT	0	NCC_CMNT_8976	<u>8976</u>	NAT O-CDFN-CTL-CMNT- TX	VARCHAR (00500, 0)
		1	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		2	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		3	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		4	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		5	TMSI_MP_3059	<u>3059</u>	TMSI MP	TIMESTMP (00010, 0)
425	AMSC_DATA_TOT	0	AMSC_STAT_TOT_6388	<u>6388</u>	AMSC-DP-AT-AMC-TOT	INTEGER (00004, 0)
		0	AMSC_STAT_TOT_6401	<u>6401</u>	AMSC-DP-AMC-TOT-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
		4	AMC_2871	<u>2871</u>	ACQ-MTHD-CD	CHAR (00001, 0)
426	DEMIL_AGENCY	0	DS2_STAT_CNT_8217	<u>8217</u>	DS2-DPT-DEML-NSC-0-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	NIIN_STAT_CD_2670	<u>2670</u>	NIIN-STAT-CD	CHAR (00001, 0)
		3	DEMIL_CD_0167	<u>0167</u>	D-MIL-CD	CHAR (00001, 0)
		4	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
427	DEMIL_MGR_ITEMS	0	DS3_STAT_CNT_8219	<u>8219</u>	DS3-DOD-SS-NSC-0-MGD- NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	NIIN_STAT_CD_2670	<u>2670</u>	NIIN-STAT-CD	CHAR (00001, 0)
		3	SOS_CD_3690	<u>3690</u>	SOS-CD	CHAR (00003, 0)
428	DEMIL_MGR_CODES	0	DS4_STAT_CNT_8221	<u>8221</u>	DS4-ML-SS-NSC-0-DEML- NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	NIIN_STAT_CD_2670	<u>2670</u>	NIIN-STAT-CD	CHAR (00001, 0)
		3	SOS_CD_3690	<u>3690</u>	SOS-CD	CHAR (00003, 0)
		4	DEMIL_CD_0167	<u>0167</u>	D-MIL-CD	CHAR (00001, 0)
429	FCS_GOALS_DEPT_TOT	0	M3AC_STAT_CNT_1588	<u>1588</u>	M3AC-D-MG	INTEGER (00004, 0)
		0	M3AC_STAT_CNT_1589	<u>1589</u>	M3AC-D-DM	INTEGER (00004, 0)
		0	M3AC_STAT_CNT_1590	<u>1590</u>	M3AC-D-DM-G	INTEGER (00004, 0)
		0	M3AC_STAT_CNT_1593	<u>1593</u>	M3AC-D-AIN	INTEGER (00004, 0)
		0	M3AC_STAT_CNT_1594	<u>1594</u>	M3AC-D-AIN-G	INTEGER (00004, 0)
		0	M3AC_STAT_CNT_1597	<u>1597</u>	M3AC-D-RN	INTEGER (00004, 0)
		0	M3AC_STAT_CNT_1598	<u>1598</u>	M3AC-D-RN-G	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
430	FIIG_POP_MGD_DTL	0	POP_STAT_CNT_6726	<u>6726</u>	POP-FIIG-AIN-FSC-MG-AC	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		3	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
		4	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
431	FIIG_POP_NONMGD	5	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		6	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
		0	POP_STAT_CNT_7828	<u>7828</u>	POP-FIIG-AIN-FSC-NMG-FU	INTEGER (00004, 0)
		0	POP_STAT_CNT_7829	<u>7829</u>	POP-FIIG-AIN-FSC-NMG-PA	INTEGER (00004, 0)
		0	POP_STAT_CNT_7830	<u>7830</u>	POP-FIIG-AIN-FSC-NMG-RE	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		5	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
432	FSC_FSCINC_DATA	0	FSC_INC_NSN_5751	<u>5751</u>	FSC-INC-NSN	INTEGER (00004, 0)
		0	FSC_STAT_CNT_5752	<u>5752</u>	FSC-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
		0	MOE_STAT_CNT_5753	<u>5753</u>	MOE-FSC-NSN	INTEGER (00004, 0)
		0	MOE_STAT_CNT_5754	<u>5754</u>	MOE-FSC-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
433	MOE_FSGFSC_DATA	3	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		4	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		0	POP_STAT_CNT_5603	<u>5603</u>	POP-FSC-FIIG-AIN-MG-AC	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		5	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
		6	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
		0	POP_STAT_CNT_5613	<u>5613</u>	POP-FSC-FIIG-AIN-NMG-FU	INTEGER (00004, 0)
434	FSC_POP_MGD_DTL	0	POP_STAT_CNT_5614	<u>5614</u>	POP-FSC-FIIG-AIN-NMG-PA	INTEGER (00004, 0)
		0	POP_STAT_CNT_5615	<u>5615</u>	POP-FSC-FIIG-AIN-NMG-RE	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		5	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
		6	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
		0	IMC_STAT_CNT_5639	<u>5639</u>	IMC-NW-DP-AT-IMC-CIC	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
435	FSC_POP_NONMGD	2	STAT_MANAGER_2506	<u>2506</u>	STAT-MANAGER	CHAR (00007, 0)
		3	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		4	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
		5	IMC_2744	<u>2744</u>	IMC	CHAR (00001, 0)
		6	CRD_ID_CD_IMC_0099	<u>0099</u>	CRD-IDEN-CD-IMC	CHAR (00001, 0)
		0	MOE_STAT_CNT_5754	<u>5754</u>	MOE-FSC-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
438	ITEM_NAME_DATA	0	INAM_STAT_CNT_7824	<u>7824</u>	ITEM-NAME-NSN	INTEGER (00004, 0)
		0	SHRT_NM_2301	<u>2301</u>	SHRT-NM	CHAR (00019, 0)
		0	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
439	MOE_RULE_COLL_REC	0	MOE_STAT_CNT_7820	<u>7820</u>	MOE-RGST RN-CLBR-AT	INTEGER (00004, 0)
		0	MOE_STAT_CNT_7821	<u>7821</u>	MOE-RGST RN-RCVR-AT	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)

GRP TBL NO.	GROUP TABLE NAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
440	AF_SOS_LOAD	0	SOS_CD_3690	<u>3690</u>	SOS-CD	CHAR (00003, 0)
		1	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
441	PIC_DATA_TOT	0	PIC_STAT_CNT_5823	<u>5823</u>	PIC-DEPT-PRICD-ZER	INTEGER (00004, 0)
		0	PIC_STAT_CNT_9692	<u>9692</u>	PIC-DEPT-PRICD-ONE	INTEGER (00004, 0)
		0	PIC_STAT_CNT_9693	<u>9693</u>	PIC-DEPT-PRICD-TWO	INTEGER (00004, 0)
		0	PIC_STAT_CNT_9694	<u>9694</u>	PIC-DEPT-PRICD-THREE	INTEGER (00004, 0)
		0	PIC_STAT_CNT_9695	<u>9695</u>	PIC-DEPT-PRICD-FOUR	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
443	PASS_TO_CICS	0	CICS_PASS_TX_9070	<u>9070</u>	CICS-PASS-TX	CHAR (00050, 0)
		1	CICS_PASS_KEY_9069	<u>9069</u>	CICS-PASS-KEY-TX	CHAR (00030, 0)
447	FILE_COMPONENT	0	CMPNT_LGTH_4174	<u>4174</u>	IDS-ACCS-CMPNT-LGTH-NBR	SMALLINT (00002, 0)
		0	DAT_LGTH_ATTR_8621	<u>8621</u>	IDS-DAT-LGTH-ATTR-ID	CHAR (00002, 0)
		0	EX_FILE_LGTH_4158	<u>4158</u>	IDS-EXTN-FILE-LGTH-NBR	SMALLINT (00002, 0)
		0	FILE_OFST_NBR_4152	<u>4152</u>	IDS-EXTN-FILE-OFST-NBR	SMALLINT (00002, 0)
		0	FLD_JUST_4257	<u>4257</u>	IDS-FLD-JUST	CHAR (00001, 0)
		0	FUNC_MNEM_NM_4195	<u>4195</u>	IDS-FUNC-MNEM-NM	CHAR (00006, 0)
		0	MARKUP_TXT_4156	<u>4156</u>	IDS-MARKUP-TXT	VARCHAR (00079, 0)
		0	POST_DELIM_4260	<u>4260</u>	IDS-POST-DELIM	SMALLINT (00002, 0)
		0	POST_MRKP_4258	<u>4258</u>	IDS-POST-MRKP-TXT	VARCHAR (00079, 0)
		0	PRCSG_ACTN_4204	<u>4204</u>	IDS-PRCSG-ACTN-TXT	CHAR (00018, 0)
		0	PRE_DELIM_4259	<u>4259</u>	IDS-PRE-DELIM	SMALLINT (00002, 0)
		0	XFILE_RPETD_4159	<u>4159</u>	IDS-XFILE-RPETD-DATA-NBR	SMALLINT (00002, 0)
		0	ZER_SUPRSN_8617	<u>8617</u>	IDS-ZER-SUPRSN-IND	CHAR (00001, 0)
		1	INFO_DISEM_ID_1720	<u>1720</u>	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)
		2	REV_LVL_2644	<u>2644</u>	REV-LVL	CHAR (00003, 0)
		3	REC_TYP_CD_4197	<u>4197</u>	IDS-REC-TYP-CD	SMALLINT (00002, 0)
		4	ACCS_SEQ_NBR_4199	<u>4199</u>	IDS-ACCS-REC-SEQ-NBR	SMALLINT (00002, 0)
		5	IDS_CMPNT_NBR_4160	<u>4160</u>	IDS-CMPNT-NBR	SMALLINT (00002, 0)
451	MC_LKV_TRANS_DATA	0	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		0	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		0	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		0	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	MC_FIIG_4574	<u>4574</u>	MASS-CHNG-GDE-NBR-FIIG	CHAR (00006, 0)
		4	MC_INC_4571	<u>4571</u>	MASS-CHNG-INC	CHAR (00005, 0)
452	MC_CDG_KEY	0	MC_CDG_4575	<u>4575</u>	MASS-CHNG-CDG	VARCHAR (01005, 0)
		0	MRC_CDG_LGTH_0020	<u>0020</u>	MRC-CDG-LGTH-QY	CHAR (00007, 0)
		1	MC_CDG_TMSTMP_4572	<u>4572</u>	MASS-CHNG-CHAR-TMSTMP	TIMESTMP (00010, 0)
		2	MC_FIIG_4574	<u>4574</u>	MASS-CHNG-GDE-NBR-FIIG	CHAR (00006, 0)
		3	MC_INC_4571	<u>4571</u>	MASS-CHNG-INC	CHAR (00005, 0)
453	MC_CHAR_INDXX	0	MC_DEL_CDG_3631	<u>3631</u>	MASS-CHG-DEL-CDG-CD	CHAR (00001, 0)
		0	MC_FIIG_4574	<u>4574</u>	MASS-CHNG-GDE-NBR-FIIG	CHAR (00006, 0)
		0	MC_INC_4571	<u>4571</u>	MASS-CHNG-INC	CHAR (00005, 0)
		1	MC_CDG_TMSTMP_4572	<u>4572</u>	MASS-CHNG-CHAR-TMSTMP	TIMESTMP (00010, 0)
		2	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		3	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
454	MC_LGG_TRANS_DATA	0	LGG_TYP_FMAC_0098	<u>0098</u>	LGG-TYP-FMAC-CD	CHAR (00001, 0)
		0	LGG_X_SEQ_NBR_0104	<u>0104</u>	LGG-X-SEQ-NBR-ID	CHAR (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL		
455	MC_ITEM_LGG_INDXX	0	MC_LGG_CHAR_X_0022	<u>0022</u>	MC-LGG-CHAR-X-TX	VARCHAR (01141, 0)		
		1	MC_FIIG_4574	<u>4574</u>	MASS-CHNG-GDE-NBR-FIIG	CHAR (00006, 0)		
		2	MC_INC_4571	<u>4571</u>	MASS-CHNG-INC	CHAR (00005, 0)		
		3	MC_LGG_X_CTR_0021	<u>0021</u>	MC-LGG-X-CTR-QY	INTEGER (00004, 0)		
		4	MC_LGG_JUL_DT_0080	<u>0080</u>	MC-LGG-JUL-DT	CHAR (00005, 0)		
		5	MC_LGG_X_TM_0102	<u>0102</u>	MC-LGG-X-TM	CHAR (00007, 0)		
		0	CRITL_CD_FIIG_3843	<u>3843</u>	CRITL-CD-FIIG	CHAR (00001, 0)		
		0	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)		
		0	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)		
		0	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)		
		0	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)		
		0	LGG_TYP_FMAC_0098	<u>0098</u>	LGG-TYP-FMAC-CD	CHAR (00001, 0)		
		0	MC_CHG_CRT_CD_0109	<u>0109</u>	MC-CHG-CRT-CD	CHAR (00001, 0)		
		0	MC_II_TYP_CHG_0100	<u>0100</u>	MC-TYP-II-CHG-CD	CHAR (00001, 0)		
		0	MC_INC_CHG_0119	<u>0119</u>	MC-INC-CHG-CD	CHAR (00001, 0)		
		0	MC_LGG_X_INDX_0118	<u>0118</u>	MC-LGG-X-INDX-TX	VARCHAR (00320, 0)		
		0	MC_RPDMRC_CHG_0108	<u>0108</u>	MC-RPDMRC-CHG-CD	CHAR (00001, 0)		
		0	NIIN_LGG_X_QY_0120	<u>0120</u>	NIIN-LGG-X-QY	INTEGER (00004, 0)		
		0	NIIN_VLD_VSEG_0110	<u>0110</u>	NIIN-VLD-VSEG-CD	CHAR (00001, 0)		
		0	NW_MC_FIIG_VL_0176	<u>0176</u>	NW-MC-FIIG-VL-CD	CHAR (00006, 0)		
		0	NW_MC_INC_CHG_0117	<u>0117</u>	NW-MC-INC-CHG-CD	CHAR (00005, 0)		
		0	PMIC_0802	<u>0802</u>	PREC-MTLS-IND-CD	CHAR (00001, 0)		
		0	RPDMRC_4765	<u>4765</u>	RPDMRC	CHAR (00001, 0)		
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)		
		0	TYP_II_4820	<u>4820</u>	TYP-OF-II-CD	CHAR (00001, 0)		
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)		
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)		
		3	MC_FIIG_4574	<u>4574</u>	MASS-CHNG-GDE-NBR-FIIG	CHAR (00006, 0)		
		456	MC_REJECT	4	MC_INC_4571	<u>4571</u>	MASS-CHNG-INC	CHAR (00005, 0)
				0	CHREDT_REJ_QY_0023	<u>0023</u>	CHREDT-REJ-QY	INTEGER (00004, 0)
0	CHREDT_REJ_TX_0105			<u>0105</u>	CHREDT-REJ-TX	VARCHAR (00300, 0)		
0	CRITL_CD_FIIG_3843			<u>3843</u>	CRITL-CD-FIIG	CHAR (00001, 0)		
0	FLIS_ORG_DIV_0101			<u>0101</u>	FLIS-ORG-DIV-CD	CHAR (00003, 0)		
0	FSC_WI_FSG_3996			<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)		
0	FSG_3994			<u>3994</u>	ASGND-FSG	CHAR (00002, 0)		
0	MC_II_TYP_CHG_0100			<u>0100</u>	MC-TYP-II-CHG-CD	CHAR (00001, 0)		
0	RPDMRC_4765			<u>4765</u>	RPDMRC	CHAR (00001, 0)		
0	SUBMG_ACTY_CD_3720			<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)		
0	TYP_II_4820			<u>4820</u>	TYP-OF-II-CD	CHAR (00001, 0)		
1	NCB_CD_4130			<u>4130</u>	NCB-CD	CHAR (00002, 0)		
2	I_I_NBR_4131			<u>4131</u>	I-I-NBR	CHAR (00007, 0)		
3	MC_FIIG_4574			<u>4574</u>	MASS-CHNG-GDE-NBR-FIIG	CHAR (00006, 0)		
461	DECODE_ACCESS			4	MC_INC_4571	<u>4571</u>	MASS-CHNG-INC	CHAR (00005, 0)
		0	DCOD_SVC_IND_4157	<u>4157</u>	IDS-DCOD-SVC-IND	CHAR (00001, 0)		
		0	FUNC_MNEM_NM_4195	<u>4195</u>	IDS-FUNC-MNEM-NM	CHAR (00006, 0)		
		0	PARM_SFNG_TXT_4153	<u>4153</u>	IDS-PARM-SFNG-TXT	VARCHAR (00160, 0)		
		0	PRCSG_ACTN_4204	<u>4204</u>	IDS-PRCSG-ACTN-TXT	CHAR (00018, 0)		
		1	INFO_DISEM_ID_1720	<u>1720</u>	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)		
		2	REV_LVL_2644	<u>2644</u>	REV-LVL	CHAR (00003, 0)		
		3	REC_TYP_CD_4197	<u>4197</u>	IDS-REC-TYP-CD	SMALLINT (00002, 0)		
		4	ACCS_SEQ_NBR_4199	<u>4199</u>	IDS-ACCS-REC-SEQ-NBR	SMALLINT (00002, 0)		
		473	DECODE_COMPONENT	0	CDD_RPLY_3465	<u>3465</u>	CDD-RPLY	CHAR (00006, 0)
0	CMPNT_LGTH_4174			<u>4174</u>	IDS-ACCS-CMPNT-LGTH-NBR	SMALLINT (00002, 0)		

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	DAT_LGTH_ATTR_8621	<u>8621</u>	IDS-DAT-LGTH-ATTR-ID	CHAR (00002, 0)
		0	EDIT_MBR_TXT_4155	<u>4155</u>	IDS-EDIT-MBR-TXT	CHAR (00017, 0)
		0	FLD_JUST_4257	<u>4257</u>	IDS-FLD-JUST	CHAR (00001, 0)
		0	FUNC_MNEM_NM_4195	<u>4195</u>	IDS-FUNC-MNEM-NM	CHAR (00006, 0)
		0	MARKUP_TXT_4156	<u>4156</u>	IDS-MARKUP-TXT	VARCHAR (00079, 0)
		0	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		0	POST_DELIM_4260	<u>4260</u>	IDS-POST-DELIM	SMALLINT (00002, 0)
		0	POST_MRKP_4258	<u>4258</u>	IDS-POST-MRKP-TXT	VARCHAR (00079, 0)
		0	PRCSG_ACTN_4204	<u>4204</u>	IDS-PRCSG-ACTN-TXT	CHAR (00018, 0)
		0	PRE_DELIM_4259	<u>4259</u>	IDS-PRE-DELIM	SMALLINT (00002, 0)
		0	ZER_SUPRSN_8617	<u>8617</u>	IDS-ZER-SUPRSN-IND	CHAR (00001, 0)
		1	INFO_DISEM_ID_1720	<u>1720</u>	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)
		2	REV_LVL_2644	<u>2644</u>	REV-LVL	CHAR (00003, 0)
		3	REC_TYP_CD_4197	<u>4197</u>	IDS-REC-TYP-CD	SMALLINT (00002, 0)
		4	ACCS_SEQ_NBR_4199	<u>4199</u>	IDS-ACCS-REC-SEQ-NBR	SMALLINT (00002, 0)
		5	IDS_CMPNT_NBR_4160	<u>4160</u>	IDS-CMPNT-NBR	SMALLINT (00002, 0)
474	ACTY_STORAGE_STATS	0	DIC_IP_3921	<u>3921</u>	DIC-IP	CHAR (00003, 0)
		0	FILE_CHAR_CNT_9157	<u>9157</u>	FILE-CHAR-CNT	INTEGER (00004, 0)
		0	FILE_REC_CNT_9158	<u>9158</u>	FILE-REC-CNT	INTEGER (00004, 0)
		0	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		0	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		0	OP_MOD_MED_CD_3740	<u>3740</u>	OP-MODE-MED-CD	CHAR (00002, 0)
		1	ACTY_GRP_9133	<u>9133</u>	ACTY-GRP	CHAR (00012, 0)
		2	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
		3	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		4	DIC_SEQ_9146	<u>9146</u>	DIC-SEQ	SMALLINT (00002, 0)
475	ACTY_OP_HOLD	0	OUTPUT_RECORD_9196	<u>9196</u>	OUTPUT-RECORD	VARCHAR (01500, 0)
		0	RPTY_ID_2638	<u>2638</u>	RPTY-ID	CHAR (00003, 0)
		1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
		2	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		3	ADRS_SEQ_CD_0233	<u>0233</u>	ADRS-SEQ-CD	CHAR (00001, 0)
		4	DIC_SEQ_9146	<u>9146</u>	DIC-SEQ	SMALLINT (00002, 0)
		5	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		6	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
		7	ACTY_CATEGORY_9751	<u>9751</u>	ACTY-CATEGORY	CHAR (00002, 0)
476	APPL_OUTPUT_DIC	0	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
		1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
		2	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		3	DIC_SEQ_9146	<u>9146</u>	DIC-SEQ	SMALLINT (00002, 0)
		4	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
477	CALLABLE_ACCESS	0	ACCS_SUBRTN_4183	<u>4183</u>	IDS-CLBL-ACCS-SUBRTN-NM	CHAR (00008, 0)
		0	CMPNT_DSCRD_4171	<u>4171</u>	IDS-ACCS-CMPNT-DSCRD-IND	CHAR (00001, 0)
		0	CMPNT_LGTH_4174	<u>4174</u>	IDS-ACCS-CMPNT-LGTH-NBR	SMALLINT (00002, 0)
		0	FUNC_MNEM_NM_4195	<u>4195</u>	IDS-FUNC-MNEM-NM	CHAR (00006, 0)
		0	MARKUP_TXT_4156	<u>4156</u>	IDS-MARKUP-TXT	VARCHAR (00079, 0)
		0	PARM_SFNG_TXT_4153	<u>4153</u>	IDS-PARM-SFNG-TXT	VARCHAR (00160, 0)
		0	POST_DELIM_4260	<u>4260</u>	IDS-POST-DELIM	SMALLINT (00002, 0)
		0	POST_MRKP_4258	<u>4258</u>	IDS-POST-MRKP-TXT	VARCHAR (00079, 0)
		0	PRCSG_ACTN_4204	<u>4204</u>	IDS-PRCSG-ACTN-TXT	CHAR (00018, 0)
		0	PRE_DELIM_4259	<u>4259</u>	IDS-PRE-DELIM	SMALLINT (00002, 0)
		1	INFO_DISEM_ID_1720	<u>1720</u>	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)
		2	REV_LVL_2644	<u>2644</u>	REV-LVL	CHAR (00003, 0)
		3	REC_TYP_CD_4197	<u>4197</u>	IDS-REC-TYP-CD	SMALLINT (00002, 0)
		4	ACCS_SEQ_NBR_4199	<u>4199</u>	IDS-ACCS-REC-SEQ-NBR	SMALLINT (00002, 0)

GRP TBL NO.	GROUP TABLE NAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
478	PRODUCT_CONSOL	0	FUNC_MNEM_NM_4195	<u>4195</u>	IDS-FUNC-MNEM-NM	CHAR (00006, 0)
		0	RCD_TYP_ORDR_4169	<u>4169</u>	IDS-RCD-TYP-ORDR-NBR	SMALLINT (00002, 0)
		1	INFO_DISEM_ID_1720	<u>1720</u>	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)
		2	REV_LVL_2644	<u>2644</u>	REV-LVL	CHAR (00003, 0)
		3	PRDCT_PT_NBR_4154	<u>4154</u>	IDS-PRDCT-PT-NBR	SMALLINT (00002, 0)
479	VAR_SEG_PARAM	4	REC_TYP_CD_4197	<u>4197</u>	IDS-REC-TYP-CD	SMALLINT (00002, 0)
		0	MAX_LGTH_4593	<u>4593</u>	MAX-LGTH	SMALLINT (00002, 0)
		0	MAX_OCURS_4594			SMALLINT (00002, 0)
		0	MIN_LGTH_4592	<u>4592</u>	MIN-LGTH	SMALLINT (00002, 0)
		0	REPT_SEG_IND_4594	<u>4594</u>	REPT-SEG-IND	CHAR (00001, 0)
480	DRP_DICS	0	TOT_MAX_LGTH_4596	<u>4596</u>	TOT-MAX-LGTH	INTEGER (00004, 0)
		1	DIDS_SEG_CD_8999	<u>8999</u>	FLIS-SEG-CD	CHAR (00001, 0)
		2	I_OR_O_IND_4591	<u>4591</u>	IN-OR-OUT-IND	CHAR (00003, 0)
		1	DROP_INDX_CD_2225	<u>2225</u>	DROP-INDX-CD	CHAR (00002, 0)
		2	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
481	UNDEFINABLE_TRANS	3	DRP_N_OR_M_4505	<u>4505</u>	DRP-NOTIF-OR-MAINT-IND	CHAR (00001, 0)
		0	MEDIA_HEADER_9178	<u>9178</u>	MEDIA-HEADER	CHAR (00080, 0)
		0	TRANS_NBR_9437	<u>9437</u>	TRANS-NBR	SMALLINT (00002, 0)
483	STATE_CODES	0	UNDEF_SEGMENT_9442	<u>9442</u>	UNDEFINED-SEG	CHAR (00132, 0)
		1	LOGGED_TS_9173	<u>9173</u>	LOGGED-TS	TIMESTAMP (00010, 0)
		2	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
484	TRAN_BLD_SUSP_FILE	1	ST_US_POSN_AB_0186	<u>0186</u>	STA-US-POSN-ABR	CHAR (00002, 0)
		2	STATE_NAME_4490	<u>4490</u>	STATE-NAME	CHAR (00036, 0)
485	STOP_WORD_CDM	0	DIC_OP_1052	<u>1052</u>	DIC-OP	CHAR (00003, 0)
		0	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		0	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		0	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	SUSP_PROC_DT_4698	<u>4698</u>	SUSP-FILE-PROC-DT	INTEGER (00004, 0)
		2	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		3	DIC_IP_3921	<u>3921</u>	DIC-IP	CHAR (00003, 0)
		4	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		5	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
486	SORTING_TABLE	1	STOP_WORD_CDM_4463	<u>4463</u>	STOP-WORD-CDM	CHAR (00035, 0)
		0	DAT_LGTH_ATTR_8621	<u>8621</u>	IDS-DAT-LGTH-ATTR-ID	CHAR (00002, 0)
		0	FUNC_MNEM_NM_4195	<u>4195</u>	IDS-FUNC-MNEM-NM	CHAR (00006, 0)
		0	SRT_SEQ_TXT_4167	<u>4167</u>	IDS-SRT-SEQ-TXT	VARCHAR (00110, 0)
		0	ZER_SUPRSN_8617	<u>8617</u>	IDS-ZER-SUPRSN-IND	CHAR (00001, 0)
487	AMMO_EDIT_CRITERIA	1	INFO_DISEM_ID_1720	<u>1720</u>	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)
		2	REV_LVL_2644	<u>2644</u>	REV-LVL	CHAR (00003, 0)
		3	PRDCT_PT_NBR_4154	<u>4154</u>	IDS-PRDCT-PT-NBR	SMALLINT (00002, 0)
		1	FSC_3990	<u>3990</u>	ASGND-FSC	CHAR (00004, 0)
		2	AMMO_CD_PRFX_8809	<u>8809</u>	AMMO-CD-PRFX-ID	CHAR (00008, 0)
489	ITM_NM_FUT_HIST	0	DRN_FULL_VAL_4469	<u>4469</u>	DRN-FULL-VALUE	VARCHAR (01978, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	RPLD_INC_2646	<u>2646</u>	RPLM-INC	CHAR (00005, 0)
		0	STA_CD_NM_FSC_0320	<u>0320</u>	STATUS-CD-NM-FSC	CHAR (00001, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	NM_CD_2303	<u>2303</u>	NM-CD	CHAR (00005, 0)
490	RNAAC_BYPASS	2	DRN_0950	<u>0950</u>	DAT A-REC-NBR	CHAR (00004, 0)
		3	TMSTMP4_4472	<u>4472</u>	TMSTMP4	TIMESTAMP (00010, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
491	FSC_NOTE_DATE_GP2	0	DRN_FULL_VAL_4469	<u>4469</u>	DRN-FULL-VALUE	VARCHAR (01978, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	RPLD_FSC_2647	<u>2647</u>	RPLM-FSC	CHAR (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	STA_CD_NM_FSC_0320	<u>0320</u>	STATUS-CD-NM-FSC	CHAR (00001, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		3	DRN_0950	<u>0950</u>	DATA-REC-NBR	CHAR (00004, 0)
		4	TMS TMP5_4473	<u>4473</u>	TMS TMP5	TIMESTMP (00010, 0)
492	FSG_NOTE_DATE_GP2	0	DRN_FULL_VAL_4469	<u>4469</u>	DRN-FULL-VALUE	VARCHAR (01978, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	RPLD_FSC_2647	<u>2647</u>	RPLM-FSC	CHAR (00004, 0)
		0	STA_CD_NM_FSC_0320	<u>0320</u>	STATUS-CD-NM-FSC	CHAR (00001, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	DRN_0950	<u>0950</u>	DATA-REC-NBR	CHAR (00004, 0)
		3	TMS TMP6_4474	<u>4474</u>	TMS TMP6	TIMESTMP (00010, 0)
494	CAGE_FSCNSN	0	CAGE_STAT_CNT_6657	<u>6657</u>	CAGE-FSC-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		3	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		4	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
495	CAGE_INCNSN	0	CAGE_STAT_CNT_6656	<u>6656</u>	CAGE-INC-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
		3	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
496	REPLACEMENT_AMMO	1	AMMO_CD_8805	<u>8805</u>	AMMO-CD	CHAR (00004, 0)
		2	RPLD_AMMO_8815	<u>8815</u>	RPLM-AMMO-CD	CHAR (00004, 0)
497	ID_CAT_ITEM_SELECT	1	INFO_DISEM_ID_1720	<u>1720</u>	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)
		2	REV_LVL_2644	<u>2644</u>	REV-LVL	CHAR (00003, 0)
		3	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		4	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
498	ID_DECODE_CAT_CHAR	0	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		0	MRC_CLR_TXT_R_0113	<u>0113</u>	MRC-CLRTXT-RPLY-FLD	VARCHAR (00990, 0)
		0	RQMT_STMT_3614	<u>3614</u>	RQMT-STMT	VARCHAR (00110, 0)
		1	INFO_DISEM_ID_1720	<u>1720</u>	INFO-DISEM-IDEN-NBR	CHAR (00010, 0)
		2	REV_LVL_2644	<u>2644</u>	REV-LVL	CHAR (00003, 0)
		3	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		4	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		5	RPLY_SEQ_NBR_4408	<u>4408</u>	RPLY-SEQ-NBR	SMALLINT (00002, 0)
499	DIC_SEG_ODRC	0	FIRST_ODRC_4691	<u>4691</u>	FRST-LOLA-OVERNIGHT-ODRC	CHAR (00004, 0)
		0	SECOND_ODRC_4692	<u>4692</u>	SECN-LOLA-OVERNIGHT-ODRC	CHAR (00004, 0)
		0	THIRD_ODRC_4693	<u>4693</u>	THRD-LOLA-OVERNIGHT-ODRC	CHAR (00004, 0)
		1	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		2	SEG_VALUES_4694	<u>4694</u>	LOLA-OVERNIGHT-SEG-VAL	CHAR (00015, 0)
501	GD_REF_BACK	0	REF_MRC_4475	<u>4475</u>	REF-BACK-MRC	CHAR (00004, 0)
		1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		2	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		3	MODE_CD_4735	<u>4735</u>	MODE-CD	CHAR (00001, 0)
503	FREIGHT_DATA_TOTAL	0	FRGT_STAT_CNT_6600	<u>6600</u>	FREIGHT-INC-TOT-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	NMFC_2850	<u>2850</u>	NMFC-CD	CHAR (00006, 0)
		3	SUB_ITM_NBR_0861	<u>0861</u>	NMFC-SUB-ITM-NBR	CHAR (00001, 0)
		4	UFC_CD_MODF_3040	<u>3040</u>	UFC-CD-MODF	CHAR (00005, 0)
504	CAGE_KEYWORD_ADRS	1	CAGE_KEYWORD_4471	<u>4471</u>	CAGE-KEYWORD	CHAR (00025, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		2	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		3	ADRS_TYP_CD_2137	<u>2137</u>	ADRS-TYP-CD	CHAR (00001, 0)
505	CMD_BASIC_HIST	0	AAC_2507	<u>2507</u>	ACQ-AD-CD	CHAR (00001, 0)
		0	ACTG_RQMT_AR_2665	<u>2665</u>	ACCTG-RQMTS-CD-AR	CHAR (00001, 0)
		0	AR_MCC_AP_SUB_2163	<u>2163</u>	AR-MCC-APPROP-SUBGRP	CHAR (00001, 0)
		0	AR_MCC_SG_CD1_2167	<u>2167</u>	AR-MCC-SUB-GRP-CD1	CHAR (00002, 0)
		0	AR_MCC_USE_CD_2161	<u>2161</u>	AR-MCC-DESCP-USE-CD	CHAR (00001, 0)
		0	BDGT_CD_AF_3765	<u>3765</u>	AF-BDGT-CD-MDL	CHAR (00001, 0)
		0	CIIC_2863	<u>2863</u>	CIIC	CHAR (00001, 0)
		0	CMBT_ESTL_MC_3311	<u>3311</u>	CMBT-ESNTL-CD-MC	CHAR (00001, 0)
		0	COG_CD_NVY_2608	<u>2608</u>	COG-CD-NVY	CHAR (00002, 0)
		0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ECH_CD_MC_3150	<u>3150</u>	ECH-CD-MC	CHAR (00001, 0)
		0	ERRC_CD_AF_2655	<u>2655</u>	ERRC-CD-AF	CHAR (00001, 0)
		0	FUND_CD_AF_2695	<u>2695</u>	FD-CD-AF	CHAR (00002, 0)
		0	INV_ACT_CG_0708	<u>0708</u>	INV-ACCT-CD-CG	CHAR (00001, 0)
		0	IRRC_NVY_0132	<u>0132</u>	ISS-REP-RQNG-RSTRN-CD	CHAR (00002, 0)
		0	MAJ_MCC_AR_9256	<u>9256</u>	MAJ-MCC-AR	CHAR (00001, 0)
		0	MAT_CTL_NVY_2832	<u>2832</u>	MAT-CTL-CD-NAVY	CHAR (00001, 0)
		0	MAT_IDEN_MC_4126	<u>4126</u>	MAT-IDEN-CD	CHAR (00001, 0)
		0	MAT_MGMT_MC_9257	<u>9257</u>	MAT-MGMT-CD-MC	CHAR (00001, 0)
		0	MMAC_AF_2836	<u>2836</u>	MAT-MGMT-AG-CD-AF	CHAR (00002, 0)
		0	OPRTL_TST_MC_0572	<u>0572</u>	OPRTNL-TST-CD	CHAR (00001, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	PHY_CTGY_MC_0573	<u>0573</u>	PHY-CTGY-CD	CHAR (00001, 0)
		0	PVC_AF_0858	<u>0858</u>	PR-VLDTN-CD-AF	CHAR (00001, 0)
		0	QUP_6106	<u>6106</u>	QUP-CD	CHAR (00001, 0)
		0	RECOV_CD_AR_2892	<u>2892</u>	RECOV-CD-AR	CHAR (00001, 0)
		0	RECOV_CD_MC_2891	<u>2891</u>	RECOV-CD-MC	CHAR (00001, 0)
		0	REP_CD_CG_0709	<u>0709</u>	REPBL-CD-CG	CHAR (00001, 0)
		0	REP_CD_DLA_2934	<u>2934</u>	REPBL-CHAR-IND-CD-DLA	CHAR (00001, 0)
		0	REP_NET_PR_5235	<u>5235</u>	REP-NET-PR	INTEGER (00004, 0)
		0	ROW_OBS_DT_4489	<u>4489</u>	ROW-OBS-DT	INTEGER (00004, 0)
		0	SER_NO_CTL_CG_0763	<u>0763</u>	SER-NBR-CTL-CD-CG	CHAR (00001, 0)
		0	SLC_2943	<u>2943</u>	SHLF-LIF-CD	CHAR (00001, 0)
		0	SMIC_NVY_2834	<u>2834</u>	SP-MAT-IDEN-CD	CHAR (00002, 0)
		0	SOS_CD_3690	<u>3690</u>	SOS-CD	CHAR (00003, 0)
		0	SOSM_CD_2948	<u>2948</u>	SOS-MOD-CD	CHAR (00003, 0)
		0	SP_MAT_CONT_0121	<u>0121</u>	SP-MAT-CONT-CD	CHAR (00001, 0)
		0	STRS_ACT_MC_2959	<u>2959</u>	STRS-ACCT-MC	CHAR (00001, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		0	TYP_SP_PRC_0568	<u>0568</u>	TYP-OF-SP-PRCSG-IND-CD	CHAR (00001, 0)
		0	UI_3050	<u>3050</u>	UI	CHAR (00002, 0)
		0	UI_CONV_FAC_3053	<u>3053</u>	UI-CONV-FAC	CHAR (00005, 0)
		0	UNIT_PR_7075	<u>7075</u>	DLR-VAL-UNIT-PR	DECIMAL (00011, 2)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
		4	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		5	USI_SVC_CD_0745	<u>0745</u>	USI-SVC-CD	CHAR (00001, 0)
		6	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
		7	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
506	CMD_PHRASE_IS_HIST	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	JTC_0792	<u>0792</u>	I-S-JTC	CHAR (00003, 0)
		0	OOU_0793	<u>0793</u>	I-S-OOU-CD	CHAR (00003, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	QNTV_EXPRSN_8575	<u>8575</u>	QNTV-EXPRSN	CHAR (00013, 0)
		0	QTY_PER_ASBL_0106	<u>0106</u>	QTY-PER-ASBLY	INTEGER (00004, 0)
		0	REL_NSN_2895	<u>2895</u>	REL-NSN	CHAR (00013, 0)
		0	ROW_OBS_DT_4489	<u>4489</u>	ROW-OBS-DT	INTEGER (00004, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		0	TECH_DOC_NBR_2893	<u>2893</u>	TECH-DOC-NBR	CHAR (00020, 0)
		0	UNIT_MEAS_CD_0107	<u>0107</u>	UNIT-MEAS-CD	CHAR (00002, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
		4	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		5	USI_SVC_CD_0745	<u>0745</u>	USI-SVC-CD	CHAR (00001, 0)
		6	PHRS_CD_2862	<u>2862</u>	PHRS-CD-MDL	CHAR (00001, 0)
		7	TMSI_MP_3059	<u>3059</u>	TMSI_MP	TIMESTMP (00010, 0)
		8	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
507	COLLABORATORS_HIST	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		4	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		5	SUPPLM_COLLBR_2533	<u>2533</u>	SUPPLM-COLLBR	CHAR (00002, 0)
		6	TMSI_MP_3059	<u>3059</u>	TMSI_MP	TIMESTMP (00010, 0)
		7	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
508	DEPOT_SRC_REP_HIST	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	FMR_DSOR_0904	<u>0904</u>	FMR-DSOR	CHAR (00002, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		4	DSOR_0903	<u>0903</u>	DSOR	CHAR (00002, 0)
		5	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		6	TMSI_MP_3059	<u>3059</u>	TMSI_MP	TIMESTMP (00010, 0)
		7	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
509	EFF_DATED_ITM_HIST	0	ADPEC_0801	<u>0801</u>	ADPE-IDEN-CD	CHAR (00001, 0)
		0	CRITL_CD_FIIG_3843	<u>3843</u>	CRITL-CD-FIIG	CHAR (00001, 0)
		0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DELT_RSN_CD_4540	<u>4540</u>	DELT-RSN-CD	CHAR (00001, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		0	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		0	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		0	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
		0	LKD_LKU_RPLM_2499	<u>2499</u>	LKD-LKU-RPLM-IND	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
		0	PMIC_0802	<u>0802</u>	PREC-MTSL-IND-CD	CHAR (00001, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	RPDMRC_4765	<u>4765</u>	RPDMRC	CHAR (00001, 0)
		0	RPLM_NSN_CANC_8875	<u>8875</u>	RPLM-NSN-CANC	CHAR (00013, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		0	TYP_II_4820	<u>4820</u>	TYP-OF-II-CD	CHAR (00001, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		4	TMS TMP_3059	<u>3059</u>	TMS TMP	TIMESTAMP (00010, 0)
		5	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
510	MOE_RULE_DELT_HIST	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DELT_RSN_CD_4540	<u>4540</u>	DELT-RSN-CD	CHAR (00001, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		4	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		5	TMS TMP_3059	<u>3059</u>	TMS TMP	TIMESTAMP (00010, 0)
		6	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
511	NON_CMD_ACTY_HIST	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		4	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		5	AAC_2507	<u>2507</u>	ACQ-AD-CD	CHAR (00001, 0)
		6	TMS TMP_3059	<u>3059</u>	TMS TMP	TIMESTAMP (00010, 0)
		7	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
512	RECEIVERS_HIST	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		4	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		5	SUPPLM_RCVR_2534	<u>2534</u>	SUPPLM-RCVR	CHAR (00002, 0)
		6	TMS TMP_3059	<u>3059</u>	TMS TMP	TIMESTAMP (00010, 0)
		7	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
513	COLLOQ_XREF_HIST	0	DT_ESTB_CANC_0308	<u>0308</u>	DT-ESTB-CANC-RCD-FLIS	INTEGER (00004, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
		0	STA_CD_NM_FSC_0320	<u>0320</u>	STATUS-CD-NM-FSC	CHAR (00001, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	NM_CD_2303	<u>2303</u>	NM-CD	CHAR (00005, 0)
		2	TMS TMP2_4402	<u>4402</u>	TMS TMP2	TIMESTAMP (00010, 0)
		3	REL_INC_2926	<u>2926</u>	REL-INC	CHAR (00005, 0)
515	EFF_DTD_FSC_HIST	0	AF_FSC_MGR_8860	<u>8860</u>	AF-FSC-MGR	CHAR (00002, 0)
		0	AR_FSC_MGR_8831	<u>8831</u>	AR-FSC-MGR	CHAR (00002, 0)
		0	CMDTY_MMC_DOD_2611	<u>2611</u>	CMDTY-MAT-MGMT-CD-	CHAR (00001, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE-LENGTH--DECIMAL
					DOD	
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	FSC_DT_E_C_RC_5182	<u>5182</u>	FSC-DT-ESB-CANC-RCD- DIDS	INTEGER (00004, 0)
		0	FSC_M_RL_C_IN_0122	<u>0122</u>	FSC-MOE-RULE-CHNG-IND	CHAR (00001, 0)
		0	H_D_BRK_CMDTY_3428	<u>3428</u>	HI-DLR-BRKOT-CMDTY- CTG	CHAR (00001, 0)
		0	IMCA_4075	<u>4075</u>	IMCA	CHAR (00002, 0)
		0	IMM_9090	<u>9090</u>	IMM	CHAR (00002, 0)
		0	SIN_SUBM_ACTY_9255	<u>9255</u>	SIN-SUBMG-ACTY-CD	CHAR (00002, 0)
		0	STA_CD_NM_FSC_0320	<u>0320</u>	STATUS-CD-NM-FSC	CHAR (00001, 0)
		0	STDZN_SUBMR_0749	<u>0749</u>	STDZN-SUBMG-ACTY-CD	CHAR (00002, 0)
		0	SUBJ_IM_CDNG_9546	<u>9546</u>	SUBJ-ITM-MGMT-CDNG	CHAR (00001, 0)
		0	SUBJ_IMM_M_CD_9545	<u>9545</u>	SUBJ-INT EG-MAT-MGMT- CD	CHAR (00001, 0)
		0	SUBJ_SI_SUB_P_9544	<u>9544</u>	SUBJ-SIN-SUBMR-PRO	CHAR (00001, 0)
		0	SUBJ_TO_WIMM_0090	<u>0090</u>	SUBJ-TO-WIMM	CHAR (00001, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		3	TMSTMP2_4402	<u>4402</u>	TMSTMP2	TIMESTMP (00010, 0)
516	MASS_KHN_ERROR	0	NATO_KHN_9130	<u>9130</u>	NATO-DIC-KHN-IMG- DATA-TX	CHAR (00080, 0)
		1	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
517	MASS_KHN_EDITED	0	NATO_KHN_9130	<u>9130</u>	NATO-DIC-KHN-IMG- DATA-TX	CHAR (00080, 0)
		1	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
518	NM_CD_FSC_XRF_HIST	0	CL_ASST_MODH2_9554	<u>9554</u>	CLAS-ASST-MOD-H2	VARCHAR (01762, 0)
		0	DT_ESTB_CANC_0308	<u>0308</u>	DT-ESTB-CANC-RCD-FLIS	INTEGER (00004, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
		0	STA_CD_NM_FSC_0320	<u>0320</u>	STATUS-CD-NM-FSC	CHAR (00001, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	NM_CD_2303	<u>2303</u>	NM-CD	CHAR (00005, 0)
		2	TMSTMP2_4402	<u>4402</u>	TMSTMP2	TIMESTMP (00010, 0)
		3	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		4	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
519	DAAS_SOS_HIST	0	AF_SOS_9403	<u>9403</u>	AF-SOS	CHAR (00003, 0)
		0	AR_SOS_9402	<u>9402</u>	AR-SOS	CHAR (00003, 0)
		0	IMM_SOS_9401	<u>9401</u>	IMM-SOS	CHAR (00003, 0)
		0	INACT_SOS_IND_0134	<u>0134</u>	INACT-SOS-IND-CD	CHAR (00001, 0)
		0	NVY_SOS_9404	<u>9404</u>	NVY-SOS	CHAR (00003, 0)
		0	NVY_SP_SOS_CD_0135	<u>0135</u>	NVY-SP-SOS-CD	CHAR (00002, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		4	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
		5	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
521	NIIN_MOE_RULE_HIST	0	AMC_2871	<u>2871</u>	ACQ-MTHD-CD	CHAR (00001, 0)
		0	AMSC_2876	<u>2876</u>	ACQ-MTHD-SUF-CD	CHAR (00001, 0)
		0	CRD_ID_CD_IMC_0099	<u>0099</u>	CRD-IDEN-CD-IMC	CHAR (00001, 0)
		0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_MR_ASGND_9128	<u>9128</u>	DT-MOE-RULE-ASGND- NIIN	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	FMR_MOE_RULE_8280	<u>8280</u>	FMR-MOE-RULE-NBR	CHAR (00004, 0)
		0	IMC_2744	<u>2744</u>	IMC	CHAR (00001, 0)
		0	IMC_ACTY_2748	<u>2748</u>	IMC-ACTY	CHAR (00002, 0)
		0	NIMSC_0076	<u>0076</u>	NIMSC	CHAR (00001, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	ROW_OBS_DT_4489	<u>4489</u>	ROW-OBS-DT	INTEGER (00004, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		4	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		5	TMSI MP_3059	<u>3059</u>	TMSI MP	TIMESTMP (00010, 0)
		6	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
522	NIIN_REF_NBR_HIST	0	CONV_REF_NBR_3571	<u>3571</u>	CONV-REF-NBR	CHAR (00032, 0)
		0	DAC_2640	<u>2640</u>	DAC	CHAR (00001, 0)
		0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	HCC_2579	<u>2579</u>	HZRD-CHAR-CD	CHAR (00002, 0)
		0	MSDS_ID_9076	<u>9076</u>	MSDS-ID	CHAR (00005, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	RNAAC_2900	<u>2900</u>	RNAAC	CHAR (00002, 0)
		0	RNCC_2910	<u>2910</u>	RNCC	CHAR (00001, 0)
		0	RNFC_2920	<u>2920</u>	REF-NBR-FMT-CD	CHAR (00001, 0)
		0	RNJC_2750	<u>2750</u>	RNJC	CHAR (00001, 0)
		0	RNSC_2923	<u>2923</u>	REF-NBR-ST AT-CD	CHAR (00001, 0)
		0	RNVC_4780	<u>4780</u>	RNVC	CHAR (00001, 0)
		0	SADC_4672	<u>4672</u>	SVC-AGCY-DESI-CD	CHAR (00002, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	REF_NBR_3570	<u>3570</u>	REF-NBR-LOG	CHAR (00032, 0)
		4	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		5	TMSI MP_3059	<u>3059</u>	TMSI MP	TIMESTMP (00010, 0)
		6	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
523	NONEF_DTD_ITM_HIST	0	AIR_CMTY_HDLG_9215	<u>9215</u>	AIR-CMDTY-SP-HDLG-CD	CHAR (00002, 0)
		0	AIR_DIM_CD_9220	<u>9220</u>	AIR-DIM-CD	CHAR (00001, 0)
		0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DEMIL_CD_0167	<u>0167</u>	D-MIL-CD	CHAR (00001, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DLA_GSA_EXCPT_0511	<u>0511</u>	ACTY-DESI-CD-DLA-GSA	CHAR (00001, 0)
		0	DT_LST_MRN_2260	<u>2260</u>	DT-LST-MOE-RULE-NBR- WTHD	INTEGER (00004, 0)
		0	DT_NIIN_ASGMT_2180	<u>2180</u>	DT-NIIN-ASGMT	INTEGER (00004, 0)
		0	DT_STDZN_DEC_2300	<u>2300</u>	DT-STDZN-DEC	INTEGER (00004, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ESD_EMI_CD_2043	<u>2043</u>	ESD-EMI-CD	CHAR (00001, 0)
		0	FMSN_1515	<u>1515</u>	FILE-MAINT-SEQ-NBR	CHAR (00003, 0)
		0	HCC_2579	<u>2579</u>	HZRD-CHAR-CD	CHAR (00002, 0)
		0	HMC_2720	<u>2720</u>	HMC	CHAR (00002, 0)
		0	HMIC_0865	<u>0865</u>	HZRD-MAT-IND-CD	CHAR (00001, 0)
		0	INTGT Y_CD_0864	<u>0864</u>	INTGT Y-CD	CHAR (00001, 0)
		0	ISC_2650	<u>2650</u>	ITM-STDZN-CD	CHAR (00001, 0)
		0	LCL_CD_2760	<u>2760</u>	LS-THN-CRLD-RTNG-CD	CHAR (00001, 0)
		0	LMT_DIST_CD_4645	<u>4645</u>	LMT-DIST-CD	CHAR (00001, 0)
		0	LST_KWN_SOS_1071	<u>1071</u>	LST-KWN-SOS	CHAR (00003, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	NATO_FMSN_1516	<u>1516</u>	NATO-FILE-MAINT-SEQ-NBR	CHAR (00003, 0)
		0	NIIN_STAT_CD_2670	<u>2670</u>	NIIN-STAT-CD	CHAR (00001, 0)
		0	NMFC_2850	<u>2850</u>	NMFC-CD	CHAR (00006, 0)
		0	ORG_STDZN_DEC_9325	<u>9325</u>	ORIG-STDZN-DEC	CHAR (00002, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	RAIL_VARI_CD_4760	<u>4760</u>	RAIL-VARI-CD	CHAR (00001, 0)
		0	RPLM_NSN_STDZ_9525	<u>9525</u>	RPLM-NSN-STDZN-RL	CHAR (00013, 0)
		0	SP_HDLG_CD_9240	<u>9240</u>	SP-HDLG-CD	CHAR (00001, 0)
		0	SUB_ITM_NBR_0861	<u>0861</u>	NMFC-SUB-ITM-NBR	CHAR (00001, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		0	SUR_PRC_ID_CD_0872	<u>0872</u>	SURCHG-PRCSG-IND-CD	CHAR (00001, 0)
		0	SUR_PRC_UN_PR_2599	<u>2599</u>	SURCHG-PRCSG-UNIT-PR	CHAR (00009, 0)
		0	SUR_PRC_YR_2597	<u>2597</u>	SURCHG-PRCSG-YR	SMALLINT (00002, 0)
		0	TYPE_CGO_CD_9260	<u>9260</u>	TYP-CGO-CD	CHAR (00001, 0)
		0	UFC_CD_MODF_3040	<u>3040</u>	UFC-CD-MODF	CHAR (00005, 0)
		0	WTR_CMDTY_CD_9275	<u>9275</u>	WTR-CMDTY-CD	CHAR (00003, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
		4	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
524	RPLD_NSN_STDZ_HIST	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	RP_NSN_STD_RL_8977	<u>8977</u>	RPLD-NSN-STDZN-RL	CHAR (00013, 0)
		4	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
		5	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
525	FSC_RI_TABLE	0	BRNCH_CD_0997	<u>0997</u>	BRNCH-CD	CHAR (00001, 0)
		1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
530	FSC_SEGM_FM_HIST	0	DIST_AC_SEG_M_0478	<u>0478</u>	DIST-ACTY-CD-SEG-M	CHAR (00002, 0)
		0	FILE_MNT_RCVR_8905	<u>8905</u>	FILE-MAINT-RCVR-CD	CHAR (00002, 0)
		0	STA_CD_NM_FSC_0320	<u>0320</u>	STATUS-CD-NM-FSC	CHAR (00001, 0)
		1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		3	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
		4	TMSTMP2_4402	<u>4402</u>	TMSTMP2	TIMESTAMP (00010, 0)
536	VAR_FMT_RED_CRI	0	ED_VAL_CRI_EX_4583	<u>4583</u>	EDT-VAL-CRIT-EXPL	VARCHAR (01400, 0)
		1	BSC_CM_IM_IND_4582	<u>4582</u>	BSC-CMB-IMM-IND	CHAR (00001, 0)
		2	ROW_NBR_4518	<u>4518</u>	ROW-NBR	INTEGER (00004, 0)
		3	SEQ_KEY_3043	<u>3043</u>	SEQ-KEY	CHAR (00001, 0)
		4	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
		5	DRN_0950	<u>0950</u>	DAT A-REC-NBR	CHAR (00004, 0)
537	TM_CRS_RETURN	0	CRS_RTND_TRAN_4534	<u>4534</u>	CRS-LGCY-RTND-SUBM-TRAN	CHAR (00004, 0)
		0	CRS_SUBM_TRAN_4533	<u>4533</u>	CRS-ACTY-SUBM-RTND-TRAN	CHAR (00004, 0)
		1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		2	DIC_OP_1052	<u>1052</u>	DIC-OP	CHAR (00003, 0)
538	SUR_OP_MEDIA	0	COMM_ADRS_ID_6572	<u>6572</u>	COMM-ADRS-ID	CHAR (00020, 0)
		0	COMM_FILE_NM_6575	<u>6575</u>	COMM-FILE-NM	CHAR (00045, 0)
		0	EXTRNL_PASWD_6574	<u>6574</u>	EXTRNL-COMM-PASWD-ID	CHAR (00015, 0)
		0	EXTRNL_USRID_6573	<u>6573</u>	EXTRNL-COMM-USERID-ID	CHAR (00008, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	OP_MOD_MED_CD_3740	<u>3740</u>	OP-MODE-MED-CD	CHAR (00002, 0)
		1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
539	REF_NBR_PRFCN_ORDR	0	RN_COMB_DF_TX_2912	<u>2912</u>	RNCC-RNVC-COMB-DEF- TX	VARCHAR (00500, 0)
		0	RN_PREF_ORDR_2911	<u>2911</u>	RNCC-RNVC-COMB-PREF- ORDR	CHAR (00002, 0)
		1	RNCC_2910	<u>2910</u>	RNCC	CHAR (00001, 0)
		2	RNVC_4780	<u>4780</u>	RNVC	CHAR (00001, 0)
543	UITD_LOOKUP	0	UITD_PGM_NM_1014	<u>1014</u>	UNQ-ITM-TRK-DESI-PGM- NM	VARCHAR (00200, 0)
		1	UIT_DESI_CD_1010	<u>1010</u>	UNQ-ITM-TRK-DESI-CD	CHAR (00003, 0)
544	UNIQUE_ITEM_TRACK	0	UIT_DESI_CD_1010	<u>1010</u>	UNQ-ITM-TRK-DESI-CD	CHAR (00003, 0)
		1	UIT_NCB_XS_1020			CHAR (00002, 0)
		2	UIT_ID_1021	<u>1021</u>	UIT-ID	CHAR (00007, 0)
548	DRN_UPDT_LPM_AUDT	0	OUTPUT_RECORD_9196	<u>9196</u>	OUTPUT-RECORD	VARCHAR (01500, 0)
		0	PGM_ID_1108	<u>1108</u>	PGM-ID	CHAR (00008, 0)
		1	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		2	TMSIMP_3059	<u>3059</u>	TMSIMP	TIMESTAMP (00010, 0)
551	PIC_ACTY_TOT	0	PIC_STAT_CNT_5819	<u>5819</u>	PIC-ACTY-PRICD-ZER	INTEGER (00004, 0)
		0	PIC_STAT_CNT_9681	<u>9681</u>	PIC-ACTY-PRICD-ONE	INTEGER (00004, 0)
		0	PIC_STAT_CNT_9682	<u>9682</u>	PIC-ACTY-PRICD-TWO	INTEGER (00004, 0)
		0	PIC_STAT_CNT_9683	<u>9683</u>	PIC-ACTY-PRICD-THREE	INTEGER (00004, 0)
		0	PIC_STAT_CNT_9684	<u>9684</u>	PIC-ACTY-PRICD-FOUR	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
561	FIIG_DWG_XREF_CR	0	FIIG_DWG_TI_5062	<u>5062</u>	FIIG-DWG-TI	VARCHAR (00120, 0)
		0	FMR_DWG_STAT_0428	<u>0428</u>	FMR-DWG-STAT-VAL-CD	CHAR (00001, 0)
		0	FMR_FIIG_0421	<u>0421</u>	FMR-GDE-NBR-FIIG-VAL- ID	CHAR (00006, 0)
		0	FMR_FIIG_APDX_0422	<u>0422</u>	FMR-FIIG-APDX-SCTN-ID	CHAR (00001, 0)
		0	FMR_R_DWG_GP_0426			CHAR (00002, 0)
		0	FMR_RDG_SCTN_0425	<u>0425</u>	FMR-REF-DWG-GP-SCTN- ID	CHAR (00002, 0)
		0	FRM_STYL_N_FG_0427			CHAR (00005, 0)
		0	PHYS_DWG_ID_5037	<u>5037</u>	PHYS-DWG-ID	CHAR (00008, 0)
		0	STYL_AEUSA_CD_0334	<u>0334</u>	STYL-AEUSA-IND-CD	CHAR (00001, 0)
		1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		2	FIIG_APDX_ID_0332	<u>0332</u>	FIIG-APDX-SCTN-ID	CHAR (00001, 0)
		3	REF_DWG_GP_DS_3565	<u>3565</u>	REF-DWG-GP-DES	CHAR (00002, 0)
		4	RDG_SCTN_ID_0335	<u>0335</u>	REF-DWG-GP-SCTN-ID	CHAR (00002, 0)
		5	STYL_NBR_FIIG_0768	<u>0768</u>	STYL-NBR-FIIG	CHAR (00005, 0)
		6	DWG_STAT_CD_0333	<u>0333</u>	DWG-STAT-CD	CHAR (00001, 0)
		7	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
562	FIIG_TITLES_CR	0	FIIG_CANC_DT_0338	<u>0338</u>	FIIG-CANCL-DT	DATE (00004, 0)
		0	FIIG_IMPL_DT_0337	<u>0337</u>	FIIG-IMPL-DT	DATE (00004, 0)
		0	FIIG_INITR_CD_5067	<u>5067</u>	FIIG-INITR-CD	CHAR (00004, 0)
		0	FIIG_TI_9779	<u>9779</u>	FIIG-TI	VARCHAR (00120, 0)
		0	FMR_FIIG_0421	<u>0421</u>	FMR-GDE-NBR-FIIG-VAL- ID	CHAR (00006, 0)
		1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		2	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
563	DWG_MRC_XREF_CR	0	FMR_MRC_0424	<u>0424</u>	FMR-MRC-VAL-ID	CHAR (00004, 0)
		1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		10	FMR_R_DWG_GP_0426			CHAR (00002, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		11	FMR_RDG_SCTN_0425	<u>0425</u>	FMR-REF-DWG-GP-SCTN-ID	CHAR (00002, 0)
		12	FMR_STYL_N_FG_0427	<u>0427</u>	FMR-STYL-NBR-FIIG-VAL-ID	CHAR (00005, 0)
		2	FIIG_APDX_ID_0332	<u>0332</u>	FIIG-APDX-SCTN-ID	CHAR (00001, 0)
		3	REF_DWG_GP_DS_3565	<u>3565</u>	REF-DWG-GP-DES	CHAR (00002, 0)
		4	RDG_SCTN_ID_0335	<u>0335</u>	REF-DWG-GP-SCTN-ID	CHAR (00002, 0)
		5	STYL_NBR_FIIG_0768	<u>0768</u>	STYL-NBR-FIIG	CHAR (00005, 0)
		6	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		7	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		8	FMR_FIIG_0421	<u>0421</u>	FMR-GDE-NBR-FIIG-VAL-ID	CHAR (00006, 0)
564	DWG_INC_XREF_CR	9	FMR_FIIG_APDX_0422	<u>0422</u>	FMR-FIIG-APDX-SCTN-ID	CHAR (00001, 0)
		0	FMR_FIIG_0421	<u>0421</u>	FMR-GDE-NBR-FIIG-VAL-ID	CHAR (00006, 0)
		0	FMR_FIIG_APDX_0422	<u>0422</u>	FMR-FIIG-APDX-SCTN-ID	CHAR (00001, 0)
		0	FMR_INC_0423	<u>0423</u>	FMR-INC-VAL-ID	CHAR (00005, 0)
		0	FMR_MRC_0424	<u>0424</u>	FMR-MRC-VAL-ID	CHAR (00004, 0)
		0	FMR_R_DWG_GP_0426			CHAR (00002, 0)
		0	FMR_RDG_SCTN_0425	<u>0425</u>	FMR-REF-DWG-GP-SCTN-ID	CHAR (00002, 0)
		0	FMR_STYL_N_FG_0427	<u>0427</u>	FMR-STYL-NBR-FIIG-VAL-ID	CHAR (00005, 0)
		1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		2	FIIG_APDX_ID_0332	<u>0332</u>	FIIG-APDX-SCTN-ID	CHAR (00001, 0)
		3	REF_DWG_GP_DS_3565	<u>3565</u>	REF-DWG-GP-DES	CHAR (00002, 0)
		4	RDG_SCTN_ID_0335	<u>0335</u>	REF-DWG-GP-SCTN-ID	CHAR (00002, 0)
		5	STYL_NBR_FIIG_0768	<u>0768</u>	STYL-NBR-FIIG	CHAR (00005, 0)
		6	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
		7	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		8	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
565	RDG_SCTN_CR	0	FMR_FIIG_0421	<u>0421</u>	FMR-GDE-NBR-FIIG-VAL-ID	CHAR (00006, 0)
		0	FMR_R_DWG_GP_0426			CHAR (00002, 0)
		0	FMR_RDG_SCTN_0425	<u>0425</u>	FMR-REF-DWG-GP-SCTN-ID	CHAR (00002, 0)
		0	RDG_SCTN_TI_0336	<u>0336</u>	REF-DWG-GP-SCTN-TI-TX	VARCHAR (00120, 0)
		1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		2	REF_DWG_GP_DS_3565	<u>3565</u>	REF-DWG-GP-DES	CHAR (00002, 0)
		3	RDG_SCTN_ID_0335	<u>0335</u>	REF-DWG-GP-SCTN-ID	CHAR (00002, 0)
		4	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
566	FIIG_RDG_CR	0	FMR_FIIG_0421	<u>0421</u>	FMR-GDE-NBR-FIIG-VAL-ID	CHAR (00006, 0)
		0	FMR_R_DWG_GP_0426			CHAR (00002, 0)
		0	RDG_TI_0964	<u>0964</u>	RDG-TI	VARCHAR (00160, 0)
		1	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		2	REF_DWG_GP_DS_3565	<u>3565</u>	REF-DWG-GP-DES	CHAR (00002, 0)
		3	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
569	MRSP_ASGN_INT_MGR	0	M8B1_ST AT_CNT_5513	<u>5513</u>	M8B1-IM-DP-LOA-BB-NSN	INTEGER (00004, 0)
		0	M8B1_ST AT_CNT_5514	<u>5514</u>	M8B1-IM-DP-LOA-ADD-NSN	INTEGER (00004, 0)
		0	M8B1_ST AT_CNT_5515	<u>5515</u>	M8B1-IM-DP-LOA-DLT-NSN	INTEGER (00004, 0)
		0	M8B1_ST AT_CNT_5516	<u>5516</u>	M8B1-IM-DP-LOA-EB-NSN	INTEGER (00004, 0)
		0	M8B2_ST AT_CNT_5525	<u>5525</u>	M8B2-IM-AT-LOA-BB-NSN	INTEGER (00004, 0)
		0	M8B2_ST AT_CNT_5526	<u>5526</u>	M8B2-IM-AT-LOA-ADD-NSN	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
570	MRSP_ASGN_CL_MGR	0	M8B2_STAT_CNT_5527	5527	M8B2-IM-AT-LOA-DLT-NSN	INTEGER (00004, 0)
		0	M8B2_STAT_CNT_5528	5528	M8B2-IM-AT-LOA-EB-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	0899	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	0897	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	0898	STAT-ACTIVITY	CHAR (00002, 0)
		4	STAT_LOA_3066	3066	STAT-LVL-AUTH-CD	CHAR (00002, 0)
		0	M8B3_STAT_CNT_5537	5537	M8B3-CLM-DP-LOA-BB- NSN	INTEGER (00004, 0)
		0	M8B3_STAT_CNT_5538	5538	M8B3-CLM-DP-LOA-ADD- NSN	INTEGER (00004, 0)
		0	M8B3_STAT_CNT_5541	5541	M8B3-CLM-DP-LOA-DLT- NSN	INTEGER (00004, 0)
		0	M8B3_STAT_CNT_5542	5542	M8B3-CLM-DP-LOA-EB- NSN	INTEGER (00004, 0)
		0	M8B4_STAT_CNT_5551	5551	M8B4-CLM-AT-LOA-BB- NSN	INTEGER (00004, 0)
		0	M8B4_STAT_CNT_5552	5552	M8B4-CLM-AT-LOA-ADD- NSN	INTEGER (00004, 0)
		0	M8B4_STAT_CNT_5553	5553	M8B4-CLM-AT-LOA-DLT- NSN	INTEGER (00004, 0)
		0	M8B4_STAT_CNT_5554	5554	M8B4-CLM-AT-LOA-EB- NSN	INTEGER (00004, 0)
571	MRSP_ALL_CL_DEPT	1	STAT_REQ_DATE_0899	0899	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_MANAGER_2506	2506	STAT-MANAGER	CHAR (00007, 0)
		3	STAT_DEPT_0897	0897	STAT-DEPARTMENT	CHAR (00002, 0)
		4	STAT_ACTIVITY_0898	0898	STAT-ACTIVITY	CHAR (00002, 0)
		5	STAT_LOA_3066	3066	STAT-LVL-AUTH-CD	CHAR (00002, 0)
		0	M8A1_STAT_CNT_5487	5487	M8A1-DP-LOA-BB-NSN	INTEGER (00004, 0)
		0	M8A1_STAT_CNT_5488	5488	M8A1-DP-LOA-ADD-NSN	INTEGER (00004, 0)
		0	M8A1_STAT_CNT_5489	5489	M8A1-DP-LOA-DLT-NSN	INTEGER (00004, 0)
		0	M8A1_STAT_CNT_5490	5490	M8A1-DP-LOA-EB-NSN	INTEGER (00004, 0)
		0	M8C1_STAT_CNT_5499	5499	M8C1-DP-AT-LOA-BB-NSN	INTEGER (00004, 0)
		0	M8C1_STAT_CNT_5500	5500	M8C1-DP-AT-LOA-ADD- NSN	INTEGER (00004, 0)
		0	M8C1_STAT_CNT_5501	5501	M8C1-DP-AT-LOA-DLT- NSN	INTEGER (00004, 0)
		0	M8C1_STAT_CNT_5502	5502	M8C1-DP-AT-LOA-EB-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	0899	STATS-REQUEST-DATE	CHAR (00006, 0)
572	MRSP_ALL_CL_ACTV	2	STAT_DEPT_0897	0897	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	0898	STAT-ACTIVITY	CHAR (00002, 0)
		4	STAT_LOA_3066	3066	STAT-LVL-AUTH-CD	CHAR (00002, 0)
		0	M8B2_STAT_CNT_5525	5525	M8B2-IM-AT-LOA-BB-NSN	INTEGER (00004, 0)
		0	M8B2_STAT_CNT_5526	5526	M8B2-IM-AT-LOA-ADD- NSN	INTEGER (00004, 0)
		0	M8B2_STAT_CNT_5527	5527	M8B2-IM-AT-LOA-DLT-NSN	INTEGER (00004, 0)
		0	M8B2_STAT_CNT_5528	5528	M8B2-IM-AT-LOA-EB-NSN	INTEGER (00004, 0)
		0	M8B4_STAT_CNT_5551	5551	M8B4-CLM-AT-LOA-BB- NSN	INTEGER (00004, 0)
		0	M8B4_STAT_CNT_5552	5552	M8B4-CLM-AT-LOA-ADD- NSN	INTEGER (00004, 0)
		0	M8B4_STAT_CNT_5553	5553	M8B4-CLM-AT-LOA-DLT- NSN	INTEGER (00004, 0)
		0	M8B4_STAT_CNT_5554	5554	M8B4-CLM-AT-LOA-EB- NSN	INTEGER (00004, 0)
		0	M8B6_STAT_CNT_5577	5577	M8B6-FSC-AT-LOA-BB-NSN	INTEGER (00004, 0)
		0	M8B6_STAT_CNT_5578	5578	M8B6-FSC-AT-LOA-ADD- NSN	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	M8B6_STAT_CNT_5579	<u>5579</u>	M8B6-FSC-AT-LOA-DLT- NSN	INTEGER (00004, 0)
		0	M8B6_STAT_CNT_9576	<u>9576</u>	M8B6-FSC-AT-LOA-EB-NSN	INTEGER (00004, 0)
		0	M8C1_STAT_CNT_5499	<u>5499</u>	M8C1-DP-AT-LOA-BB-NSN	INTEGER (00004, 0)
		0	M8C1_STAT_CNT_5500	<u>5500</u>	M8C1-DP-AT-LOA-ADD- NSN	INTEGER (00004, 0)
		0	M8C1_STAT_CNT_5501	<u>5501</u>	M8C1-DP-AT-LOA-DLT- NSN	INTEGER (00004, 0)
		0	M8C1_STAT_CNT_5502	<u>5502</u>	M8C1-DP-AT-LOA-EB-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
		3	STAT_MANAGER_2506	<u>2506</u>	STAT-MANAGER	CHAR (00007, 0)
		4	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		5	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		6	STAT_LOA_3066	<u>3066</u>	STAT-LVL-AUTH-CD	CHAR (00002, 0)
573	MRSP_INDV_CL_TL	0	M8B5_STAT_CNT_5571	<u>5571</u>	M8B5-FSC-DP-BB-NSN	INTEGER (00004, 0)
		0	M8B5_STAT_CNT_5572	<u>5572</u>	M8B5-FSC-DP-ADD-NSN	INTEGER (00004, 0)
		0	M8B5_STAT_CNT_5573	<u>5573</u>	M8B5-FSC-DP-DLT-NSN	INTEGER (00004, 0)
		0	M8B5_STAT_CNT_5574	<u>5574</u>	M8B5-FSC-DP-EB-NSN	INTEGER (00004, 0)
		0	M8B6_STAT_CNT_5583	<u>5583</u>	M8B6-FSC-AT-BB-NSN	INTEGER (00004, 0)
		0	M8B6_STAT_CNT_5584	<u>5584</u>	M8B6-FSC-AT-ADD-NSN	INTEGER (00004, 0)
		0	M8B6_STAT_CNT_5585	<u>5585</u>	M8B6-FSC-AT-DLT-NSN	INTEGER (00004, 0)
		0	M8B6_STAT_CNT_5586	<u>5586</u>	M8B6-FSC-AT-EB-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		5	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
574	MRSP_ASGN_INT_TL	0	M8B1_STAT_CNT_5519	<u>5519</u>	M8B1-IM-DP-BB-NSN	INTEGER (00004, 0)
		0	M8B1_STAT_CNT_5520	<u>5520</u>	M8B1-IM-DP-ADD-NSN	INTEGER (00004, 0)
		0	M8B1_STAT_CNT_5521	<u>5521</u>	M8B1-IM-DP-DLT-NSN	INTEGER (00004, 0)
		0	M8B1_STAT_CNT_5522	<u>5522</u>	M8B1-IM-DP-EB-NSN	INTEGER (00004, 0)
		0	M8B2_STAT_CNT_5531	<u>5531</u>	M8B2-IM-AT-BB-NSN	INTEGER (00004, 0)
		0	M8B2_STAT_CNT_5532	<u>5532</u>	M8B2-IM-AT-ADD-NSN	INTEGER (00004, 0)
		0	M8B2_STAT_CNT_5533	<u>5533</u>	M8B2-IM-AT-DLT-NSN	INTEGER (00004, 0)
		0	M8B2_STAT_CNT_5534	<u>5534</u>	M8B2-IM-AT-EB-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
575	MRSP_ASGN_CL_TL	0	M8B3_STAT_CNT_5545	<u>5545</u>	M8B3-CLM-DP-BB-NSN	INTEGER (00004, 0)
		0	M8B3_STAT_CNT_5546	<u>5546</u>	M8B3-CLM-DP-ADD-NSN	INTEGER (00004, 0)
		0	M8B3_STAT_CNT_5547	<u>5547</u>	M8B3-CLM-DP-DLT-NSN	INTEGER (00004, 0)
		0	M8B3_STAT_CNT_5548	<u>5548</u>	M8B3-CLM-DP-EB-NSN	INTEGER (00004, 0)
		0	M8B4_STAT_CNT_5557	<u>5557</u>	M8B4-CLM-AT-BB-NSN	INTEGER (00004, 0)
		0	M8B4_STAT_CNT_5558	<u>5558</u>	M8B4-CLM-AT-ADD-NSN	INTEGER (00004, 0)
		0	M8B4_STAT_CNT_5559	<u>5559</u>	M8B4-CLM-AT-DLT-NSN	INTEGER (00004, 0)
		0	M8B4_STAT_CNT_5560	<u>5560</u>	M8B4-CLM-AT-EB-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_MANAGER_2506	<u>2506</u>	STAT-MANAGER	CHAR (00007, 0)
		3	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		4	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
576	MRSP_ALL_CL_D_TL	0	M8A1_STAT_CNT_5493	<u>5493</u>	M8A1-DP-BB-NSN	INTEGER (00004, 0)
		0	M8A1_STAT_CNT_5494	<u>5494</u>	M8A1-DP-ADD-NSN	INTEGER (00004, 0)
		0	M8A1_STAT_CNT_5495	<u>5495</u>	M8A1-DP-DLT-NSN	INTEGER (00004, 0)
		0	M8A1_STAT_CNT_5496	<u>5496</u>	M8A1-DP-EB-NSN	INTEGER (00004, 0)
		0	M8C1_STAT_CNT_5505	<u>5505</u>	M8C1-DP-AT-BB-NSN	INTEGER (00004, 0)
		0	M8C1_STAT_CNT_5506	<u>5506</u>	M8C1-DP-AT-ADD-NSN	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	M8C1_ST AT_CNT_5507	<u>5507</u>	M8C1-DP-AT-DLT-NSN	INTEGER (00004, 0)
		0	M8C1_ST AT_CNT_5508	<u>5508</u>	M8C1-DP-AT-EB-NSN	INTEGER (00004, 0)
		1	ST AT_REQ_DATE_0899	<u>0899</u>	ST AT S-REQUEST-DATE	CHAR (00006, 0)
		2	ST AT_DEPT_0897	<u>0897</u>	ST AT-DEPARTMENT	CHAR (00002, 0)
		3	ST AT_ACTIVITY_0898	<u>0898</u>	ST AT-ACTIVITY	CHAR (00002, 0)
577	MRSP_ALL_CL_A_TL	0	M8B2_ST AT_CNT_5531	<u>5531</u>	M8B2-IM-AT-BB-NSN	INTEGER (00004, 0)
		0	M8B2_ST AT_CNT_5532	<u>5532</u>	M8B2-IM-AT-ADD-NSN	INTEGER (00004, 0)
		0	M8B2_ST AT_CNT_5533	<u>5533</u>	M8B2-IM-AT-DLT-NSN	INTEGER (00004, 0)
		0	M8B2_ST AT_CNT_5534	<u>5534</u>	M8B2-IM-AT-EB-NSN	INTEGER (00004, 0)
		0	M8B4_ST AT_CNT_5557	<u>5557</u>	M8B4-CLM-AT-BB-NSN	INTEGER (00004, 0)
		0	M8B4_ST AT_CNT_5558	<u>5558</u>	M8B4-CLM-AT-ADD-NSN	INTEGER (00004, 0)
		0	M8B4_ST AT_CNT_5559	<u>5559</u>	M8B4-CLM-AT-DLT-NSN	INTEGER (00004, 0)
		0	M8B4_ST AT_CNT_5560	<u>5560</u>	M8B4-CLM-AT-EB-NSN	INTEGER (00004, 0)
		0	M8B6_ST AT_CNT_5583	<u>5583</u>	M8B6-FSC-AT-BB-NSN	INTEGER (00004, 0)
		0	M8B6_ST AT_CNT_5584	<u>5584</u>	M8B6-FSC-AT-ADD-NSN	INTEGER (00004, 0)
		0	M8B6_ST AT_CNT_5585	<u>5585</u>	M8B6-FSC-AT-DLT-NSN	INTEGER (00004, 0)
		0	M8B6_ST AT_CNT_5586	<u>5586</u>	M8B6-FSC-AT-EB-NSN	INTEGER (00004, 0)
		0	M8C1_ST AT_CNT_5505	<u>5505</u>	M8C1-DP-AT-BB-NSN	INTEGER (00004, 0)
		0	M8C1_ST AT_CNT_5506	<u>5506</u>	M8C1-DP-AT-ADD-NSN	INTEGER (00004, 0)
		0	M8C1_ST AT_CNT_5507	<u>5507</u>	M8C1-DP-AT-DLT-NSN	INTEGER (00004, 0)
		0	M8C1_ST AT_CNT_5508	<u>5508</u>	M8C1-DP-AT-EB-NSN	INTEGER (00004, 0)
		1	ST AT_REQ_DATE_0899	<u>0899</u>	ST AT S-REQUEST-DATE	CHAR (00006, 0)
		2	ST AT_ACTIVITY_0898	<u>0898</u>	ST AT-ACTIVITY	CHAR (00002, 0)
		3	ST AT_MANAGER_2506	<u>2506</u>	ST AT-MANAGER	CHAR (00007, 0)
		4	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		5	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		6	ST AT_DEPT_0897	<u>0897</u>	ST AT-DEPARTMENT	CHAR (00002, 0)
578	MGT_RSP_CHG_DATA	0	M8B5_ST AT_CHG_5575	<u>5575</u>	M8B5-FSC-DP-NET-CHG	INTEGER (00004, 0)
		0	M8B5_ST AT_CNT_5571	<u>5571</u>	M8B5-FSC-DP-BB-NSN	INTEGER (00004, 0)
		0	M8B5_ST AT_CNT_5572	<u>5572</u>	M8B5-FSC-DP-ADD-NSN	INTEGER (00004, 0)
		0	M8B5_ST AT_CNT_5573	<u>5573</u>	M8B5-FSC-DP-DLT-NSN	INTEGER (00004, 0)
		0	M8B5_ST AT_CNT_5574	<u>5574</u>	M8B5-FSC-DP-EB-NSN	INTEGER (00004, 0)
		0	M8B5_ST AT_PCT_5576	<u>5576</u>	M8B5-FSC-DP-PCT	INTEGER (00004, 0)
		1	ST AT_REQ_DATE_0899	<u>0899</u>	ST AT S-REQUEST-DATE	CHAR (00006, 0)
		2	ST AT_DEPT_0897	<u>0897</u>	ST AT-DEPARTMENT	CHAR (00002, 0)
		3	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		4	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
579	DXRF_OVERNIGHT	0	ACCS_TYP_CD_4198	<u>4198</u>	IDS-ACCS-TYP-CD	CHAR (00001, 0)
		0	TRANS_DT_4695	<u>4695</u>	LOLA-OVERNIGHT-TRAN- DT	CHAR (00007, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
580	ERP_NIIN_ACT_IND	0	DEF_EXPLN_TX_2880	<u>2880</u>	DEF-EXPLN-TX	VARCHAR (00255, 0)
		1	NIIN_ACTN_IND_3979	<u>3979</u>	NIIN-ACTN-IND-CD	CHAR (00001, 0)
581	ERP_OUTPUT_ACT_CD	0	AF_RPL_ACT_CD_2875	<u>2875</u>	AF-RPLM-ACTY-CD	CHAR (00004, 0)
		0	AR_RPL_ACT_CD_2873	<u>2873</u>	AR-RPLM-ACTY-CD	CHAR (00004, 0)
		0	K_DIC_OP_IND_2888	<u>2888</u>	K-DIC-OP-IND-CD	CHAR (00001, 0)
		0	NV_RPL_ACT_CD_2874	<u>2874</u>	NVY-RPLM-ACTY-CD	CHAR (00004, 0)
		1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
582	ERP_DATA_ELEM_FLTR	1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		2	DRN_INTR_ID_2885	<u>2885</u>	DRN-OP-INTR-ID	CHAR (00004, 0)
583	ERP_PHRS_CD_INTRST	0	KIM_OP_IND_2884	<u>2884</u>	KIM-OP-IND-CD	CHAR (00001, 0)
		0	KIP_OP_IND_2883	<u>2883</u>	KIP-OP-IND-CD	CHAR (00001, 0)
		0	PH_CD_I_S_IND_0785	<u>0785</u>	PHRS-CD-I-S-IND-CD	CHAR (00001, 0)
		0	PICA_OP_IND_2882	<u>2882</u>	PICA-OP-IND-CD	CHAR (00001, 0)
		0	SICA_OP_IND_2881	<u>2881</u>	SICA-OP-IND-CD	CHAR (00001, 0)
		1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		2	PHRS_CD_2862	<u>2862</u>	PHRS-CD-MDL	CHAR (00001, 0)

GRP TBL NO.	GROUP TABLE NAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
584	ERP_REF_NBR_OUTPUT	0	GOV_CAGE_INCL_2878	<u>2878</u>	GOVT-CAGE-INCL-CD	CHAR (00001, 0)
		1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		2	RNCC_2910	<u>2910</u>	RNCC	CHAR (00001, 0)
		3	RNVC_4780	<u>4780</u>	RNVC	CHAR (00001, 0)
585	ERP_CHANGE	0	DEF_EXPLN_TX_2880	<u>2880</u>	DEF-EXPLN-TX	VARCHAR (00255, 0)
		1	ERP_CHNG_IND_2879	<u>2879</u>	ERP-CHNG-IND-CD	CHAR (00004, 0)
586	ERP_DIST_HOLD	0	ERP_MSG_TX_2887	<u>2887</u>	ERP-MSG-T X	VARCHAR (22000, 0)
		1	DB2_PART_QY_2886	<u>2886</u>	DB2-PARTITION-QY	SMALLINT (00002, 0)
		2	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
587	ERP_DIST_CNTL	3	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
		0	DB2_PART_QY_2886	<u>2886</u>	DB2-PARTITION-QY	SMALLINT (00002, 0)
		0	FILE_CHAR_CNT_9157	<u>9157</u>	FILE-CHAR-CNT	INTEGER (00004, 0)
		0	FILE_CHAR_MIN_9243	<u>9243</u>	FILE-CHAR-MIN-QY	INTEGER (00004, 0)
		0	FILE_REC_CNT_9158	<u>9158</u>	FILE-REC-CNT	INTEGER (00004, 0)
		0	FILE_REC_MIN_9242	<u>9242</u>	FILE-REC-MIN-QY	INTEGER (00004, 0)
		0	RELEASED_TS_9208	<u>9208</u>	RELEASED-TS	TIMESTMP (00010, 0)
		0	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
		0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
		588	ERP_ACTY	0	SVC_COMMD_LVL_9303	<u>9303</u>
1	ACTY_CD_2046			<u>2046</u>	ACTY-CD	CHAR (00006, 0)
591	FC_FSC_NOTE_DAT_GP	0	FSC_DT_E_C_RC_5182	<u>5182</u>	FSC-DT-ESB-CANC-RCD- DIDS	INTEGER (00004, 0)
		0	FSC_EXCL_NAR_0376	<u>0376</u>	FSC-EXCL-NAR	VARCHAR (01978, 0)
		0	FSC_INCL_NAR_0375	<u>0375</u>	FSC-INCL-NAR	VARCHAR (01978, 0)
		0	FSC_NOTE_4962	<u>4962</u>	FSC-NOTE	VARCHAR (01978, 0)
		0	FSC_TI_4970	<u>4970</u>	FSC-TI	VARCHAR (01978, 0)
		1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
592	FC_COLLOQ_XREF	3	STA_CD_NM_FSC_0320	<u>0320</u>	STATUS-CD-NM-FSC	CHAR (00001, 0)
		0	DT_ESTB_CANC_0308	<u>0308</u>	DT-ESTB-CANC-RCD-FLIS	INTEGER (00004, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
593	FC_NAMES_BY_TYP	1	NM_CD_2303	<u>2303</u>	NM-CD	CHAR (00005, 0)
		2	REL_INC_2926	<u>2926</u>	REL-INC	CHAR (00005, 0)
		0	APPLB_KEY_CD_0103	<u>0103</u>	APPLB-KEY-CD-FIIG	CHAR (00003, 0)
		0	CONCEPT_NBR_4488	<u>4488</u>	CONCEPT-NBR	CHAR (00001, 0)
		0	DT_ESTB_CANC_0308	<u>0308</u>	DT-ESTB-CANC-RCD-FLIS	INTEGER (00004, 0)
		0	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		0	FSC_COND_CD_2607	<u>2607</u>	FSC-COND-CD	CHAR (00001, 0)
		0	ITM_NM_DEF_5015	<u>5015</u>	ITM-NM-DEF-DLIM	VARCHAR (01762, 0)
		0	ITM_NM_TYP_CD_3308	<u>3308</u>	ITM-NM-TYP-CD	CHAR (00001, 0)
		0	NM_PREFIX_2516	<u>2516</u>	NM-PREFIX	CHAR (00010, 0)
594	FC_NM_CD_FSC_XREF	0	NM_ROOT_RMDR_2517	<u>2517</u>	NM-ROOT-RMDR	VARCHAR (01743, 0)
		0	SHRT_NM_2301	<u>2301</u>	SHRT-NM	CHAR (00019, 0)
		0	STA_CD_NM_FSC_0320	<u>0320</u>	STATUS-CD-NM-FSC	CHAR (00001, 0)
		1	NM_CD_2303	<u>2303</u>	NM-CD	CHAR (00005, 0)
		0	CL_ASST_MODH2_9554	<u>9554</u>	CLAS-ASST-MOD-H2	VARCHAR (01762, 0)
		0	DT_ESTB_CANC_0308	<u>0308</u>	DT-ESTB-CANC-RCD-FLIS	INTEGER (00004, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		1	NM_CD_2303	<u>2303</u>	NM-CD	CHAR (00005, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
595	FC_FSG_NOTE_DAT_GP	0	FSG_DT_E_C_RC_5183	<u>5183</u>	FSG-DT-ESB-CANC-RCD- DIDS	INTEGER (00004, 0)
		0	FSG_NOTE_4965	<u>4965</u>	FSG-NOTE	VARCHAR (01978, 0)
		0	FSG_TI_4972	<u>4972</u>	FSG-TI	VARCHAR (01978, 0)
		0	STA_CD_NM_FSC_0320	<u>0320</u>	STATUS-CD-NM-FSC	CHAR (00001, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL		
596	LSN_ITM_DATA	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)		
		0	ADPEC_0801	<u>0801</u>	ADPE-IDEN-CD	CHAR (00001, 0)		
		0	DEMIL_CD_0167	<u>0167</u>	D-MIL-CD	CHAR (00001, 0)		
		0	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)		
		0	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)		
		0	LSN_ASGMT_DT_4484	<u>4484</u>	LSN-ASGMT-JUL-DT	INTEGER (00004, 0)		
		0	LSN_STAT_CD_4482	<u>4482</u>	LSN-STAT-CD	CHAR (00001, 0)		
		0	PMIC_0802	<u>0802</u>	PREC-MTLS-IND-CD	CHAR (00001, 0)		
		0	RPDMRC_4765	<u>4765</u>	RPDMRC	CHAR (00001, 0)		
		0	SHRT_NM_2301	<u>2301</u>	SHRT-NM	CHAR (00019, 0)		
		0	TYP_II_4820	<u>4820</u>	TYP-OF-II-CD	CHAR (00001, 0)		
		597	LSN_MOE_RULE_DATA	1	LSN_PRMNCY_CD_4483	<u>4483</u>	LSN-PRMNCY-CD	CHAR (00002, 0)
				2	LSN_SER_NBR_4481	<u>4481</u>	LSN-SER-NBR-ID	CHAR (00007, 0)
				0	AMC_2871	<u>2871</u>	ACQ-MTHD-CD	CHAR (00001, 0)
0	AMSC_2876			<u>2876</u>	ACQ-MTHD-SUF-CD	CHAR (00001, 0)		
0	DSOR_0903			<u>0903</u>	DSOR	CHAR (00002, 0)		
0	IMC_2744			<u>2744</u>	IMC	CHAR (00001, 0)		
0	MOE_RULE_NBR_8290			<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)		
0	NIMSC_0076			<u>0076</u>	NIMSC	CHAR (00001, 0)		
598	LSN_REF_NBR_DATA	1	LSN_PRMNCY_CD_4483	<u>4483</u>	LSN-PRMNCY-CD	CHAR (00002, 0)		
		2	LSN_SER_NBR_4481	<u>4481</u>	LSN-SER-NBR-ID	CHAR (00007, 0)		
		0	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)		
		0	DAC_2640	<u>2640</u>	DAC	CHAR (00001, 0)		
		0	REF_NBR_3570	<u>3570</u>	REF-NBR-LOG	CHAR (00032, 0)		
		0	RNCC_2910	<u>2910</u>	RNCC	CHAR (00001, 0)		
		0	RNJC_2750	<u>2750</u>	RNJC	CHAR (00001, 0)		
599	LSN_CMD_DATA	0	RNVC_4780	<u>4780</u>	RNVC	CHAR (00001, 0)		
		1	LSN_PRMNCY_CD_4483	<u>4483</u>	LSN-PRMNCY-CD	CHAR (00002, 0)		
		2	LSN_SER_NBR_4481	<u>4481</u>	LSN-SER-NBR-ID	CHAR (00007, 0)		
		0	AAC_2507	<u>2507</u>	ACQ-AD-CD	CHAR (00001, 0)		
		0	CIIC_2863	<u>2863</u>	CIIC	CHAR (00001, 0)		
		0	CMBT_ESTL_MC_3311	<u>3311</u>	CMBT-ESNTL-CD-MC	CHAR (00001, 0)		
		0	ECH_CD_MC_3150	<u>3150</u>	ECH-CD-MC	CHAR (00001, 0)		
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)		
		0	GNC_MSTR_NSN_0796	<u>0796</u>	GNC-MSTR-NSN	CHAR (00013, 0)		
		0	JTC_0792	<u>0792</u>	I-S-JTC	CHAR (00003, 0)		
		0	MAT_IDEN_MC_4126	<u>4126</u>	MAT-IDEN-CD	CHAR (00001, 0)		
		0	MAT_MGMT_MC_9257	<u>9257</u>	MAT-MGMT-CD-MC	CHAR (00001, 0)		
		0	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)		
		0	MSTR_NSN_0797	<u>0797</u>	MSTR-NSN	CHAR (00013, 0)		
		0	OOU_0793	<u>0793</u>	I-S-OOU-CD	CHAR (00003, 0)		
		0	OPRTL_TST_MC_0572	<u>0572</u>	OPRTL-TST-CD	CHAR (00001, 0)		
		0	PHRS_CD_2862	<u>2862</u>	PHRS-CD-MDL	CHAR (00001, 0)		
		0	PHY_CTGY_MC_0573	<u>0573</u>	PHY-CTGY-CD	CHAR (00001, 0)		
		0	QUP_6106	<u>6106</u>	QUP-CD	CHAR (00001, 0)		
		600	TRANS_ACTIVE_MAST	0	RECOV_CD_MC_2891	<u>2891</u>	RECOV-CD-MC	CHAR (00001, 0)
0	REL_NSN_2895			<u>2895</u>	REL-NSN	CHAR (00013, 0)		
0	SLC_2943			<u>2943</u>	SHLF-LIF-CD	CHAR (00001, 0)		
0	SOS_CD_3690			<u>3690</u>	SOS-CD	CHAR (00003, 0)		
0	STRS_ACT_MC_2959			<u>2959</u>	STRS-ACCT-MC	CHAR (00001, 0)		
0	UI_3050			<u>3050</u>	UI	CHAR (00002, 0)		
0	UNIT_PR_7075			<u>7075</u>	DLR-VAL-UNIT-PR	DECIMAL (00011, 2)		
1	LSN_PRMNCY_CD_4483			<u>4483</u>	LSN-PRMNCY-CD	CHAR (00002, 0)		
2	LSN_SER_NBR_4481			<u>4481</u>	LSN-SER-NBR-ID	CHAR (00007, 0)		
0	EXEC_COUNT_9153			<u>9153</u>	EXEC-COUNT	SMALLINT (00002, 0)		
0	INPUT_MEDIA_9170			<u>9170</u>	INPUT-MEDIA	CHAR (00002, 0)		
0	NATO_PIC_9186			<u>9186</u>	NATO-PIC	CHAR (00001, 0)		

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	PRI_IND_CD_2867	<u>2867</u>	PRI-IND-CD	CHAR (00001, 0)
		0	REJECT_FLAG_9205	<u>9205</u>	REJECT-FLAG	CHAR (00001, 0)
		0	TRANS_REF_KEY_9438	<u>9438</u>	TRANS-REF-KEY	CHAR (00037, 0)
		1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
601	TRANS_ACTIVE_STATS	0	FORMATTED_TS_9164	<u>9164</u>	FORMATTED-TS	TIMESTAMP (00010, 0)
		0	ON_HOLD_TS_9190	<u>9190</u>	ON-HOLD-TS	TIMESTAMP (00010, 0)
		0	OP_PARTITION_9192	<u>9192</u>	OP-PARTITION	CHAR (00002, 0)
		0	PROCESSED_TS_9201	<u>9201</u>	PROCESSED-TS	TIMESTAMP (00010, 0)
		0	RE_PROCESS_TS_9203	<u>9203</u>	RE-PROCESS-TS	TIMESTAMP (00010, 0)
		0	REJECTED_TS_9206	<u>9206</u>	REJECTED-TS	TIMESTAMP (00010, 0)
		0	RELEASED_TS_9208	<u>9208</u>	RELEASED-TS	TIMESTAMP (00010, 0)
		0	TM_COMPLT_TS_9427	<u>9427</u>	TM-COMPLT-TS	TIMESTAMP (00010, 0)
		0	TM_FILE_NAME_9429	<u>9429</u>	TM-FILE-NAME	CHAR (00018, 0)
		1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
602	TRANS_ACTIVE_KEYS	0	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	FSC_3990	<u>3990</u>	ASGND-FSC	CHAR (00004, 0)
		0	NIIN_4000	<u>4000</u>	ASGND-NIIN	CHAR (00009, 0)
		0	RECDV_STAMP_9204	<u>9204</u>	RECDV-STAMP	TIMESTAMP (00010, 0)
		0	SUBMR_CTL_NBR_1120	<u>1120</u>	SUBMR-CTL-NBR	CHAR (00017, 0)
		0	TYPE_OF_TRNS_9441	<u>9441</u>	TYPE-OF-TRNS	CHAR (00004, 0)
		1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
603	TM_TAPE_LOG	0	DIC_IP_DS_CT_9740	<u>9740</u>	TM-DIC-IP-DS-CT-QY	VARCHAR (01600, 0)
		0	DS_CT_9739	<u>9739</u>	TM-DS-CT-QY	SMALLINT (00002, 0)
		0	DS_REJ_FLG_9737	<u>9737</u>	TM-DS-REJ-FLG-ID	CHAR (00002, 0)
		0	IP_DS_NM_9736	<u>9736</u>	TM-IP-DS-NM	CHAR (00038, 0)
		0	MULT_MED_TRAN_9483	<u>9483</u>	TM-MULT-MED-TRAN-QTY	INTEGER (00004, 0)
		0	PRE_EDIT_NM_9742	<u>9742</u>	TM-PRE-EDIT-DS-NM	CHAR (00038, 0)
		0	SP_PROJ_9223	<u>9223</u>	TM-SP-PROJ-ID	CHAR (00004, 0)
		0	STAT_IP_DS_9738	<u>9738</u>	TM-STAT-IP-DS-ID	CHAR (00004, 0)
		0	TAPE_IP_TM_9228	<u>9228</u>	TM-TAPE-IP-TM	TIMESTAMP (00010, 0)
		0	TAPE_VOL_SER_9227	<u>9227</u>	TM-TAPE-VOL-SER-NBR-ID	CHAR (00008, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		2	TAPE_LOG_IP_9226	<u>9226</u>	TM-TAPE-LOG-IP-TM	TIMESTAMP (00010, 0)
604	TM_TRACKING_LOG	0	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		0	ACTY_OP_9217	<u>9217</u>	TM-ACTY-OP	VARCHAR (00020, 0)
		0	APP_ARCH_KEY_9224	<u>9224</u>	TM-APP-ARCH-KEY-ID	INTEGER (00004, 0)
		0	DIC_OP_1052	<u>1052</u>	DIC-OP	CHAR (00003, 0)
		0	INPUT_MEDIA_9170	<u>9170</u>	INPUT-MEDIA	CHAR (00002, 0)
		0	IP_TRK_9221	<u>9221</u>	TM-IP-TRK-ID	CHAR (00015, 0)
		0	MEDALS_FLG_9216	<u>9216</u>	TM-MEDALS-FLG	CHAR (00001, 0)
		0	NIIN_4000	<u>4000</u>	ASGND-NIIN	CHAR (00009, 0)
		0	OP_MOD_MED_CD_3740	<u>3740</u>	OP-MODE-MED-CD	CHAR (00002, 0)
		0	OP_TRK_9222	<u>9222</u>	TM-OP-TRK-ID	CHAR (00015, 0)
		0	SP_PROJ_9223	<u>9223</u>	TM-SP-PROJ-ID	CHAR (00004, 0)
		0	TMSMP_3059	<u>3059</u>	TMSMP	TIMESTAMP (00010, 0)
		0	TRAN_PROC_FLG_9229	<u>9229</u>	TM-TRAN-PROC-FLG-ID	CHAR (00001, 0)
		0	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
		0	TRANS_TS_STAT_9446	<u>9446</u>	TM-TRANS-TS-STAT-CD	CHAR (00002, 0)
		1	SUBMR_CTL_NBR_1120	<u>1120</u>	SUBMR-CTL-NBR	CHAR (00017, 0)
		2	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		3	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
605	LFU_ARCHIVE_BUILD	0	APP_ARCH_KEY_9224	<u>9224</u>	TM-APP-ARCH-KEY-ID	INTEGER (00004, 0)
		0	LFU_PROC_STAT_9230	<u>9230</u>	LFU-PROC-STAT-CD	CHAR (00002, 0)
		0	LFU_TRANS_KEY_9445	<u>9445</u>	LFU-TRANS-KEY	CHAR (00021, 0)
		1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)

GRP TBL NO.	GROUP TABLE NAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
606	COMM_DATA_BATCH	0	TM_BATCH_NBR_9424	<u>9424</u>	TM-BATCH-NBR	SMALLINT (00002, 0)
		0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
		1	ACTY_GRP_9133	<u>9133</u>	ACTY-GRP	CHAR (00012, 0)
607	NATO_SEG_OUT	0	OP_SEG_V_ID_4438	<u>4438</u>	OP-FLIS-SEG-V-ID	CHAR (00001, 0)
		1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
608	PASSTHRU_STATS	0	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		0	DIC_IP_3921	<u>3921</u>	DIC-IP	CHAR (00003, 0)
		0	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
		0	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		0	TYPE_OF_TRNS_9441	<u>9441</u>	TYPE-OF-TRNS	CHAR (00004, 0)
		1	TRANS_DT_4695	<u>4695</u>	LOLA-OVERNIGHT-TRAN- DT	CHAR (00007, 0)
		2	UPDT_PRC_TIME_3323	<u>3323</u>	LOLA-UPDT-PRCSD-TIME	CHAR (00012, 0)
609	TRANS_ACTIVE_SEG	0	EXTEND_FLAG_9156	<u>9156</u>	EXTEND-FLAG	CHAR (00001, 0)
		0	SEGMENT_DATA_9416	<u>9416</u>	SEGMENT-DATA	VARCHAR (01127, 0)
		1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
		2	SEGMENT_CD_9415	<u>9415</u>	SEGMENT-CD	CHAR (00003, 0)
		3	SEG_SEQ_9414	<u>9414</u>	SEG-SEQ	SMALLINT (00002, 0)
610	CRS_DIST_HOLD	0	CRS_MSG_TX_4516	<u>4516</u>	CRS-MSG-TX	VARCHAR (22000, 0)
		0	MEDIA_HEADER_9178	<u>9178</u>	MEDIA-HEADER	CHAR (00080, 0)
		1	CRS_DB2_PART_4517	<u>4517</u>	CRS-DB2-PARTITION-QY	SMALLINT (00002, 0)
		2	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
		3	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
611	NAIN_POP_DATA_DTL	0	POP_STAT_CNT_6731	<u>6731</u>	POP-NAIN-FSC-AC	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
612	MADS_DIST_HOLD	5	NAIN_5020	<u>5020</u>	NON-APRVD-ITM-NM	CHAR (00019, 0)
		0	AUTODIN_MSG_9310	<u>9310</u>	AUTODIN-MSG	VARCHAR (22000, 0)
		0	MEDIA_HEADER_9178	<u>9178</u>	MEDIA-HEADER	CHAR (00080, 0)
		1	MADS_DB2_PART_9241	<u>9241</u>	MADS-DB2-PARTITION-QY	SMALLINT (00002, 0)
		2	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
613	TM_TRANS_COUNT	3	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
		0	DFLT_RELE_TDQ_9500	<u>9500</u>	DFLT-RELE-TDQ-ID	CHAR (00004, 0)
		0	HELD_CNT_9501	<u>9501</u>	TM-HELD-CNT-QY	INTEGER (00004, 0)
		0	RELED_CNT_9502	<u>9502</u>	TM-RELED-CNT-QY	INTEGER (00004, 0)
		1	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
614	TM_TRANS_HOLD	2	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		3	SP_PROJ_9223	<u>9223</u>	TM-SP-PROJ-ID	CHAR (00004, 0)
		4	IP_TRK_9221	<u>9221</u>	TM-IP-TRK-ID	CHAR (00015, 0)
		0	RELE_DATA_9503	<u>9503</u>	TM-RELE-DATA	CHAR (00070, 0)
		0	REORG_FLAG_9504	<u>9504</u>	REORG-STATUS-FLAG-ID	CHAR (00001, 0)
615	TM_ACTIVITY_OP	1	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		2	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		3	SP_PROJ_9223	<u>9223</u>	TM-SP-PROJ-ID	CHAR (00004, 0)
		4	IP_TRK_9221	<u>9221</u>	TM-IP-TRK-ID	CHAR (00015, 0)
		5	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
616	TM_RELEASED_KEYS	0	FILE_CHAR_CNT_9157	<u>9157</u>	FILE-CHAR-CNT	INTEGER (00004, 0)
		0	FILE_REC_CNT_9158	<u>9158</u>	FILE-REC-CNT	INTEGER (00004, 0)
		0	PRI_IND_CD_2867	<u>2867</u>	PRI-IND-CD	CHAR (00001, 0)
		1	ACTY_GRP_9133	<u>9133</u>	ACTY-GRP	CHAR (00012, 0)
		0	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	IP_TRK_9221	<u>9221</u>	TM-IP-TRK-ID	CHAR (00015, 0)
		0	RELE_DATA_9503	<u>9503</u>	TM-RELE-DATA	CHAR (00070, 0)
		0	REORG_FLAG_9504	<u>9504</u>	REORG-STATUS-FLAG-ID	CHAR (00001, 0)

GRP TBL NO.	GROUP TABLE NAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
617	TM_RECOVERY	0	SP_PROJ_9223	<u>9223</u>	TM-SP-PROJ-ID	CHAR (00004, 0)
		0	TMSTMP_3059	<u>3059</u>	TMS TMP	TIMESTAMP (00010, 0)
		1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
		0	LOGGED_TS_9173	<u>9173</u>	LOGGED-TS	TIMESTAMP (00010, 0)
		0	TM_CKPNT_CT_1_9511	<u>9511</u>	TM-RESTART-CKPNT-CTR-1-QY	INTEGER (00004, 0)
		0	TM_CKPNT_CT_2_9512	<u>9512</u>	TM-RESTART-CKPNT-CTR-2-QY	INTEGER (00004, 0)
		0	TM_CKPNT_CT_3_9513	<u>9513</u>	TM-RESTART-CKPNT-CTR-3-QY	INTEGER (00004, 0)
		0	TM_CKPNT_CT_4_9514	<u>9514</u>	TM-RESTART-CKPNT-CTR-4-QY	INTEGER (00004, 0)
		0	TM_CKPNT_WS_9510	<u>9510</u>	TM-RESTART-CKPNT-WS-FLD	VARCHAR (01024, 0)
		0	TM_COMMIT_RT_9509	<u>9509</u>	TM-COMMIT-CKPNT-RT	SMALLINT (00002, 0)
618	TM_SYSID_COMMRI	0	TM_JOB_STAT_9508	<u>9508</u>	TM-JOB-STAT-CD	CHAR (00001, 0)
		0	TMS TMP_3059	<u>3059</u>	TMS TMP	TIMESTAMP (00010, 0)
		1	JCL_JOB_NM_9507	<u>9507</u>	JCL-JOB-CRD-NM	CHAR (00008, 0)
		2	PGM_ID_1108	<u>1108</u>	PGM-ID	CHAR (00008, 0)
		0	ROW_HLD_FLG_9191	<u>9191</u>	ROW-HLD-FLG-ID	CHAR (00001, 0)
619	TM_SYSID_MSG	1	SNA_REMOT_ID_3054	<u>3054</u>	SNA-REMOT-SYS-ID	CHAR (00004, 0)
		2	COMM_RI_9142	<u>9142</u>	COMM-RI	CHAR (00007, 0)
		0	MESSAGE_LGTH_9179	<u>9179</u>	MESSAGE-LGTH	INTEGER (00004, 0)
620	LOLA_INQ_DEPT	0	MSG_TX_9389	<u>9389</u>	TM-MSG-TX	VARCHAR (22000, 0)
		1	SNA_REMOT_ID_3054	<u>3054</u>	SNA-REMOT-SYS-ID	CHAR (00004, 0)
		2	TMS TMP_3059	<u>3059</u>	TMS TMP	TIMESTAMP (00010, 0)
		3	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_1137	<u>1137</u>	LRN-RNL-DEPT-DLY	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_1158	<u>1158</u>	LRN-P-RNL-DEPT-DLY	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_1178	<u>1178</u>	LRN-NM-NIIN-DEPT-DLY	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_1198	<u>1198</u>	LRN-CHS-DEPT-DLY	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_1672	<u>1672</u>	LRN-NIIN-INQ-DEPT-DLY	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_1734	<u>1734</u>	LRN-COMB-DEPT-DLY	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_2429	<u>2429</u>	LRN-DEPT-DLY-TOT	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_3742	<u>3742</u>	LRN-APPL-HELP-DEPT-DLY	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_5983	<u>5983</u>	LRN-C-NIIN-DEPT-DLY	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_6183	<u>6183</u>	LRN-C-RNL-DEPT-DLY	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_6207	<u>6207</u>	LRN-C-P-RNL-DEPT-DLY	INTEGER (00004, 0)
0	LRN_SFAT_CNT_6860	<u>6860</u>	LRN-FSG-FSC-ITM-NM-DPT-D	INTEGER (00004, 0)		
621	LOLA_INQ_ALL_DEPT	0	LRN_SFAT_CNT_8237	<u>8237</u>	LRN-PROC-DEPT-DLY	INTEGER (00004, 0)
		1	LOLA_REQ_DATE_3306	<u>3306</u>	LOLA-REQUEST-DATE	CHAR (00008, 0)
		2	LOLA_SFAT_SC_3307	<u>3307</u>	LOLA-SFATS-SCOPE	CHAR (00001, 0)
		3	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		0	LRN_SFAT_CNT_1121	<u>1121</u>	LRN-NIIN-INQ-DLY-TOT	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_1142	<u>1142</u>	LRN-RNL-DLY-TOT	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_1163	<u>1163</u>	LRN-P-RNL-DLY-TOT	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_1183	<u>1183</u>	LRN-NM-NIIN-DLY-TOT	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_1203	<u>1203</u>	LRN-CHS-TOT-DLY	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_1657	<u>1657</u>	LRN-C-P-RNL-DLY-TOT	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_1739	<u>1739</u>	LRN-COMB-TOT-DLY	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_2422	<u>2422</u>	LRN-GRD-TOT-DLY-TOT	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_3742	<u>3742</u>	LRN-APPL-HELP-DEPT-DLY	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_5989	<u>5989</u>	LRN-C-NIIN-DLY-TOT	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_6189	<u>6189</u>	LRN-C-RNL-DLY-TOT	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	LRN_SFAT_CNT_6865	<u>6865</u>	LRN-FSG-FSC-ITM-NM-TOT-D	INTEGER (00004, 0)
		0	LRN_SFAT_CNT_8242	<u>8242</u>	LRN-PROC-TOT-DLY	INTEGER (00004, 0)
		1	LOLA_REQ_DATE_3306	<u>3306</u>	LOLA-REQUEST-DATE	CHAR (00008, 0)
		2	LOLA_SFAT_SC_3307	<u>3307</u>	LOLA-SFAT-S-SCOPE	CHAR (00001, 0)
624	DIC_OTHER_OUTPUT	0	DOC_ID_CD_CT_1997	<u>1997</u>	DOC-ID-CD-CT	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STAT-S-REQUEST-DATE	CHAR (00006, 0)
		2	DIC_OP_1052	<u>1052</u>	DIC-OP	CHAR (00003, 0)
627	ERP_INPUT	0	CAT_ACTN_CD_0123	<u>0123</u>	CAT-ACTN-RQMT-CD	CHAR (00002, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DRN_0950	<u>0950</u>	DAT A-REC-NBR	CHAR (00004, 0)
		0	ERP_IP_RCD_0321	<u>0321</u>	ERP-IP-RCD-DATA-STNG-TX	VARCHAR (02100, 0)
		0	ERP_MIOS_TRAN_4500	<u>4500</u>	ERP-MIOS-TRAN-FILE-NM	CHAR (00025, 0)
		0	MSTR_NSN_0797	<u>0797</u>	MSTR-NSN	CHAR (00013, 0)
		0	OP_DIC_3135			CHAR (00003, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	RCDD_SUBM_VAL_9979	<u>9979</u>	RCD-SUBMTD-DRN-VAL	VARCHAR (00050, 0)
		0	RPLM_NSN_CANC_8875	<u>8875</u>	RPLM-NSN-CANC	CHAR (00013, 0)
		0	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
		0	SRC_FILE_4512	<u>4512</u>	SRC-FILE	CHAR (00025, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		2	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		3	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		4	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		5	RECVD_STAMP_9204	<u>9204</u>	RECVD-STAMP	TIMESTAMP (00010, 0)
		6	TMSMP_3059	<u>3059</u>	TMSMP	TIMESTAMP (00010, 0)
630	BIK_STATS	0	CANC_TRAN_CTR_0124	<u>0124</u>	CANC-TRAN-CTR-QY	INTEGER (00004, 0)
		0	INAC_TRAN_CTR_0125	<u>0125</u>	INAC-TRAN-CTR-QY	INTEGER (00004, 0)
		0	NO_ACTN_CTR_0128	<u>0128</u>	NO-TRAN-ACTN-CTR-QY	INTEGER (00004, 0)
		1	DT_PRCSD_1031	<u>1031</u>	DT-PRCSD	INTEGER (00004, 0)
		2	SAP_PRFT_CTR_3967	<u>3967</u>	SAP-PRFT-CTR-ID	INTEGER (00004, 0)
		3	ISC_2650	<u>2650</u>	ITM-STDZN-CD	CHAR (00001, 0)
632	CRS_DIST_CNTL	0	CRS_DB2_PART_4517	<u>4517</u>	CRS-DB2-PARTITION-QY	SMALLINT (00002, 0)
		0	FILE_CHAR_CNT_9157	<u>9157</u>	FILE-CHAR-CNT	INTEGER (00004, 0)
		0	FILE_CHAR_MIN_9243	<u>9243</u>	FILE-CHAR-MIN-QY	INTEGER (00004, 0)
		0	FILE_REC_CNT_9158	<u>9158</u>	FILE-REC-CNT	INTEGER (00004, 0)
		0	FILE_REC_MIN_9242	<u>9242</u>	FILE-REC-MIN-QY	INTEGER (00004, 0)
		0	RELEASED_TS_9208	<u>9208</u>	RELEASED-TS	TIMESTAMP (00010, 0)
		0	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
		0	TMSMP_3059	<u>3059</u>	TMSMP	TIMESTAMP (00010, 0)
633	BSM_NIINS	0	CMDTY_MMC_DOD_2611	<u>2611</u>	CMDTY-MAT-MGMT-CD-DOD	CHAR (00001, 0)
		0	CMDTY_MMC_FUT_2612	<u>2612</u>	CMDTY-MAT-MGMT-CD-FUT	CHAR (00001, 0)
		0	FUT_MMC_EF_DT_2613	<u>2613</u>	FUT-MAT-MGMT-CD-EFF-DT	INTEGER (00004, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
636	BSM_FSC_MOE	0	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		1	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	SICA_LOA_9547	<u>9547</u>	SICA-LVL-AUTH	CHAR (00002, 0)
		5	AR_MED_ACT_ID_6270	<u>6270</u>	MR-AR-MEDCL-ACTY-IND-CD	CHAR (00001, 0)

GRP TBL NO.	GROUP TABLE NAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL		
637	ERP_INPUT_HIST	0	CAT_ACTN_CD_0123	<u>0123</u>	CAT-ACTN-RQMT-CD	CHAR (00002, 0)		
		0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)		
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)		
		0	DRN_0950	<u>0950</u>	DAT A-REC-NBR	CHAR (00004, 0)		
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)		
		0	ERP_IP_RCD_0321	<u>0321</u>	ERP-IP-RCD-DATA-STNG- TX	VARCHAR (02100, 0)		
		0	ERP_MIOS_TRAN_4500	<u>4500</u>	ERP-MIOS-TRAN-FILE-NM	CHAR (00025, 0)		
		0	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)		
		0	MSTR_NSN_0797	<u>0797</u>	MSTR-NSN	CHAR (00013, 0)		
		0	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)		
		0	OP_DIC_3135			CHAR (00003, 0)		
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)		
		0	RCDD_SUBM_VAL_9979	<u>9979</u>	RCD-SUBMTD-DRN-VAL	VARCHAR (00050, 0)		
		0	RECVD_STAMP_9204	<u>9204</u>	RECVD-STAMP	TIMESTMP (00010, 0)		
		0	RPLM_NSN_CANC_8875	<u>8875</u>	RPLM-NSN-CANC	CHAR (00013, 0)		
		0	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)		
		0	SRC_FILE_4512	<u>4512</u>	SRC-FILE	CHAR (00025, 0)		
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)		
		0	TMSMP_3059	<u>3059</u>	TMSMP	TIMESTMP (00010, 0)		
		1	HST_TMSTMP_0307	<u>0307</u>	ROW-HST-TMSTMP-TM	TIMESTMP (00010, 0)		
		646	TIIM_INDV_CL_TL	0	M6B5_STAT_CNT_7962	<u>7962</u>	M6B5-FSC-DP-T1-NSN	INTEGER (00004, 0)
				0	M6B5_STAT_CNT_7963	<u>7963</u>	M6B5-FSC-DP-T1A-NSN	INTEGER (00004, 0)
				0	M6B5_STAT_CNT_7964	<u>7964</u>	M6B5-FSC-DP-T1B-NSN	INTEGER (00004, 0)
				0	M6B5_STAT_CNT_7965	<u>7965</u>	M6B5-FSC-DP-T4-NSN	INTEGER (00004, 0)
				0	M6B5_STAT_CNT_7966	<u>7966</u>	M6B5-FSC-DP-T4A-NSN	INTEGER (00004, 0)
				0	M6B5_STAT_CNT_7967	<u>7967</u>	M6B5-FSC-DP-T4B-NSN	INTEGER (00004, 0)
				0	M6B5_STAT_CNT_7968	<u>7968</u>	M6B5-FSC-DP-T2-NSN	INTEGER (00004, 0)
0	M6B6_STAT_CNT_7998			<u>7998</u>	M6B6-FSC-AT-T1-NSN	INTEGER (00004, 0)		
0	M6B6_STAT_CNT_7999			<u>7999</u>	M6B6-FSC-AT-T1A-NSN	INTEGER (00004, 0)		
0	M6B6_STAT_CNT_8000			<u>8000</u>	M6B6-FSC-AT-T1B-NSN	INTEGER (00004, 0)		
0	M6B6_STAT_CNT_8001			<u>8001</u>	M6B6-FSC-AT-T4-NSN	INTEGER (00004, 0)		
0	M6B6_STAT_CNT_8002			<u>8002</u>	M6B6-FSC-AT-T4A-NSN	INTEGER (00004, 0)		
0	M6B6_STAT_CNT_8204			<u>8204</u>	M6B6-FSC-AT-T4B-NSN	INTEGER (00004, 0)		
0	M6B6_STAT_CNT_8205			<u>8205</u>	M6B6-FSC-AT-T2-NSN	INTEGER (00004, 0)		
1	STAT_REQ_DATE_0899			<u>0899</u>	STAT-REQUEST-DATE	CHAR (00006, 0)		
2	FSG_3994			<u>3994</u>	ASGND-FSG	CHAR (00002, 0)		
3	FSC_WI_FSG_3996			<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)		
4	STAT_DEPT_0897			<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)		
5	STAT_ACTIVITY_0898			<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)		
648	TIIM_ASGN_INT_MGR			0	M6B1_STAT_CNT_7873	<u>7873</u>	M6B1-IM-DP-LOA-T1-NSN	INTEGER (00004, 0)
				0	M6B1_STAT_CNT_7874	<u>7874</u>	M6B1-IM-DP-LOA-T1A-NSN	INTEGER (00004, 0)
		0	M6B1_STAT_CNT_7875	<u>7875</u>	M6B1-IM-DP-LOA-T1B-NSN	INTEGER (00004, 0)		
		0	M6B1_STAT_CNT_7876	<u>7876</u>	M6B1-IM-DP-LOA-T4-NSN	INTEGER (00004, 0)		
		0	M6B1_STAT_CNT_7877	<u>7877</u>	M6B1-IM-DP-LOA-T4A-NSN	INTEGER (00004, 0)		
		0	M6B1_STAT_CNT_7878	<u>7878</u>	M6B1-IM-DP-LOA-T4B-NSN	INTEGER (00004, 0)		
		0	M6B1_STAT_CNT_7879	<u>7879</u>	M6B1-IM-DP-LOA-T2-NSN	INTEGER (00004, 0)		
		0	M6B2_STAT_CNT_7912	<u>7912</u>	M6B2-IM-AT-LOA-T1-NSN	INTEGER (00004, 0)		
		0	M6B2_STAT_CNT_7913	<u>7913</u>	M6B2-IM-AT-LOA-T1A-NSN	INTEGER (00004, 0)		
		0	M6B2_STAT_CNT_7914	<u>7914</u>	M6B2-IM-AT-LOA-T1B-NSN	INTEGER (00004, 0)		
		0	M6B2_STAT_CNT_7915	<u>7915</u>	M6B2-IM-AT-LOA-T4-NSN	INTEGER (00004, 0)		
		0	M6B2_STAT_CNT_7916	<u>7916</u>	M6B2-IM-AT-LOA-T4A-NSN	INTEGER (00004, 0)		
		0	M6B2_STAT_CNT_7917	<u>7917</u>	M6B2-IM-AT-LOA-T4B-NSN	INTEGER (00004, 0)		
		0	M6B2_STAT_CNT_7918	<u>7918</u>	M6B2-IM-AT-LOA-T2-NSN	INTEGER (00004, 0)		
		1	STAT_REQ_DATE_0899	<u>0899</u>	STAT-REQUEST-DATE	CHAR (00006, 0)		
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)		
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)		

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL		
650	TIIM_ASGN_INT_TL	4	STAT_LOA_3066	<u>3066</u>	STAT-LVL-AUTH-CD	CHAR (00002, 0)		
		0	M6B1_STAT_CNT_7883	<u>7883</u>	M6B1-IM-DP-T1-NSN	INTEGER (00004, 0)		
		0	M6B1_STAT_CNT_7884	<u>7884</u>	M6B1-IM-DP-T1A-NSN	INTEGER (00004, 0)		
		0	M6B1_STAT_CNT_7885	<u>7885</u>	M6B1-IM-DP-T1B-NSN	INTEGER (00004, 0)		
		0	M6B1_STAT_CNT_7886	<u>7886</u>	M6B1-IM-DP-T4-NSN	INTEGER (00004, 0)		
		0	M6B1_STAT_CNT_7887	<u>7887</u>	M6B1-IM-DP-T4A-NSN	INTEGER (00004, 0)		
		0	M6B1_STAT_CNT_7888	<u>7888</u>	M6B1-IM-DP-T4B-NSN	INTEGER (00004, 0)		
		0	M6B1_STAT_CNT_7889	<u>7889</u>	M6B1-IM-DP-T2-NSN	INTEGER (00004, 0)		
		0	M6B2_STAT_CNT_7922	<u>7922</u>	M6B2-IM-AT-T1-NSN	INTEGER (00004, 0)		
		0	M6B2_STAT_CNT_7923	<u>7923</u>	M6B2-IM-AT-T1A-NSN	INTEGER (00004, 0)		
		0	M6B2_STAT_CNT_7924	<u>7924</u>	M6B2-IM-AT-T1B-NSN	INTEGER (00004, 0)		
		0	M6B2_STAT_CNT_7925	<u>7925</u>	M6B2-IM-AT-T4-NSN	INTEGER (00004, 0)		
		0	M6B2_STAT_CNT_7926	<u>7926</u>	M6B2-IM-AT-T4A-NSN	INTEGER (00004, 0)		
		0	M6B2_STAT_CNT_7927	<u>7927</u>	M6B2-IM-AT-T4B-NSN	INTEGER (00004, 0)		
		0	M6B2_STAT_CNT_7928	<u>7928</u>	M6B2-IM-AT-T2-NSN	INTEGER (00004, 0)		
		652	TIIM_ASGN_CL_MGR	1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
				2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
3	STAT_ACTIVITY_0898			<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)		
0	M6B3_STAT_CNT_7893			<u>7893</u>	M6B3-CLM-DP-LOA-T1-NSN	INTEGER (00004, 0)		
0	M6B3_STAT_CNT_7894			<u>7894</u>	M6B3-CLM-DP-LOA-T1A-NSN	INTEGER (00004, 0)		
0	M6B3_STAT_CNT_7895			<u>7895</u>	M6B3-CLM-DP-LOA-T1B-NSN	INTEGER (00004, 0)		
0	M6B3_STAT_CNT_7896			<u>7896</u>	M6B3-CLM-DP-LOA-T4-NSN	INTEGER (00004, 0)		
0	M6B3_STAT_CNT_7897			<u>7897</u>	M6B3-CLM-DP-LOA-T4A-NSN	INTEGER (00004, 0)		
0	M6B3_STAT_CNT_7898			<u>7898</u>	M6B3-CLM-DP-LOA-T4B-NSN	INTEGER (00004, 0)		
0	M6B3_STAT_CNT_7899			<u>7899</u>	M6B3-CLM-DP-LOA-T2-NSN	INTEGER (00004, 0)		
0	M6B4_STAT_CNT_7932			<u>7932</u>	M6B4-CLM-AT-LOA-T1-NSN	INTEGER (00004, 0)		
0	M6B4_STAT_CNT_7933			<u>7933</u>	M6B4-CLM-AT-LOA-T1A-NSN	INTEGER (00004, 0)		
0	M6B4_STAT_CNT_7934			<u>7934</u>	M6B4-CLM-AT-LOA-T1B-NSN	INTEGER (00004, 0)		
0	M6B4_STAT_CNT_7935			<u>7935</u>	M6B4-CLM-AT-LOA-T4-NSN	INTEGER (00004, 0)		
0	M6B4_STAT_CNT_7936			<u>7936</u>	M6B4-CLM-AT-LOA-T4A-NSN	INTEGER (00004, 0)		
0	M6B4_STAT_CNT_7937			<u>7937</u>	M6B4-CLM-AT-LOA-T4B-NSN	INTEGER (00004, 0)		
0	M6B4_STAT_CNT_7938			<u>7938</u>	M6B4-CLM-AT-LOA-T2-NSN	INTEGER (00004, 0)		
654	TIIM_ASGN_CL_TL	1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)		
		2	STAT_MANAGER_2506	<u>2506</u>	STAT-MANAGER	CHAR (00007, 0)		
		3	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)		
		4	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)		
		5	STAT_LOA_3066	<u>3066</u>	STAT-LVL-AUTH-CD	CHAR (00002, 0)		
		0	M6B3_STAT_CNT_7902	<u>7902</u>	M6B3-CLM-DP-T1-NSN	INTEGER (00004, 0)		
		0	M6B3_STAT_CNT_7903	<u>7903</u>	M6B3-CLM-DP-T1A-NSN	INTEGER (00004, 0)		
		0	M6B3_STAT_CNT_7904	<u>7904</u>	M6B3-CLM-DP-T1B-NSN	INTEGER (00004, 0)		
		0	M6B3_STAT_CNT_7905	<u>7905</u>	M6B3-CLM-DP-T4-NSN	INTEGER (00004, 0)		
		0	M6B3_STAT_CNT_7906	<u>7906</u>	M6B3-CLM-DP-T4A-NSN	INTEGER (00004, 0)		
		0	M6B3_STAT_CNT_7907	<u>7907</u>	M6B3-CLM-DP-T4B-NSN	INTEGER (00004, 0)		

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	M6B3_STAT_CNT_7908	<u>7908</u>	M6B3-CLM-DP-T2-NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7942	<u>7942</u>	M6B4-CLM-AT-T1-NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7943	<u>7943</u>	M6B4-CLM-AT-T1A-NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7944	<u>7944</u>	M6B4-CLM-AT-T1B-NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7945	<u>7945</u>	M6B4-CLM-AT-T4-NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7946	<u>7946</u>	M6B4-CLM-AT-T4A-NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7947	<u>7947</u>	M6B4-CLM-AT-T4B-NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7948	<u>7948</u>	M6B4-CLM-AT-T2-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_MANAGER_2506	<u>2506</u>	STAT-MANAGER	CHAR (00007, 0)
		3	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		4	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
656	TIIM_ALL_CL_DEPT	0	M6A1_STAT_CNT_7832	<u>7832</u>	M6A1-DP-LOA-T1-NSN	INTEGER (00004, 0)
		0	M6A1_STAT_CNT_7833	<u>7833</u>	M6A1-DP-LOA-T1A-NSN	INTEGER (00004, 0)
		0	M6A1_STAT_CNT_7834	<u>7834</u>	M6A1-DP-LOA-T1B-NSN	INTEGER (00004, 0)
		0	M6A1_STAT_CNT_7835	<u>7835</u>	M6A1-DP-LOA-T4-NSN	INTEGER (00004, 0)
		0	M6A1_STAT_CNT_7836	<u>7836</u>	M6A1-DP-LOA-T4A-NSN	INTEGER (00004, 0)
		0	M6A1_STAT_CNT_7837	<u>7837</u>	M6A1-DP-LOA-T4B-NSN	INTEGER (00004, 0)
		0	M6A1_STAT_CNT_7838	<u>7838</u>	M6A1-DP-LOA-T2-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7852	<u>7852</u>	M6C1-AT-LOA-T1-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7853	<u>7853</u>	M6C1-AT-LOA-T1A-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7854	<u>7854</u>	M6C1-AT-LOA-T1B-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7855	<u>7855</u>	M6C1-AT-LOA-T4-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7856	<u>7856</u>	M6C1-AT-LOA-T4A-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7857	<u>7857</u>	M6C1-AT-LOA-T4B-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7858	<u>7858</u>	M6C1-AT-LOA-T2-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
		4	STAT_LOA_3066	<u>3066</u>	STAT-LVL-AUTH-CD	CHAR (00002, 0)
658	TIIM_ALL_CL_D_TL	0	M6A1_STAT_CNT_7842	<u>7842</u>	M6A1-DP-T1-NSN	INTEGER (00004, 0)
		0	M6A1_STAT_CNT_7843	<u>7843</u>	M6A1-DP-T1A-NSN	INTEGER (00004, 0)
		0	M6A1_STAT_CNT_7844	<u>7844</u>	M6A1-DP-T1B-NSN	INTEGER (00004, 0)
		0	M6A1_STAT_CNT_7845	<u>7845</u>	M6A1-DP-T4-NSN	INTEGER (00004, 0)
		0	M6A1_STAT_CNT_7846	<u>7846</u>	M6A1-DP-T4A-NSN	INTEGER (00004, 0)
		0	M6A1_STAT_CNT_7847	<u>7847</u>	M6A1-DP-T4B-NSN	INTEGER (00004, 0)
		0	M6A1_STAT_CNT_7848	<u>7848</u>	M6A1-DP-T2-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7862	<u>7862</u>	M6C1-AT-T1-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7863	<u>7863</u>	M6C1-AT-T1A-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7864	<u>7864</u>	M6C1-AT-T1B-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7865	<u>7865</u>	M6C1-AT-T4-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7866	<u>7866</u>	M6C1-AT-T4A-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7867	<u>7867</u>	M6C1-AT-T4B-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7868	<u>7868</u>	M6C1-AT-T2-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
660	TIIM_ALL_CL_ACTV	0	M6B2_STAT_CNT_7912	<u>7912</u>	M6B2-IM-AT-LOA-T1-NSN	INTEGER (00004, 0)
		0	M6B2_STAT_CNT_7913	<u>7913</u>	M6B2-IM-AT-LOA-T1A-NSN	INTEGER (00004, 0)
		0	M6B2_STAT_CNT_7914	<u>7914</u>	M6B2-IM-AT-LOA-T1B-NSN	INTEGER (00004, 0)
		0	M6B2_STAT_CNT_7915	<u>7915</u>	M6B2-IM-AT-LOA-T4-NSN	INTEGER (00004, 0)
		0	M6B2_STAT_CNT_7916	<u>7916</u>	M6B2-IM-AT-LOA-T4A-NSN	INTEGER (00004, 0)
		0	M6B2_STAT_CNT_7917	<u>7917</u>	M6B2-IM-AT-LOA-T4B-NSN	INTEGER (00004, 0)
		0	M6B2_STAT_CNT_7918	<u>7918</u>	M6B2-IM-AT-LOA-T2-NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7932	<u>7932</u>	M6B4-CLM-AT-LOA-T1- NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7933	<u>7933</u>	M6B4-CLM-AT-LOA-T1A-	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLE NAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE-LENGTH--DECIMAL
		0	M6B4_STAT_CNT_7934	7934	NSN M6B4-CLM-AT-LOA-T1B- NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7935	7935	NSN M6B4-CLM-AT-LOA-T4- NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7936	7936	M6B4-CLM-AT-LOA-T4A- NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7937	7937	M6B4-CLM-AT-LOA-T4B- NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7938	7938	M6B4-CLM-AT-LOA-T2- NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_7987	7987	M6B6-FSC-AT-LOA-T1-NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_7988	7988	M6B6-FSC-AT-LOA-T1A- NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_7989	7989	M6B6-FSC-AT-LOA-T1B- NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_7990	7990	M6B6-FSC-AT-LOA-T4-NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_7991	7991	M6B6-FSC-AT-LOA-T4A- NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_7992	7992	M6B6-FSC-AT-LOA-T4B- NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_7993	7993	M6B6-FSC-AT-LOA-T2-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7852	7852	M6C1-AT-LOA-T1-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7853	7853	M6C1-AT-LOA-T1A-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7854	7854	M6C1-AT-LOA-T1B-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7855	7855	M6C1-AT-LOA-T4-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7856	7856	M6C1-AT-LOA-T4A-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7857	7857	M6C1-AT-LOA-T4B-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7858	7858	M6C1-AT-LOA-T2-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	0899	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_ACTIVITY_0898	0898	STAT-ACTIVITY	CHAR (00002, 0)
		3	STAT_MANAGER_2506	2506	STAT-MANAGER	CHAR (00007, 0)
		4	FSG_3994	3994	ASGND-FSG	CHAR (00002, 0)
		5	FSC_WI_FSG_3996	3996	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		6	STAT_LOA_3066	3066	STAT-LVL-AUTH-CD	CHAR (00002, 0)
662	TIIM_ALL_CL_A_TL	0	M6B2_STAT_CNT_7922	7922	M6B2-IM-AT-T1-NSN	INTEGER (00004, 0)
		0	M6B2_STAT_CNT_7923	7923	M6B2-IM-AT-T1A-NSN	INTEGER (00004, 0)
		0	M6B2_STAT_CNT_7924	7924	M6B2-IM-AT-T1B-NSN	INTEGER (00004, 0)
		0	M6B2_STAT_CNT_7925	7925	M6B2-IM-AT-T4-NSN	INTEGER (00004, 0)
		0	M6B2_STAT_CNT_7926	7926	M6B2-IM-AT-T4A-NSN	INTEGER (00004, 0)
		0	M6B2_STAT_CNT_7927	7927	M6B2-IM-AT-T4B-NSN	INTEGER (00004, 0)
		0	M6B2_STAT_CNT_7928	7928	M6B2-IM-AT-T2-NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7942	7942	M6B4-CLM-AT-T1-NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7943	7943	M6B4-CLM-AT-T1A-NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7944	7944	M6B4-CLM-AT-T1B-NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7945	7945	M6B4-CLM-AT-T4-NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7946	7946	M6B4-CLM-AT-T4A-NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7947	7947	M6B4-CLM-AT-T4B-NSN	INTEGER (00004, 0)
		0	M6B4_STAT_CNT_7948	7948	M6B4-CLM-AT-T2-NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_7998	7998	M6B6-FSC-AT-T1-NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_7999	7999	M6B6-FSC-AT-T1A-NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_8000	8000	M6B6-FSC-AT-T1B-NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_8001	8001	M6B6-FSC-AT-T4-NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_8002	8002	M6B6-FSC-AT-T4A-NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_8204	8204	M6B6-FSC-AT-T4B-NSN	INTEGER (00004, 0)
		0	M6B6_STAT_CNT_8205	8205	M6B6-FSC-AT-T2-NSN	INTEGER (00004, 0)
		0	M6C1_STAT_CNT_7862	7862	M6C1-AT-T1-NSN	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	M6CI_STAT_CNT_7863	<u>7863</u>	M6CI-AT-T1A-NSN	INTEGER (00004, 0)
		0	M6CI_STAT_CNT_7864	<u>7864</u>	M6CI-AT-T1B-NSN	INTEGER (00004, 0)
		0	M6CI_STAT_CNT_7865	<u>7865</u>	M6CI-AT-T4-NSN	INTEGER (00004, 0)
		0	M6CI_STAT_CNT_7866	<u>7866</u>	M6CI-AT-T4A-NSN	INTEGER (00004, 0)
		0	M6CI_STAT_CNT_7867	<u>7867</u>	M6CI-AT-T4B-NSN	INTEGER (00004, 0)
		0	M6CI_STAT_CNT_7868	<u>7868</u>	M6CI-AT-T2-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
		3	STAT_MANAGER_2506	<u>2506</u>	STAT-MANAGER	CHAR (00007, 0)
		4	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		5	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		6	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
665	BSM_DIST_CNTL	0	BSM_DB2_PART_4510	<u>4510</u>	BSM-DB2-PARTITION-QY	SMALLINT (00002, 0)
		0	FILE_CHAR_CNT_9157	<u>9157</u>	FILE-CHAR-CNT	INTEGER (00004, 0)
		0	FILE_CHAR_MIN_9243	<u>9243</u>	FILE-CHAR-MIN-QY	INTEGER (00004, 0)
		0	FILE_REC_CNT_9158	<u>9158</u>	FILE-REC-CNT	INTEGER (00004, 0)
		0	FILE_REC_MIN_9242	<u>9242</u>	FILE-REC-MIN-QY	INTEGER (00004, 0)
		0	RELEASED_TS_9208	<u>9208</u>	RELEASED-TS	TIMESTMP (00010, 0)
		0	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
		0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
666	MADS_DIST_CNTL	0	FILE_CHAR_CNT_9157	<u>9157</u>	FILE-CHAR-CNT	INTEGER (00004, 0)
		0	FILE_CHAR_MIN_9243	<u>9243</u>	FILE-CHAR-MIN-QY	INTEGER (00004, 0)
		0	FILE_REC_CNT_9158	<u>9158</u>	FILE-REC-CNT	INTEGER (00004, 0)
		0	FILE_REC_MIN_9242	<u>9242</u>	FILE-REC-MIN-QY	INTEGER (00004, 0)
		0	MADS_DB2_PART_9241	<u>9241</u>	MADS-DB2-PARTITION-QY	SMALLINT (00002, 0)
		0	RELEASED_TS_9208	<u>9208</u>	RELEASED-TS	TIMESTMP (00010, 0)
		0	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
		0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
667	BSM_DIST_HOLD	0	BSM_MSG_TX_4509	<u>4509</u>	BSM-MSG-TX	VARCHAR (22000, 0)
		0	MEDIA_HEADER_9178	<u>9178</u>	MEDIA-HEADER	CHAR (00080, 0)
		1	BSM_DB2_PART_4510	<u>4510</u>	BSM-DB2-PARTITION-QY	SMALLINT (00002, 0)
		2	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
		3	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
669	MOE_RULE_XREF	1	FMR_MOE_RULE_8280	<u>8280</u>	FMR-MOE-RULE-NBR	CHAR (00004, 0)
		2	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
671	PACS_ADRS_NM_LINES	0	ADRS_NM_C_TXT_1086	<u>1086</u>	ADRS-NM-CLR-TXT	CHAR (00036, 0)
		1	NSCM_4140	<u>4140</u>	NATO-NSCM-CD	CHAR (00005, 0)
		2	ADRS_NM_LN_NO_1087	<u>1087</u>	ADRS-NM-LN-NO	CHAR (00002, 0)
674	PACS_ADDRESS	0	CAGE_STAT_CD_2694	<u>2694</u>	CAGE-NCAGE-STAT-CD	CHAR (00001, 0)
		0	CAGE_TYP_CD_4238	<u>4238</u>	CAGE-NCAGE-TYP-CD	CHAR (00001, 0)
		0	CITY_1084	<u>1084</u>	CITY	CHAR (00036, 0)
		0	CNTY_CD_3408	<u>3408</u>	CNTY-CD	CHAR (00003, 0)
		0	OTH_STA_PRVNC_8978	<u>8978</u>	OTH-STA-PRVNC-NM	CHAR (00036, 0)
		0	POBOX_1361	<u>1361</u>	POBOX	CHAR (00036, 0)
		0	POS_ZONE_2549	<u>2549</u>	POS-ZONE	CHAR (00010, 0)
		0	RPLM_CAGE_CD_3595	<u>3595</u>	RPLM-CAGE-CD	CHAR (00005, 0)
		0	ST_ADRS_1_1082	<u>1082</u>	ST-ADRS-1	CHAR (00036, 0)
		0	ST_ADRS_2_1083	<u>1083</u>	ST-ADRS-2	CHAR (00036, 0)
		1	NSCM_4140	<u>4140</u>	NATO-NSCM-CD	CHAR (00005, 0)
675	PACS_PHONE	0	TEL_NBR_1359	<u>1359</u>	TEL-NBR	CHAR (00020, 0)
		1	NSCM_4140	<u>4140</u>	NATO-NSCM-CD	CHAR (00005, 0)
		2	TEL_NBR_TYP_1088	<u>1088</u>	TEL-NBR-TYP-CD	CHAR (00001, 0)
678	FCS_Q_S_REF	0	FCS_STAT_CNT_6886	<u>6886</u>	FCS-REF-SDP-TII-1-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6887	<u>6887</u>	FCS-REF-SDP-TII-2-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6888	<u>6888</u>	FCS-REF-SDP-TII-4-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_8162	<u>8162</u>	FCS-REF-SAC-TII-1-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_8163	<u>8163</u>	FCS-REF-SAC-TII-2-NSN	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	FCS_STAT_CNT_8164	<u>8164</u>	FCS-REF-SAC-TII-4-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_8170	<u>8170</u>	FCS-C-REF-SAC-TII-1-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_8171	<u>8171</u>	FCS-C-REF-SAC-TII-2-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_8172	<u>8172</u>	FCS-C-REF-SAC-TII-4-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_8173	<u>8173</u>	FCS-C-REF-SDP-TII-1-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_8174	<u>8174</u>	FCS-C-REF-SDP-TII-2-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_8175	<u>8175</u>	FCS-C-REF-SDP-TII-4-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
681	DIC_BATCH_T914	0	DIC_CATEGORY_9756	<u>9756</u>	DIC-CATEGORY	CHAR (00002, 0)
		0	NIIN_4000	<u>4000</u>	ASGND-NIIN	CHAR (00009, 0)
		1	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		2	RECVD_STAMP_9204	<u>9204</u>	RECVD-STAMP	TIMESTMP (00010, 0)
682	FCS_Q_S_AIN	0	FCS_STAT_CNT_6428	<u>6428</u>	FCS-AIN-SAC-TII-1-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6431	<u>6431</u>	FCS-AIN-SAC-TII-2-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6432	<u>6432</u>	FCS-AIN-SAC-TII-4-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6438	<u>6438</u>	FCS-C-AIN-SAC-TII-1-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6439	<u>6439</u>	FCS-C-AIN-SAC-TII-2-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6440	<u>6440</u>	FCS-C-AIN-SAC-TII-4-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6445	<u>6445</u>	FCS-AIN-SDP-TII-1-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6446	<u>6446</u>	FCS-AIN-SDP-TII-2-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6447	<u>6447</u>	FCS-AIN-SDP-TII-4-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6453	<u>6453</u>	FCS-C-AIN-SDP-TII-1-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6454	<u>6454</u>	FCS-C-AIN-SDP-TII-2-NSN	INTEGER (00004, 0)
		0	FCS_STAT_CNT_6455	<u>6455</u>	FCS-C-AIN-SDP-TII-4-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
684	NATO_IDENT	0	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		0	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		0	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
		0	NATO_RPLM_NSN_8971	<u>8971</u>	NATO-RPLM-NSN-CANCL- ID	CHAR (00016, 0)
		0	NIIN_STAT_CD_2670	<u>2670</u>	NIIN-STAT-CD	CHAR (00001, 0)
		0	SHRT_NM_2301	<u>2301</u>	SHRT-NM	CHAR (00019, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
685	NATO_CAGE	0	CAGE_STAT_CD_2694	<u>2694</u>	CAGE-NCAGE-STAT-CD	CHAR (00001, 0)
		0	NATO_MFR_ADRS_8973	<u>8973</u>	NATO-MFR-ADRS-TX	CHAR (00156, 0)
		0	NATO_MFR_FAX_8975	<u>8975</u>	NATO-MFR-FAX-NBR-ID	CHAR (00038, 0)
		0	NATO_MFR_NM_8972	<u>8972</u>	NATO-MFR-NM	CHAR (00195, 0)
		0	NATO_MFR_TEL_8974	<u>8974</u>	NATO-MFR-TEL-NBR-ID	CHAR (00038, 0)
		1	NSCM_4140	<u>4140</u>	NATO-NSCM-CD	CHAR (00005, 0)
686	NATO_NIN_REF	0	RNAAC_2900	<u>2900</u>	RNAAC	CHAR (00002, 0)
		0	RNCC_2910	<u>2910</u>	RNCC	CHAR (00001, 0)
		0	RNFC_2920	<u>2920</u>	REF-NBR-FMT-CD	CHAR (00001, 0)
		0	RNJC_2750	<u>2750</u>	RNJC	CHAR (00001, 0)
		0	RNSC_2923	<u>2923</u>	REF-NBR-STAT-CD	CHAR (00001, 0)
		0	RNVC_4780	<u>4780</u>	RNVC	CHAR (00001, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	REF_NBR_3570	<u>3570</u>	REF-NBR-LOG	CHAR (00032, 0)
		4	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
687	NATO_MOE_RULE	1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
688	NATO_CHAR	0	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		0	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		0	MRC_CLR_TXT_R_0113	<u>0113</u>	MRC-CLRTXT-RPLY-FLD	VARCHAR (00999, 0)
		0	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		0	RQMT_STMT_3614	<u>3614</u>	RQMT-STMT	VARCHAR (00110, 0)
689	NCAGE_PFX_SFX_C_BR	0	KRT_IND_2051	<u>2051</u>	KRT-IND-CD	CHAR (00001, 0)
		0	NCG_CD_BR_EXP_5266	<u>5266</u>	NCAGE-CDFN-BUR-CD-EXP	CHAR (00030, 0)
		0	NCG_CD_BR_NOT_5265	<u>5265</u>	NCAGE-CDFN-BUR-CD- NOT	CHAR (00001, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	NCG_PFX_CD_BR_4180	<u>4180</u>	NCAGE-PRFX-CDFN-BUR- CD	CHAR (00001, 0)
		2	NCG_SFX_CD_BR_5267	<u>5267</u>	NCAGE-SUF-CDFN-BUR-CD	CHAR (00001, 0)
690	ITEM_NAME_DEPT_TOT	0	IN_STAT_CNT_6691	<u>6691</u>	IN-DP-AIN-NSN	INTEGER (00004, 0)
		0	IN_STAT_CNT_6692	<u>6692</u>	IN-DP-NAIN-NSN	INTEGER (00004, 0)
		0	IN_STAT_CNT_6699	<u>6699</u>	IN-DP-AIN-NR-NSN	INTEGER (00004, 0)
		0	IN_STAT_CNT_6700	<u>6700</u>	IN-DP-NAIN-NR-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
692	COMALTY_SDOD_TOT	0	ICDS_STAT_CNT_5827	<u>5827</u>	ICDS-FSC-ALL-DOD-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5829	<u>5829</u>	ICDS-FSC-ALL-MS-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5831	<u>5831</u>	ICDS-FSC-ALL-IM-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5833	<u>5833</u>	ICDS-FSC-ALL-OD-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5843	<u>5843</u>	ICDS-IM-ALL-DOD-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5860	<u>5860</u>	ICDS-IM-ALL-MS-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5905	<u>5905</u>	ICDS-IM-ALL-IM-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5907	<u>5907</u>	ICDS-IM-ALL-OD-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5917	<u>5917</u>	ICDS-LA-ALL-DOD-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5919	<u>5919</u>	ICDS-LA-ALL-MS-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5921	<u>5921</u>	ICDS-LA-ALL-IM-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5923	<u>5923</u>	ICDS-LA-ALL-OD-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5933	<u>5933</u>	ICDS-LA-FSC-ALL-DOD- MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5935	<u>5935</u>	ICDS-LA-FSC-ALL-MS-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5937	<u>5937</u>	ICDS-LA-FSC-ALL-IM-MM	INTEGER (00004, 0)
		0	ICDS_STAT_CNT_5939	<u>5939</u>	ICDS-LA-FSC-ALL-OD-MM	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_MANAGER_2506	<u>2506</u>	STAT-MANAGER	CHAR (00007, 0)
		4	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
5	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)		
694	COMALTY_M_S_TOT	0	ICWS_STAT_CNT_5755	<u>5755</u>	ICWS-ALL-MNGD-MM	INTEGER (00004, 0)
		0	ICWS_STAT_CNT_5757	<u>5757</u>	ICWS-ALL-DOD-MM	INTEGER (00004, 0)
		0	ICWS_STAT_CNT_5759	<u>5759</u>	ICWS-ALL-CI-MM	INTEGER (00004, 0)
		0	ICWS_STAT_CNT_5761	<u>5761</u>	ICWS-ALL-OGOV-MM	INTEGER (00004, 0)
		0	ICWS_STAT_CNT_5763	<u>5763</u>	ICWS-IM-ALL-MNGD-MM	INTEGER (00004, 0)
		0	ICWS_STAT_CNT_5765	<u>5765</u>	ICWS-IM-ALL-DOD-MM	INTEGER (00004, 0)
		0	ICWS_STAT_CNT_5767	<u>5767</u>	ICWS-IM-ALL-CI-MM	INTEGER (00004, 0)
		0	ICWS_STAT_CNT_5769	<u>5769</u>	ICWS-IM-ALL-OGOV-MM	INTEGER (00004, 0)
		0	ICWS_STAT_CNT_5771	<u>5771</u>	ICWS-LA-ALL-MNGD-MM	INTEGER (00004, 0)
		0	ICWS_STAT_CNT_5773	<u>5773</u>	ICWS-LA-ALL-DOD-MM	INTEGER (00004, 0)
		0	ICWS_STAT_CNT_5775	<u>5775</u>	ICWS-LA-ALL-CI-MM	INTEGER (00004, 0)
		0	ICWS_STAT_CNT_5777	<u>5777</u>	ICWS-LA-ALL-OGOV-MM	INTEGER (00004, 0)
		0	ICWS_STAT_CNT_5807	<u>5807</u>	ICWS-LA-FSC-MNGD-MM	INTEGER (00004, 0)
		0	ICWS_STAT_CNT_5809	<u>5809</u>	ICWS-LA-FSC-DOD-MM	INTEGER (00004, 0)
		0	ICWS_STAT_CNT_5811	<u>5811</u>	ICWS-LA-FSC-CI-MM	INTEGER (00004, 0)
		0	ICWS_STAT_CNT_5813	<u>5813</u>	ICWS-LA-FSC-OGOV-MM	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_MANAGER_2506	<u>2506</u>	STAT-MANAGER	CHAR (00007, 0)
		4	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		5	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
696	NAIN_POP_TOT	0	POP_STAT_CNT_6732	<u>6732</u>	POP-NAIN-FSC-ALL-INAC	INTEGER (00004, 0)
		0	POP_STAT_CNT_6733	<u>6733</u>	POP-NAIN-FSC-ALL-MG	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
698	STAT_DEPT_NME_CD	2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		0	STAT_DEPT_NM_9704	<u>9704</u>	STAT-DEPT-NAME	CHAR (00007, 0)
699	IDS_AUTO_QA	1	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		0	CNFDNC_LVL_RT_2673	<u>2673</u>	CNFDNC-LVL-RT	CHAR (00002, 0)
		0	ERR_RT_2674	<u>2674</u>	ERR-RT	CHAR (00002, 0)
		0	OP_PROD_EXTR_2672	<u>2672</u>	OP-PROD-EXTR-QY	INTEGER (00004, 0)
700	CAGE_AFFL_CODES	0	SMPL_SZ_QY_2675	<u>2675</u>	SMPL-SZ-QY	SMALLINT (00002, 0)
		0	CAGE_AFFL_DEF_3366	<u>3366</u>	TYPE-CAGE-NCAGE-AFFL- CD-DEF	CHAR (00050, 0)
		0	TYP_CAGE_AFFL_0250	<u>0250</u>	TYPE-CAGE-NCAGE-AFFL- CD	CHAR (00001, 0)
701	COUNTRY_CODES	1	CNTRY_CD_3408	<u>3408</u>	CNTRY-CD	CHAR (00003, 0)
		2	CNTRY_1085	<u>1085</u>	CNTRY	CHAR (00036, 0)
702	TEL_TYP_CODES	0	TEL_NBR_TYP_1088	<u>1088</u>	TEL-NBR-TYP-CD	CHAR (00001, 0)
		0	TEL_TYP_DEF_3413	<u>3413</u>	TEL-NBR-TYP-CD-DEF	CHAR (00020, 0)
703	TYP_OF_BUS_CODES	0	TYP_BUS_CD_1366	<u>1366</u>	TYP-OF-BUS-CD	CHAR (00001, 0)
		0	TYP_BUS_DEF_3369	<u>3369</u>	TYP-OF-BUS-DEF	CHAR (00050, 0)
704	PRIM_BUS_CODES	0	BUS_CAT_DEF_3368	<u>3368</u>	PRIM-BUS-CAT-DEF	CHAR (00050, 0)
		0	PR_BUS_CAT_CD_1365	<u>1365</u>	PRIM-BUS-CTGY-CD	CHAR (00001, 0)
705	SIZE_OF_BUS_CODES	0	SZ_OF_BUS_CD_1364	<u>1364</u>	SZ-OF-BUS-CD	CHAR (00001, 0)
		0	SZ_OF_BUS_DEF_3367	<u>3367</u>	SZ-OF-BUS-CD-DEF	CHAR (00050, 0)
706	TXNMY_RQMT_GEN	0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
707	TXNMY_RQMT_SAC	2	TXNMY_IDEN_CD_0433	<u>0433</u>	TXNMY-IDEN-CD	CHAR (00001, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
708	TXNMY_RQMT_D	2	TXNMY_IDEN_CD_0433	<u>0433</u>	TXNMY-IDEN-CD	CHAR (00001, 0)
		3	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		4	SAC_8990	<u>8990</u>	SAC	CHAR (00003, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	TXNMY_CDD_VAL_0435	<u>0435</u>	TXNMY-CDD-VAL-CD	CHAR (00010, 0)
		0	TXNMY_STAT_CD_2106	<u>2106</u>	SCH-B-RCD-STAT-CD	CHAR (00001, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
709	TXNMY_DCOD_DIFF	1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
		2	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		3	TXNMY_CC_RPLY_0439	<u>0439</u>	TXNMY-CDD-CLR-RPLY- VAL	CHAR (00010, 0)
		4	TXNMY_IDEN_CD_0433	<u>0433</u>	TXNMY-IDEN-CD	CHAR (00001, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	TXNMY_CDD_VAL_0435	<u>0435</u>	TXNMY-CDD-VAL-CD	CHAR (00010, 0)
		0	TXNMY_DCO_CDD_4487	<u>4487</u>	TXNMY-DCODD-CDD-VAL- NBR	CHAR (00010, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
710	ADP_CAO_TO_BATCH	3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		5	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		0	DE_IMG_AFT_CG_1377	<u>1377</u>	DAT A-ELE-IMG-AFT-CHNG	CHAR (00036, 0)
		0	DE_IMG_BEF_CG_1376	<u>1376</u>	DAT A-ELE-IMG-BEF-CHNG	CHAR (00036, 0)
		0	RESTRT_COMMIT_9515	<u>9515</u>	RESTART-COMMIT-ID	CHAR (00008, 0)
		0	TYP_LST_ACT_0044	<u>0044</u>	TYP-LST-ACT	CHAR (00001, 0)
711	HCC_TABLE	0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	RECDV_STAMP_9204	<u>9204</u>	RECDV-STAMP	TIMESTMP (00010, 0)
		0	HCC_ABRV_DEF_9077	<u>9077</u>	HCC-ABRV-DEF-TX	CHAR (00040, 0)
712	DEMIL_AUTOMATION	0	HCC_GP_9079	<u>9079</u>	HCC-GP-TX	CHAR (00060, 0)
		1	HCC_2579	<u>2579</u>	HZRD-CHAR-CD	CHAR (00002, 0)
		0	CIIC_2863	<u>2863</u>	CIIC	CHAR (00001, 0)
		0	DCMO_CHAL_CD_5320	<u>5320</u>	DCMO-CHL-PGM-IND-CD	CHAR (00001, 0)
		0	DEMIL_APDX_0140	<u>0140</u>	DEMIL-APDX-ID	CHAR (00002, 0)
		0	DEMIL_CD_0167	<u>0167</u>	D-MIL-CD	CHAR (00001, 0)
		0	DEMIL_CTGY_0141	<u>0141</u>	DEMIL-CTGY-ID	CHAR (00002, 0)
		0	DEMIL_HST_IND_0175	<u>0175</u>	DEMIL-HST-IND-CD	CHAR (00001, 0)
		0	DEMIL_INTG_CD_0138	<u>0138</u>	DEMIL-INTGY-CD	CHAR (00001, 0)
		0	DEMIL_NAR_0145	<u>0145</u>	DEMIL-TECH-NAR-TX	VARCHAR (01000, 0)
		0	DEMIL_NIIN_CD_0157	<u>0157</u>	DEMIL-FLIS-NIIN-IND-CD	CHAR (00001, 0)
		0	DEMIL_PARA_0142	<u>0142</u>	DEMIL-PARA-ID	CHAR (00002, 0)
		0	DEMIL_QC_REVW_5139	<u>5139</u>	DEMIL-QC-REVW-PROC- CD	CHAR (00001, 0)
		0	DEMIL_REVW_DT_0146	<u>0146</u>	DEMIL-ITM-REVW-JUL-DT	INTEGER (00004, 0)
		0	DEMIL_SP_PROJ_0136	<u>0136</u>	DEMIL-SP-PROJ-ID	CHAR (00005, 0)
		0	DEMIL_UPD_SRC_2849	<u>2849</u>	DEMIL-UPDT-SRC-CD	CHAR (00001, 0)
		0	ECCN_0143	<u>0143</u>	EXPORT-CMDTY-CTL-NBR- ID	CHAR (00005, 0)
		0	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		0	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		0	I_S_IND_CD_0174	<u>0174</u>		CHAR (00001, 0)
		0	INTGY_CHG_DT_0160	<u>0160</u>	DEMIL-INTGY-CHG-JUL- DT	INTEGER (00004, 0)
		0	NIIN_LOAD_DT_0172	<u>0172</u>	NIIN-LOAD-JUL-DT	INTEGER (00004, 0)
		0	NIIN_STAT_CD_2670	<u>2670</u>	NIIN-STAT-CD	CHAR (00001, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	PICA_2866	<u>2866</u>	PICA	CHAR (00002, 0)
		0	PICA_FWD_DT_0149	<u>0149</u>	DEMIL-PICA-FWD-JUL-DT	INTEGER (00004, 0)
		0	PICA_RSP_DT_0150	<u>0150</u>	DEMIL-PICA-RSP-JUL-DT	INTEGER (00004, 0)
0	PICA_UPDT_DT_2150	<u>2150</u>	DEMIL-PICA-UPDT-JUL-DT	INTEGER (00004, 0)		
0	PREV_CIIC_2846	<u>2846</u>	PREV-CTLD-INV-ITM-CD	CHAR (00001, 0)		
0	PREV_DEMIL_CD_2845	<u>2845</u>	PREV-DEMIL-CD	CHAR (00001, 0)		
0	RE_RVW_DT_0173	<u>0173</u>	RE-REVW-JUL-DT	INTEGER (00004, 0)		
0	RECM_CIIC_2848	<u>2848</u>	RECM-CTLD-INV-ITM-CD	CHAR (00001, 0)		
0	RECM_DEMIL_2847	<u>2847</u>	RECM-DEMIL-CD	CHAR (00001, 0)		
0	RECDV_STAMP_9204	<u>9204</u>	RECDV-STAMP	TIMESTMP (00010, 0)		
0	SHRT_NM_2301	<u>2301</u>	SHRT-NM	CHAR (00019, 0)		
0	SOS_CD_3690	<u>3690</u>	SOS-CD	CHAR (00003, 0)		
0	TMSMP3_4443	<u>4443</u>	TMSMP3	TIMESTMP (00010, 0)		
0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)		
1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)		

(0
0
0
0
1,
0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
713	DEMIL_NIIN_CONTROL	0	DEMIL_NIIN_CD_0157	<u>0157</u>	DEMIL-FLIS-NIIN-IND-CD	CHAR (00001, 0)
		0	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		0	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
714	DEMIL_WORK_TABLE	0	DEMIL_NIIN_CD_0157	<u>0157</u>	DEMIL-FLIS-NIIN-IND-CD	CHAR (00001, 0)
		0	DEMIL_SP_PROJ_0136	<u>0136</u>	DEMIL-SP-PROJ-ID	CHAR (00005, 0)
		0	DEMIL_STAT_CD_0156	<u>0156</u>	TECHN-ASGMT-ST AT-CD	CHAR (00001, 0)
		0	FSC_REVW_PRI_0168	<u>0168</u>	DEMIL-FSC-REVW-PRI-CD	CHAR (00002, 0)
		0	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		0	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		0	NIIN_LOAD_DT_0172	<u>0172</u>	NIIN-LOAD-JUL-DT	INTEGER (00004, 0)
		0	RECVD_STAMP_9204	<u>9204</u>	RECVD-STAMP	TIMESTAMP (00010, 0)
		1	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		2	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		3	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
715	SP_PROJ_MM_OUT	0	OUTPUT_RECORD_9196	<u>9196</u>	OUTPUT-RECORD	VARCHAR (01500, 0)
		1	SP_PROJ_9223	<u>9223</u>	TM-SP-PROJ-ID	CHAR (00004, 0)
		2	ACTY_GRP_9133	<u>9133</u>	ACTY-GRP	CHAR (00012, 0)
		3	OP_MOD_MED_CD_3740	<u>3740</u>	OP-MODE-MED-CD	CHAR (00002, 0)
		4	OP_DATA_GP_9802	<u>9802</u>	TM-OP-DATA-GP	CHAR (00001, 0)
		5	USER_DEF_FLG_9803	<u>9803</u>	TM-USER-DEF-FLG	CHAR (00001, 0)
		6	OP_SEQ_FLD_9801	<u>9801</u>	TM-OP-SEQ-FLD	CHAR (00025, 0)
		7	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
716	IMCA_FSC_EDIT	1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
717	SSP_FSC_EDIT	1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
718	STDZN_SUB_FSC_EDIT	1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
719	AR_FSC_MGR_EDIT	1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
720	AF_FSC_MGR_EDIT	1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
721	DIST_SEG_M_EDIT	1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
722	DEMIL_INTEGRITY	0	DEMIL_INTG_TX_0152	<u>0152</u>	DEMIL-INTGTY-DEF-TX	VARCHAR (00200, 0)
		1	DEMIL_INTG_CD_0138	<u>0138</u>	DEMIL-INTGTY-CD	CHAR (00001, 0)
723	AMMO_CODE_VALUES	0	STA_CD_NM_FSC_0320	<u>0320</u>	STATUS-CD-NM-FSC	CHAR (00001, 0)
		1	AMMO_CD_8805	<u>8805</u>	AMMO-CD	CHAR (00004, 0)
724	NAME_CODE_VALUES	0	STA_CD_NM_FSC_0320	<u>0320</u>	STATUS-CD-NM-FSC	CHAR (00001, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	NM_CD_2303	<u>2303</u>	NM-CD	CHAR (00005, 0)
		2	ITM_NM_TYP_CD_3308	<u>3308</u>	ITM-NM-TYP-CD	CHAR (00001, 0)
725	CAGE_CD_VALUES	0	CAGE_STAT_CD_2694	<u>2694</u>	CAGE-NCAGE-STAT-CD	CHAR (00001, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
726	DEMIL_FSC_HIST	0	DATE_LAST_CHG_0043			INTEGER (00004, 0)
		1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
727	DEMIL_FSC_PRIORITY	0	FSC_CPCT_CD_0165	<u>0165</u>	DEMIL-FSC-PRI-CPCT-CD	CHAR (00001, 0)
		0	FSC_REVW_PRI_0168	<u>0168</u>	DEMIL-FSC-REVW-PRI-CD	CHAR (00002, 0)
		0	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		0	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
728	AIR_S_HDLG_PART1	0	AIR_S_HDLG_EX_3170	<u>3170</u>	AIR-SP-HDLG-CD-EXPLN	VARCHAR (00500, 0)
		1	AIR_S_HDLG_P1_4521	<u>4521</u>	AIR-SP-HDLG-PT-1	CHAR (00001, 0)
		2	AIR_S_HDLG_S1_4522	<u>4522</u>	AIR-SP-HDLG-SUB-1	CHAR (00001, 0)
		3	AIR_S_HDLG_S2_4523	<u>4523</u>	AIR-SP-HDLG-SUB-2	CHAR (00001, 0)
729	AIR_S_HDLG_PART2	0	AIR_S_HDLG_EX_3170	<u>3170</u>	AIR-SP-HDLG-CD-EXPLN	VARCHAR (00500, 0)
		1	AIR_S_HDLG_P2_4524	<u>4524</u>	AIR-SP-HDLG-PT-2	CHAR (00001, 0)
730	MOE_RULE_RPLM_DATA	1	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		2	RPLM_M_RL_NBR_0226	<u>0226</u>	RPLM-MOE-RULE-NBR1	CHAR (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
731	DEMIL_TSC_FIVES	0	DEMIL_INTG_CD_0138	<u>0138</u>	DEMIL-INTGY-CD	CHAR (00001, 0)
		0	DEMIL_REVVW_DT_0146	<u>0146</u>	DEMIL-ITM-REVVW-JUL-DT	INTEGER (00004, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
732	EXTD_FRT_DEST_DATA	0	DATE_LST_CHG_0043	<u>0043</u>	DATE-LST-CHG	INTEGER (00004, 0)
		0	EXTD_FRT_DESC_0041	<u>0041</u>	EXTD-FRT-DESC	VARCHAR (00250, 0)
		0	TYP_LST_ACT_0044	<u>0044</u>	TYP-LST-ACT	CHAR (00001, 0)
		1	NMFC_2850	<u>2850</u>	NMFC-CD	CHAR (00006, 0)
733	M_RL_FSC_G_MGF_EX	2	SUB_ITM_NBR_0861	<u>0861</u>	NMFC-SUB-ITM-NBR	CHAR (00001, 0)
		0	INCL_EXCL_CD_4497	<u>4497</u>	INCL-EXCL-CD	CHAR (00001, 0)
		1	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
734	FST_POS_MOE_EDIT	2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		1	FST_POS_MR_4495	<u>4495</u>	FST-POS-MR	CHAR (00001, 0)
735	IMM_FSC_EDIT	2	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
		1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
736	TEXT_TABLES	0	TEXT_LINE_4519	<u>4519</u>	TEXT-LINE	CHAR (00078, 0)
		0	TX_TB_HDR_IND_3453	<u>3453</u>	TXT-TAB-HDR-IND	CHAR (00001, 0)
		1	DLIS_CHP_NBR_3452	<u>3452</u>	DLIS-PROC-CHP-NBR	SMALLINT (00002, 0)
		2	TBL_NBR_1298	<u>1298</u>	TBL-NBR	INTEGER (00004, 0)
737	DEMIL_JUSTIFIER	3	ROW_NBR_4518	<u>4518</u>	ROW-NBR	INTEGER (00004, 0)
		1	DEMIL_APDX_0140	<u>0140</u>	DEMIL-APDX-ID	CHAR (00002, 0)
		2	DEMIL_CTGY_0141	<u>0141</u>	DEMIL-CTGY-ID	CHAR (00002, 0)
739	TRN_DIC_OAC_DTL	3	DEMIL_PARA_0142	<u>0142</u>	DEMIL-PARA-ID	CHAR (00002, 0)
		0	DIC_STAT_CNT_5355	<u>5355</u>	DIC-OAC-DEPT-TOT - RECVD	INTEGER (00004, 0)
		0	DIC_STAT_CNT_5357	<u>5357</u>	DIC-OAC-DEPT-TOT - APRVD	INTEGER (00004, 0)
		0	DIC_STAT_CNT_5359	<u>5359</u>	DIC-OAC-DEPT-TOT - ADUPS	INTEGER (00004, 0)
		0	DIC_STAT_CNT_5360	<u>5360</u>	DIC-OAC-DEPT-TOT-PDUPS	INTEGER (00004, 0)
		0	DIC_STAT_CNT_5361	<u>5361</u>	DIC-OAC-DEPT-TOT - CLRCL	INTEGER (00004, 0)
		0	DIC_STAT_CNT_5362	<u>5362</u>	DIC-OAC-DEPT-TOT -RULES	INTEGER (00004, 0)
		0	DIC_STAT_CNT_5363	<u>5363</u>	DIC-OAC-DEPT-TOT - NIINST	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6799	<u>6799</u>	DIC-OAC-PDUPS	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6800	<u>6800</u>	DIC-OAC-ADUPS	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6803	<u>6803</u>	DIC-OAC-APRVD	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6805	<u>6805</u>	DIC-OAC-RECVD	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6836	<u>6836</u>	DIC-OAC-NIINST	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6837	<u>6837</u>	DIC-OAC-RULES	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6838	<u>6838</u>	DIC-OAC-CLRCL	INTEGER (00004, 0)
740	TAXONOMY_DECODE	1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
		4	DIC_IP_3921	<u>3921</u>	DIC-IP	CHAR (00003, 0)
		0	TXNMY_VAL_DEF_0436	<u>0436</u>	TXNMY-CDD-VAL-DEF-TX	VARCHAR (00800, 0)
		1	TXNMY_CDD_VAL_0435	<u>0435</u>	TXNMY-CDD-VAL-CD	CHAR (00010, 0)
		2	TXNMY_IDEN_CD_0433	<u>0433</u>	TXNMY-IDEN-CD	CHAR (00001, 0)
		0	ISC_STAT_CNT_5740	<u>5740</u>	ISC-FSG-NSN	INTEGER (00004, 0)
741	ISC_DATA_TOT	0	M8A1_STAT_CNT_5496	<u>5496</u>	M8A1-DP-EB-NSN	INTEGER (00004, 0)
		0	M8B5_STAT_CNT_5574	<u>5574</u>	M8B5-FSC-DP-EB-NSN	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		4	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)

GRP TBL NO.	GROUP TABLE NAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
742	DEMIL_OUTPUT_DET	0	DRN_0950	<u>0950</u>	DATA-REC-NBR	CHAR (00004, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	NIIN_4000	<u>4000</u>	ASGND-NIIN	CHAR (00009, 0)
		0	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		0	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
		1	TMSMP_3059	<u>3059</u>	TMSMP	TIMESTAMP (00010, 0)
743	DEMIL_OUTPUT_COUNT	0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	FILE_REC_CNT_9158	<u>9158</u>	FILE-REC-CNT	INTEGER (00004, 0)
		1	TMSMP_3059	<u>3059</u>	TMSMP	TIMESTAMP (00010, 0)
744	FCS_GOALS_DEPT_DTL	0	M3A_STAT_CNT_1601	<u>1601</u>	M3A-D-LOA-MG	INTEGER (00004, 0)
		0	M3A_STAT_CNT_1602	<u>1602</u>	M3A-D-LOA-DM	INTEGER (00004, 0)
		0	M3A_STAT_CNT_1603	<u>1603</u>	M3A-D-LOA-DM-G	INTEGER (00004, 0)
		0	M3A_STAT_CNT_1606	<u>1606</u>	M3A-D-LOA-AIN	INTEGER (00004, 0)
		0	M3A_STAT_CNT_1607	<u>1607</u>	M3A-D-LOA-AIN-G	INTEGER (00004, 0)
		0	M3A_STAT_CNT_1610	<u>1610</u>	M3A-D-LOA-RN	INTEGER (00004, 0)
		0	M3A_STAT_CNT_1611	<u>1611</u>	M3A-D-LOA-RN-G	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_LOA_3066	<u>3066</u>	STAT-LVL-AUTH-CD	CHAR (00002, 0)
745	TAXONOMY_BY_FSC	0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	TXNMY_CDD_VAL_0435	<u>0435</u>	TXNMY-CDD-VAL-CD	CHAR (00010, 0)
		0	TXNMY_LCKT_ID_0440	<u>0440</u>	TXNMY-REVW-LCKT- STAT-IND	CHAR (00001, 0)
		0	TXNMY_ORIG_CD_3399	<u>3399</u>	TXNMY-ORIG-CD	CHAR (00001, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		3	TXNMY_IDEN_CD_0433	<u>0433</u>	TXNMY-IDEN-CD	CHAR (00001, 0)
		4	TXNMY_STAT_CD_2106	<u>2106</u>	SCH-B-RCD-STAT-CD	CHAR (00001, 0)
		746	CIIM_RTRN_ACTN_DRN	1	CIIM_RTN_CD_3134	<u>3134</u>
2	DIDS_SEG_CD_8999			<u>8999</u>	FLIS-SEG-CD	CHAR (00001, 0)
3	DRN_0950			<u>0950</u>	DATA-REC-NBR	CHAR (00004, 0)
747	TAXONOMY_BASIC	0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	TXNMY_CDD_VAL_0435	<u>0435</u>	TXNMY-CDD-VAL-CD	CHAR (00010, 0)
		0	TXNMY_LCKT_ID_0440	<u>0440</u>	TXNMY-REVW-LCKT- STAT-IND	CHAR (00001, 0)
		0	TXNMY_ORIG_CD_3399	<u>3399</u>	TXNMY-ORIG-CD	CHAR (00001, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	TXNMY_IDEN_CD_0433	<u>0433</u>	TXNMY-IDEN-CD	CHAR (00001, 0)
		5	TXNMY_STAT_CD_2106	<u>2106</u>	SCH-B-RCD-STAT-CD	CHAR (00001, 0)
748	TAXONOMY_BY_NIIN	0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	TXNMY_CDD_VAL_0435	<u>0435</u>	TXNMY-CDD-VAL-CD	CHAR (00010, 0)
		0	TXNMY_LCKT_ID_0440	<u>0440</u>	TXNMY-REVW-LCKT- STAT-IND	CHAR (00001, 0)
		0	TXNMY_ORIG_CD_3399	<u>3399</u>	TXNMY-ORIG-CD	CHAR (00001, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	TXNMY_IDEN_CD_0433	<u>0433</u>	TXNMY-IDEN-CD	CHAR (00001, 0)
		4	TXNMY_STAT_CD_2106	<u>2106</u>	SCH-B-RCD-STAT-CD	CHAR (00001, 0)
		750	TAXONOMY_STATUS	0	TXNMY_STAT_DF_0431	<u>0431</u>
1	TXNMY_STAT_CD_2106			<u>2106</u>	SCH-B-RCD-STAT-CD	CHAR (00001, 0)

GRP TBL NO.	GROUP TABLE NAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
751	ACTY_PACKET_QUEUE	1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		2	ERP_PKT_TYP_0784	<u>0784</u>	ERP-PKT-TYP-IDEN-CD	CHAR (00004, 0)
		3	QUE_ALIAS_NM_0783	<u>0783</u>	QUE-ALIAS-NM	CHAR (00048, 0)
752	PKT_OP_HOLD	0	APPL_OP_REC_9136	<u>9136</u>	APPL-OP-REC	VARCHAR (01500, 0)
		0	ERP_PKT_TYP_0784	<u>0784</u>	ERP-PKT-TYP-IDEN-CD	CHAR (00004, 0)
		1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
		2	NIIN_4000	<u>4000</u>	ASGND-NIIN	CHAR (00009, 0)
		3	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
753	SPEC_PKT_OP_HOLD	4	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
		0	APPL_OP_REC_9136	<u>9136</u>	APPL-OP-REC	VARCHAR (01500, 0)
		1	DIC_CATEGORY_9756	<u>9756</u>	DIC-CATEGORY	CHAR (00002, 0)
		2	NIIN_4000	<u>4000</u>	ASGND-NIIN	CHAR (00009, 0)
		3	RECDV_STAMP_9204	<u>9204</u>	RECDV-STAMP	TIMESTMP (00010, 0)
		4	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
754	PACKET_COMPLETE	5	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
		6	ERP_PKT_TYP_0784	<u>0784</u>	ERP-PKT-TYP-IDEN-CD	CHAR (00004, 0)
		0	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
755	SCRN_PREREF	2	RECDV_STAMP_9204	<u>9204</u>	RECDV-STAMP	TIMESTMP (00010, 0)
		3	ERP_PKT_TYP_0784	<u>0784</u>	ERP-PKT-TYP-IDEN-CD	CHAR (00004, 0)
		0	PRER_STAT_CNT_5451	<u>5451</u>	SCN-PRE-REF-DP-CUR-MTH	INTEGER (00004, 0)
756	TAXONOMY_ORIGIN	0	PRER_STAT_CNT_5452	<u>5452</u>	SCN-PRE-REF-DP-CUR-NMTH	INTEGER (00004, 0)
		0	PRER_STAT_CNT_5453	<u>5453</u>	SCN-PRE-REF-DP-CUR-REJ	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		0	TXNMY_ORIG_DF_0432	<u>0432</u>	TXNMY-ORIG-DEF-TX	VARCHAR (00100, 0)
		1	TXNMY_ORIG_CD_3399	<u>3399</u>	TXNMY-ORIG-CD	CHAR (00001, 0)
757	SCRN_PRENIN	0	PREN_STAT_CNT_6241	<u>6241</u>	SCN-PRE-NSN-DP-CUR-MTH	INTEGER (00004, 0)
		0	PREN_STAT_CNT_6242	<u>6242</u>	SCN-PRE-NSN-DP-CUR-NMTH	INTEGER (00004, 0)
		0	PREN_STAT_CNT_6243	<u>6243</u>	SCN-PRE-NSN-DP-CUR-REJ	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		0	TXNMY_IDEN_TI_0434	<u>0434</u>	TXNMY-IDEN-CD-TI-DEF-TX	VARCHAR (00254, 0)
758	TAXONOMY_DESC	0	TXNMY_VRSN_TX_0430	<u>0430</u>	TXNMY-VRSN-DEF-TX	CHAR (00025, 0)
		1	TXNMY_IDEN_CD_0433	<u>0433</u>	TXNMY-IDEN-CD	CHAR (00001, 0)
		0	PROR_STAT_CNT_6225	<u>6225</u>	SCN-PRO-REF-DP-CUR-MTH	INTEGER (00004, 0)
759	SCRN_PROREF	0	PROR_STAT_CNT_6226	<u>6226</u>	SCN-PRO-REF-DP-CUR-NMTH	INTEGER (00004, 0)
		0	PROR_STAT_CNT_6227	<u>6227</u>	SCN-PRO-REF-DP-CUR-REJ	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	TXNMY_CDD_VAL_0435	<u>0435</u>	TXNMY-CDD-VAL-CD	CHAR (00010, 0)
760	TXNMY_NIN_DCOD_ERR	1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	TXNMY_STAT_CD_2106	<u>2106</u>	SCH-B-RCD-STAT-CD	CHAR (00001, 0)
		4	TXNMY_IDEN_CD_0433	<u>0433</u>	TXNMY-IDEN-CD	CHAR (00001, 0)
761	SCRN_PRONIN	0	PRON_STAT_CNT_6209	<u>6209</u>	SCN-PRO-NSN-DP-CUR-MTH	INTEGER (00004, 0)
		0	PRON_STAT_CNT_6210	<u>6210</u>	SCN-PRO-NSN-DP-CUR-NMTH	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	PRON_SFAT_CNT_6211	<u>6211</u>	SCN-PRO-NSN-DP-CUR-REJ	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
762	TXNMY_BSC_DCOD_ERR	0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	TXNMY_CDD_VAL_0435	<u>0435</u>	TXNMY-CDD-VAL-CD	CHAR (00010, 0)
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	TXNMY_STAT_CD_2106	<u>2106</u>	SCH-B-RCD-STAT-CD	CHAR (00001, 0)
		5	TXNMY_IDEN_CD_0433	<u>0433</u>	TXNMY-IDEN-CD	CHAR (00001, 0)
763	COMALTY_MGD_TOT	0	ICWD_SFAT_CNT_5779	<u>5779</u>	ICWD-ALL-DOD-CI-OGOV	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5780	<u>5780</u>	ICWD-ALL-DOD-CI	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5781	<u>5781</u>	ICWD-ALL-DOD-OGOV	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5782	<u>5782</u>	ICWD-ALL-DOD	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5783	<u>5783</u>	ICWD-ALL-CI-OGOV	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5784	<u>5784</u>	ICWD-ALL-CI	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5785	<u>5785</u>	ICWD-ALL-OGOV	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5786	<u>5786</u>	ICWD-IM-ALL-DOD-CI-OGOV	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5787	<u>5787</u>	ICWD-IM-ALL-DOD-CI	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5788	<u>5788</u>	ICWD-IM-ALL-DOD-OGOV	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5789	<u>5789</u>	ICWD-IM-ALL-DOD	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5790	<u>5790</u>	ICWD-IM-ALL-CI-OGOV	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5791	<u>5791</u>	ICWD-IM-ALL-CI	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5792	<u>5792</u>	ICWD-IM-ALL-OGOV	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5793	<u>5793</u>	ICWD-LA-ALL-DOD-CI-OGOV	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5794	<u>5794</u>	ICWD-LA-ALL-DOD-CI	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5795	<u>5795</u>	ICWD-LA-ALL-DOD-OGOV	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5796	<u>5796</u>	ICWD-LA-ALL-DOD	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5797	<u>5797</u>	ICWD-LA-ALL-CI-OGOV	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5798	<u>5798</u>	ICWD-LA-ALL-CI	INTEGER (00004, 0)
		0	ICWD_SFAT_CNT_5799	<u>5799</u>	ICWD-LA-ALL-OGOV	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_MANAGER_2506	<u>2506</u>	STAT-MANAGER	CHAR (00007, 0)
		4	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		5	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
764	TXNMY_RQD_DCOD_ERR	0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
		2	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		3	SAC_8990	<u>8990</u>	SAC	CHAR (00003, 0)
		4	TXNMY_CC_RPLY_0439	<u>0439</u>	TXNMY-CDD-CLR-RPLY-VAL	CHAR (00010, 0)
765	ENAC_CD	0	ENAC_ATTR_NM_3007	<u>3007</u>	ENV-PREF-ATTR-CLAS-NM	CHAR (00100, 0)
		0	ENAC_CTGY_NM_3006	<u>3006</u>	ENV-PREF-PROD-CTGY-NM	CHAR (00100, 0)
		0	ENAC_DEF_3010	<u>3010</u>	ENVRNMTL-ATTR-DEF-TX	VARCHAR (00100, 0)
		1	ENAC_3025	<u>3025</u>	ENVRNMTL-ATTR-CD	CHAR (00002, 0)
766	TXNMY_MRC_RUL_XREF	0	CONV_RUL_3604	<u>3604</u>	CONV-RUL-VAL-NBR-ID	INTEGER (00004, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		2	CVRT_RPLY_FRM_3609	<u>3609</u>	CVRT-RPLY-FROM-UOM-ID	CHAR (00006, 0)
		3	CVRT_RPLY_TO_3610	<u>3610</u>	CVRT-RPLY-TO-UOM-ID	CHAR (00006, 0)
767	ENAC_DATA	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	ORIG_ACT_CD_4210			CHAR (00002, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		0	TMS TMP_3059	<u>3059</u>	TMS TMP	TIMESTAMP (00010, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		4	ENAC_3025	<u>3025</u>	ENVRNMTL-ATTR-CD	CHAR (00002, 0)
768	ENAC_DATA_HIST	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ENAC_3025	<u>3025</u>	ENVRNMTL-ATTR-CD	CHAR (00002, 0)
		0	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
		0	ORIG_ACT_CD_4210			CHAR (00002, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		4	TMS TMP_3059	<u>3059</u>	TMS TMP	TIMESTAMP (00010, 0)
769	TXNMY_MRC_RUL_ERR	0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		1	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		2	CVRT_RPLY_FRM_3609	<u>3609</u>	CVRT-RPLY-FROM-UOM-ID	CHAR (00006, 0)
		3	CVRT_RPLY_TO_3610	<u>3610</u>	CVRT-RPLY-TO-UOM-ID	CHAR (00006, 0)
770	DIC_RTN_CD_ED_CRIT	0	DIC_OP_1052	<u>1052</u>	DIC-OP	CHAR (00003, 0)
		0	DIDS_NOTE_NBR_1288	<u>1288</u>	DIDS-NOTE-NBR	INTEGER (00004, 0)
		0	DRN_0950	<u>0950</u>	DAT A-REC-NBR	CHAR (00004, 0)
		0	ED_VAL_CRI_EX_4583	<u>4583</u>	EDT-VAL-CRIT-EXPL	VARCHAR (01400, 0)
		0	FILE_VAL_IND_4584	<u>4584</u>	FILE-VAL-IND	CHAR (00001, 0)
		0	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
		1	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		2	ROW_NBR_4518	<u>4518</u>	ROW-NBR	INTEGER (00004, 0)
		3	IN_EX_IND_4581	<u>4581</u>	INTRNL-EXT RNL-IND	CHAR (00001, 0)
		4	DLSC_ONLY_IND_4621	<u>4621</u>	DLSC-ONLY-IND	CHAR (00001, 0)
		5	SEQ_KEY_3043	<u>3043</u>	SEQ-KEY	CHAR (00001, 0)
771	SEG_RTN_CD_ED_CRIT	0	DIC_OP_1052	<u>1052</u>	DIC-OP	CHAR (00003, 0)
		0	DIDS_NOTE_NBR_1288	<u>1288</u>	DIDS-NOTE-NBR	INTEGER (00004, 0)
		0	DRN_0950	<u>0950</u>	DAT A-REC-NBR	CHAR (00004, 0)
		0	ED_VAL_CRI_EX_4583	<u>4583</u>	EDT-VAL-CRIT-EXPL	VARCHAR (01400, 0)
		0	FILE_VAL_IND_4584	<u>4584</u>	FILE-VAL-IND	CHAR (00001, 0)
		0	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
		1	IN_EX_IND_4581	<u>4581</u>	INTRNL-EXT RNL-IND	CHAR (00001, 0)
		2	BSC_CM_IM_IND_4582	<u>4582</u>	BSC-CMB-IMM-IND	CHAR (00001, 0)
		3	DIDS_SEG_CD_8999	<u>8999</u>	FLIS-SEG-CD	CHAR (00001, 0)
		4	SEG_CD_SUPMTL_0225	<u>0225</u>	SEG-CD-SUPMTL	CHAR (00002, 0)
		5	ROW_NBR_4518	<u>4518</u>	ROW-NBR	INTEGER (00004, 0)
		6	SEQ_KEY_3043	<u>3043</u>	SEQ-KEY	CHAR (00001, 0)
772	GIRDER	0	ACTIVITY_FLAG_9131	<u>9131</u>	ACTIVITY-FLAG	CHAR (00001, 0)
		0	DAC_2640	<u>2640</u>	DAC	CHAR (00001, 0)
		0	GRDR_CD_NW_1_4541	<u>4541</u>	GIRDER-CD-NEW-1	CHAR (00002, 0)
		0	GRDR_CD_NW_2_4542	<u>4542</u>	GIRDER-CD-NEW-2	CHAR (00002, 0)
		0	GRDR_NW_CG_CD_4544	<u>4544</u>	GIRDER-NEW-CAGE-CD	CHAR (00005, 0)
		0	GRDR_NW_RN_LG_4545	<u>4545</u>	GIRDER-NEW-REF-NBR-LOG	CHAR (00032, 0)
		0	GRDR_SEQ_NBR_4543	<u>4543</u>	GIRDER-SEQ-NBR	INTEGER (00004, 0)
		0	MFR_NOTES_0809	<u>0809</u>	MFR-NOTES	VARCHAR (00058, 0)
		0	PICA_2866	<u>2866</u>	PICA	CHAR (00002, 0)
		0	RNAAC_2900	<u>2900</u>	RNAAC	CHAR (00002, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	RNCC_2910	<u>2910</u>	RNCC	CHAR (00001, 0)
		0	RNVC_4780	<u>4780</u>	RNVC	CHAR (00001, 0)
		0	SHRT_NM_2301	<u>2301</u>	SHRT-NM	CHAR (00019, 0)
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		2	REF_NBR_3570	<u>3570</u>	REF-NBR-LOG	CHAR (00032, 0)
		3	NSN_3960	<u>3960</u>	ASGND-NSN	CHAR (00013, 0)
773	GIRDER_LTI	0	PICA_2866	<u>2866</u>	PICA	CHAR (00002, 0)
		0	SEG_IP_TRAN_4508	<u>4508</u>	SEG-IP-TRAN	CHAR (00080, 0)
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		2	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
774	REFNO_EXCP_CTGY	0	REFNO_CTGY_AB_2217	<u>2217</u>	REF-NBR-COMB-CTGY- ABR-CD	CHAR (00004, 0)
		1	RNCC_2910	<u>2910</u>	RNCC	CHAR (00001, 0)
		2	RNVC_4780	<u>4780</u>	RNVC	CHAR (00001, 0)
		3	SADC_EXCP_ID_2216	<u>2216</u>	SADC-COMB-CTGY-EXCP- IND	CHAR (00002, 0)
		4	RNAAC_EXCP_ID_2215	<u>2215</u>	RNAAC-COMB-CTGY- EXCP-IND	CHAR (00002, 0)
775	REF_NBR_CHANGES	0	CAGE_STAT_CD_2694	<u>2694</u>	CAGE-NCAGE-STAT-CD	CHAR (00001, 0)
		0	DAC_2640	<u>2640</u>	DAC	CHAR (00001, 0)
		0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_OP_1052	<u>1052</u>	DIC-OP	CHAR (00003, 0)
		0	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		0	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		0	GRDR_CD_NW_1_4541	<u>4541</u>	GIRDER-CD-NEW-1	CHAR (00002, 0)
		0	GRDR_CD_NW_2_4542	<u>4542</u>	GIRDER-CD-NEW-2	CHAR (00002, 0)
		0	GRDR_NW_CG_CD_4544	<u>4544</u>	GIRDER-NEW-CAGE-CD	CHAR (00005, 0)
		0	GRDR_NW_RN_LG_4545	<u>4545</u>	GIRDER-NEW-REF-NBR- LOG	CHAR (00032, 0)
		0	HCC_2579	<u>2579</u>	HZRD-CHAR-CD	CHAR (00002, 0)
		0	MFR_NOTES_0809	<u>0809</u>	MFR-NOTES	CHAR (00058, 0)
		0	MSDS_ID_9076	<u>9076</u>	MSDS-ID	CHAR (00005, 0)
		0	PICA_2866	<u>2866</u>	PICA	CHAR (00002, 0)
		0	RNAAC_2900	<u>2900</u>	RNAAC	CHAR (00002, 0)
		0	RNCC_2910	<u>2910</u>	RNCC	CHAR (00001, 0)
		0	RNFC_2920	<u>2920</u>	REF-NBR-FMT-CD	CHAR (00001, 0)
		0	RNJC_2750	<u>2750</u>	RNJC	CHAR (00001, 0)
		0	RNSC_2923	<u>2923</u>	REF-NBR-STAT-CD	CHAR (00001, 0)
		0	RNVC_4780	<u>4780</u>	RNVC	CHAR (00001, 0)
		0	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
		0	SADC_4672	<u>4672</u>	SVC-AGCY-DESI-CD	CHAR (00002, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		4	REF_NBR_3570	<u>3570</u>	REF-NBR-LOG	CHAR (00032, 0)
		5	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
776	TRANS_SUSP_KEYS	0	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	FSC_3990	<u>3990</u>	ASGND-FSC	CHAR (00004, 0)
		0	NIIN_4000	<u>4000</u>	ASGND-NIIN	CHAR (00009, 0)
		0	RECDV_STAMP_9204	<u>9204</u>	RECDV-STAMP	TIMESTMP (00010, 0)
		0	SUBMR_CTL_NBR_1120	<u>1120</u>	SUBMR-CTL-NBR	CHAR (00017, 0)
		0	TYPE_OF_TRNS_9441	<u>9441</u>	TYPE-OF-TRNS	CHAR (00004, 0)
		1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
777	TRANS_SUSP_MAST	0	EXEC_COUNT_9153	<u>9153</u>	EXEC-COUNT	SMALLINT (00002, 0)
		0	FORMATTED_TS_9164	<u>9164</u>	FORMATTED-TS	TIMESTMP (00010, 0)
		0	INPUT_MEDIA_9170	<u>9170</u>	INPUT-MEDIA	CHAR (00002, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	NATO_PIC_9186	<u>9186</u>	NATO-PIC	CHAR (00001, 0)
		0	ON_HOLD_TS_9190	<u>9190</u>	ON-HOLD-TS	TIMESTMP (00010, 0)
		0	PRI_IND_CD_2867	<u>2867</u>	PRI-IND-CD	CHAR (00001, 0)
		0	REJECT_FLAG_9205	<u>9205</u>	REJECT-FLAG	CHAR (00001, 0)
778	TRANS_SUSP_SEG	1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
		0	EXTEND_FLAG_9156	<u>9156</u>	EXTEND-FLAG	CHAR (00001, 0)
		0	SEGMENT_DATA_9416	<u>9416</u>	SEGMENT-DATA	VARCHAR (01127, 0)
		1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
		2	SEGMENT_CD_9415	<u>9415</u>	SEGMENT-CD	CHAR (00003, 0)
		3	SEG_SEQ_9414	<u>9414</u>	SEG-SEQ	SMALLINT (00002, 0)
779	GIRDER_STATS	0	GC_PICA_LAR_1501	<u>1501</u>	GC-PICA-LAR-CNT	INTEGER (00004, 0)
		0	GC_PICA_LCR_1502	<u>1502</u>	GC-PICA-LCR-CNT	INTEGER (00004, 0)
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		2	GIRDER_CD_0808	<u>0808</u>	GIRDER-CD	CHAR (00002, 0)
		3	PICA_2866	<u>2866</u>	PICA	CHAR (00002, 0)
780	GIRDER_ERROR	0	GRDR_DUP_PROT_4547	<u>4547</u>	GIRDER-DUP-PROTECTED	CHAR (00083, 0)
		0	GRDR_MFR_DATA_4546	<u>4546</u>	GIRDER-MFR-DATA	VARCHAR (00100, 0)
		0	GRDR_MFR_PROT_4548	<u>4548</u>	GIRDER-MFR-PROTECTED	CHAR (00083, 0)
		0	MSG_0983	<u>0983</u>	MSG	CHAR (00066, 0)
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		2	TMSI_MP_3059	<u>3059</u>	TMSI_MP	TIMESTMP (00010, 0)
781	GIRDER_EXCEPTION	0	GRDR_CD_NW_1_4541	<u>4541</u>	GIRDER-CD-NEW-1	CHAR (00002, 0)
		0	GRDR_CD_NW_2_4542	<u>4542</u>	GIRDER-CD-NEW-2	CHAR (00002, 0)
		0	GRDR_NW_CG_CD_4544	<u>4544</u>	GIRDER-NEW-CAGE-CD	CHAR (00005, 0)
		0	GRDR_NW_RN_LG_4545	<u>4545</u>	GIRDER-NEW-REF-NBR-LOG	CHAR (00032, 0)
		0	MFR_NOTES_0809	<u>0809</u>	MFR-NOTES	VARCHAR (00058, 0)
		0	PICA_2866	<u>2866</u>	PICA	CHAR (00002, 0)
		0	TMSI_MP_3059	<u>3059</u>	TMSI_MP	TIMESTMP (00010, 0)
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		2	REF_NBR_3570	<u>3570</u>	REF-NBR-LOG	CHAR (00032, 0)
		3	NSN_3960	<u>3960</u>	ASGND-NSN	CHAR (00013, 0)
782	LIMITED_DIST	0	ACTY_CD_SCRNG_0177	<u>0177</u>	ACTY-CD-SCRNG	CHAR (00002, 0)
		0	CRITL_CD_FIIG_3843	<u>3843</u>	CRITL-CD-FIIG	CHAR (00001, 0)
		0	DEMIL_CD_0167	<u>0167</u>	D-MIL-CD	CHAR (00001, 0)
		0	DEST_CD_SCRNG_3890	<u>3890</u>	DEST-CD-SCRNG	CHAR (00005, 0)
		0	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		0	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
		0	LMT_DIST_CD_4645	<u>4645</u>	LMT-DIST-CD	CHAR (00001, 0)
		0	NIIN_STAT_CD_2670	<u>2670</u>	NIIN-STAT-CD	CHAR (00001, 0)
		0	NSN_3960	<u>3960</u>	ASGND-NSN	CHAR (00013, 0)
		0	ODRC_4690	<u>4690</u>	OP-DATA-RQST-CD	CHAR (00004, 0)
		0	SHRT_NM_2301	<u>2301</u>	SHRT-NM	CHAR (00019, 0)
		0	TYP_II_4820	<u>4820</u>	TYP-OF-II-CD	CHAR (00001, 0)
		1	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		2	TMSI_MP_3059	<u>3059</u>	TMSI_MP	TIMESTMP (00010, 0)
783	ACTIVITY_MEDIA_ID	0	ALT_OP_MED_CD_0420	<u>0420</u>	ALT-OP-MED-CD	CHAR (00002, 0)
		0	MIN_ALT_MED_9180	<u>9180</u>	MIN-ALT-MED	CHAR (00002, 0)
		0	MINIMIZE_FLAG_9181	<u>9181</u>	MINIMIZE-FLAG	CHAR (00001, 0)
		0	OP_DIST_FREQ_9804	<u>9804</u>	TM-OP-DIST-FREQ-CD	CHAR (00001, 0)
		0	OP_MOD_MED_CD_3740	<u>3740</u>	OP-MODE-MED-CD	CHAR (00002, 0)
		1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		2	RPTY_ID_2638	<u>2638</u>	RPTY-ID	CHAR (00005, 0)
		3	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
784	COMALTY_MS_S_TOT	0	ICMS_STAT_CNT_6495	<u>6495</u>	ICMS-FSC-ALL-MS-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6497	<u>6497</u>	ICMS-FSC-ALL-AR-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6499	<u>6499</u>	ICMS-FSC-ALL-NA-MM	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	ICMS_STAT_CNT_6501	<u>6501</u>	ICMS-FSC-ALL-AF-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6503	<u>6503</u>	ICMS-FSC-ALL-MC-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6515	<u>6515</u>	ICMS-IM-ALL-MS-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6517	<u>6517</u>	ICMS-IM-ALL-AR-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6519	<u>6519</u>	ICMS-IM-ALL-NA-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6521	<u>6521</u>	ICMS-IM-ALL-AF-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6523	<u>6523</u>	ICMS-IM-ALL-MC-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6535	<u>6535</u>	ICMS-LA-ALL-MS-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6538	<u>6538</u>	ICMS-LA-ALL-NA-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6930	<u>6930</u>	ICMS-LA-ALL-MC-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6932	<u>6932</u>	ICMS-LA-ALL-AF-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6966	<u>6966</u>	ICMS-LA-FSC-ALL-MS-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6968	<u>6968</u>	ICMS-LA-FSC-ALL-AR-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6970	<u>6970</u>	ICMS-LA-FSC-ALL-NA-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6972	<u>6972</u>	ICMS-LA-FSC-ALL-AF-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6974	<u>6974</u>	ICMS-LA-FSC-ALL-MC-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_8071	<u>8071</u>	ICMS-LA-ALL-AR-MM	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_MANAGER_2506	<u>2506</u>	STAT-MANAGER	CHAR (00007, 0)
		4	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		5	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
785	TXNMY_NIIN_HIST	0	DRN_FULL_VAL_4469	<u>4469</u>	DRN-FULL-VALUE	VARCHAR (01978, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	DRN_0950	<u>0950</u>	DAT A-REC-NBR	CHAR (00004, 0)
		4	TXNMY_IDEN_CD_0433	<u>0433</u>	TXNMY-IDEN-CD	CHAR (00001, 0)
		5	TXNMY_ACT_TYP_4494	<u>4494</u>	TXNMY-ACTNTYP-CD	CHAR (00001, 0)
		6	TMSTMP4_4472	<u>4472</u>	TMSTMP4	TIMESTAMP (00010, 0)
786	COMALTY_MS_S_DTL	0	ICMS_STAT_CNT_6505	<u>6505</u>	ICMS-FSC-ALL-LC-MS-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6507	<u>6507</u>	ICMS-FSC-ALL-LC-AR-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6509	<u>6509</u>	ICMS-FSC-ALL-LC-NA-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6511	<u>6511</u>	ICMS-FSC-ALL-LC-AF-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6513	<u>6513</u>	ICMS-FSC-ALL-LC-MC-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6525	<u>6525</u>	ICMS-IM-ALL-LC-MS-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6527	<u>6527</u>	ICMS-IM-ALL-LC-AR-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6529	<u>6529</u>	ICMS-IM-ALL-LC-NA-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6531	<u>6531</u>	ICMS-IM-ALL-LC-AF-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6533	<u>6533</u>	ICMS-IM-ALL-LC-MC-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6928	<u>6928</u>	ICMS-LA-ALL-LC-MS-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6958	<u>6958</u>	ICMS-LA-ALL-LC-AR-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6960	<u>6960</u>	ICMS-LA-ALL-LC-NA-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6962	<u>6962</u>	ICMS-LA-ALL-LC-AF-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6964	<u>6964</u>	ICMS-LA-ALL-LC-MC-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6976	<u>6976</u>	ICMS-LA-FSC-LC-MS-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_6978	<u>6978</u>	ICMS-LA-FSC-LC-AR-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_7081	<u>7081</u>	ICMS-LA-FSC-LC-NA-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_7083	<u>7083</u>	ICMS-LA-FSC-LC-AF-MM	INTEGER (00004, 0)
		0	ICMS_STAT_CNT_7085	<u>7085</u>	ICMS-LA-FSC-LC-MC-MM	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_MANAGER_2506	<u>2506</u>	STAT-MANAGER	CHAR (00007, 0)
		4	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		5	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		6	STAT_LOA_COMB_3090	<u>3090</u>	STAT-LVL-AUTH-COMB	CHAR (00012, 0)

GRP TBL NO.	GROUP TABLE NAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
787	TXNMY_PINC_HIST	0	DRN_FULL_VAL_4469	<u>4469</u>	DRN-FULL-VALUE	VARCHAR (01978, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
		2	TXNMY_TBL_NBR_4493	<u>4493</u>	TXNMY-TBL-NBR-ID	CHAR (00003, 0)
		3	DRN_0950	<u>0950</u>	DAT A-REC-NBR	CHAR (00004, 0)
		4	TXNMY_IDEN_CD_0433	<u>0433</u>	TXNMY-IDEN-CD	CHAR (00001, 0)
		5	TXNMY_ACT_TYP_4494	<u>4494</u>	TXNMY-ACT-N-TYP-CD	CHAR (00001, 0)
		6	TMSTMP4_4472	<u>4472</u>	TMSTMP4	TIMESTAMP (00010, 0)
		788	COMALTY_MS_D_TOT	0	ICMD_STAT_CNT_5864	<u>5864</u>
0	ICMD_STAT_CNT_5865			<u>5865</u>	ICMD-LA-FSC-ALL-ANF	INTEGER (00004, 0)
0	ICMD_STAT_CNT_5866			<u>5866</u>	ICMD-LA-FSC-ALL-ANM	INTEGER (00004, 0)
0	ICMD_STAT_CNT_5867			<u>5867</u>	ICMD-LA-FSC-ALL-AN	INTEGER (00004, 0)
0	ICMD_STAT_CNT_5869			<u>5869</u>	ICMD-LA-FSC-ALL-AFM	INTEGER (00004, 0)
0	ICMD_STAT_CNT_5870			<u>5870</u>	ICMD-LA-FSC-ALL-AF	INTEGER (00004, 0)
0	ICMD_STAT_CNT_5871			<u>5871</u>	ICMD-LA-FSC-ALL-AM	INTEGER (00004, 0)
0	ICMD_STAT_CNT_5872			<u>5872</u>	ICMD-LA-FSC-ALL-A	INTEGER (00004, 0)
0	ICMD_STAT_CNT_5873			<u>5873</u>	ICMD-LA-FSC-ALL-NFM	INTEGER (00004, 0)
0	ICMD_STAT_CNT_5874			<u>5874</u>	ICMD-LA-FSC-ALL-NF	INTEGER (00004, 0)
0	ICMD_STAT_CNT_5875			<u>5875</u>	ICMD-LA-FSC-ALL-NM	INTEGER (00004, 0)
0	ICMD_STAT_CNT_5876			<u>5876</u>	ICMD-LA-FSC-ALL-N	INTEGER (00004, 0)
0	ICMD_STAT_CNT_5877			<u>5877</u>	ICMD-LA-FSC-ALL-FM	INTEGER (00004, 0)
0	ICMD_STAT_CNT_5878			<u>5878</u>	ICMD-LA-FSC-ALL-F	INTEGER (00004, 0)
0	ICMD_STAT_CNT_5879			<u>5879</u>	ICMD-LA-FSC-ALL-M	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7087			<u>7087</u>	ICMD-FSC-ALL-ANFM	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7088			<u>7088</u>	ICMD-FSC-ALL-ANF	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7089			<u>7089</u>	ICMD-FSC-ALL-ANM	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7090			<u>7090</u>	ICMD-FSC-ALL-AN	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7091			<u>7091</u>	ICMD-FSC-ALL-AFM	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7092			<u>7092</u>	ICMD-FSC-ALL-AF	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7093			<u>7093</u>	ICMD-FSC-ALL-AM	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7094			<u>7094</u>	ICMD-FSC-ALL-A	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7095			<u>7095</u>	ICMD-FSC-ALL-NFM	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7096			<u>7096</u>	ICMD-FSC-ALL-NF	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7097			<u>7097</u>	ICMD-FSC-ALL-NM	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7098			<u>7098</u>	ICMD-FSC-ALL-N	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7099			<u>7099</u>	ICMD-FSC-ALL-FM	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7100			<u>7100</u>	ICMD-FSC-ALL-F	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7101			<u>7101</u>	ICMD-FSC-ALL-M	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7117			<u>7117</u>	ICMD-IM-ALL-ANFM	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7118			<u>7118</u>	ICMD-IM-ALL-ANF	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7119			<u>7119</u>	ICMD-IM-ALL-ANM	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7120			<u>7120</u>	ICMD-IM-ALL-AN	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7121			<u>7121</u>	ICMD-IM-ALL-AFM	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7122			<u>7122</u>	ICMD-IM-ALL-AF	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7123			<u>7123</u>	ICMD-IM-ALL-AM	INTEGER (00004, 0)
0	ICMD_STAT_CNT_7124	<u>7124</u>	ICMD-IM-ALL-A	INTEGER (00004, 0)		
0	ICMD_STAT_CNT_7125	<u>7125</u>	ICMD-IM-ALL-NFM	INTEGER (00004, 0)		
0	ICMD_STAT_CNT_7126	<u>7126</u>	ICMD-IM-ALL-NF	INTEGER (00004, 0)		
0	ICMD_STAT_CNT_7127	<u>7127</u>	ICMD-IM-ALL-NM	INTEGER (00004, 0)		
0	ICMD_STAT_CNT_7128	<u>7128</u>	ICMD-IM-ALL-N	INTEGER (00004, 0)		
0	ICMD_STAT_CNT_7129	<u>7129</u>	ICMD-IM-ALL-FM	INTEGER (00004, 0)		
0	ICMD_STAT_CNT_7130	<u>7130</u>	ICMD-IM-ALL-F	INTEGER (00004, 0)		
0	ICMD_STAT_CNT_7131	<u>7131</u>	ICMD-IM-ALL-M	INTEGER (00004, 0)		
0	ICMD_STAT_CNT_7147	<u>7147</u>	ICMD-LA-ALL-ANFM	INTEGER (00004, 0)		
0	ICMD_STAT_CNT_7148	<u>7148</u>	ICMD-LA-ALL-ANF	INTEGER (00004, 0)		
0	ICMD_STAT_CNT_7149	<u>7149</u>	ICMD-LA-ALL-ANM	INTEGER (00004, 0)		

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	ICMD_STAT_CNT_7150	<u>7150</u>	ICMD-LA-ALL-AN	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7151	<u>7151</u>	ICMD-LA-ALL-AFM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7152	<u>7152</u>	ICMD-LA-ALL-AF	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7153	<u>7153</u>	ICMD-LA-ALL-AM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7154	<u>7154</u>	ICMD-LA-ALL-A	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7155	<u>7155</u>	ICMD-LA-ALL-NFM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7156	<u>7156</u>	ICMD-LA-ALL-NF	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7157	<u>7157</u>	ICMD-LA-ALL-NM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7158	<u>7158</u>	ICMD-LA-ALL-N	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7159	<u>7159</u>	ICMD-LA-ALL-FM	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7160	<u>7160</u>	ICMD-LA-ALL-F	INTEGER (00004, 0)
		0	ICMD_STAT_CNT_7161	<u>7161</u>	ICMD-LA-ALL-M	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_MANAGER_2506	<u>2506</u>	STAT-MANAGER	CHAR (00007, 0)
		4	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		5	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
789	TXNMY_FSC_HIST	0	DRN_FULL_VAL_4469	<u>4469</u>	DRN-FULL-VALUE	VARCHAR (01978, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		3	DRN_0950	<u>0950</u>	DAT-REC-NBR	CHAR (00004, 0)
		4	TXNMY_IDEN_CD_0433	<u>0433</u>	TXNMY-IDEN-CD	CHAR (00001, 0)
		5	TXNMY_ACT_TYP_4494	<u>4494</u>	TXNMY-ACT-N-TYP-CD	CHAR (00001, 0)
		6	TMSTMP4_4472	<u>4472</u>	TMSTMP4	TIMESTAMP (00010, 0)
790	COMALTY_DDOD_TOT	0	ICDD_STAT_CNT_5949	<u>5949</u>	ICDD-FSC-ALL-MS-IM-OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_5950	<u>5950</u>	ICDD-FSC-ALL-MS-IM	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_5951	<u>5951</u>	ICDD-FSC-ALL-MS-OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_5952	<u>5952</u>	ICDD-FSC-ALL-MS	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_5953	<u>5953</u>	ICDD-FSC-ALL-IM-OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_5954	<u>5954</u>	ICDD-FSC-ALL-IM	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_5955	<u>5955</u>	ICDD-FSC-ALL-OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_5963	<u>5963</u>	ICDD-IM-ALL-MS-IM-OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_5964	<u>5964</u>	ICDD-IM-ALL-MS-IM	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_5965	<u>5965</u>	ICDD-IM-ALL-MS-OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_5966	<u>5966</u>	ICDD-IM-ALL-MS	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_5967	<u>5967</u>	ICDD-IM-ALL-IM-OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_5968	<u>5968</u>	ICDD-IM-ALL-IM	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_5969	<u>5969</u>	ICDD-IM-ALL-OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_6467	<u>6467</u>	ICDD-LA-ALL-MS-IM-OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_6468	<u>6468</u>	ICDD-LA-ALL-MS-IM	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_6469	<u>6469</u>	ICDD-LA-ALL-MS-OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_6470	<u>6470</u>	ICDD-LA-ALL-MS	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_6471	<u>6471</u>	ICDD-LA-ALL-IM-OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_6472	<u>6472</u>	ICDD-LA-ALL-IM	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_6473	<u>6473</u>	ICDD-LA-ALL-OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_6481	<u>6481</u>	ICDD-LA-FSC-ALL-MS-IM-OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_6482	<u>6482</u>	ICDD-LA-FSC-ALL-MS-IM	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_6483	<u>6483</u>	ICDD-LA-FSC-ALL-MS-OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_6484	<u>6484</u>	ICDD-LA-FSC-ALL-MS	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_6485	<u>6485</u>	ICDD-LA-FSC-ALL-IM-OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_6486	<u>6486</u>	ICDD-LA-FSC-ALL-IM	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_6487	<u>6487</u>	ICDD-LA-FSC-ALL-OD	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
791	TXNMY_CONV_TYP	3	STAT_MANAGER_2506	<u>2506</u>	STAT-MANAGER	CHAR (00007, 0)
		4	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		5	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
792	COMALTY_DDOD_DTL	1	CONV_RUL_3604	<u>3604</u>	CONV-RUL-VAL-NBR-ID	INTEGER (00004, 0)
		2	CONV_FRM_3607	<u>3607</u>	CONV-FRM-UOM-ID	CHAR (00050, 0)
		3	CONV_TO_3608	<u>3608</u>	CONV-TO-UOM-ID	CHAR (00050, 0)
		0	ICDD_STAT_CNT_5956	<u>5956</u>	ICDD-FSC-ALL-LC-MS-IM- OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_5957	<u>5957</u>	ICDD-FSC-ALL-LC-MS-IM	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_5958	<u>5958</u>	ICDD-FSC-ALL-LC-MS-OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_5959	<u>5959</u>	ICDD-FSC-ALL-LC-MS	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_5960	<u>5960</u>	ICDD-FSC-ALL-LC-IM-OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_5961	<u>5961</u>	ICDD-FSC-ALL-LC-IM	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_5962	<u>5962</u>	ICDD-FSC-ALL-LC-OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_6460	<u>6460</u>	ICDD-IM-ALL-LC-MS-IM- OD	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_6461	<u>6461</u>	ICDD-IM-ALL-LC-MS-IM	INTEGER (00004, 0)
		0	ICDD_STAT_CNT_6462	<u>6462</u>	ICDD-IM-ALL-LC-MS-OD	INTEGER (00004, 0)
0	ICDD_STAT_CNT_6463	<u>6463</u>	ICDD-IM-ALL-LC-MS	INTEGER (00004, 0)		
0	ICDD_STAT_CNT_6464	<u>6464</u>	ICDD-IM-ALL-LC-IM-OD	INTEGER (00004, 0)		
0	ICDD_STAT_CNT_6465	<u>6465</u>	ICDD-IM-ALL-LC-IM	INTEGER (00004, 0)		
0	ICDD_STAT_CNT_6466	<u>6466</u>	ICDD-IM-ALL-LC-OD	INTEGER (00004, 0)		
0	ICDD_STAT_CNT_6474	<u>6474</u>	ICDD-LA-ALL-LC-MS-IM- OD	INTEGER (00004, 0)		
0	ICDD_STAT_CNT_6475	<u>6475</u>	ICDD-LA-ALL-LC-MS-IM	INTEGER (00004, 0)		
0	ICDD_STAT_CNT_6476	<u>6476</u>	ICDD-LA-ALL-LC-MS-OD	INTEGER (00004, 0)		
0	ICDD_STAT_CNT_6477	<u>6477</u>	ICDD-LA-ALL-LC-MS	INTEGER (00004, 0)		
0	ICDD_STAT_CNT_6478	<u>6478</u>	ICDD-LA-ALL-LC-IM-OD	INTEGER (00004, 0)		
0	ICDD_STAT_CNT_6479	<u>6479</u>	ICDD-LA-ALL-LC-IM	INTEGER (00004, 0)		
0	ICDD_STAT_CNT_6480	<u>6480</u>	ICDD-LA-ALL-LC-OD	INTEGER (00004, 0)		
0	ICDD_STAT_CNT_6488	<u>6488</u>	ICDD-LA-FSC-LC-MS-IM- OD	INTEGER (00004, 0)		
0	ICDD_STAT_CNT_6489	<u>6489</u>	ICDD-LA-FSC-LC-MS-IM	INTEGER (00004, 0)		
0	ICDD_STAT_CNT_6490	<u>6490</u>	ICDD-LA-FSC-LC-MS-OD	INTEGER (00004, 0)		
0	ICDD_STAT_CNT_6491	<u>6491</u>	ICDD-LA-FSC-LC-MS	INTEGER (00004, 0)		
0	ICDD_STAT_CNT_6492	<u>6492</u>	ICDD-LA-FSC-LC-IM-OD	INTEGER (00004, 0)		
0	ICDD_STAT_CNT_6493	<u>6493</u>	ICDD-LA-FSC-LC-IM	INTEGER (00004, 0)		
0	ICDD_STAT_CNT_6494	<u>6494</u>	ICDD-LA-FSC-LC-OD	INTEGER (00004, 0)		
1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)		
2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)		
3	STAT_MANAGER_2506	<u>2506</u>	STAT-MANAGER	CHAR (00007, 0)		
4	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)		
5	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)		
6	STAT_LOA_COMB_3090	<u>3090</u>	STAT-LVL-AUTH-COMB	CHAR (00012, 0)		
793	TXNMY_CONV_RUL	0	CONV_FCTR_3606	<u>3606</u>	CONV-FCTR-VAL-NBR-ID	DECIMAL (00022, 7)
		0	CONV_TYP_3605	<u>3605</u>	CONV-TYP-ID	CHAR (00001, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
794	FCS_GOAL_ACTY_DTL	1	CONV_RUL_3604	<u>3604</u>	CONV-RUL-VAL-NBR-ID	INTEGER (00004, 0)
		0	M3CI_STAT_CNT_1634	<u>1634</u>	M3CI-D-AT-MG	INTEGER (00004, 0)
		0	M3CI_STAT_CNT_1635	<u>1635</u>	M3CI-D-AT-DM	INTEGER (00004, 0)
		0	M3CI_STAT_CNT_1636	<u>1636</u>	M3CI-D-AT-DM-G	INTEGER (00004, 0)
		0	M3CI_STAT_CNT_1638	<u>1638</u>	M3CI-D-AT-AIN	INTEGER (00004, 0)
		0	M3CI_STAT_CNT_1639	<u>1639</u>	M3CI-D-AT-AIN-G	INTEGER (00004, 0)
		0	M3CI_STAT_CNT_1641	<u>1641</u>	M3CI-D-AT-RN	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	M3C1_STAT_CNT_1642	<u>1642</u>	M3C1-D-AT-RN-G	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
795	TXNMY_CONV_HIST	0	DRN_FULL_VAL_4469	<u>4469</u>	DRN-FULL-VALUE	VARCHAR (01978, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	CONV_RUL_3604	<u>3604</u>	CONV-RUL-VAL-NBR-ID	INTEGER (00004, 0)
		2	TXNMY_TBL_NBR_4493	<u>4493</u>	TXNMY-TBL-NBR-ID	CHAR (00003, 0)
		3	DRN_0950	<u>0950</u>	DAT A-REC-NBR	CHAR (00004, 0)
		4	TXNMY_ACT_TYP_4494	<u>4494</u>	TXNMY-ACT-N-TYP-CD	CHAR (00001, 0)
		5	TMSI MP4_4472	<u>4472</u>	TMSI MP4	TIMESTAMP (00010, 0)
796	FCS_GOAL_FSC_D_DTL	0	M3B_STAT_CNT_1624	<u>1624</u>	M3B-FSC-D-LOA-MG	INTEGER (00004, 0)
		0	M3B_STAT_CNT_1625	<u>1625</u>	M3B-FSC-D-LOA-DM	INTEGER (00004, 0)
		0	M3B_STAT_CNT_1626	<u>1626</u>	M3B-FSC-D-LOA-DM-G	INTEGER (00004, 0)
		0	M3B_STAT_CNT_1628	<u>1628</u>	M3B-FSC-D-LOA-AIN	INTEGER (00004, 0)
		0	M3B_STAT_CNT_1629	<u>1629</u>	M3B-FSC-D-LOA-AIN-G	INTEGER (00004, 0)
		0	M3B_STAT_CNT_1631	<u>1631</u>	M3B-FSC-D-LOA-RN	INTEGER (00004, 0)
		0	M3B_STAT_CNT_1632	<u>1632</u>	M3B-FSC-D-LOA-RN-G	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		5	STAT_LOA_3066	<u>3066</u>	STAT-LVL-AUTH-CD	CHAR (00002, 0)
797	TXNMY_CONV_RUL_ERR	0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		1	CONV_RUL_3604	<u>3604</u>	CONV-RUL-VAL-NBR-ID	INTEGER (00004, 0)
798	FCS_GOAL_FSC_D_TOT	0	M3BC_STAT_CNT_1614	<u>1614</u>	M3BC-FSC-D-MG	INTEGER (00004, 0)
		0	M3BC_STAT_CNT_1615	<u>1615</u>	M3BC-FSC-D-DM	INTEGER (00004, 0)
		0	M3BC_STAT_CNT_1616	<u>1616</u>	M3BC-FSC-D-DM-G	INTEGER (00004, 0)
		0	M3BC_STAT_CNT_1618	<u>1618</u>	M3BC-FSC-D-AIN	INTEGER (00004, 0)
		0	M3BC_STAT_CNT_1619	<u>1619</u>	M3BC-FSC-D-AIN-G	INTEGER (00004, 0)
		0	M3BC_STAT_CNT_1621	<u>1621</u>	M3BC-FSC-D-RN	INTEGER (00004, 0)
		0	M3BC_STAT_CNT_1622	<u>1622</u>	M3BC-FSC-D-RN-G	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
799	TXNMY_RQMT_BF	0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	TXNMY_CDD_VAL_0435	<u>0435</u>	TXNMY-CDD-VAL-CD	CHAR (00010, 0)
		0	TXNMY_LCKT_ID_0440	<u>0440</u>	TXNMY-REVW-LCKT- STAT-IND	CHAR (00001, 0)
		0	TXNMY_STAT_CD_2106	<u>2106</u>	SCH-B-RCD-STAT-CD	CHAR (00001, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	PINC_3084	<u>3084</u>	PINC	CHAR (00007, 0)
		2	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		3	TXNMY_IDEN_CD_0433	<u>0433</u>	TXNMY-IDEN-CD	CHAR (00001, 0)
		4	MODE_CD_4735	<u>4735</u>	MODE-CD	CHAR (00001, 0)
		5	MIN_VAL_3601	<u>3601</u>	MIN-VAL-NBR-ID	DECIMAL (00022, 7)
		6	MAX_VAL_3602	<u>3602</u>	MAX-VAL-NBR-ID	DECIMAL (00022, 7)
800	FCS_GOAL_FSC_A_DTL	0	M3C2_STAT_CNT_6295	<u>6295</u>	M3C2-FSC-D-AT-LOA-MG	INTEGER (00004, 0)
		0	M3C2_STAT_CNT_6296	<u>6296</u>	M3C2-FSC-D-AT-LOA-DM-G	INTEGER (00004, 0)
		0	M3C2_STAT_CNT_6298	<u>6298</u>	M3C2-FSC-D-AT-LOA-AIN	INTEGER (00004, 0)
		0	M3C2_STAT_CNT_6299	<u>6299</u>	M3C2-FSC-D-AT-LOA-AIN- G	INTEGER (00004, 0)
		0	M3C2_STAT_CNT_6301	<u>6301</u>	M3C2-FSC-D-AT-LOA-RN	INTEGER (00004, 0)
		0	M3C2_STAT_CNT_6302	<u>6302</u>	M3C2-FSC-D-AT-LOA-RN-G	INTEGER (00004, 0)
		0	M3C2_STAT_CNT_6650	<u>6650</u>	M3C2-FSC-D-AT-LOA-DM	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
802	FCS_GOAL_FSC_A_TOT	1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		5	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
		6	STAT_LOA_3066	<u>3066</u>	STAT-LVL-AUTH-CD	CHAR (00002, 0)
		0	M3C2_STAT_CNT_1644	<u>1644</u>	M3C2-FSC-D-AT-MG	INTEGER (00004, 0)
		0	M3C2_STAT_CNT_1645	<u>1645</u>	M3C2-FSC-D-AT-DM	INTEGER (00004, 0)
		0	M3C2_STAT_CNT_1646	<u>1646</u>	M3C2-FSC-D-AT-DM-G	INTEGER (00004, 0)
		0	M3C2_STAT_CNT_1648	<u>1648</u>	M3C2-FSC-D-AT-AIN	INTEGER (00004, 0)
		0	M3C2_STAT_CNT_1649	<u>1649</u>	M3C2-FSC-D-AT-AIN-G	INTEGER (00004, 0)
		0	M3C2_STAT_CNT_6292	<u>6292</u>	M3C2-FSC-D-AT-RN	INTEGER (00004, 0)
		0	M3C2_STAT_CNT_6293	<u>6293</u>	M3C2-FSC-D-AT-RN-G	INTEGER (00004, 0)
		804	FCS_GOAL_D_F_A_TOT	1	STAT_REQ_DATE_0899	<u>0899</u>
2	FSG_3994			<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
3	FSC_WI_FSG_3996			<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
4	STAT_DEPT_0897			<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
5	STAT_ACTIVITY_0898			<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
0	M3D_STAT_CNT_6304			<u>6304</u>	M3D-D-MG	INTEGER (00004, 0)
0	M3D_STAT_CNT_6305			<u>6305</u>	M3D-D-DM	INTEGER (00004, 0)
0	M3D_STAT_CNT_6306			<u>6306</u>	M3D-D-DM-G	INTEGER (00004, 0)
0	M3D_STAT_CNT_6308			<u>6308</u>	M3D-D-AIN	INTEGER (00004, 0)
0	M3D_STAT_CNT_6309			<u>6309</u>	M3D-D-AIN-G	INTEGER (00004, 0)
0	M3D_STAT_CNT_6312			<u>6312</u>	M3D-D-RN	INTEGER (00004, 0)
0	M3D_STAT_CNT_6313			<u>6313</u>	M3D-D-RN-G	INTEGER (00004, 0)
0	M3E_STAT_CNT_6342			<u>6342</u>	M3E-FSC-D-MG	INTEGER (00004, 0)
0	M3E_STAT_CNT_6343			<u>6343</u>	M3E-FSC-D-DM	INTEGER (00004, 0)
0	M3E_STAT_CNT_6344	<u>6344</u>	M3E-FSC-D-DM-G	INTEGER (00004, 0)		
0	M3E_STAT_CNT_6346	<u>6346</u>	M3E-FSC-D-AIN	INTEGER (00004, 0)		
0	M3E_STAT_CNT_6347	<u>6347</u>	M3E-FSC-D-AIN-G	INTEGER (00004, 0)		
0	M3E_STAT_CNT_6349	<u>6349</u>	M3E-FSC-D-RN	INTEGER (00004, 0)		
0	M3E_STAT_CNT_6350	<u>6350</u>	M3E-FSC-D-RN-G	INTEGER (00004, 0)		
808	TRN_QDIC_OAC_ST	1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		4	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		0	QDIC_STAT_CNT_6816	<u>6816</u>	QDIC-OAC-DIC-NIINST	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_6817	<u>6817</u>	QDIC-OAC-DIC-RULES	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_6818	<u>6818</u>	QDIC-OAC-DIC-CLRCL	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_6819	<u>6819</u>	QDIC-OAC-DIC-PDUPS	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_6820	<u>6820</u>	QDIC-OAC-DIC-ADUPS	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_6823	<u>6823</u>	QDIC-OAC-DIC-APRVD	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_6825	<u>6825</u>	QDIC-OAC-DIC-RECVD	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
810	TRN_QDIC_OAC_DPT	4	DIC_IP_3921	<u>3921</u>	DIC-IP	CHAR (00003, 0)
		0	QDIC_STAT_CNT_5422	<u>5422</u>	QDIC-ALL-OAC-DEPT-RECVD	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5424	<u>5424</u>	QDIC-ALL-OAC-DEPT-APRVD	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5426	<u>5426</u>	QDIC-ALL-OAC-DEPT-ADUPS	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5427	<u>5427</u>	QDIC-ALL-OAC-DEPT-PDUPS	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5428	<u>5428</u>	QDIC-ALL-OAC-DEPT-CLRCL	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	QDIC_STAT_CNT_5429	<u>5429</u>	QDIC-ALL-OAC-DEPT-RULES	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5430	<u>5430</u>	QDIC-ALL-OAC-DEPT-NIINST	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5442	<u>5442</u>	QDIC-OAC-TOT-RECVD	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5444	<u>5444</u>	QDIC-OAC-TOT-APRVD	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5446	<u>5446</u>	QDIC-OAC-TOT-ADUPS	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5447	<u>5447</u>	QDIC-OAC-TOT-PDUPS	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5448	<u>5448</u>	QDIC-OAC-TOT-CLRCL	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5449	<u>5449</u>	QDIC-OAC-TOT-RULES	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5450	<u>5450</u>	QDIC-OAC-TOT-NIINST	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
812	DEMIL_HISTORY	0	CIIC_2863	<u>2863</u>	CIIC	CHAR (00001, 0)
		0	DCMO_CHAL_CD_5320	<u>5320</u>	DCMO-CHL-PGM-IND-CD	CHAR (00001, 0)
		0	DEMIL_APDX_0140	<u>0140</u>	DEMIL-APDX-ID	CHAR (00002, 0)
		0	DEMIL_CD_0167	<u>0167</u>	D-MIL-CD	CHAR (00001, 0)
		0	DEMIL_CTGY_0141	<u>0141</u>	DEMIL-CTGY-ID	CHAR (00002, 0)
		0	DEMIL_HST_IND_0175	<u>0175</u>	DEMIL-HST-IND-CD	CHAR (00001, 0)
		0	DEMIL_INTG_CD_0138	<u>0138</u>	DEMIL-INTGY-CD	CHAR (00001, 0)
		0	DEMIL_NAR_0145	<u>0145</u>	DEMIL-TECH-NAR-TX	VARCHAR (01000, 0)
		0	DEMIL_NIIN_CD_0157	<u>0157</u>	DEMIL-FLIS-NIIN-IND-CD	CHAR (00001, 0)
		0	DEMIL_PARA_0142	<u>0142</u>	DEMIL-PARA-ID	CHAR (00002, 0)
		0	DEMIL_QC_REVW_5139	<u>5139</u>	DEMIL-QC-REVW-PROC-CD	CHAR (00001, 0)
		0	DEMIL_REVW_DT_0146	<u>0146</u>	DEMIL-ITM-REVW-JUL-DT	INTEGER (00004, 0)
		0	DEMIL_SP_PROJ_0136	<u>0136</u>	DEMIL-SP-PROJ-ID	CHAR (00005, 0)
		0	DEMIL_UPD_SRC_2849	<u>2849</u>	DEMIL-UPDT-SRC-CD	CHAR (00001, 0)
		0	ECCN_0143	<u>0143</u>	EXPORT-CMDTY-CTL-NBR-ID	CHAR (00005, 0)
		0	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		0	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		0	I_S_IND_CD_0174	<u>0174</u>		CHAR (00001, 0)
		0	INTGY_CHG_DT_0160	<u>0160</u>	DEMIL-INTGY-CHG-JUL-DT	INTEGER (00004, 0)
		0	NIIN_LOAD_DT_0172	<u>0172</u>	NIIN-LOAD-JUL-DT	INTEGER (00004, 0)
		0	NIIN_STAT_CD_2670	<u>2670</u>	NIIN-STAT-CD	CHAR (00001, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	PICA_2866	<u>2866</u>	PICA	CHAR (00002, 0)
		0	PICA_FWD_DT_0149	<u>0149</u>	DEMIL-PICA-FWD-JUL-DT	INTEGER (00004, 0)
		0	PICA_RSP_DT_0150	<u>0150</u>	DEMIL-PICA-RSP-JUL-DT	INTEGER (00004, 0)
		0	PICA_UPDT_DT_2150	<u>2150</u>	DEMIL-PICA-UPDT-JUL-DT	INTEGER (00004, 0)
		0	PREV_CIIC_2846	<u>2846</u>	PREV-CTLD-INV-ITM-CD	CHAR (00001, 0)
		0	PREV_DEMIL_CD_2845	<u>2845</u>	PREV-DEMIL-CD	CHAR (00001, 0)
		0	RE_RVW_DT_0173	<u>0173</u>	RE-REVW-JUL-DT	INTEGER (00004, 0)
		0	RECM_CIIC_2848	<u>2848</u>	RECM-CTLD-INV-ITM-CD	CHAR (00001, 0)
		0	RECM_DEMIL_2847	<u>2847</u>	RECM-DEMIL-CD	CHAR (00001, 0)
		0	RECVD_STAMP_9204	<u>9204</u>	RECVD-STAMP	TIMESTMP (00010, 0)
		0	SHRT_NM_2301	<u>2301</u>	SHRT-NM	CHAR (00019, 0)
		0	SOS_CD_3690	<u>3690</u>	SOS-CD	CHAR (00003, 0)
		0	TMSTMP3_4443	<u>4443</u>	TMSTMP3	TIMESTMP (00010, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	TMSI MP_3059	<u>3059</u>	TMSI MP	TIMESTAMP (00010, 0)
813	U_I_CONVERTER_FACTOR	0	NEW_QUANT_EXP_3045	<u>3045</u>	NEW-QUANT-EXP	CHAR (00013, 0)
		0	NEW_UI_TEXT_3047	<u>3047</u>	NEW-UI-TEXT	VARCHAR (00050, 0)
		0	OLD_QUANT_EXP_3044	<u>3044</u>	OLD-QUANT-EXP	CHAR (00013, 0)
		0	OUT_UI_TEXT_3046			VARCHAR (00050, 0)
		0	UI_CONV_FAC_3053	<u>3053</u>	UI-CONV-FAC	CHAR (00005, 0)
		1	OLD_UI_CD_3041	<u>3041</u>	OLD-UI-CD	CHAR (00002, 0)
		2	NEW_UI_CD_3042	<u>3042</u>	NEW-UI-CD	CHAR (00002, 0)
		3	SEQ_KEY_3043	<u>3043</u>	SEQ-KEY	CHAR (00001, 0)
814	ECCN_WITH_DEMILIC	0	DEMIL_INTG_CD_0138	<u>0138</u>	DEMIL-INTGTY-CD	CHAR (00001, 0)
		1	ECCN_0143	<u>0143</u>	EXPORT-CMDTY-CTL-NBR- ID	CHAR (00005, 0)
816	MASTER_DRAW_FILE	0	PHYS_TYP_IND_5074	<u>5074</u>	PHYS-TYP-IND	CHAR (00001, 0)
		1	DGTZD_DWG_NBR_0772	<u>0772</u>	DGTZD-DWG-NBR	CHAR (00015, 0)
		2	PHYS_DWG_ID_5037	<u>5037</u>	PHYS-DWG-ID	CHAR (00008, 0)
817	FSC_WITH_DEMILIC	0	DEMIL_INTG_CD_0138	<u>0138</u>	DEMIL-INTGTY-CD	CHAR (00001, 0)
		1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
818	TRN_DIC_OAC_TOT	0	DIC_STAT_CNT_5335	<u>5335</u>	DIC-ALL-OAC-DEPT- RECVD	INTEGER (00004, 0)
		0	DIC_STAT_CNT_5337	<u>5337</u>	DIC-ALL-OAC-DEPT- APRVD	INTEGER (00004, 0)
		0	DIC_STAT_CNT_5339	<u>5339</u>	DIC-ALL-OAC-DEPT- ADUPS	INTEGER (00004, 0)
		0	DIC_STAT_CNT_5340	<u>5340</u>	DIC-ALL-OAC-DEPT-PDUPS	INTEGER (00004, 0)
		0	DIC_STAT_CNT_5341	<u>5341</u>	DIC-ALL-OAC-DEPT- CLRCL	INTEGER (00004, 0)
		0	DIC_STAT_CNT_5342	<u>5342</u>	DIC-ALL-OAC-DEPT-RULES	INTEGER (00004, 0)
		0	DIC_STAT_CNT_5343	<u>5343</u>	DIC-ALL-OAC-DEPT- NIINST	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6806	<u>6806</u>	DIC-ALL-OAC-NIINST	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6807	<u>6807</u>	DIC-ALL-OAC-RULES	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6808	<u>6808</u>	DIC-ALL-OAC-CLRCL	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6809	<u>6809</u>	DIC-ALL-OAC-PDUPS	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6810	<u>6810</u>	DIC-ALL-OAC-ADUPS	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6813	<u>6813</u>	DIC-ALL-OAC-APRVD	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6815	<u>6815</u>	DIC-ALL-OAC-RECVD	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
820	TRN_DIC_SAC_TOT	0	DIC_STAT_CNT_6789	<u>6789</u>	DIC-ALL-SAC-NIINST	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6790	<u>6790</u>	DIC-ALL-SAC-RULES	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6791	<u>6791</u>	DIC-ALL-SAC-CLRCL	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6792	<u>6792</u>	DIC-ALL-SAC-PDUPS	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6793	<u>6793</u>	DIC-ALL-SAC-ADUPS	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6796	<u>6796</u>	DIC-ALL-SAC-APRVD	INTEGER (00004, 0)
		0	DIC_STAT_CNT_6798	<u>6798</u>	DIC-ALL-SAC-RECVD	INTEGER (00004, 0)
		0	DIC_STAT_CNT_7647	<u>7647</u>	DIC-ALL-SAC-DEPT- RECVD	INTEGER (00004, 0)
		0	DIC_STAT_CNT_7649	<u>7649</u>	DIC-ALL-SAC-DEPT- APRVD	INTEGER (00004, 0)
		0	DIC_STAT_CNT_7651	<u>7651</u>	DIC-ALL-SAC-DEPT-ADUPS	INTEGER (00004, 0)
		0	DIC_STAT_CNT_7652	<u>7652</u>	DIC-ALL-SAC-DEPT-PDUPS	INTEGER (00004, 0)
		0	DIC_STAT_CNT_7653	<u>7653</u>	DIC-ALL-SAC-DEPT-CLRCL	INTEGER (00004, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	DIC_STAT_CNT_7654	<u>7654</u>	DIC-ALL-SAC-DEPT-RULES	INTEGER (00004, 0)
		0	DIC_STAT_CNT_9577	<u>9577</u>	DIC-ALL-SAC-DEPT-NIINST	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
822	TRN_QDIC_SAC_ST	0	QDIC_STAT_CNT_6826	<u>6826</u>	QDIC-SAC-DIC-NIINST	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_6827	<u>6827</u>	QDIC-SAC-DIC-RULES	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_6828	<u>6828</u>	QDIC-SAC-DIC-CLRCL	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_6829	<u>6829</u>	QDIC-SAC-DIC-PDUPS	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_6830	<u>6830</u>	QDIC-SAC-DIC-ADUPS	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_6833	<u>6833</u>	QDIC-SAC-DIC-APRVD	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_6835	<u>6835</u>	QDIC-SAC-DIC-RECVD	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
		4	DIC_IP_3921	<u>3921</u>	DIC-IP	CHAR (00003, 0)
824	TRN_QDIC_SAC_DPT	0	QDIC_STAT_CNT_5384	<u>5384</u>	QDIC-ALL-SAC-DEPT-RECVD	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5386	<u>5386</u>	QDIC-ALL-SAC-DEPT-APRVD	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5388	<u>5388</u>	QDIC-ALL-SAC-DEPT-ADUPS	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5389	<u>5389</u>	QDIC-ALL-SAC-DEPT-PDUPS	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5390	<u>5390</u>	QDIC-ALL-SAC-DEPT-CLRCL	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5391	<u>5391</u>	QDIC-ALL-SAC-DEPT-RULES	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5392	<u>5392</u>	QDIC-ALL-SAC-DEPT-NIINST	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5402	<u>5402</u>	QDIC-SAC-TOT-RECVD	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5406	<u>5406</u>	QDIC-SAC-TOT-APRVD	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5408	<u>5408</u>	QDIC-SAC-TOT-ADUPS	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5409	<u>5409</u>	QDIC-SAC-TOT-PDUPS	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5410	<u>5410</u>	QDIC-SAC-TOT-CLRCL	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5411	<u>5411</u>	QDIC-SAC-TOT-RULES	INTEGER (00004, 0)
		0	QDIC_STAT_CNT_5412	<u>5412</u>	QDIC-SAC-TOT-NIINST	INTEGER (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STATS-REQUEST-DATE	CHAR (00006, 0)
		2	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		3	STAT_ACTIVITY_0898	<u>0898</u>	STAT-ACTIVITY	CHAR (00002, 0)
830	INC_FIG_CORL	0	TYP_II_1_3490	<u>3490</u>	TYP-II-1	CHAR (00020, 0)
		0	TYP_II_K_3491	<u>3491</u>	TYP-II-K	CHAR (00020, 0)
		0	TYP_II_L_3492	<u>3492</u>	TYP-II-L	CHAR (00020, 0)
		0	TYP_II_M_3488	<u>3488</u>	TYP-II-M	CHAR (00020, 0)
		0	TYP_II_N_3489	<u>3489</u>	TYP-II-N	CHAR (00020, 0)
		0	TYPE_II_2_3486	<u>3486</u>	TYP-II-2	CHAR (00020, 0)
		0	TYPE_II_4_3487		CHAR	(00020, 0)
		1	INC_FIG_CORL_3485	<u>3485</u>	INC-FIG-CORL	CHAR (00050, 0)
831	FED_COND_CD_SPLY	0	CON_CD_FDI_3184	<u>3184</u>	COND-CD-FED1-DF	VARCHAR (00600, 0)
		0	CON_CD_FDI_TI_3183	<u>3183</u>	COND-CD-FED1-TI	CHAR (00050, 0)
		1	CON_CD_FED1_3475	<u>3475</u>	COND-CD-FED1	CHAR (00001, 0)
832	FED_COND_CD_DSPL	0	CON_CD_FD2_TI_3477	<u>3477</u>	COND-CD-FED2-TI	CHAR (00030, 0)
		0	CON_CD_FD2_XD_3478	<u>3478</u>	COND-CD-FED2-EXP-DF	VARCHAR (00500, 0)
		1	CON_CD_FED2_3476	<u>3476</u>	COND-CD-FED2	CHAR (00001, 0)
833	DSOR_ACTY_CD_XREF	0	DSOR_ACTY_NM_3483	<u>3483</u>	DSOR-ACTY-NM	CHAR (00150, 0)
		1	SVC_NM_3479	<u>3479</u>	SVC-NM	CHAR (00013, 0)
		2	DSOR_0903	<u>0903</u>	DSOR	CHAR (00002, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL		
834	DSOR_MISMO_ADRS	0	ATTN_LINE_3482	<u>3482</u>	ATTN-LINE	CHAR (00036, 0)		
		0	CITY_1083		CHAR	(00036, 0)		
		0	NM_LINE1_3480	<u>3480</u>	NM-LINE-1	CHAR	(00060, 0)	
		0	NM_LINE2_3481	<u>3481</u>	NM-LINE-2	CHAR	(00060, 0)	
		0	ST_ADRS_1_1082	<u>1082</u>	ST-ADRS-1	CHAR	(00036, 0)	
		0	ST_ADRS_2_1083	<u>1083</u>	ST-ADRS-2	CHAR	(00036, 0)	
		0	ST_US_POSN_AB_0186	<u>0186</u>	ST A-US-POSN-ABR	CHAR	(00002, 0)	
		0	ZIP_CD_4400	<u>4400</u>	ZIP-CD	CHAR	(00010, 0)	
		1	SVC_NM_3479	<u>3479</u>	SVC-NM	CHAR	(00013, 0)	
		835	SERVICE_CD_PSMAT	0	SVC_CD_P_S_EX_3449	<u>3449</u>	SVC-CD-P-S-EX	CHAR (00075, 0)
1	SVC_CD_P_SCRN_0264			<u>0264</u>	SVC-CD-PRVSNG-SCRNG- DEST	CHAR (00002, 0)		
836	PHRASE_CD_SVC	0	PHRS_CD_PHR_5240	<u>5240</u>	PHRS-CD-PHR	CHAR (00100, 0)		
		1	PHRS_CD_2862	<u>2862</u>	PHRS-CD-MDL	CHAR (00001, 0)		
		2	PHRS_CD_SVC_X_3450	<u>3450</u>	PHRS-CD-SVC-X	CHAR (00050, 0)		
837	PICA_SICA_CMD_CMPT	0	CIIC_NOTE_3494	<u>3494</u>	CIIC-NOTE	CHAR (00025, 0)		
		0	PRICE_NOTE_3447	<u>3447</u>	PRICE-NOTE	CHAR (00025, 0)		
		0	QE_NOTE_3448	<u>3448</u>	QE-NOTE	CHAR (00025, 0)		
		0	QUP_NOTE_3499	<u>3499</u>	QUP-NOTE	CHAR (00025, 0)		
		0	SLC_NOTE_3495	<u>3495</u>	SLC-NOTE	CHAR (00025, 0)		
		0	SOS_NOTE_3498	<u>3498</u>	SOS-NOTE	CHAR (00025, 0)		
		0	SOSM_NOTE_3496	<u>3496</u>	SOSM-NOTE	CHAR (00025, 0)		
		0	UI_NOTE_3497	<u>3497</u>	UI-NOTE	CHAR (00025, 0)		
		1	SVC_SICA_3493	<u>3493</u>	SVC-SICA	CHAR (00020, 0)		
		838	TRANS_SEG_EXTENTS	0	EXT_SEG_DATA_9154	<u>9154</u>	EXT-SEG-DATA	VARCHAR (01127, 0)
1	TRANS_KEY_9435			<u>9435</u>	TRANS-KEY	CHAR (00021, 0)		
2	SEGMENT_CD_9415			<u>9415</u>	SEGMENT-CD	CHAR (00003, 0)		
3	SEG_SEQ_9414			<u>9414</u>	SEG-SEQ	SMALLINT (00002, 0)		
4	EXT_SEG_SEQ_9155			<u>9155</u>	EXT-SEG-SEQ	SMALLINT (00002, 0)		
839	PHRASE_CD_PKG_COMB	0	PH_CD_NT_IND_3051	<u>3051</u>	PHRS-CD-COMB-NT-IND	CHAR (00001, 0)		
		1	FRST_PHR_3048	<u>3048</u>	FRST-PHR-CD	CHAR (00001, 0)		
		2	SCND_PHR_3049	<u>3049</u>	SCND-PHR-CD	CHAR (00001, 0)		
840	ARCHIVE_LOG	0	ARCH_DATA_TYP_9225	<u>9225</u>	TM-ARCH-DATA-TYP-ID	CHAR (00003, 0)		
		0	ARCHIVE_TS_9137	<u>9137</u>	ARCHIVE-TS	TIMESTAMP (00010, 0)		
		0	ARCHVNG_USER_9138	<u>9138</u>	ARCVD-BY-USER	CHAR (00008, 0)		
		0	DATASET_NAME_9144	<u>9144</u>	DATASET-NAME	CHAR (00038, 0)		
		0	FOOTPRNT_DATE_9161	<u>9161</u>	FOOTPRNT-DATE	DATE (00004, 0)		
		0	RESTORE_FLAG_9066	<u>9066</u>	RESTORE-FLAG	CHAR (00001, 0)		
		1	APP_ARCH_KEY_9224	<u>9224</u>	TM-APP-ARCH-KEY-ID	INTEGER (00004, 0)		
		841	AUTODIN_KWA_LOG	0	AUTODIN_CIC_9306	<u>9306</u>	AUTODIN-CONT-IND-CD	CHAR (00004, 0)
				0	COMM_RI_9142	<u>9142</u>	COMM-RI	CHAR (00007, 0)
				0	OP_MOD_MED_CD_3740	<u>3740</u>	OP-MODE-MED-CD	CHAR (00002, 0)
0	RE_OP_AUTO_TS_9484			<u>9484</u>	RE-OP-AUTODIN-MSG- TMSFMP-ID	TIMESTAMP (00010, 0)		
1	ACTY_CD_2046			<u>2046</u>	ACTY-CD	CHAR (00006, 0)		
2	RCVD_SND_STMP_9202			<u>9202</u>	RCVD-SND-STMP	TIMESTAMP (00010, 0)		
3	AUTODIN_IO_9140			<u>9140</u>	AUTODIN-IO	CHAR (00001, 0)		
842	NIIN_ID_NBR_DATA	4	SSN_9765	<u>9765</u>	SSN	CHAR (00004, 0)		
		0	FIIG_DWG_TI_5062	<u>5062</u>	FIIG-DWG-TI	VARCHAR (00120, 0)		
		0	PRT_DWG_SUPR_8261	<u>8261</u>	PRT-DWG-SUPRSN-IND-CD	CHAR (00001, 0)		
		0	STYL_NBR_FIIG_0768	<u>0768</u>	STYL-NBR-FIIG	CHAR (00005, 0)		
		0	TBL_V_IN_CT_C_0941	<u>0941</u>	TBL-VRBL-INDCTR-CD	CHAR (00001, 0)		
843	TM_MESSAGE_OUT	1	DGTZD_DWG_NBR_0772	<u>0772</u>	DGTZD-DWG-NBR	CHAR (00015, 0)		
		0	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)		
		0	AUTODIN_MSG_9310	<u>9310</u>	AUTODIN-MSG	VARCHAR (22000, 0)		
		0	COMM_RI_9142	<u>9142</u>	COMM-RI	CHAR (00007, 0)		
		0	MEDIA_HEADER_9178	<u>9178</u>	MEDIA-HEADER	CHAR (00080, 0)		

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	RE_PROCESS_TS_9203	<u>9203</u>	RE-PROCESS-TS	TIMESTMP (00010, 0)
		0	SSN_9765	<u>9765</u>	SSN	CHAR (00004, 0)
		1	TMS TMP_3059	<u>3059</u>	TMS TMP	TIMESTMP (00010, 0)
		2	OP_MOD_MED_CD_3740	<u>3740</u>	OP-MODE-MED-CD	CHAR (00002, 0)
		3	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	SMALLINT (00002, 0)
844	AIA_MSG_HEADER_LOG	1	MEDIA_HEADER_9178	<u>9178</u>	MEDIA-HEADER	CHAR (00080, 0)
		2	TMS TMP_3059	<u>3059</u>	TMS TMP	TIMESTMP (00010, 0)
845	HOLD_TRANS	1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		2	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
846	WEAPON_NAME	0	WPN_SYS_GP_CD_3889	<u>3889</u>	WPN-SYS-GP-CD	CHAR (00001, 0)
		0	WPN_SYS_NM_3887	<u>3887</u>	WPN-SYS-NM	CHAR (00075, 0)
		1	WPN_SYS_ID_3881	<u>3881</u>	WPN-SYS-ID	CHAR (00002, 0)
		2	WPN_SYS_SVC_3882	<u>3882</u>	WPN-SYS-SVC-CD	CHAR (00001, 0)
847	WEAPON_TO_NIIN	0	DLA_CTR_CD_3886	<u>3886</u>	DLA-CTR-CD	CHAR (00001, 0)
		0	WPN_SYS_ESNTL_3885	<u>3885</u>	WPN-SYS-ESNTL-CD	CHAR (00001, 0)
		0	WPN_SYS_IND_3883	<u>3883</u>	WPN-SYS-IND-CD	CHAR (00001, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	WPN_SYS_ID_3881	<u>3881</u>	WPN-SYS-ID	CHAR (00002, 0)
		4	WPN_SYS_SVC_3882	<u>3882</u>	WPN-SYS-SVC-CD	CHAR (00001, 0)
848	ORIG_IMAGE_EXTENTS	0	INPUT_RECORDS_9171			VARCHAR (01128, 0)
		1	ORIG_IMAG_KEY_9759	<u>9759</u>	ORIG-IMAG-KEY	CHAR (00023, 0)
		2	EXT_SEG_SEQ_9155	<u>9155</u>	EXT-SEG-SEQ	SMALLINT (00002, 0)
849	RELEASE_NOW	1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		2	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
850	REORDER_CRITERIA	0	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	RELEASED_CNT_9207	<u>9207</u>	RELEASED-CNT	CHAR (00006, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	REORDER_TS_9209	<u>9209</u>	REORDER-TS	TIMESTMP (00010, 0)
851	TRANS_ACTIVE_BATCH	0	TM_BATCH_TRNS_9426	<u>9426</u>	TM-BATCH-TRNS	CHAR (00080, 0)
		0	TRANS_ERR_FLG_9434	<u>9434</u>	TRANS-ERR-FLG	CHAR (00001, 0)
		1	TM_BATCH_NBR_9424	<u>9424</u>	TM-BATCH-NBR	SMALLINT (00002, 0)
		2	TM_BATCH_SEQ_9425	<u>9425</u>	TM-BATCH-SEQ-NBR	INTEGER (00004, 0)
852	TRANS_HIST_MAST	0	EXEC_COUNT_9153	<u>9153</u>	EXEC-COUNT	SMALLINT (00002, 0)
		0	FORMATTED_TS_9164	<u>9164</u>	FORMATTED-TS	TIMESTMP (00010, 0)
		0	INPUT_MEDIA_9170	<u>9170</u>	INPUT-MEDIA	CHAR (00002, 0)
		0	NATO_PIC_9186	<u>9186</u>	NATO-PIC	CHAR (00001, 0)
		0	ON_HOLD_TS_9190	<u>9190</u>	ON-HOLD-TS	TIMESTMP (00010, 0)
		0	OP_PARTITION_9192	<u>9192</u>	OP-PARTITION	CHAR (00002, 0)
		0	PRI_IND_CD_2867	<u>2867</u>	PRI-IND-CD	CHAR (00001, 0)
		0	PROCESSED_TS_9201	<u>9201</u>	PROCESSED-TS	TIMESTMP (00010, 0)
		0	RE_PROCESS_TS_9203	<u>9203</u>	RE-PROCESS-TS	TIMESTMP (00010, 0)
		0	REJECT_FLAG_9205	<u>9205</u>	REJECT-FLAG	CHAR (00001, 0)
		0	REJECTED_TS_9206	<u>9206</u>	REJECTED-TS	TIMESTMP (00010, 0)
		0	RELEASED_TS_9208	<u>9208</u>	RELEASED-TS	TIMESTMP (00010, 0)
		0	TM_COMPLT_TS_9427	<u>9427</u>	TM-COMPLT-TS	TIMESTMP (00010, 0)
		0	TM_FILE_NAME_9429	<u>9429</u>	TM-FILE-NAME	CHAR (00018, 0)
		0	TRANS_REF_KEY_9438	<u>9438</u>	TRANS-REF-KEY	CHAR (00037, 0)
		1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
853	VALID_CONTINUATION	1	SEGMENT_CD_9415	<u>9415</u>	SEGMENT-CD	CHAR (00003, 0)
		2	CONTI_IND_CD_8555	<u>8555</u>	CONTI-IND-CD	CHAR (00001, 0)
		3	VALID_POSIT_9771	<u>9771</u>	VALID-POSIT	CHAR (00001, 0)
854	TRANS_SUSP_EXTENTS	0	EXT_SEG_DATA_9154	<u>9154</u>	EXT-SEG-DATA	VARCHAR (01127, 0)
		1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
		2	SEGMENT_CD_9415	<u>9415</u>	SEGMENT-CD	CHAR (00003, 0)
		3	SEG_SEQ_9414	<u>9414</u>	SEG-SEQ	SMALLINT (00002, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		4	EXT_SEG_SEQ_9155	<u>9155</u>	EXT-SEG-SEQ	SMALLINT (00002, 0)
855	VALID_DIC_ODRC	0	ODRC_4690	<u>4690</u>	OP-DATA-RQST-CD	CHAR (00004, 0)
		1	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		2	NATO_FLAG_9185	<u>9185</u>	NATO-FLAG	CHAR (00001, 0)
		3	ODRC_SEQ_9189	<u>9189</u>	ODRC-SEQ	CHAR (00001, 0)
857	STAT_MGR	0	STAT_ACTY_CH_0908	<u>0908</u>	STAT-DEPT-ACTY- CHANGED	DATE (00004, 0)
		1	STAT_REQ_DATE_0899	<u>0899</u>	STAT-S-REQUEST-DATE	CHAR (00006, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	STAT_MANAGER_2506	<u>2506</u>	STAT-MANAGER	CHAR (00007, 0)
858	CMD_AUTHZN_CD	0	CMD_AUTH_CD_X_3458	<u>3458</u>	CMD-AUTH-CD-X	CHAR (00014, 0)
		1	CMD_AUTHZN_CD_0759	<u>0759</u>	CMD-AUTHZN-CD	CHAR (00001, 0)
859	ODRC_DIC_VAL_TBL	0	DR_DAAS_SOS_4997	<u>4997</u>	DR-DAAS-SOS-CD	CHAR (00001, 0)
		0	DR_SEG_A_4982	<u>4982</u>	DR-SEG-A-CD	CHAR (00001, 0)
		0	DR_SEG_B_4983	<u>4983</u>	DR-SEG-B-CD	CHAR (00001, 0)
		0	DR_SEG_C_4984	<u>4984</u>	DR-SEG-C-CD	CHAR (00001, 0)
		0	DR_SEG_E_4985	<u>4985</u>	DR-SEG-E-CD	CHAR (00001, 0)
		0	DR_SEG_F_4986	<u>4986</u>	DR-SEG-F-CD	CHAR (00001, 0)
		0	DR_SEG_G_4987	<u>4987</u>	DR-SEG-G-CD	CHAR (00001, 0)
		0	DR_SEG_H_4988	<u>4988</u>	DR-SEG-H-CD	CHAR (00001, 0)
		0	DR_SEG_M_4989	<u>4989</u>	DR-SEG-M-CD	CHAR (00001, 0)
		0	DR_SEG_V_4991	<u>4991</u>	DR-SEG-V-CD	CHAR (00001, 0)
		0	DR_SEG_W_4996	<u>4996</u>	DR-SEG-W-CD	CHAR (00001, 0)
		0	DR_SEG_Z_4992	<u>4992</u>	DR-SEG-Z-CD	CHAR (00001, 0)
		1	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		2	ODRC_4690	<u>4690</u>	OP-DATA-RQST-CD	CHAR (00004, 0)
		3	DR_ODRC_REC_4981	<u>4981</u>	DR-ODRC-REC-CD	CHAR (00001, 0)
860	DEMIL_PERMISSIONS	0	RST_DML_C_CHG_2839	<u>2839</u>	RSTRD-DML-CD-CHG- IDEN-CD	CHAR (00020, 0)
		1	DEMIL_CD_0167	<u>0167</u>	D-MIL-CD	CHAR (00001, 0)
		2	RECM_DEMIL_2847	<u>2847</u>	RECM-DEMIL-CD	CHAR (00001, 0)
861	MOE_RULE_CATT_CANC	1	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		2	M_RL_CMP_FLG_1110	<u>1110</u>	MOE-RULE-PROC-CMPTN- FLG	CHAR (00001, 0)
862	ADRS_SEQ_CDS	1	ADRS_SEQ_CD_0233	<u>0233</u>	ADRS-SEQ-CD	CHAR (00001, 0)
863	CONTR_ID_CDS	0	SVC_CNTR_CD_X_5236	<u>5236</u>	SVC-CONTR-IDEN-CD- EXPLN	CHAR (00042, 0)
		1	SVC_CON_ID_CD_0744	<u>0744</u>	SVC-CONTR-IDEN-CD	CHAR (00001, 0)
864	DIC_RTN_CD_ED_NOTE	0	DIDS_NOTE_NAR_1300	<u>1300</u>	DIDS-NOTE-NAR	VARCHAR (01200, 0)
		1	DLIS_CHP_NBR_3452	<u>3452</u>	DLIS-PROC-CHP-NBR	SMALLINT (00002, 0)
		2	DIDS_NOTE_NBR_1288	<u>1288</u>	DIDS-NOTE-NBR	INTEGER (00004, 0)
865	MOE_RULE_TBL_HIST	0	AUTH_II_SUBMR_2535	<u>2535</u>	AUTHZD-II-DATA-SUBMR- CD	CHAR (00002, 0)
		0	CMDTY_MMC_DOD_2611	<u>2611</u>	CMDTY-MAT-MGMT-CD- DOD	CHAR (00001, 0)
		0	COG_CD_NVY_2608	<u>2608</u>	COG-CD-NVY	CHAR (00002, 0)
		0	CRYPTO_IND_CD_0857	<u>0857</u>	CRYPTO-IND-CD	CHAR (00001, 0)
		0	DATE_LST_CHG_0043	<u>0043</u>	DATE-LST-CHG	INTEGER (00004, 0)
		0	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		0	FSC_M_RL_C_IN_0122	<u>0122</u>	FSC-MOE-RULE-CHNG-IND	CHAR (00001, 0)
		0	FUT_M_RL_ST_C_0297	<u>0297</u>	FUT-CT-MOE-RULE-STAT- CD	CHAR (00001, 0)
		0	M_RL_STAT_CD_8458	<u>8458</u>	MOE-RULE-STAT-CD	CHAR (00001, 0)
		0	MAJ_MCC_AR_9256	<u>9256</u>	MAJ-MCC-AR	CHAR (00001, 0)
		0	MAT_MGMT_MC_9257	<u>9257</u>	MAT-MGMT-CD-MC	CHAR (00001, 0)
		0	MGMT_EXCP_NTS_9542	<u>9542</u>	MGMT-EXCP-NOTES	VARCHAR (00500, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	MMAC_AF_2836	<u>2836</u>	MAT-MGMT-AG-CD-AF	CHAR (00002, 0)
		0	PICA_2866	<u>2866</u>	PICA	CHAR (00002, 0)
		0	PICA_LOA_3505	<u>3505</u>	PICA-LVL-AUTH-CD	CHAR (00002, 0)
		0	RPLM_M_RL_NBR_0226	<u>0226</u>	RPLM-MOE-RULE-NBR1	CHAR (00004, 0)
		0	SICA_2938	<u>2938</u>	SICA-CD	CHAR (00002, 0)
		0	SICA_LOA_9547	<u>9547</u>	SICA-LVL-AUTH	CHAR (00002, 0)
		1	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		2	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
866	EFF_MOE_COLBR_HIST	1	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		2	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
		3	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		4	AUTH_II_COLBR_2531	<u>2531</u>	AUTHZD-II-DAT A- COLLBR-CD	CHAR (00002, 0)
867	EFF_MOE_RCVR_HIST	1	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		2	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
		3	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		4	AUTH_II_RCVR_2532	<u>2532</u>	AUTHZD-II-DAT A-RCVR- CD	CHAR (00002, 0)
868	MOE_CD_RL_RLTN_HST	0	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
		1	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		2	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
869	MOE_RPLM_DATA_HIST	1	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		2	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
		3	RPLM_M_RL_NBR_0226	<u>0226</u>	RPLM-MOE-RULE-NBR1	CHAR (00004, 0)
870	MOE_FSC_G_EX_HIST	0	INCL_EXCL_CD_4497	<u>4497</u>	INCL-EXCL-CD	CHAR (00001, 0)
		1	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		2	HISTORY_DT_4470	<u>4470</u>	HISTORY-DATE	INTEGER (00004, 0)
		3	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		4	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
871	MOE_CHG_USRID_HIST	0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		2	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
872	MOE_RL_KU_OP_BKUP	0	APPL_OP_REC_9136	<u>9136</u>	APPL-OP-REC	VARCHAR (01500, 0)
		1	RECVD_STAMP_9204	<u>9204</u>	RECVD-STAMP	TIMESTMP (00010, 0)
		2	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		3	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		4	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
873	SGL_MULT_OUTPUT_CD	0	SIN_MLT_OP_EX_3455	<u>3455</u>	SIN-MULT-OP-EX	VARCHAR (00500, 0)
		1	SIN_MLT_OP_CD_4535	<u>4535</u>	SIN-MULT-OP-CD	CHAR (00001, 0)
876	GATEKEEPER	0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		0	MIOS_TRAN_KEY_9410	<u>9410</u>	MIOS-TRAN-KEY	TIMESTMP (00010, 0)
		0	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		0	SUBMR_CTL_NBR_1120	<u>1120</u>	SUBMR-CTL-NBR	CHAR (00017, 0)
		0	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
877	RPDMRC_FOLLOW_UP	1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	RPDMRC_FU_DT_4532	<u>4532</u>	RPDMRC-KFP-FU-DT	INTEGER (00004, 0)
		4	RPDMRC_FU_IND_4531	<u>4531</u>	RPDMRC-KFP-FU-IND	CHAR (00001, 0)
878	MC_MAINT_DATA	0	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		0	FILE_MAINT_CD_8850	<u>8850</u>	FILE-MAINT-ACTN-CD	CHAR (00001, 0)
		0	INC_4080	<u>4080</u>	INC	CHAR (00005, 0)
		0	MC_CRITE_STMT_0324	<u>0324</u>	MASS-CHNG-CRITE-STMT	VARCHAR (03967, 0)
		0	MC_FIIG_4574	<u>4574</u>	MASS-CHNG-GDE-NBR- FIIG	CHAR (00006, 0)
		0	MC_INC_4571	<u>4571</u>	MASS-CHNG-INC	CHAR (00005, 0)
		1	MC_LGG_TMSTMP_4573	<u>4573</u>	MASS-CHNG-LGG-TMSTMP	TIMESTMP (00010, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
879	MS_JOB_CNTL_HIST	0	ACCUM_RTN_CD_9452	<u>9452</u>	ACCUM-RTN-CD	SMALLINT (00002, 0)
		0	CARRY_OVR_CNT_9455	<u>9455</u>	CARRY-OVR-CNT	INTEGER (00004, 0)
		0	CARRY_OVR_FLG_9453	<u>9453</u>	CARRY-OVR-FLG	CHAR (00001, 0)
		0	CARRY_OVR_RTN_9454	<u>9454</u>	CARRY-OVR-RTN-CD	SMALLINT (00002, 0)
		0	EXTR_RTN_CD_9451	<u>9451</u>	EXTR-RTN-CD	SMALLINT (00002, 0)
		0	FORCED_FLAG_9458	<u>9458</u>	FORCED-FLAG	CHAR (00001, 0)
		0	STORED_JUL_DT_9462	<u>9462</u>	STORED-JUL-DT	INTEGER (00004, 0)
		0	UPDT_CNT_9457	<u>9457</u>	UPDT-CNT	INTEGER (00004, 0)
		0	UPDT_RTN_CD_9456	<u>9456</u>	UPDT-RTN-CD	SMALLINT (00002, 0)
		1	JOB_CTL_JUL_9461	<u>9461</u>	JOB-CTL-JUL-DT	INTEGER (00004, 0)
		2	TYPE_OF_STAT_0907	<u>0907</u>	TYPE-OF-STAT	CHAR (00012, 0)
		880	MC_CDG_DATA	0	MC_CDG_4575	<u>4575</u>
0	MC_FIIG_4574			<u>4574</u>	MASS-CHNG-GDE-NBR- FIIG	CHAR (00006, 0)
0	MC_INC_4571			<u>4571</u>	MASS-CHNG-INC	CHAR (00005, 0)
0	MC_LGG_TMSTMP_4573			<u>4573</u>	MASS-CHNG-LGG-TMSTMP	TIMESTAMP (00010, 0)
0	MRC_3445			<u>3445</u>	MRC	CHAR (00004, 0)
1	MC_CDG_TMSTMP_4572			<u>4572</u>	MASS-CHNG-CHAR- TMSTMP	TIMESTAMP (00010, 0)
881	MC_CHARACTERISTICS	0	MC_DEL_CDG_3631	<u>3631</u>	MASS-CHG-DEL-CDG-CD	CHAR (00001, 0)
		0	MC_FIIG_4574	<u>4574</u>	MASS-CHNG-GDE-NBR- FIIG	CHAR (00006, 0)
		0	MC_INC_4571	<u>4571</u>	MASS-CHNG-INC	CHAR (00005, 0)
		1	MC_CDG_TMSTMP_4572	<u>4572</u>	MASS-CHNG-CHAR- TMSTMP	TIMESTAMP (00010, 0)
		2	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		3	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
882	PHRS_CD_DRN_0217	1	PHRS_CD_2862	<u>2862</u>	PHRS-CD-MDL	CHAR (00001, 0)
883	SVC_PEC_DE	1	DRN_0950	<u>0950</u>	DATA-REC-NBR	CHAR (00004, 0)
		2	USI_SVC_CD_0745	<u>0745</u>	USI-SVC-CD	CHAR (00001, 0)
884	INACTIVE_PHRN_CD	1	PHRS_CD_2862	<u>2862</u>	PHRS-CD-MDL	CHAR (00001, 0)
885	EFF_DTD_M_RL_EXCPT	0	INCL_EXCL_CD_4497	<u>4497</u>	INCL-EXCL-CD	CHAR (00001, 0)
		1	MOE_RULE_NBR_8290	<u>8290</u>	MOE-RULE-NBR	CHAR (00004, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		4	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
886	SOS_SUB_ACT_MOE_CD	1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		2	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
887	SUR_SUB_ACT_MOE_CD	1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		2	MOE_CD_2833	<u>2833</u>	MOE-CD	CHAR (00002, 0)
888	NATO_ACTY_SUR_OP	1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
889	LAD_SEG_DRN	0	DRN_SEQ_NBR_5039	<u>5039</u>	DRN-SEQ-NBR	SMALLINT (00002, 0)
		1	DRN_0950	<u>0950</u>	DATA-REC-NBR	CHAR (00004, 0)
		2	DIDS_SEG_CD_8999	<u>8999</u>	FLIS-SEG-CD	CHAR (00001, 0)
890	LCD_SEG_DRN	0	DRN_SEQ_NBR_5039	<u>5039</u>	DRN-SEQ-NBR	SMALLINT (00002, 0)
		1	DRN_0950	<u>0950</u>	DATA-REC-NBR	CHAR (00004, 0)
		2	DIDS_SEG_CD_8999	<u>8999</u>	FLIS-SEG-CD	CHAR (00001, 0)
891	LDD_SEG_DRN	0	DRN_SEQ_NBR_5039	<u>5039</u>	DRN-SEQ-NBR	SMALLINT (00002, 0)
		1	DRN_0950	<u>0950</u>	DATA-REC-NBR	CHAR (00004, 0)
		2	DIDS_SEG_CD_8999	<u>8999</u>	FLIS-SEG-CD	CHAR (00001, 0)
892	LCG_SEG_DRN	0	DRN_SEQ_NBR_5039	<u>5039</u>	DRN-SEQ-NBR	SMALLINT (00002, 0)
		1	DRN_0950	<u>0950</u>	DATA-REC-NBR	CHAR (00004, 0)
		2	DIDS_SEG_CD_8999	<u>8999</u>	FLIS-SEG-CD	CHAR (00001, 0)
893	DESC_TY_SUB_ACT	1	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
894	DCSC_AY_SUB_ACT	1	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
895	DESC_TY_FSG_FSC	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
896	DCSC_AY_FSG_FSC	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
897	AEB_MC_MGT_CD1_FSG	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
898	AEB_MC_MGT_CD1_FSC	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
899	AEB_MC_MGT_CD2_FSG	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
900	AEB_MC_MGT_CD2_FSC	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
901	AEB_MC_MGT_CD3_FSG	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
902	AEB_MC_MGT_CD3_FSC	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
903	AEB_MC_MGT_CD4_FSG	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
904	AEB_MC_MGT_CD4_FSC	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
905	AEB_MC_MGT_CD5_FSG	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
906	AEB_MC_MGT_CD6_FSG	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
907	AEB_MC_MGT_CD6_FSC	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
908	AEB_ACCT_REQ_CD_D	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
909	AEB_ACCT_REQ_CD_N	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
910	KHN_ERROR	0	NATO_KHN_9130	<u>9130</u>	NATO-DIC-KHN-IMG-DATA-TX	CHAR (00080, 0)
		1	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
911	KHN_EDITED	0	NATO_KHN_9130	<u>9130</u>	NATO-DIC-KHN-IMG-DATA-TX	CHAR (00080, 0)
		1	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
912	NAIN_CHAL_BY_ACTY	1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
913	SOCOM_RECOV	0	RECOV_TX_SOC_2782			VARCHAR (00300, 0)
		1	RECOV_CD_SOC_2781			CHAR (00001, 0)
914	NEXT_NIIN	0	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		0	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
915	VALID_ISC_COMBO	1	ISC_2650	<u>2650</u>	ITM-STDZN-CD	CHAR (00001, 0)
		2	REP_ISC_8525	<u>8525</u>	REP-ITM-STDZN-CD	CHAR (00001, 0)
916	VALID_FSC_W_B_ISC	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
917	ISC_AUTH_SPEC_STD	1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		2	MIL_VOL_IND_3454	<u>3454</u>	MIL-VOL-IND	CHAR (00001, 0)
918	FUTURE_R_OUTPUT	0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DOC_CTL_NBR_1015	<u>1015</u>	DOC-CTL-NBR	CHAR (00016, 0)
		0	DRN_SEQ_NBR_5039	<u>5039</u>	DRN-SEQ-NBR	SMALLINT (00002, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		3	EFF_DT_2128	<u>2128</u>	EFF-DT	INTEGER (00004, 0)
		4	DRN_0950	<u>0950</u>	DAT A-REC-NBR	CHAR (00004, 0)
919	ASSIGN_MRC	0	MRC_ASGN_STAT_3462	<u>3462</u>	MRC-ASGND-STAT-IND	CHAR (00001, 0)
		0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
920	ASSIGN_REPLY	0	RPLY_TBL_STAT_3463	<u>3463</u>	RPLY-TBL-CD-STAT-IND	CHAR (00001, 0)
		0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	RPLY_TBL_MRD_8254	<u>8254</u>	RPLY-TBL-CD-MRD	CHAR (00004, 0)
921	MRD_REQ_AUD_TABLE	0	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		0	KEYWRD_GRP_CD_2034	<u>2034</u>	KEYWRD-GRP-CD	CHAR (00002, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE-LENGTH--DECIMAL
		0	KEYWRD_MOD_ST_2033	<u>2033</u>	KEYWRD-MODIFIER-STMT	VARCHAR (00108, 0)
		0	MODE_CD_4735	<u>4735</u>	MODE-CD	CHAR (00001, 0)
		0	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		0	MRC_USG_DESI_0847	<u>0847</u>	MRC-USG-DESI	CHAR (00001, 0)
		0	MRD_STATUS_CD_0816	<u>0816</u>	MRD-STAT-IND-CD	CHAR (00001, 0)
		0	PRT_SKLTN_CD_0368	<u>0368</u>	PRT-SKLTN-CD	CHAR (00001, 0)
		0	RQMT_RPY_INST_2648	<u>2648</u>	RQMT-RPLY-INST	CHAR (00020, 0)
		0	RQMT_STMT_3614	<u>3614</u>	RQMT-STMT	VARCHAR (00110, 0)
		0	RQMT_STMT_DEF_5027	<u>5027</u>	RQMT-STMT-DEF	VARCHAR (00500, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	TMSMP_3059	<u>3059</u>	TMSMP	TIMESTAMP (00010, 0)
		2	AUD_RQMT_STAT_3460	<u>3460</u>	MRD-AUD-RQMT-STAT-IND	CHAR (00001, 0)
922	MRD_REQ_AUD_T_SEQ	0	CD_F_LGT_RPLY_0365	<u>0365</u>	CD-FOR-LGTH-RPLY	SMALLINT (00002, 0)
		0	RPLY_TBL_MRD_8254	<u>8254</u>	RPLY-TBL-CD-MRD	CHAR (00004, 0)
		1	TMSMP_3059	<u>3059</u>	TMSMP	TIMESTAMP (00010, 0)
		2	AUD_RQMT_STAT_3460	<u>3460</u>	MRD-AUD-RQMT-STAT-IND	CHAR (00001, 0)
		3	RPLY_DCOD_SEQ_0510	<u>0510</u>	RPLY-TBL-DCOD-SEQ-NBR	SMALLINT (00002, 0)
923	MRD_REPL_AUD_TABLE	0	CDD_RPLY_3465	<u>3465</u>	CDD-RPLY	CHAR (00006, 0)
		0	DCOD_RPLY_ST_3864	<u>3864</u>	DCOD-RPLY-STMT	VARCHAR (00379, 0)
		0	RPLY_STAT_IND_2498	<u>2498</u>	RPLY-STAT-IND	CHAR (00001, 0)
		0	RPLY_TBL_MRD_8254	<u>8254</u>	RPLY-TBL-CD-MRD	CHAR (00004, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	TMSMP_3059	<u>3059</u>	TMSMP	TIMESTAMP (00010, 0)
		2	AUD_RPLY_STAT_3461	<u>3461</u>	MRD-AUD-RPLY-STAT-IND	CHAR (00001, 0)
924	REJ_REPLY_RECORD	0	BATCH_STAT_CTR_1107	<u>1107</u>	BATCH-STAT-CNTR	INTEGER (00004, 0)
		0	DIC_IP_3921	<u>3921</u>	DIC-IP	CHAR (00003, 0)
		0	DIC_OP_1052	<u>1052</u>	DIC-OP	CHAR (00003, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
		0	STAT_JUL_DATE_7646	<u>7646</u>	STATS-JULIAN-DATE	CHAR (00005, 0)
		0	STATL_IND_CD_3708	<u>3708</u>	STATL-IND-CD	CHAR (00001, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	TMSMP_3059	<u>3059</u>	TMSMP	TIMESTAMP (00010, 0)
925	REC_PROF3	1	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		2	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
926	PASS_LINE_ACCESS	0	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		0	LN_2780_DESC_9213			CHAR (00020, 0)
		0	MULTI_INP_FLG_9479	<u>9479</u>	MULTI-INP-FLG	CHAR (00001, 0)
		0	PORT_NBR_9212			CHAR (00002, 0)
		1	LN_2780_IDEN_9211	<u>9211</u>	LN-2780-IDEN	CHAR (00004, 0)
927	BSM_PACKET_TYPE	0	PKT_TYP_TX_3973	<u>3973</u>	PKT-TYP-TX	VARCHAR (00200, 0)
		1	PKT_TYP_CD_3972	<u>3972</u>	PKT-TYP-CD	CHAR (00001, 0)
928	NIIN_PKG_DAT_HIST	0	CLNG_DRY_PRC_5161	<u>5161</u>	CLNG-DRYNG-PRO-CD	CHAR (00001, 0)
		0	CTNR_NSN_5178	<u>5178</u>	CTNR-NSN	CHAR (00013, 0)
		0	CUSH_DUN_MAT_5164	<u>5164</u>	CUSH-DUN-MAT-CD	CHAR (00002, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	INTMD_CTN_QTY_5152	<u>5152</u>	INTMED-CTNR-QTY	CHAR (00003, 0)
		0	INTMD_CTNR_CD_5167	<u>5167</u>	INTMED-CTNR-CD	CHAR (00002, 0)
		0	ITM_TYP_STOR_5156	<u>5156</u>	ITM-TYP-STOR-CD	CHAR (00001, 0)
		0	LVL_A_PKG_CD_5170	<u>5170</u>	LVL-A-PKG-RQMT-CD	CHAR (00001, 0)
		0	LVL_B_PKG_CD_5171	<u>5171</u>	LVL-B-PKG-RQMT-CD	CHAR (00001, 0)
		0	MINM_PK_RQ_CD_5172	<u>5172</u>	MINM-PKG-RQMT-CD	CHAR (00001, 0)
		0	MTHD_PRSRV_CD_5160	<u>5160</u>	MTHD-PRES-CD	CHAR (00002, 0)
		0	OPTNL_PRO_IND_5173	<u>5173</u>	OPTNL-PRO-IND-CD	CHAR (00001, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	PK_DTA_SRC_CD_5148	5148	PKG-DATA-SRC-CD	CHAR (00001, 0)
		0	PKG_CTGY_CD_5159	5159	PKG-CTGY-CD	CHAR (00004, 0)
		0	PKG_DSGN_ACTY_5179	5179	PKG-DSGN-ACTY-CD	CHAR (00005, 0)
		0	PRSRV_MAT_CD_5162	5162	PRES-CD	CHAR (00002, 0)
		0	SP_MKG_CD_5169	5169	SP-MKG-CD	CHAR (00002, 0)
		0	SPI_DT_5177	5177	SPI-DT	CHAR (00005, 0)
		0	SPI_NBR_5175	5175	SPI-NBR	CHAR (00010, 0)
		0	SPI_REV_5176	5176	SPI-REV	CHAR (00001, 0)
		0	SUPMTL_INST_5174	5174	SUPMTL-INST	VARCHAR (00059, 0)
		0	THK_CUSH_DUN_5165	5165	THK-CUSH-DUN-CD	CHAR (00001, 0)
		0	UNIT_CTNR_CD_5166	5166	UNIT-CTNR-CD	CHAR (00002, 0)
		0	UNIT_CTNR_LVL_5168	5168	UNIT-CTNR-LVL-CD	CHAR (00001, 0)
		0	UNPKG_ITM_DIM_5158	5158	UNPKG-ITM-DIM	CHAR (00012, 0)
		0	UNPKG_ITM_WT_5157	5157	UNPKG-ITM-WT	CHAR (00005, 0)
		0	UP_CU_5155	5155	UP-CU	CHAR (00007, 0)
		0	UP_SZ_5154	5154	UP-SZ	CHAR (00012, 0)
		0	UP_WT_5153	5153	UP-WT	CHAR (00005, 0)
		0	WRAP_MAT_CD_5163	5163	WRAP-MAT-CD	CHAR (00002, 0)
		1	NCB_CD_4130	4130	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	4131	I-I-NBR	CHAR (00007, 0)
		3	PICA_SICA_IND_5099	5099	PICA-SICA-IND-CD	CHAR (00001, 0)
		4	DT_TRAN_2310	2310	DT-TRAN	INTEGER (00004, 0)
		5	DCSN_1000	1000	DOC-CTL-SER-NBR	CHAR (00007, 0)
		6	ORIG_ACTY_CD_4210	4210	ORIG-ACTY-CD	CHAR (00002, 0)
		7	SUBMG_ACTY_CD_3720	3720	SUBMG-ACTY-CD	CHAR (00002, 0)
		8	TMSTMP_3059	3059	TMSTMP	TIMESTMP (00010, 0)
		9	HISTORY_DT_4470	4470	HISTORY-DATE	INTEGER (00004, 0)
929	GIRDER_CAGE_CNTL	0	ACTIVITY_FLAG_9131	9131	ACTIVITY-FLAG	CHAR (00001, 0)
		1	CAGE_CD_9250	9250	CAGE-CD	CHAR (00005, 0)
930	CAGE_CCR_NAICS	1	CAGE_CD_9250	9250	CAGE-CD	CHAR (00005, 0)
		2	NAICS_IDEN_CD_6044	6044	NAICS-IDEN-CD	CHAR (00006, 0)
931	CAGE_INFO_TABLE	0	URL_8021	8021	WEB-URL-ID	CHAR (00200, 0)
		1	CAGE_CD_9250	9250	CAGE-CD	CHAR (00005, 0)
932	GIRDER_MFR_UPD	0	ACTIVITY_FLAG_9131	9131	ACTIVITY-FLAG	CHAR (00001, 0)
		0	DAC_2640	2640	DAC	CHAR (00001, 0)
		0	GRDR_CD_NW_1_4541	4541	GIRDER-CD-NEW-1	CHAR (00002, 0)
		0	GRDR_CD_NW_2_4542	4542	GIRDER-CD-NEW-2	CHAR (00002, 0)
		0	GRDR_NW_CG_CD_4544	4544	GIRDER-NEW-CAGE-CD	CHAR (00005, 0)
		0	GRDR_NW_RN_LG_4545	4545	GIRDER-NEW-REF-NBR-LOG	CHAR (00032, 0)
		0	GRDR_SEQ_NBR_4543	4543	GIRDER-SEQ-NBR	INTEGER (00004, 0)
		0	MFR_NOTES_0809	0809	MFR-NOTES	VARCHAR (00058, 0)
		0	PICA_2866	2866	PICA	CHAR (00002, 0)
		0	RNAAC_2900	2900	RNAAC	CHAR (00002, 0)
		0	RNCC_2910	2910	RNCC	CHAR (00001, 0)
		0	RNVC_4780	4780	RNVC	CHAR (00001, 0)
		0	SHRT_NM_2301	2301	SHRT-NM	CHAR (00019, 0)
		1	CAGE_CD_9250	9250	CAGE-CD	CHAR (00005, 0)
		2	REF_NBR_3570	3570	REF-NBR-LOG	CHAR (00032, 0)
		3	NSN_3960	3960	ASGND-NSN	CHAR (00013, 0)
933	SOCOM_ACCT_RQMT	0	ACT_RQ_TX_SOC_2784			VARCHAR (00400, 0)
		1	ACT_RQ_CD_SOC_2783			CHAR (00001, 0)
934	SOCOM_MCC_INV_MGR	0	SO_MCC_INV_TX_2788			VARCHAR (00075, 0)
		1	SO_MCC_INV_CD_2787			CHAR (00001, 0)
935	SOCOM_MCC_APPROP	0	SO_MCC_AP_TX_2791			VARCHAR (00050, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		1	SO_MCC_AP_CD_2789			CHAR (00001, 0)
936	LMT_DIS_ACT_CD_VAL	1	LMT_DIST_CD_4645	<u>4645</u>	LMT-DIST-CD	CHAR (00001, 0)
		2	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
937	GIRDER_TRN_HLD	0	SEG_IP_TRAN_4508	<u>4508</u>	SEG-IP-TRAN	CHAR (00080, 0)
		1	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		2	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
938	REFNO_CTGY_DESIG	0	REFNO_CTGY_NM_2218	<u>2218</u>	REF-NBR-COMB-CTGY- ABR-NM	CHAR (00030, 0)
		1	REFNO_CTGY_AB_2217	<u>2217</u>	REF-NBR-COMB-CTGY- ABR-CD	CHAR (00004, 0)
939	BUOM_CONVERSION	0	BUOM_DEFTV_CF_0787	<u>0787</u>	BUOM-DEFTV-UI-CNV- FAC-ID	CHAR (00010, 0)
		0	PPSD_BUOM_0788	<u>0788</u>	PPSD-BASE-UNIT-MEAS- IND	CHAR (00002, 0)
		0	PPSD_BUOM_TRM_0799	<u>0799</u>	PPSD-BASE-UNIT-MEAS- TRM	CHAR (00020, 0)
		0	QE_UOM_CNV_FC_0800	<u>0800</u>	QE-UNIT-MEAS-CNV-FAC- MLT	INTEGER (00004, 0)
		0	UI_TRM_5242	<u>5242</u>	UI-TRM	VARCHAR (00020, 0)
		0	UNIT_MEAS_TRM_2347	<u>2347</u>	UNIT-MEAS-TRM	CHAR (00020, 0)
		1	UI_3050	<u>3050</u>	UI	CHAR (00002, 0)
		2	UI_DEFTV_IND_0786	<u>0786</u>	UI-DEFTV-IND-CD	CHAR (00001, 0)
		3	UNIT_MEAS_CD_0107	<u>0107</u>	UNIT-MEAS-CD	CHAR (00002, 0)
940	CATALOG_AUTH_DEMIL	0	DEF_EXPLN_TX_2880	<u>2880</u>	DEF-EXPLN-TX	VARCHAR (00255, 0)
		1	DML_CAT_AUTH_2837	<u>2837</u>	DML-CATLG-AUTH-CD	CHAR (00001, 0)
941	VAL_DMIL_CIIC_COMB	1	DEMIL_CD_0167	<u>0167</u>	D-MIL-CD	CHAR (00001, 0)
		2	CIIC_2863	<u>2863</u>	CIIC	CHAR (00001, 0)
942	SKO_COMPONENTS	0	CMP_FSC_8595	<u>8595</u>	CMP-FSC	CHAR (00004, 0)
		0	CMP_ITEM_NAME_8597	<u>8597</u>	CMP-ITEM-NAME	CHAR (00019, 0)
		0	SKO_FSC_8594	<u>8594</u>	SKO-FSC	CHAR (00004, 0)
		0	SKO_ITEM_NAME_8596	<u>8596</u>	SKO-ITEM-NAME	CHAR (00019, 0)
		0	SKO_QTY_8593	<u>8593</u>	SKO-QTY	SMALLINT (00002, 0)
		1	SKO_NCB_CD_8582	<u>8582</u>	SKO-NCB-CD	CHAR (00002, 0)
		2	SKO_I_I_NBR_8581	<u>8581</u>	SKO-I-I-NBR	CHAR (00007, 0)
		3	CMP_NCB_CD_8584	<u>8584</u>	CMP-NCB-CD	CHAR (00002, 0)
		4	CMP_I_I_NBR_8583	<u>8583</u>	CMP-I-I-NBR	CHAR (00007, 0)
943	MQ_MANAGER	0	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		1	QUE_LOC_NM_9405	<u>9405</u>	QUE-LOC-NM	CHAR (00048, 0)
		2	COMM_RI_9142	<u>9142</u>	COMM-RI	CHAR (00007, 0)
944	COMM_CATG	0	STAT_CCTGY_3995	<u>3995</u>	STAT-CMDTY-CTGY	CHAR (00002, 0)
		1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSG_WI_FSG_3996	<u>3996</u>	ASGND-FSG-WI-FSG	CHAR (00002, 0)
945	MULTI_MEDIA_OUT	0	OUTPUT_RECORD_9196	<u>9196</u>	OUTPUT-RECORD	VARCHAR (01500, 0)
		1	ACTY_GRP_9133	<u>9133</u>	ACTY-GRP	CHAR (00012, 0)
		2	OP_MOD_MED_CD_3740	<u>3740</u>	OP-MODE-MED-CD	CHAR (00002, 0)
		3	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
		4	OP_DATA_GP_9802	<u>9802</u>	TM-OP-DATA-GP	CHAR (00001, 0)
		5	USER_DEF_FLG_9803	<u>9803</u>	TM-USER-DEF-FLG	CHAR (00001, 0)
		6	OP_SEQ_FLD_9801	<u>9801</u>	TM-OP-SEQ-FLD	CHAR (00025, 0)
946	PKG_UP_QTY	0	UP_QTY_EXPL_3464	<u>3464</u>	UP-QTY-EXPL	VARCHAR (00120, 0)
		1	UP_QTY_5321	<u>5321</u>	UP-QTY	CHAR (00003, 0)
947	WATER_CMDTY_CODES	0	DEF_EXPLN_TX_2880	<u>2880</u>	DEF-EXPLN-TX	VARCHAR (00255, 0)
		1	WTR_CMDTY_CD_9275	<u>9275</u>	WTR-CMDTY-CD	CHAR (00003, 0)
948	DRN_UPDATE_CNTL	0	PGM_PERM_ID_4498	<u>4498</u>	PGM-PERM-ID-NM-STNG- TX	VARCHAR (00120, 0)
		1	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
949	VALID_DRN_UPDT	1	DRN_0950	<u>0950</u>	DATA-REC-NBR	CHAR (00004, 0)

GRP TBL NO.	GROUP TABLE NAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
950	ISAC_RPLY_AUD	0	DCOD_ISAC_RPY_2308	<u>2308</u>	DCODD-ISAC-RPLY-STMT	VARCHAR (00379, 0)
		0	RPLY_TBL_DCOD_3845	<u>3845</u>	RPLY-TBL-CD-FIIG-DCOD- GD	CHAR (00004, 0)
		0	SAC_8990	<u>8990</u>	SAC	CHAR (00003, 0)
		0	SEC_AD_IND_CD_9485	<u>9485</u>	SECD-ADRS-IND-CD	CHAR (00001, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
951	STYL_RPLY_AUD	2	AUD_ISAC_RPY_3562	<u>3562</u>	AUD-ISAC-RPLY-STAT-IND	CHAR (00001, 0)
		0	DCOD_STYL_RPY_2309	<u>2309</u>	DCODD-STYL-RPLY-STMT	VARCHAR (00379, 0)
		0	FIIG_4065	<u>4065</u>	GDE-NBR-FIIG	CHAR (00006, 0)
		0	MRC_3445	<u>3445</u>	MRC	CHAR (00004, 0)
		0	STYL_NBR_FIIG_0768	<u>0768</u>	STYL-NBR-FIIG	CHAR (00005, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
952	ASSIGN_ISAC_RPLY	1	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
		2	AUD_STYL_RPY_3563	<u>3563</u>	AUD-STYL-RPLY-STAT- IND	CHAR (00001, 0)
		0	ASGN_ISAC_RPY_3561	<u>3561</u>	ASGN-ISAC-RPLY-STAT- IND	CHAR (00001, 0)
		0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
		0	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		1	RPLY_TBL_DCOD_3845	<u>3845</u>	RPLY-TBL-CD-FIIG-DCOD- GD	CHAR (00004, 0)
953	REF_NBR_GATEKEEPER	0	CAGE_CD_9250	<u>9250</u>	CAGE-CD	CHAR (00005, 0)
		0	CONV_REF_NBR_3571	<u>3571</u>	CONV-REF-NBR	CHAR (00032, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	MIOS_TRAN_KEY_9410	<u>9410</u>	MIOS-TRAN-KEY	TIMESTAMP (00010, 0)
		0	SUBMR_CTL_NBR_1120	<u>1120</u>	SUBMR-CTL-NBR	CHAR (00017, 0)
		0	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
954	USER_ACCESS_AUTH	0	USR_ACCS_LVL_1381	<u>1381</u>	USR-ACCS-LVL	CHAR (00001, 0)
		1	USR_CD_1101	<u>1101</u>	USR-CD	CHAR (00008, 0)
		2	USR_ACCS_SUB_3381	<u>3381</u>	USR-ACCS-LVL-SUBSYS- CD	CHAR (00001, 0)
955	CMD_RCVRS_ACTY_CD	1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00006, 0)
		2	DEPT_CD_8329	<u>8329</u>	DEPT-CD	CHAR (00002, 0)
956	FIRST_OF_MONTH	0	FRST_MNTH_JUL_2538	<u>2538</u>	FRST-MNTH-JUL	CHAR (00003, 0)
		1	NUMERIC_MONTH_2539	<u>2539</u>	NUMERIC-MONTH	CHAR (00002, 0)
957	LOLA_RESPONSE	1	TRANS_KEY_9435	<u>9435</u>	TRANS-KEY	CHAR (00021, 0)
		2	RTN_CD_9480	<u>9480</u>	RTN-CD	CHAR (00002, 0)
		3	DIC_OP_1052	<u>1052</u>	DIC-OP	CHAR (00003, 0)
		4	PKG_SEQ_NBR_1070	<u>1070</u>	PKG-SEQ-NBR	CHAR (00003, 0)
		5	DRN_0950	<u>0950</u>	DAT-REC-NBR	CHAR (00004, 0)
		6	SEGMENT_CD_9415	<u>9415</u>	SEGMENT-CD	CHAR (00003, 0)
		7	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
958	LTI_LFN_FOLLOWUP	8	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
		0	DIC_IP_3921	<u>3921</u>	DIC-IP	CHAR (00003, 0)
		0	TRN_STATUS_CD_0854	<u>0854</u>	TRAN-STAT-CD	CHAR (00002, 0)
		1	ODRC_4690	<u>4690</u>	OP-DATA-RQST-CD	CHAR (00004, 0)
959	MS_DEPT_MATRIX	0	ROLL_UP_CD_9460	<u>9460</u>	ROLL-UP-CD	CHAR (00002, 0)
		1	STAT_DEPT_0897	<u>0897</u>	STAT-DEPARTMENT	CHAR (00002, 0)
		2	ROLL_UP_DEPT_9459	<u>9459</u>	ROLL-UP-DEPT-CD	CHAR (00002, 0)
960	EMERGENCY_NIIN	0	NIIN_STAT_CD_2670	<u>2670</u>	NIIN-STAT-CD	CHAR (00001, 0)
		1	NCB_CD_4130	<u>4130</u>	NCB-CD	CHAR (00002, 0)
		2	I_I_NBR_4131	<u>4131</u>	I-I-NBR	CHAR (00007, 0)
961	SPCL_APPL_OP_HOLD	0	APPL_OP_REC_9136	<u>9136</u>	APPL-OP-REC	VARCHAR (01500, 0)
		1	DIC_CATEGORY_9756	<u>9756</u>	DIC-CATEGORY	CHAR (00002, 0)
		2	ALLOWED_DIC_9135	<u>9135</u>	ALLOWED-DIC	CHAR (00003, 0)
		3	RECVD_STAMP_9204	<u>9204</u>	RECVD-STAMP	TIMESTAMP (00010, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		4	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		5	DIC_SEQ_9146	<u>9146</u>	DIC-SEQ	SMALLINT (00002, 0)
		6	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
962	HMIC_FSC_TBL	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		3	HMIC_FSC_TB_N_8589	<u>8589</u>	HMIC-FSC-TBL-NBR	CHAR (00001, 0)
963	SOCOM_MCC_REPAIR	0	SO_MCC_REP_TX_2793			VARCHAR (00150, 0)
		1	SO_MCC_REP_CD_2792			CHAR (00001, 0)
964	SOCOM_MCC_GRP_GNRC	0	SO_MCC_GRP_TX_2796			VARCHAR (00200, 0)
		1	SO_MCC_GRP_CD_2794			CHAR (00001, 0)
965	SOCOM_MCC_WPN_SYS	0	SO_MCC_WS_TX_2798			VARCHAR (00200, 0)
		1	SO_MCC_WS_CD_2797			CHAR (00002, 0)
966	PROD_NM_XREF	1	DLN_1283	<u>1283</u>		CHAR (00001, 0)
		2	DGTZD_DWG_NBR_0772	<u>0772</u>	DGTZD-DWG-NBR	CHAR (00015, 0)
967	REC_PROFI	0	ACCESS_FLAG			CHAR (00001, 0)
		0	ACTIVITY_CD			CHAR (00006, 0)
		0	AMLS_LBL_ID_9999			CHAR (00002, 0)
		0	AMLS_LID_ACES_9999			CHAR (00001, 0)
		0	FIRST_INIT			CHAR (00002, 0)
		0	GROUPID			CHAR (00005, 0)
		0	LAST_NAME			CHAR (00017, 0)
		0	PC_CODE			CHAR (00001, 0)
		0	PRNT1			CHAR (00008, 0)
		0	PRNT2_9999			CHAR (00004, 0)
		0	PROPRITORY			CHAR (00001, 0)
		0	SVC_ENT_9999			CHAR (00002, 0)
		1	USERID			CHAR (00008, 0)
968	REC_MENU3	0	CLECT_I_1			CHAR (00006, 0)
		0	CLECT_I_2			CHAR (00006, 0)
		0	CLECT_I_3			CHAR (00006, 0)
		0	CLECT_I_4			CHAR (00006, 0)
		0	CLECT_I_5			CHAR (00006, 0)
		0	CLECT_I_6			CHAR (00006, 0)
		0	CLECT_I_7			CHAR (00006, 0)
		0	CLECT_T_1			CHAR (00008, 0)
		0	CLECT_T_2			CHAR (00008, 0)
		0	CLECT_T_3			CHAR (00008, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	CLECT_T_4			CHAR (00008, 0)
		0	CLECT_T_5			CHAR (00008, 0)
		0	CLECT_T_6			CHAR (00008, 0)
		0	CLECT_T_7			CHAR (00008, 0)
		0	CLECT_X_1			CHAR (00060, 0)
		0	CLECT_X_2			CHAR (00060, 0)
		0	CLECT_X_3			CHAR (00060, 0)
		0	CLECT_X_4			CHAR (00060, 0)
		0	CLECT_X_5			CHAR (00060, 0)
		0	CLECT_X_6			CHAR (00060, 0)
		0	CLECT_X_7			CHAR (00060, 0)
		0	MENU_SCR_TITLE			CHAR (00045, 0)
		0	MENU_TITLE			CHAR (00045, 0)
		1	GROUP_ID			CHAR (00005, 0)
		2	MENU_ID			CHAR (00006, 0)
969	CRIT_CD_DETERM	1	FSI_3961	<u>3961</u>	FLIGHT-SFTY-IND-CD	CHAR (00001, 0)
		2	SPC_4530	<u>4530</u>	SP-PROC-CD	CHAR (00002, 0)
		3	CRITL_CD_FIIG_3843	<u>3843</u>	CRITL-CD-FIIG	CHAR (00001, 0)
		4	DRVD_CRIT_CD_3962	<u>3962</u>	DRVD-CRIT-CD	CHAR (00001, 0)
970	REC_TERM	0	PRINTER_ID			CHAR (00004, 0)
		1	TERMINAL_ID			CHAR (00008, 0)
971	TABLE_ALIAS	0	TABLE_KEYLEN			DECIMAL (00003, 0)
		0	TABLE_NAME			CHAR (00027, 0)
		1	TABLE_GROUP			CHAR (00006, 0)
972	CMD_BASIC_DOC_DIC	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	PRIM_DIC_4549	<u>4549</u>	PRIM-DIC	CHAR (00003, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
973	CMD_PHRASE_DOC_DIC	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	PRIM_DIC_4549	<u>4549</u>	PRIM-DIC	CHAR (00003, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
974	COLLABOR_DOC_DIC	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	PRIM_DIC_4549	<u>4549</u>	PRIM-DIC	CHAR (00003, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
975	DSOR_DOC_DIC	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	PRIM_DIC_4549	<u>4549</u>	PRIM-DIC	CHAR (00003, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	TMS TMP_3059	<u>3059</u>	TMS TMP	TIMESTAMP (00010, 0)
976	EFF_DT_ITM_DOC_DIC	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	PRIM_DIC_4549	<u>4549</u>	PRIM-DIC	CHAR (00003, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	TMS TMP_3059	<u>3059</u>	TMS TMP	TIMESTAMP (00010, 0)
977	MOE_RL_DLT_DOC_DIC	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	PRIM_DIC_4549	<u>4549</u>	PRIM-DIC	CHAR (00003, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	TMS TMP_3059	<u>3059</u>	TMS TMP	TIMESTAMP (00010, 0)
978	NON_CMD_AC_DOC_DIC	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	PRIM_DIC_4549	<u>4549</u>	PRIM-DIC	CHAR (00003, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	TMS TMP_3059	<u>3059</u>	TMS TMP	TIMESTAMP (00010, 0)
979	RECEIVERS_DOC_DIC	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	PRIM_DIC_4549	<u>4549</u>	PRIM-DIC	CHAR (00003, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	TMS TMP_3059	<u>3059</u>	TMS TMP	TIMESTAMP (00010, 0)
980	NIIN_MOE_R_DOC_DIC	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	PRIM_DIC_4549	<u>4549</u>	PRIM-DIC	CHAR (00003, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	TMS TMP_3059	<u>3059</u>	TMS TMP	TIMESTAMP (00010, 0)
981	NIIN_PKG_DOC_DIC	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	TMS TMP_3059	<u>3059</u>	TMS TMP	TIMESTAMP (00010, 0)
982	NIIN_REF_DOC_DIC	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	TMS TMP_3059	<u>3059</u>	TMS TMP	TIMESTAMP (00010, 0)
983	NONEFF_ITM_DOC_DIC	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		1	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
984	RPLD_NSN_DOC_DIC	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		0	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		0	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		0	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		1	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTMP (00010, 0)
985	NAIN_FSG_FSC_EDIT	1	NAIN_STRING_6589	<u>6589</u>	NAIN-STRNG	CHAR (00019, 0)
		2	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		3	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
986	FSG_FSC_NAIN_EDIT	1	FSG_3994	<u>3994</u>	ASGND-FSG	CHAR (00002, 0)
		2	FSC_WI_FSG_3996	<u>3996</u>	ASGND-FSC-WI-FSG	CHAR (00002, 0)
		3	NAIN_STRING_6589	<u>6589</u>	NAIN-STRNG	CHAR (00019, 0)
987	PMIC_RPLY	0	PMIC_0802	<u>0802</u>	PREC-MTLS-IND-CD	CHAR (00001, 0)
		1	PMIC_TBL_TYPE_3574	<u>3574</u>	PMIC-TBL-TYPE	CHAR (00001, 0)
		2	PMIC_CDD_RPLY_3572	<u>3572</u>	PMIC-CDD-REPLY	CHAR (00006, 0)
988	PMIC_MRC_TYPE	0	PMIC_TBL_TYPE_3574	<u>3574</u>	PMIC-TBL-TYPE	CHAR (00001, 0)
		1	PMIC_MRC_3573	<u>3573</u>	PMIC-MRC	CHAR (00004, 0)
989	LVI_R_TABLE_EDIT	1	DRN_0950	<u>0950</u>	DAT-REC-NBR	CHAR (00004, 0)
		2	DRN_SEQ_NBR_5039	<u>5039</u>	DRN-SEQ-NBR	SMALLINT (00002, 0)
990	REPLACEMENT_INCS	1	NM_CD_2303	<u>2303</u>	NM-CD	CHAR (00005, 0)
		2	RPLD_INC_2646	<u>2646</u>	RPLM-INC	CHAR (00005, 0)
991	DEMIL_PICA_ACT_CD	0	DML_CAT_AUTH_2837	<u>2837</u>	DML-CATLG-AUTH-CD	CHAR (00001, 0)
		0	DML_CAT_RSTN_2838	<u>2838</u>	DML-CATLG-RSTRN-IDEN-CD	CHAR (00001, 0)
		0	DML_RSTN_PARM_2840	<u>2840</u>	DML-RSTRN-PARM-TX	CHAR (00100, 0)
		1	PICA_2866	<u>2866</u>	PICA	CHAR (00002, 0)
992	DIC_SPEC_NOTES	0	TEXT_LINE_4519	<u>4519</u>	TEXT-LINE	CHAR (00078, 0)
		1	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		2	F_OR_V_KEY_1092	<u>1092</u>	F-OR-V-KEY	CHAR (00008, 0)
		3	ROW_NBR_4518	<u>4518</u>	ROW-NBR	INTEGER (00004, 0)
993	MS_JOB_CNTL	0	ACCUM_RTN_CD_9452	<u>9452</u>	ACCUM-RTN-CD	SMALLINT (00002, 0)
		0	CARRY_OVR_CNT_9455	<u>9455</u>	CARRY-OVR-CNT	INTEGER (00004, 0)
		0	CARRY_OVR_FLG_9453	<u>9453</u>	CARRY-OVR-FLG	CHAR (00001, 0)
		0	CARRY_OVR_RTN_9454	<u>9454</u>	CARRY-OVR-RTN-CD	SMALLINT (00002, 0)
		0	EXTR_RTN_CD_9451	<u>9451</u>	EXTR-RTN-CD	SMALLINT (00002, 0)
		0	FORCED_FLAG_9458	<u>9458</u>	FORCED-FLAG	CHAR (00001, 0)
		0	UPDT_CNT_9457	<u>9457</u>	UPDT-CNT	INTEGER (00004, 0)
		0	UPDT_RTN_CD_9456	<u>9456</u>	UPDT-RTN-CD	SMALLINT (00002, 0)
		1	JOB_CTL_JUL_9461	<u>9461</u>	JOB-CTL-JUL-DT	INTEGER (00004, 0)
		2	TYPE_OF_STAT_0907	<u>0907</u>	TYPE-OF-STAT	CHAR (00012, 0)
994	ORIG_KRU_IMAGE	0	INPUT_RECORD_9171	<u>9171</u>	INPUT-RECORD	VARCHAR (01128, 0)
		1	ACTY_CD_2046	<u>2046</u>	ACTY-CD	CHAR (00004, 0)
		2	LOGGED_TS_9173	<u>9173</u>	LOGGED-TS	TIMESTMP (00010, 0)
		3	TM_REC_NBR_9430	<u>9430</u>	TM-REC-NBR	INTEGER (00004, 0)
995	MULTIMEDIA_RR_FIXD	0	EXTEND_FLAG_9156	<u>9156</u>	EXTEND-FLAG	CHAR (00001, 0)
		0	INPUT_RECORD_9171	<u>9171</u>	INPUT-RECORD	VARCHAR (01128, 0)
		1	RR_TRANS_KEY_9763	<u>9763</u>	RR-TRANS-KEY	CHAR (00023, 0)
996	MULTIMEDIA_RR_VARI	0	EXTEND_FLAG_9156	<u>9156</u>	EXTEND-FLAG	CHAR (00001, 0)
		0	INPUT_RECORD_9171	<u>9171</u>	INPUT-RECORD	VARCHAR (01128, 0)
		1	RR_TRANS_KEY_9763	<u>9763</u>	RR-TRANS-KEY	CHAR (00023, 0)
997	NATO_SUSPENSE_DATA	0	APPL_OP_REC_9136	<u>9136</u>	APPL-OP-REC	VARCHAR (01500, 0)
		0	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		1	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		2	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		3	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		4	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		5	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
998	NATO_L07_DCSN_DATA	0	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		0	L07_TRAN_RCVD_2542	<u>2542</u>	L07-TRANS-RCVD-QTY	INTEGER (00004, 0)
		0	L07_TRAN_SENT_2541	<u>2541</u>	L07-TRANS-SENT-QTY	INTEGER (00004, 0)
		0	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
		1	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		2	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		3	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		4	LWST_DCSN_SEQ_2198	<u>2198</u>	LWST-DOC-CTL-NBR-SEQ- NBR	CHAR (00004, 0)
		5	HI_DCSN_SEQ_2199	<u>2199</u>	HGST-DOC-CTL-NBR-SEQ- NBR	CHAR (00004, 0)
999	NATO_ACTIVITY_SEG	0	APPL_OP_REC_9136	<u>9136</u>	APPL-OP-REC	VARCHAR (01500, 0)
		1	SUBMG_ACTY_CD_3720	<u>3720</u>	SUBMG-ACTY-CD	CHAR (00002, 0)
		2	ORIG_ACTY_CD_4210	<u>4210</u>	ORIG-ACTY-CD	CHAR (00002, 0)
		3	DT_TRAN_2310	<u>2310</u>	DT-TRAN	INTEGER (00004, 0)
		4	DCSN_1000	<u>1000</u>	DOC-CTL-SER-NBR	CHAR (00007, 0)
		5	DIC_3920	<u>3920</u>	DOC-ID-CD	CHAR (00003, 0)
		6	TMSTMP_3059	<u>3059</u>	TMSTMP	TIMESTAMP (00010, 0)
AIN	PLAN_TABLE	0	ACCESS_DEGREE			SMALLINT (00002, 0)
		0	ACCESS_PGROUP_ID			SMALLINT (00002, 0)
		0	ACCESSCREATOR			CHAR (00008, 0)
		0	ACCESSNAME			CHAR (00018, 0)
		0	ACCESSTYPE			CHAR (00002, 0)
		0	APPLNAME			CHAR (00008, 0)
		0	COLLID			CHAR (00018, 0)
		0	COLUMN_FN_EVAL			CHAR (00001, 0)
		0	CREATOR			CHAR (00008, 0)
		0	INDEXONLY			CHAR (00001, 0)
		0	JOIN_DEGREE			SMALLINT (00002, 0)
		0	JOIN_PGROUP_ID			SMALLINT (00002, 0)
		0	MATCHCOLS			SMALLINT (00002, 0)
		0	METHOD			SMALLINT (00002, 0)
		0	MIXOPSEQ			SMALLINT (00002, 0)
		0	PLANNO			SMALLINT (00002, 0)
		0	PREFETCH			CHAR (00001, 0)
		0	PROGNAME			CHAR (00008, 0)
		0	QBLOCKNO			SMALLINT (00002, 0)
		0	QUERYNO			INTEGER (00004, 0)
		0	REMARKS			VARCHAR (00254, 0)
		0	SORTC_GROUPBY			CHAR (00001, 0)
		0	SORTC_JOIN			CHAR (00001, 0)
		0	SORTC_ORDERBY			CHAR (00001, 0)
		0	SORTC_UNIQ			CHAR (00001, 0)

GRP TBL NO.	GROUP TABLENAME	PRI KEY	DB2 ELEMENT NAME	DRN	HOST/COBOL NAME	-----DATA----- TYPE--LENGTH--DECIMAL
		0	SORTN_GROUPBY			CHAR (00001, 0)
		0	SORTN_JOIN			CHAR (00001, 0)
		0	SORTN_ORDERBY			CHAR (00001, 0)
		0	SORTN_UNIQ			CHAR (00001, 0)
		0	TABNO			SMALLINT (00002, 0)
		0	TIMESTAMP			CHAR (00016, 0)
		0	TNAME			CHAR (00018, 0)
		0	TSLOCKMODE			CHAR (00003, 0)
		0	VERSION			VARCHAR (00064, 0)

CHAPTER 3
DATA DICTIONARY
-----USAGE-----

HOST/COBOL NAME TO GROUP TABLE NO.

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
	ACCESS_DEGREE	AIN		CLECT_T_7	968
	ACCESS_FLAG	967		CLECT_X_1	968
	ACCESS_PGROUP_ID	AIN		CLECT_X_2	968
	ACCESSCREATOR	AIN		CLECT_X_3	968
	ACCESSNAME	AIN		CLECT_X_4	968
	ACCESSTYPE	AIN		CLECT_X_5	968
ACT_RQ_CD_SOC_2783		933		CLECT_X_6	968
ACT_RQ_TX_SOC_2784		933		CLECT_X_7	968
	ACTIVITY_CD	967		COLLID	AIN
	AMLS_LBL_ID_9999	967		COLUMN_FN_EVAL	AIN
	AMLS_LID_ACES_9999	967		CREATOR	AIN
	APPLNAME	AIN		DATE_LAST_CHG_0043	726
CAGE_CCR_NAICS_6044		100		DIC_DRN_N_NBR_2112	208
CAGE_TRAN_TYP_2932		102		DIDS_INTRO_4469	177
	CITY_1083	834		DIDS_INTRO_4469	392
	CLECT_I_1	968		DIDS_TBL_NAME_4466	392
	CLECT_I_2	968		FIRST_INIT	967
	CLECT_I_3	968		FMR_R_DWG_GP_0426	561
	CLECT_I_4	968		FMR_R_DWG_GP_0426	563
	CLECT_I_5	968		FMR_R_DWG_GP_0426	564
	CLECT_I_6	968		FMR_R_DWG_GP_0426	565
	CLECT_I_7	968		FMR_R_DWG_GP_0426	566
	CLECT_T_1	968		FRM_STYL_N_FG_0427	561
	CLECT_T_2	968		GROUP_ID	968
	CLECT_T_3	968		GROUPID	967
	CLECT_T_4	968		INDEXONLY	AIN
	CLECT_T_5	968		INPUT_RECORDS_9171	848
	CLECT_T_6	968		IO_STST_CNT_6546	064

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
	JOIN_DEGREE	AIN		SO_MCC_GRP_TX_2796	964
	JOIN_PGROUP_ID	AIN		SO_MCC_INV_CD_2787	934
	LAST_NAME	967		SO_MCC_INV_TX_2788	934
LN_2780_DESC_9213		926		SO_MCC_REP_CD_2792	963
	MATCHCOLS	AIN		SO_MCC_REP_TX_2793	963
	MAX_OCURS_4594	479		SO_MCC_WS_CD_2797	965
	MENU_ID	968		SO_MCC_WS_TX_2798	965
	MENU_SCR_TITLE	968		SORTC_GROUPBY	AIN
	MENU_TITLE	968		SORTC_JOIN	AIN
	METHOD	AIN		SORTC_ORDERBY	AIN
	MIXOPSEQ	AIN		SORTC_UNIQ	AIN
	NOTE_NBR	275		SORTN_GROUPBY	AIN
	OP_DIC_3135	627		SORTN_JOIN	AIN
	OP_DIC_3135	637		SORTN_ORDERBY	AIN
	ORIG_ACT_CD_4210	767		SORTN_UNIQ	AIN
	ORIG_ACT_CD_4210	768		SVC_ENT_9999	967
	OUT_UI_TEXT_3046	813		TABLE_GROUP	971
	PC_CODE	967		TABLE_KEYLEN	971
	PKLST_RSN_CD_4998	019		TABLE_NAME	971
	PKLST_RSN_CD_4998	102		TABNO	AIN
	PKLST_RSN_EX_4999	019		TERMINAL_ID	970
	PLANNO	AIN		TIMESTAMP	AIN
	PORT_NBR_9212	926		TNAME	AIN
	PREFETCH	AIN		TSLOCKMODE	AIN
	PRINTER_ID	970		TYPE_II_4_3487	830
	PRNT1	967		UIT_NCB_XS_1020	544
	PRNT2_9999	967		USERID	967
	PROGNAME	AIN		VERSION	AIN
	PROPRITORY	967		WRK_DEL_DT_5145	365
	QBLOCKNO	AIN	AAC-EXPLN	AAC_EXPLN_5250	156
	QUERYNO	AIN	AB-VALUE	AB_VALUE_4419	351
	RECOV_CD_SOC_2781	913	AB-VALUE	AB_VALUE_4419	358
	RECOV_TX_SOC_2782	913	ABV-MRC-FIIG-INC- NSN	AMRC_STAT_CNT_8224	020
	REMARKS	AIN	ACCTG-RQMTS-CD-AR	ACTG_RQMT_AR_2665	006
	SO_MCC_AP_CD_2789	935	ACCTG-RQMTS-CD-AR	ACTG_RQMT_AR_2665	168
	SO_MCC_AP_TX_2791	935	ACCTG-RQMTS-CD-AR	ACTG_RQMT_AR_2665	505
	SO_MCC_GRP_CD_2794	964	ACCTG-RQMTS-CD- EXPLN-AR	ACT_RQM_BR_EX_3157	168
			ACCUM-RTN-CD	ACCUM_RTN_CD_9452	879
			ACCUM-RTN-CD	ACCUM_RTN_CD_9452	993

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
ACQ-AD-CD	AAC_2507	006	ACTY-CD	ACTY_CD_2046	537
ACQ-AD-CD	AAC_2507	015	ACTY-CD	ACTY_CD_2046	538
ACQ-AD-CD	AAC_2507	156	ACTY-CD	ACTY_CD_2046	581
ACQ-AD-CD	AAC_2507	505	ACTY-CD	ACTY_CD_2046	582
ACQ-AD-CD	AAC_2507	511	ACTY-CD	ACTY_CD_2046	583
ACQ-AD-CD	AAC_2507	599	ACTY-CD	ACTY_CD_2046	584
ACQ-MTHD-CD-EXP	AMC_EX_5204	154	ACTY-CD	ACTY_CD_2046	588
ACQ-MTHD-CD-FROM	AMC_FROM_3086	329	ACTY-CD	ACTY_CD_2046	602
ACQ-MTHD-CD-TO	AMC_TO_3085	329	ACTY-CD	ACTY_CD_2046	603
ACQ-MTHD-CD	AMC_2871	021	ACTY-CD	ACTY_CD_2046	604
ACQ-MTHD-CD	AMC_2871	022	ACTY-CD	ACTY_CD_2046	607
ACQ-MTHD-CD	AMC_2871	153	ACTY-CD	ACTY_CD_2046	608
ACQ-MTHD-CD	AMC_2871	154	ACTY-CD	ACTY_CD_2046	613
ACQ-MTHD-CD	AMC_2871	345	ACTY-CD	ACTY_CD_2046	614
ACQ-MTHD-CD	AMC_2871	425	ACTY-CD	ACTY_CD_2046	616
ACQ-MTHD-CD	AMC_2871	521	ACTY-CD	ACTY_CD_2046	716
ACQ-MTHD-CD	AMC_2871	597	ACTY-CD	ACTY_CD_2046	717
ACQ-MTHD-SUF-CD- EXPLN	AMSC_EX_5205	155	ACTY-CD	ACTY_CD_2046	718
ACQ-MTHD-SUF-CD	AMSC_2876	022	ACTY-CD	ACTY_CD_2046	719
ACQ-MTHD-SUF-CD	AMSC_2876	153	ACTY-CD	ACTY_CD_2046	720
ACQ-MTHD-SUF-CD	AMSC_2876	155	ACTY-CD	ACTY_CD_2046	721
ACQ-MTHD-SUF-CD	AMSC_2876	345	ACTY-CD	ACTY_CD_2046	735
ACQ-MTHD-SUF-CD	AMSC_2876	521	ACTY-CD	ACTY_CD_2046	751
ACQ-MTHD-SUF-CD	AMSC_2876	597	ACTY-CD	ACTY_CD_2046	752
ACTIVITY-FLAG	ACTIVITY_FLAG_9131	772	ACTY-CD	ACTY_CD_2046	753
ACTIVITY-FLAG	ACTIVITY_FLAG_9131	929	ACTY-CD	ACTY_CD_2046	754
ACTIVITY-FLAG	ACTIVITY_FLAG_9131	932	ACTY-CD	ACTY_CD_2046	776
ACTY-CATEGORY	ACTY_CATEGORY_9751	382	ACTY-CD	ACTY_CD_2046	783
ACTY-CATEGORY	ACTY_CATEGORY_9751	475	ACTY-CD	ACTY_CD_2046	841
ACTY-CD-SCRNG	ACTY_CD_SCRNG_0177	144	ACTY-CD	ACTY_CD_2046	843
ACTY-CD-SCRNG	ACTY_CD_SCRNG_0177	782	ACTY-CD	ACTY_CD_2046	845
ACTY-CD	ACTY_CD_2046	012	ACTY-CD	ACTY_CD_2046	849
ACTY-CD	ACTY_CD_2046	054	ACTY-CD	ACTY_CD_2046	850
ACTY-CD	ACTY_CD_2046	074	ACTY-CD	ACTY_CD_2046	886
ACTY-CD	ACTY_CD_2046	082	ACTY-CD	ACTY_CD_2046	887
ACTY-CD	ACTY_CD_2046	086	ACTY-CD	ACTY_CD_2046	888
ACTY-CD	ACTY_CD_2046	107	ACTY-CD	ACTY_CD_2046	912
ACTY-CD	ACTY_CD_2046	157	ACTY-CD	ACTY_CD_2046	925
ACTY-CD	ACTY_CD_2046	158	ACTY-CD	ACTY_CD_2046	926
ACTY-CD	ACTY_CD_2046	238	ACTY-CD	ACTY_CD_2046	936
ACTY-CD	ACTY_CD_2046	299	ACTY-CD	ACTY_CD_2046	943
ACTY-CD	ACTY_CD_2046	327	ACTY-CD	ACTY_CD_2046	955
ACTY-CD	ACTY_CD_2046	368	ACTY-CD	ACTY_CD_2046	994
ACTY-CD	ACTY_CD_2046	374	ACTY-CITY	ACTY_CITY_3246	157
ACTY-CD	ACTY_CD_2046	381	ACTY-DESI-CD-DLA- GSA	DLA_GSA_EXCPT_0511	016
ACTY-CD	ACTY_CD_2046	382	ACTY-DESI-CD-DLA- GSA	DLA_GSA_EXCPT_0511	523
ACTY-CD	ACTY_CD_2046	385	ACTY-GRP	ACTY_GRP_9133	474
ACTY-CD	ACTY_CD_2046	387	ACTY-GRP	ACTY_GRP_9133	606
ACTY-CD	ACTY_CD_2046	389	ACTY-GRP	ACTY_GRP_9133	615
ACTY-CD	ACTY_CD_2046	398	ACTY-GRP	ACTY_GRP_9133	715
ACTY-CD	ACTY_CD_2046	401	ACTY-GRP	ACTY_GRP_9133	945
ACTY-CD	ACTY_CD_2046	405	ACTY-NM-LINE1	ACTY_NM_LINE1_3238	157
ACTY-CD	ACTY_CD_2046	409	ACTY-NM-LINE2	ACTY_NM_LINE2_3239	157
ACTY-CD	ACTY_CD_2046	475			

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
ACTY-NM-LINE3	ACTY_NM_LINE3_3240	157	EXPLN		
ACTY-NM-LINE4	ACTY_NM_LINE4_3241	157	AIR-SP-HDLG-CD-	AIR_S_HDLG_EX_3170	728
ACTY-NM-LINE5	ACTY_NM_LINE5_3242	157	EXPLN		
ACTY-OFC-SYM	ACTY_OFC_SYM_3243	157	AIR-SP-HDLG-CD-	AIR_S_HDLG_EX_3170	729
ACTY-ST-ADRS1	ACTY_ST_ADRS1_3244	157	EXPLN		
ACTY-ST-ADRS2	ACTY_ST_ADRS2_3245	157	AIR-SP-HDLG-CD	AIR_S_HDLG_3169	167
ACTY-ST A-US-POS-ABR	ACTY_ST_US_AB_3247	157	AIR-SP-HDLG-PT-1	AIR_S_HDLG_P1_4521	728
ACTY-TYPE	ACTY_TYPE_9134	382	AIR-SP-HDLG-PT-2	AIR_S_HDLG_P2_4524	729
ACTY-ZIP-CD	ACTY_ZIP_CD_3248	157	AIR-SP-HDLG-SUB-1	AIR_S_HDLG_S1_4522	728
ADDNTL-R-P-Q-SEG	ADD_R_P_Q_SEG_3146	233	AIR-SP-HDLG-SUB-2	AIR_S_HDLG_S2_4523	728
ADP-PNT-CD	ADP_PNT_CD_8835	004	ALL-SEGS-DRPD-IND	ALL_SEGS_DRPD_9735	074
ADP-PNT-CD	ADP_PNT_CD_8835	077	ALLOWED-DIC	ALLOWED_DIC_9135	403
ADPE-IDEN-CD-DEF	ADPEC_DEF_5262	161	ALLOWED-DIC	ALLOWED_DIC_9135	961
ADPE-IDEN-CD	ADPEC_0801	010	ALT-OP-MED-CD	ALT_OP_MED_CD_0420	144
ADPE-IDEN-CD	ADPEC_0801	161	ALT-OP-MED-CD	ALT_OP_MED_CD_0420	157
ADPE-IDEN-CD	ADPEC_0801	509	ALT-OP-MED-CD	ALT_OP_MED_CD_0420	783
ADPE-IDEN-CD	ADPEC_0801	596	AMC-AT-CC-ADDS-NSN	AMC_STAT_CNT_6373	021
ADRS-NM-CLR-TXT	ADRS_NM_C_TXT_1086	003	AMC-AT-CC-BBAL-NSN	AMC_STAT_CNT_6371	021
ADRS-NM-CLR-TXT	ADRS_NM_C_TXT_1086	102	AMC-AT-CC-DLTS-NSN	AMC_STAT_CNT_6377	021
ADRS-NM-CLR-TXT	ADRS_NM_C_TXT_1086	671	AMC-AT-CC-MVMT-	AMC_STAT_CNT_6381	329
ADRS-NM-LN-NO	ADRS_NM_LN_NO_1087	003	NSN		
ADRS-NM-LN-NO	ADRS_NM_LN_NO_1087	671	AMC-DP-CC-ADDS-NSN	AMC_STAT_CNT_6357	021
ADRS-SEQ-CD	ADRS_SEQ_CD_0233	144	AMC-DP-CC-BBAL-NSN	AMC_STAT_CNT_6355	021
ADRS-SEQ-CD	ADRS_SEQ_CD_0233	408	AMC-DP-CC-DLTS-NSN	AMC_STAT_CNT_6359	021
ADRS-SEQ-CD	ADRS_SEQ_CD_0233	475	AMC-DP-CC-MVMT-	AMC_STAT_CNT_6363	329
ADRS-SEQ-CD	ADRS_SEQ_CD_0233	862	NSN		
ADRS-TYP-CD	ADRS_TYP_CD_2137	002	AMMO-CD-PREF-ID	AMMO_CD_PRFX_8809	487
ADRS-TYP-CD	ADRS_TYP_CD_2137	003	AMMO-CD	AMMO_CD_8805	001
ADRS-TYP-CD	ADRS_TYP_CD_2137	328	AMMO-CD	AMMO_CD_8805	073
ADRS-TYP-CD	ADRS_TYP_CD_2137	504	AMMO-CD	AMMO_CD_8805	496
AF-BDGT-APPRP	AF_BDGT_APPRP_3160	164	AMMO-CD	AMMO_CD_8805	723
AF-BDGT-CD-MDL-DEF	BDGT_CD_AF_EX_3161	164	AMSC-AMC-VLD-	AMSC_AMC_VC_8009	153
AF-BDGT-CD-MDL	BDGT_CD_AF_3765	006	COMBS-CD		
AF-BDGT-CD-MDL	BDGT_CD_AF_3765	164	AMSC-DP-AMC-NSN	AMC_STAT_CNT_6400	022
AF-BDGT-CD-MDL	BDGT_CD_AF_3765	505	AMSC-DP-AMC-TOT-	AMSC_STAT_TOT_6401	425
AF-BDGT-PGM	AF_BDGT_PGM_3159	164	NSN		
AF-BDGT-STK-FD-DIV	AF_BGT_STK_FD_3162	164	AMSC-DP-AT-AMC-NSN	AMC_STAT_CNT_6387	022
AF-FSC-MGR	AF_FSC_MGR_8860	094	AMSC-DP-AT-AMC-TOT	AMSC_STAT_TOT_6388	425
AF-FSC-MGR	AF_FSC_MGR_8860	515	AND-OR-IND	AND_OR_IND_3060	348
AF-RPLM-ACTY-CD	AF_RPL_ACT_CD_2875	581	AND-OR-IND	AND_OR_IND_3060	350
AF-SOS	AF_SOS_9403	331	AND-OR-IND	AND_OR_IND_3060	351
AF-SOS	AF_SOS_9403	519	AND-OR-IND	AND_OR_IND_3060	352
AGCY-PROJ-CD	AGCY_PROJ_CD_4339	279	AND-OR-IND	AND_OR_IND_3060	353
AGCY-PROJ-DEF-TX	AGCY_PROJ_DEF_4340	279	AND-OR-IND	AND_OR_IND_3060	354
AIR-CMDTY-CD-EXPLN	AIR_CMTY_EX_5232	162	AND-OR	AND_OR_4410	115
AIR-CMDTY-CD	AIR_CMTY_CD_2497	162	AND-OR	AND_OR_4410	116
AIR-CMDTY-SP-HDLG-CD	AIR_CMTY_HDLG_9215	016	APPL-OP-REC	APPL_OP_REC_9136	044
AIR-CMDTY-SP-HDLG-CD	AIR_CMTY_HDLG_9215	523	APPL-OP-REC	APPL_OP_REC_9136	151
AIR-DIM-CD-EXPLN	AIR_DIM_CD_EX_5231	163	APPL-OP-REC	APPL_OP_REC_9136	408
AIR-DIM-CD	AIR_DIM_CD_9220	016	APPL-OP-REC	APPL_OP_REC_9136	752
AIR-DIM-CD	AIR_DIM_CD_9220	163	APPL-OP-REC	APPL_OP_REC_9136	753
AIR-DIM-CD	AIR_DIM_CD_9220	523	APPL-OP-REC	APPL_OP_REC_9136	772
AIR-SP-HDLG-CD-	AIR_S_HDLG_EX_3170	167	APPL-OP-REC	APPL_OP_REC_9136	961
			APPL-OP-REC	APPL_OP_REC_9136	997
			APPL-OP-REC	APPL_OP_REC_9136	999

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
APPLB-KEY-CD-FIIG	APPLB_KEY_CD_0103	098	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	338
APPLB-KEY-CD-FIIG	APPLB_KEY_CD_0103	593	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	369
AR-FSC-MGR	AR_FSC_MGR_8831	094	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	370
AR-FSC-MGR	AR_FSC_MGR_8831	515	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	371
AR-MCC-APPROP- SUBGRP-TXT	AR_MCC_AP_TXT_2164	169	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	379
AR-MCC-APPROP- SUBGRP	AR_MCC_AP_SUB_2163	006	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	430
AR-MCC-APPROP- SUBGRP	AR_MCC_AP_SUB_2163	169	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	431
AR-MCC-APPROP- SUBGRP	AR_MCC_AP_SUB_2163	505	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	432
AR-MCC-APPROP- SUBGRP	AR_MCC_AP_SUB_2163	505	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	433
AR-MCC-APPROP- SUBGRP	AR_MCC_AP_SUB_2163	505	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	434
AR-MCC-APPROP- SUBGRP	AR_MCC_AP_SUB_2163	505	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	435
AR-MCC-APPROP- SUBGRP	AR_MCC_AP_SUB_2163	505	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	437
AR-MCC-DESCP-USE- CD	AR_MCC_USE_CD_2161	006	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	451
AR-MCC-DESCP-USE- CD	AR_MCC_USE_CD_2161	170	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	455
AR-MCC-DESCP-USE- CD	AR_MCC_USE_CD_2161	170	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	456
AR-MCC-DESCP-USE- CD	AR_MCC_USE_CD_2161	505	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	484
AR-MCC-DESCP-USE- CD	AR_MCC_USE_CD_2161	505	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	491
AR-MCC-DESCP-USE- CD	AR_MCC_USE_CD_2161	505	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	494
AR-MCC-DESCP-USE- TXT	AR_MCC_USE_TX_2162	170	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	509
AR-MCC-SUB-GRP-CD	AR_MCC_SG_CD_2165	171	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	515
AR-MCC-SUB-GRP-CD1	AR_MCC_SG_CD1_2167	006	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	518
AR-MCC-SUB-GRP-CD1	AR_MCC_SG_CD1_2167	172	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	525
AR-MCC-SUB-GRP-CD1	AR_MCC_SG_CD1_2167	172	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	530
AR-MCC-SUB-GRP-CD1	AR_MCC_SG_CD1_2167	505	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	572
AR-MCC-SUB-GRP-TXT	AR_MCC_SG_TX_2166	171	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	573
AR-MCC-SUB-GRP- TXT1	AR_MCC_SG_TX1_2168	172	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	577
AR-MCC-SUB-GRP- TXT1	AR_MCC_SG_TX1_2168	172	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	578
AR-RPLM-ACTY-CD	AR_RPL_ACT_CD_2873	581	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	578
AR-SOS	AR_SOS_9402	331	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	591
AR-SOS	AR_SOS_9402	331	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	594
AR-SOS	AR_SOS_9402	519	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	594
AR-SOS	AR_SOS_9402	519	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	596
ARCHIVE-TS	ARCHIVE_TS_9137	840	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	596
ARCVD-BY-USER	ARCHVNG_USER_9138	840	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	611
ARCVD-BY-USER	ARCHVNG_USER_9138	840	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	611
ASCII-EBCDIC	ASCII_EBCDIC_9139	410	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	636
ASCII-EBCDIC	ASCII_EBCDIC_9139	410	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	646
ASGN-ISAC-RPLY- STAT-IND	ASGN_ISAC_RPY_3561	952	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	660
ASGN-ISAC-RPLY- STAT-IND	ASGN_ISAC_RPY_3561	952	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	662
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	001	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	662
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	001	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	684
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	010	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	684
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	010	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	692
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	024	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	692
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	024	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	694
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	031	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	694
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	031	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	696
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	034	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	696
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	034	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	709
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	038	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	709
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	038	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	712
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	041	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	712
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	041	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	714
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	042	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	714
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	042	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	726
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	047	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	726
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	047	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	727
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	050	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	727
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	050	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	733
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	053	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	733
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	053	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	741
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	073	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	741
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	073	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	745
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	076	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	745
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	076	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	747
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	094	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	747
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	094	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	762
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	099	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	762
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	099	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	763
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	106	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	763
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	106	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	775
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	148	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	775
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	148	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	784
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	216	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	784
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	216	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	786
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	221	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	786
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	221	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	788
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	297	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	788
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	297	ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	789

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	790	ASGND-FSG	FSG_3994	371
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	792	ASGND-FSG	FSG_3994	379
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	796	ASGND-FSG	FSG_3994	430
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	798	ASGND-FSG	FSG_3994	431
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	800	ASGND-FSG	FSG_3994	432
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	802	ASGND-FSG	FSG_3994	433
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	804	ASGND-FSG	FSG_3994	434
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	812	ASGND-FSG	FSG_3994	435
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	817	ASGND-FSG	FSG_3994	437
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	857	ASGND-FSG	FSG_3994	451
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	870	ASGND-FSG	FSG_3994	455
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	885	ASGND-FSG	FSG_3994	456
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	895	ASGND-FSG	FSG_3994	484
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	896	ASGND-FSG	FSG_3994	491
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	898	ASGND-FSG	FSG_3994	492
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	900	ASGND-FSG	FSG_3994	494
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	902	ASGND-FSG	FSG_3994	509
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	904	ASGND-FSG	FSG_3994	515
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	907	ASGND-FSG	FSG_3994	518
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	908	ASGND-FSG	FSG_3994	525
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	909	ASGND-FSG	FSG_3994	530
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	916	ASGND-FSG	FSG_3994	572
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	944	ASGND-FSG	FSG_3994	573
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	962	ASGND-FSG	FSG_3994	577
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	985	ASGND-FSG	FSG_3994	578
ASGND-FSC-WI-FSG	FSC_WI_FSG_3996	986	ASGND-FSG	FSG_3994	591
ASGND-FSC	FSC_3990	250	ASGND-FSG	FSG_3994	594
ASGND-FSC	FSC_3990	304	ASGND-FSG	FSG_3994	595
ASGND-FSC	FSC_3990	487	ASGND-FSG	FSG_3994	596
ASGND-FSC	FSC_3990	602	ASGND-FSG	FSG_3994	611
ASGND-FSC	FSC_3990	776	ASGND-FSG	FSG_3994	636
ASGND-FSG	FSG_3994	001	ASGND-FSG	FSG_3994	646
ASGND-FSG	FSG_3994	010	ASGND-FSG	FSG_3994	660
ASGND-FSG	FSG_3994	024	ASGND-FSG	FSG_3994	662
ASGND-FSG	FSG_3994	031	ASGND-FSG	FSG_3994	684
ASGND-FSG	FSG_3994	034	ASGND-FSG	FSG_3994	692
ASGND-FSG	FSG_3994	038	ASGND-FSG	FSG_3994	694
ASGND-FSG	FSG_3994	041	ASGND-FSG	FSG_3994	696
ASGND-FSG	FSG_3994	042	ASGND-FSG	FSG_3994	709
ASGND-FSG	FSG_3994	047	ASGND-FSG	FSG_3994	712
ASGND-FSG	FSG_3994	050	ASGND-FSG	FSG_3994	714
ASGND-FSG	FSG_3994	053	ASGND-FSG	FSG_3994	726
ASGND-FSG	FSG_3994	073	ASGND-FSG	FSG_3994	727
ASGND-FSG	FSG_3994	076	ASGND-FSG	FSG_3994	733
ASGND-FSG	FSG_3994	094	ASGND-FSG	FSG_3994	741
ASGND-FSG	FSG_3994	099	ASGND-FSG	FSG_3994	745
ASGND-FSG	FSG_3994	106	ASGND-FSG	FSG_3994	747
ASGND-FSG	FSG_3994	148	ASGND-FSG	FSG_3994	762
ASGND-FSG	FSG_3994	216	ASGND-FSG	FSG_3994	763
ASGND-FSG	FSG_3994	221	ASGND-FSG	FSG_3994	775
ASGND-FSG	FSG_3994	297	ASGND-FSG	FSG_3994	784
ASGND-FSG	FSG_3994	316	ASGND-FSG	FSG_3994	786
ASGND-FSG	FSG_3994	338	ASGND-FSG	FSG_3994	788
ASGND-FSG	FSG_3994	369	ASGND-FSG	FSG_3994	789
ASGND-FSG	FSG_3994	370	ASGND-FSG	FSG_3994	790

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
ASGND-FSG	FSG_3994	792	COLLBR-CD		
ASGND-FSG	FSG_3994	796	AUTHZD-II-DAT A- RCVR-CD	AUTH_II_RCVR_2532	096
ASGND-FSG	FSG_3994	798	AUTHZD-II-DAT A- RCVR-CD	AUTH_II_RCVR_2532	867
ASGND-FSG	FSG_3994	800	AUTHZD-II-DAT A- SUBMR-CD	AUTH_II_SUBMR_2535	093
ASGND-FSG	FSG_3994	802	AUTHZD-II-DAT A- SUBMR-CD	AUTH_II_SUBMR_2535	865
ASGND-FSG	FSG_3994	804	AUTODIN-CONT-IND- CD	AUTODIN_CIC_9306	841
ASGND-FSG	FSG_3994	812	AUTODIN-IO	AUTODIN_IO_9140	397
ASGND-FSG	FSG_3994	817	AUTODIN-IO	AUTODIN_IO_9140	841
ASGND-FSG	FSG_3994	857	AUTODIN-MSG-DT-TM	AUTODIN_DT_TM_9486	012
ASGND-FSG	FSG_3994	870	AUTODIN-MSG	AUTODIN_MSG_9310	612
ASGND-FSG	FSG_3994	885	AUTODIN-MSG	AUTODIN_MSG_9310	843
ASGND-FSG	FSG_3994	895	BATCH-STAT-CNTR	BTCH_STAT_CTR_1107	924
ASGND-FSG	FSG_3994	896	BLOCK-SIZE	BLOCK_SIZE_9141	410
ASGND-FSG	FSG_3994	897	BRNCH-CD	BRNCH_CD_0997	060
ASGND-FSG	FSG_3994	898	BRNCH-CD	BRNCH_CD_0997	109
ASGND-FSG	FSG_3994	899	BRNCH-CD	BRNCH_CD_0997	525
ASGND-FSG	FSG_3994	900	BSC-CMB-IMM-IND	BSC_CM_IM_IND_4582	536
ASGND-FSG	FSG_3994	901	BSC-CMB-IMM-IND	BSC_CM_IM_IND_4582	771
ASGND-FSG	FSG_3994	902	BSM-CRIT-ITEM-CD	BSM_CIC_2868	400
ASGND-FSG	FSG_3994	903	BSM-DB2-PARTITION- QY	BSM_DB2_PART_4510	665
ASGND-FSG	FSG_3994	904	BSM-DB2-PARTITION- QY	BSM_DB2_PART_4510	667
ASGND-FSG	FSG_3994	905	BSM-MSG-TX	BSM_MSG_TX_4509	667
ASGND-FSG	FSG_3994	906	BTCH-CTL-NBR	BTCH_CTL_NBR_0998	060
ASGND-FSG	FSG_3994	907	BUOM-DEFTV-UI-CNV- FAC-ID	BUOM_DEFTV_CF_0787	939
ASGND-FSG	FSG_3994	908	CAGE-CD	CAGE_CD_9250	002
ASGND-FSG	FSG_3994	909	CAGE-CD	CAGE_CD_9250	003
ASGND-FSG	FSG_3994	916	CAGE-CD	CAGE_CD_9250	004
ASGND-FSG	FSG_3994	944	CAGE-CD	CAGE_CD_9250	005
ASGND-FSG	FSG_3994	962	CAGE-CD	CAGE_CD_9250	014
ASGND-FSG	FSG_3994	985	CAGE-CD	CAGE_CD_9250	023
ASGND-FSG	FSG_3994	986	CAGE-CD	CAGE_CD_9250	046
ASGND-NIIN	NIIN_4000	368	CAGE-CD	CAGE_CD_9250	059
ASGND-NIIN	NIIN_4000	602	CAGE-CD	CAGE_CD_9250	069
ASGND-NIIN	NIIN_4000	604	CAGE-CD	CAGE_CD_9250	070
ASGND-NIIN	NIIN_4000	681	CAGE-CD	CAGE_CD_9250	079
ASGND-NIIN	NIIN_4000	742	CAGE-CD	CAGE_CD_9250	081
ASGND-NIIN	NIIN_4000	752	CAGE-CD	CAGE_CD_9250	082
ASGND-NIIN	NIIN_4000	753	CAGE-CD	CAGE_CD_9250	083
ASGND-NIIN	NIIN_4000	776	CAGE-CD	CAGE_CD_9250	083
ASGND-NSN	NSN_3960	772	CAGE-CD	CAGE_CD_9250	083
ASGND-NSN	NSN_3960	781	CAGE-CD	CAGE_CD_9250	092
ASGND-NSN	NSN_3960	782	CAGE-CD	CAGE_CD_9250	100
ASGND-NSN	NSN_3960	932	CAGE-CD	CAGE_CD_9250	101
ASSOC-CD-CAGE- NCAGE-CD	ASSOC_CD_CAGE_8855	082	CAGE-CD	CAGE_CD_9250	102
ATTN-LINE	ATTN_LINE_3482	834	CAGE-CD	CAGE_CD_9250	103
AUD-ISAC-RPLY-STAT- IND	AUD_ISAC_RPY_3562	950	CAGE-CD	CAGE_CD_9250	151
AUD-STYL-RPLY-STAT- IND	AUD_STYL_RPY_3563	951	CAGE-CD	CAGE_CD_9250	176
AUTH-FL-UPDT-RCVRS	AUTH_UPD_RCVR_4507	236	CAGE-CD	CAGE_CD_9250	189
AUTH-INTEROG-SUB	AUTH_INT_SUB_4506	236	CAGE-CD	CAGE_CD_9250	222
AUTHZD-II-DAT A- COLLBR-CD	AUTH_II_COLBR_2531	095			
AUTHZD-II-DAT A-	AUTH_II_COLBR_2531	866			

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
CAGE-CD	CAGE_CD_9250	225	CARRY-OVR-FLG	CARRY_OVR_FLG_9453	993
CAGE-CD	CAGE_CD_9250	245	CARRY-OVR-RTN-CD	CARRY_OVR_RTN_9454	879
CAGE-CD	CAGE_CD_9250	328	CARRY-OVR-RTN-CD	CARRY_OVR_RTN_9454	993
CAGE-CD	CAGE_CD_9250	494	CASE-NBR	CASE_NBR_2544	044
CAGE-CD	CAGE_CD_9250	495	CAT-ACTN-RQMT-CD	CAT_ACTN_CD_0123	627
CAGE-CD	CAGE_CD_9250	504	CAT-ACTN-RQMT-CD	CAT_ACTN_CD_0123	637
CAGE-CD	CAGE_CD_9250	522	CAT-MGMT-IP-OP- NOTE-IND	CM_NOTE_IND_2101	197
CAGE-CD	CAGE_CD_9250	598	CCR-CAGE-CD-IP-RCD- TX	CCR_IP_RCD_TX_3377	281
CAGE-CD	CAGE_CD_9250	686	CCR-CAGE-CD-OP-RCD- TX	CCR_OP_RCD_TX_3378	281
CAGE-CD	CAGE_CD_9250	725	CCR-DUNS-PLUS4-ID	DUNS_PLUS4_4361	102
CAGE-CD	CAGE_CD_9250	772	CCR-DUNS-PLUS4-ID	DUNS_PLUS4_4361	222
CAGE-CD	CAGE_CD_9250	773	CCR-DUNS-PLUS4-ID	DUNS_PLUS4_4361	281
CAGE-CD	CAGE_CD_9250	775	CCR-DUNS-PLUS4-ID	DUNS_PLUS4_4361	281
CAGE-CD	CAGE_CD_9250	779	CCR-IP-RCD-CAGE-CD	CCR_CAGE_CD_3380	281
CAGE-CD	CAGE_CD_9250	780	CCR-REGISTRATION- IND-ID	CCR_REG_IND_3357	100
CAGE-CD	CAGE_CD_9250	781	CD-FOR-LGTH-RPLY	CD_F_LGT_RPLY_0365	126
CAGE-CD	CAGE_CD_9250	917	CD-FOR-LGTH-RPLY	CD_F_LGT_RPLY_0365	922
CAGE-CD	CAGE_CD_9250	929	CDD-CLR-RPLY	CDD_CLR_RPLY_4128	115
CAGE-CD	CAGE_CD_9250	930	CDD-CLR-RPLY	CDD_CLR_RPLY_4128	116
CAGE-CD	CAGE_CD_9250	931	CDD-CLR-RPLY	CDD_CLR_RPLY_4128	348
CAGE-CD	CAGE_CD_9250	932	CDD-RPLY	CDD_RPLY_3465	128
CAGE-CD	CAGE_CD_9250	933	CDD-RPLY	CDD_RPLY_3465	339
CAGE-CD	CAGE_CD_9250	937	CDD-RPLY	CDD_RPLY_3465	355
CAGE-CD	CAGE_CD_9250	953	CDD-RPLY	CDD_RPLY_3465	473
CAGE-FSC-NSN	CAGE_STAT_CNT_6657	494	CDD-RPLY	CDD_RPLY_3465	923
CAGE-INC-NSN	CAGE_STAT_CNT_6656	495	CHAR-SCRN-IND	CHAR_SCRN_IND_3102	191
CAGE-KEYWORD	CAGE_KEYWORD_4471	504	CHAR-SCRN-IND	CHAR_SCRN_IND_3102	230
CAGE-NCAGE-DESI-CD	CAGE_NSCM_DES_2620	082	CHNG-RPLY-FRM	CHNG_RPLY_FRM_4413	118
CAGE-NCAGE-DESI-CD	CAGE_NSCM_DES_2620	263	CHNG-RPLY-FRM	CHNG_RPLY_FRM_4413	119
CAGE-NCAGE-ST AT-CD	CAGE_STAT_CD_2694	070	CHNG-RPLY-TO	CHNG_RPLY_TO_4414	118
CAGE-NCAGE-ST AT-CD	CAGE_STAT_CD_2694	082	CHNG-RPLY-TO	CHNG_RPLY_TO_4414	119
CAGE-NCAGE-ST AT-CD	CAGE_STAT_CD_2694	185	CHREDT-REJ-QY	CHREDT_REJ_QY_0023	456
CAGE-NCAGE-ST AT-CD	CAGE_STAT_CD_2694	281	CHREDT-REJ-TX	CHREDT_REJ_TX_0105	456
CAGE-NCAGE-ST AT-CD	CAGE_STAT_CD_2694	674	CICS-ERR-CD	CICS_ERR_9392	086
CAGE-NCAGE-ST AT-CD	CAGE_STAT_CD_2694	685	CICS-PASS-KEY-TX	CICS_PASS_KEY_9069	443
CAGE-NCAGE-ST AT-CD	CAGE_STAT_CD_2694	725	CICS-PASS-TX	CICS_PASS_TX_9070	443
CAGE-NCAGE-ST AT-CD	CAGE_STAT_CD_2694	775	CIIC-CLS-CD-TI-EX	CIIC_CLS_EX_2496	182
CAGE-NCAGE-TYP-CD	CAGE_TYP_CD_4238	082	CIIC-CLS-CD-TI	CIIC_CLS_TI_2495	182
CAGE-NCAGE-TYP-CD	CAGE_TYP_CD_4238	265	CIIC-CLS-CD	CIIC_CLS_CD_5255	182
CAGE-NCAGE-TYP-CD	CAGE_TYP_CD_4238	674	CIIC-CLS-CD	CIIC_CLS_CD_5255	270
CAGE-NSN	CAGE_STAT_CNT_6654	023	CIIC-NOTE	CIIC_NOTE_3494	837
CAGE-PNT-OF-CNT CT- NM	CNT CT_NM_3374	222	CIIC	CIIC_2863	006
CAGE-REF	CAGE_STAT_CNT_6655	023	CIIC	CIIC_2863	270
CAGE-ST AT-CD-USER- INTPTN	CAGE_USR_INTP_5293	185	CIIC	CIIC_2863	379
CANC-TRAN-CTR-RQY	CANC_TRAN_CTR_0124	630	CIIC	CIIC_2863	505
CAO-ADP-EXCP- PRCSG-CD-EX	CAO_EX_PR_EX_5270	178	CIIC	CIIC_2863	599
CAO-ADP-EXCP-PROC- CD	CAO_EX_PR_CD_8868	178	CIIC	CIIC_2863	712
CAO-CD	CAO_CD_8870	004	CIIC	CIIC_2863	812
CAO-CD	CAO_CD_8870	077	CIIC	CIIC_2863	941
CARRY-OVR-CNT	CARRY_OVR_CNT_9455	879	CIIM-ACTN-RTN-TO	CIIM_RTN_TO_3139	183
CARRY-OVR-CNT	CARRY_OVR_CNT_9455	993	CIIM-INPUT-FILE-IND	CIIM_IN_IND_3138	183
CARRY-OVR-FLG	CARRY_OVR_FLG_9453	879	CIIM-RTN-ACTN-CD-	CIIM_RTN_DEF_3137	183

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
DEF-INS			CNTRY-NM	CNTRY_NM_1966	157
CIIM-RTN-ACTN-CD	CIIM_RTN_CD_3134	183	CNTRY-NM	CNTRY_NM_1966	264
CIIM-RTN-ACTN-CD	CIIM_RTN_CD_3134	746	CNTRY	CNTRY_1085	701
CIT-ELGBL-IND-CD	CIT_ELGBL_IND_9506	398	CNTY-NM	CNTY_NM_3409	002
CITY	CITY_1084	002	CNV-FRM-LEFT	CNV_FRM_LEFT_4416	117
CITY	CITY_1084	328	CNV-FRM-LEFT	CNV_FRM_LEFT_4416	119
CITY	CITY_1084	674	CNV-FRM-RIGHT	CNV_FRM_RIGHT_4417	117
CLAS-ASST-MOD-H2	CL_ASST_MODH2_9554	099	CNV-FRM-RIGHT	CNV_FRM_RIGHT_4417	119
CLAS-ASST-MOD-H2	CL_ASST_MODH2_9554	518	COCO-CONV-TYPE	COCO_CONV_TYP_4415	117
CLAS-ASST-MOD-H2	CL_ASST_MODH2_9554	594	COCO-CONV-TYPE	COCO_CONV_TYP_4415	119
CLAS-ASST-MOD-H3	CL_ASST_MODH3_9553	001	COCO-NBR	COCO_NBR_2254	117
CLAS-ASST-MOD-H3	CL_ASST_MODH3_9553	073	COCO-NBR	COCO_NBR_2254	118
CLNG-DRYNG-PRO-CD-	CLN_DRY_PR_TX_8630	314	COG-CD-CMNT-NVY	COG_CD_NV_CM_4558	260
DEF-TX			COG-CD-INV-MGR-	COG_RET_L_OFC_5257	252
CLNG-DRYNG-PRO-CD	CLNG_DRY_PRC_5161	314	RET-L-OF-C		
CLNG-DRYNG-PRO-CD	CLNG_DRY_PRC_5161	346	COG-CD-NVY-DEF	COG_CD_NVY_EX_5256	252
CLNG-DRYNG-PRO-CD	CLNG_DRY_PRC_5161	928	COG-CD-NVY	COG_CD_NVY_2608	006
CLRTXT-KEY	CLRTXT_KEY_3088	349	COG-CD-NVY	COG_CD_NVY_2608	093
CMBT-ESNTL-CD-	CMBT_MC_EXP_3165	239	COG-CD-NVY	COG_CD_NVY_2608	252
EXPLN-MC			COG-CD-NVY	COG_CD_NVY_2608	260
CMBT-ESNTL-CD-MC	CMBT_ESTL_MC_3311	006	COG-CD-NVY	COG_CD_NVY_2608	505
CMBT-ESNTL-CD-MC	CMBT_ESTL_MC_3311	239	COG-CD-NVY	COG_CD_NVY_2608	865
CMBT-ESNTL-CD-MC	CMBT_ESTL_MC_3311	505	COMM-ADRS-ID	COMM_ADRS_ID_6572	538
CMBT-ESNTL-CD-MC	CMBT_ESTL_MC_3311	599	COMM-FILE-NM	COMM_FILE_NM_6575	538
CMD-AUTH-CD-X	CMD_AUTH_CD_X_3458	858	COMM-RI	COMM_RI_9142	054
CMD-AUTHZN-CD	CMD_AUTHZN_CD_0759	144	COMM-RI	COMM_RI_9142	084
CMD-AUTHZN-CD	CMD_AUTHZN_CD_0759	858	COMM-RI	COMM_RI_9142	409
CMDTY-CTGY-EXPLN	CMDTY_CT_EXP_5301	221	COMM-RI	COMM_RI_9142	618
CMDTY-MAT-MGMT-	CMDTY_MMC_ID_5308	202	COMM-RI	COMM_RI_9142	841
CD-DOD-ID			COMM-RI	COMM_RI_9142	843
CMDTY-MAT-MGMT-	CMDTY_MMC_DOD_261	093	COMM-RI	COMM_RI_9142	943
CD-DOD	1		COMN-NBRG-SYS-IND-	CNBR_SYS_I_EX_5271	186
CMDTY-MAT-MGMT-	CMDTY_MMC_DOD_261	094	EXPLN		
CD-DOD	1		COMN-NBRING-SYS-	CNBR_SYS_I_0845	082
CMDTY-MAT-MGMT-	CMDTY_MMC_DOD_261	202	IND		
CD-DOD	1		COMN-NBRING-SYS-	CNBR_SYS_I_0845	186
CMDTY-MAT-MGMT-	CMDTY_MMC_DOD_261	204	IND		
CD-DOD	1		CONCEPT-NBR	CONCEPT_NBR_4488	098
CMDTY-MAT-MGMT-	CMDTY_MMC_DOD_261	515	CONCEPT-NBR	CONCEPT_NBR_4488	593
CD-DOD	1		COND-CD-FED1-DF	CON_CD_FDI_3184	831
CMDTY-MAT-MGMT-	CMDTY_MMC_DOD_261	633	COND-CD-FED1-TI	CON_CD_FDI_TI_3183	831
CD-DOD	1		COND-CD-FED1	CON_CD_FED1_3475	831
CMDTY-MAT-MGMT-	CMDTY_MMC_DOD_261	865	COND-CD-FED2-EXP-DF	CON_CD_FD2_XD_3478	832
CD-DOD	1		COND-CD-FED2-TI	CON_CD_FD2_TI_3477	832
CMDTY-MAT-MGMT-	CMDTY_MMC_FUT_2612	633	COND-CD-FED2	CON_CD_FED2_3476	832
CD-FUT			CONF-NOTI-CD-EXPLN	CONF_NOTI_EX_5110	187
CMP-FSC	CMP_FSC_8595	942	CONF-NOTI-CD-RMK	CONF_NOT_CDRK_5111	187
CMP-I-I-NBR	CMP_I_I_NBR_8583	942	CONF-NOTI-CD	CONF_NOTI_CD_0095	187
CMP-ITEM-NAME	CMP_ITEM_NAME_8597	942	CONTI-IND-CD	CONTI_IND_CD_8555	853
CMP-NCB-CD	CMP_NCB_CD_8584	942	CONV-FCTR-VAL-NBR-	CONV_FCTR_3606	793
CNFDNC-LVL-RT	CNFDNC_LVL_RT_2673	699	ID		
CNGRSL-DSTRCT-CD	CNGRSL_DSTRCT_3410	002	CONV-FRM-UOM-ID	CONV_FRM_3607	791
CNTRY-CD	CNTRY_CD_3408	328	CONV-REF-NBR	CONV_REF_NBR_3571	014
CNTRY-CD	CNTRY_CD_3408	674	CONV-REF-NBR	CONV_REF_NBR_3571	522
CNTRY-CD	CNTRY_CD_3408	701	CONV-REF-NBR	CONV_REF_NBR_3571	953

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
CONV-RUL-VAL-NBR- ID	CONV_RUL_3604	766	CVRT-RPLY-FROM- UOM-ID	CVRT_RPLY_FRM_3609	766
CONV-RUL-VAL-NBR- ID	CONV_RUL_3604	791	CVRT-RPLY-FROM- UOM-ID	CVRT_RPLY_FRM_3609	769
CONV-RUL-VAL-NBR- ID	CONV_RUL_3604	793	CVRT-RPLY-TO-UOM- ID	CVRT_RPLY_TO_3610	766
CONV-RUL-VAL-NBR- ID	CONV_RUL_3604	795	CVRT-RPLY-TO-UOM- ID	CVRT_RPLY_TO_3610	769
CONV-RUL-VAL-NBR- ID	CONV_RUL_3604	797	D-MIL-CD	DEMIL_CD_0167	016
CONV-TO-UOM-ID	CONV_TO_3608	791	D-MIL-CD	DEMIL_CD_0167	028
CONV-TYP-ID	CONV_TYP_3605	793	D-MIL-CD	DEMIL_CD_0167	194
CPU-ROUTED-TO	CPU_ROUTED_TO_9143	401	D-MIL-CD	DEMIL_CD_0167	379
CRD-IDEN-CD-EXPLN	CRD_ID_CD_EX_5212	179	D-MIL-CD	DEMIL_CD_0167	426
CRD-IDEN-CD-IMC	CRD_ID_CD_IMC_0099	049	D-MIL-CD	DEMIL_CD_0167	428
CRD-IDEN-CD-IMC	CRD_ID_CD_IMC_0099	179	D-MIL-CD	DEMIL_CD_0167	523
CRD-IDEN-CD-IMC	CRD_ID_CD_IMC_0099	345	D-MIL-CD	DEMIL_CD_0167	596
CRD-IDEN-CD-IMC	CRD_ID_CD_IMC_0099	436	D-MIL-CD	DEMIL_CD_0167	712
CRD-IDEN-CD-IMC	CRD_ID_CD_IMC_0099	436	D-MIL-CD	DEMIL_CD_0167	782
CRD-IDEN-CD-IMC	CRD_ID_CD_IMC_0099	521	D-MIL-CD	DEMIL_CD_0167	812
CRD-IDEN-CD-TI	CRD_ID_CD_TI_5211	179	D-MIL-CD	DEMIL_CD_0167	860
CRD-SEQ-CD	CRD_SEQ_CD_8264	121	D-MIL-CD	DEMIL_CD_0167	941
CRD-SEQ-CD	CRD_SEQ_CD_8264	129	DAC-DEPT-REF-QTY	DAC_SF AT_CNT_5637	027
CRITL-CD-FIIG-EXPLN	CRT_CD_FIG_EX_3467	111	DAC-TYPE-II-1-TOT	DAC_SF AT_CNT_5629	027
CRITL-CD-FIIG	CRITL_CD_FIIG_3843	010	DAC-TYPE-II-1A-TOT	DAC_SF AT_CNT_5630	027
CRITL-CD-FIIG	CRITL_CD_FIIG_3843	111	DAC-TYPE-II-1B-TOT	DAC_SF AT_CNT_5631	027
CRITL-CD-FIIG	CRITL_CD_FIIG_3843	455	DAC-TYPE-II-2-TOT	DAC_SF AT_CNT_5635	027
CRITL-CD-FIIG	CRITL_CD_FIIG_3843	456	DAC-TYPE-II-4-TOT	DAC_SF AT_CNT_5632	027
CRITL-CD-FIIG	CRITL_CD_FIIG_3843	509	DAC-TYPE-II-4A-TOT	DAC_SF AT_CNT_5633	027
CRITL-CD-FIIG	CRITL_CD_FIIG_3843	782	DAC-TYPE-II-4B-TOT	DAC_SF AT_CNT_5634	027
CRITL-CD-FIIG	CRITL_CD_FIIG_3843	969	DAC	DAC_2640	014
CRS-ACT-Y-SUBM- RTND-TRAN	CRS_SUBM_TRAN_4533	537	DAC	DAC_2640	201
CRS-DB2-PARTITION- QY	CRS_DB2_PART_4517	610	DAC	DAC_2640	205
CRS-DB2-PARTITION- QY	CRS_DB2_PART_4517	632	DAC	DAC_2640	522
CRS-LGCY-RTND- SUBM-TRAN	CRS_RTND_TRAN_4534	537	DAC	DAC_2640	598
CRS-LOLA-KEY-CD	CRS_LOLA_KEY_4515	374	DAC	DAC_2640	772
CRS-MSG-TX	CRS_MSG_TX_4516	610	DAC	DAC_2640	775
CRYPTO-IND-CD	CRYPTO_IND_CD_0857	093	DAC	DAC_2640	932
CRYPTO-IND-CD	CRYPTO_IND_CD_0857	865	DAT A-ELE-IMG-AFT- CHNG	DE_IMG_AFT_CG_1377	081
CT-OP-MED-CD	SSR_OP_MED_CD_2094	157	DAT A-ELE-IMG-AFT- CHNG	DE_IMG_AFT_CG_1377	710
CTGY-CD-ACT-EXPLN	CTGY_CD_ACT_X_2227	159	DAT A-ELE-IMG-BEF- CHNG	DE_IMG_BEF_CG_1376	081
CTGY-CD	CTGY_CD_0905	158	DAT A-ELE-IMG-BEF- CHNG	DE_IMG_BEF_CG_1376	710
CTGY-CD	CTGY_CD_0905	159	DAT A-ELE-LGTH	DE_LENGTH_1882	404
CTGY-CD	CTGY_CD_0905	175	DAT A-ELE-LGTH	DE_LENGTH_1882	406
CTGY-DIC-CMNT	CTGY_DIC_CMNT_4626	175	DAT A-ELE-START-POS	DE_START_POS_1097	404
CTLD-INV-ITM-CD- EXPLN	CH_CTGY_EX_5254	270	DAT A-ELE-START-POS	DE_START_POS_1097	406
CTNR-NSN	CTNR_NSN_5178	346	DAT A-REC-NBR	DRN_0950	026
CTNR-NSN	CTNR_NSN_5178	928	DAT A-REC-NBR	DRN_0950	048
CURR-TIR-SEG	CURR_TIR_SEG_3145	233	DAT A-REC-NBR	DRN_0950	081
CUSH-DUN-MAT-CD	CUSH_DUN_MAT_5164	346	DAT A-REC-NBR	DRN_0950	105
CUSH-DUN-MAT-CD	CUSH_DUN_MAT_5164	928	DAT A-REC-NBR	DRN_0950	177
			DAT A-REC-NBR	DRN_0950	207

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
DAT A-REC-NBR	DRN_0950	228	DCMO-CHL-PGM-IND- CD	DCMO_CHAL_CD_5320	712
DAT A-REC-NBR	DRN_0950	249	DCMO-CHL-PGM-IND- CD	DCMO_CHAL_CD_5320	812
DAT A-REC-NBR	DRN_0950	292	DCODD-ISAC-RPLY- STMT	DCOD_ISAC_RPY_2308	125
DAT A-REC-NBR	DRN_0950	375	DCODD-ISAC-RPLY- STMT	DCOD_ISAC_RPY_2308	950
DAT A-REC-NBR	DRN_0950	404	DCODD-RPLY-STMT	DCOD_RPLY_ST_3864	128
DAT A-REC-NBR	DRN_0950	406	DCODD-RPLY-STMT	DCOD_RPLY_ST_3864	923
DAT A-REC-NBR	DRN_0950	489	DCODD-ST YL-RPLY- STMT	DCOD_ST_YL_RPY_2309	131
DAT A-REC-NBR	DRN_0950	491	DCODD-ST YL-RPLY- STMT	DCOD_ST_YL_RPY_2309	951
DAT A-REC-NBR	DRN_0950	492	DEF-EXPLN-TX	DEF_EXPLN_TX_2880	396
DAT A-REC-NBR	DRN_0950	536	DEF-EXPLN-TX	DEF_EXPLN_TX_2880	580
DAT A-REC-NBR	DRN_0950	627	DEF-EXPLN-TX	DEF_EXPLN_TX_2880	585
DAT A-REC-NBR	DRN_0950	637	DEF-EXPLN-TX	DEF_EXPLN_TX_2880	940
DAT A-REC-NBR	DRN_0950	742	DEF-EXPLN-TX	DEF_EXPLN_TX_2880	947
DAT A-REC-NBR	DRN_0950	746	DEG-MTCH-CD	DEG_MTCH_CD_0595	191
DAT A-REC-NBR	DRN_0950	770	DELT-RSN-CD-EXPLN	DELT_RSN_EX_5132	192
DAT A-REC-NBR	DRN_0950	771	DELT-RSN-CD	DELT_RSN_CD_4540	010
DAT A-REC-NBR	DRN_0950	785	DELT-RSN-CD	DELT_RSN_CD_4540	011
DAT A-REC-NBR	DRN_0950	787	DELT-RSN-CD	DELT_RSN_CD_4540	192
DAT A-REC-NBR	DRN_0950	789	DELT-RSN-CD	DELT_RSN_CD_4540	509
DAT A-REC-NBR	DRN_0950	795	DELT-RSN-CD	DELT_RSN_CD_4540	510
DAT A-REC-NBR	DRN_0950	883	DEMIL-APDX-ID	DEMIL_APDX_0140	379
DAT A-REC-NBR	DRN_0950	889	DEMIL-APDX-ID	DEMIL_APDX_0140	712
DAT A-REC-NBR	DRN_0950	890	DEMIL-APDX-ID	DEMIL_APDX_0140	737
DAT A-REC-NBR	DRN_0950	891	DEMIL-APDX-ID	DEMIL_APDX_0140	812
DAT A-REC-NBR	DRN_0950	892	DEMIL-CD-EXPLN	DEMIL_CD_EX_5136	194
DAT A-REC-NBR	DRN_0950	918	DEMIL-CTGY-ID	DEMIL_CTGY_0141	379
DAT A-REC-NBR	DRN_0950	949	DEMIL-CTGY-ID	DEMIL_CTGY_0141	712
DAT A-REC-NBR	DRN_0950	957	DEMIL-CTGY-ID	DEMIL_CTGY_0141	737
DAT A-REC-NBR	DRN_0950	989	DEMIL-CTGY-ID	DEMIL_CTGY_0141	812
DAT A-TRNSM-CTL-CD	D_TRN_CTL_CD_0756	190	DEMIL-DELT-ADMIN- USR-CD	ADMIN_USR_CD_5144	365
DAT A-TRNSMSN-CTL- CD-EXPL	D_TRN_CTL_EX_5135	190	DEMIL-FLIS-NIIN-IND- CD	DEMIL_NIIN_CD_0157	379
DAT A-VIEW-USR- DFLT-PARM	USR_DFLT_PARM_0215	330	DEMIL-FLIS-NIIN-IND- CD	DEMIL_NIIN_CD_0157	712
DATASET-NAME	DATASET_NAME_9144	840	DEMIL-FLIS-NIIN-IND- CD	DEMIL_NIIN_CD_0157	713
DATE-LST-CHG	DATE_LST_CHG_0043	090	DEMIL-FLIS-NIIN-IND- CD	DEMIL_NIIN_CD_0157	714
DATE-LST-CHG	DATE_LST_CHG_0043	093	DEMIL-FLIS-NIIN-IND- CD	DEMIL_NIIN_CD_0157	812
DATE-LST-CHG	DATE_LST_CHG_0043	093	DEMIL-FSC-PRI-CPCT- CD	FSC_CPCT_CD_0165	727
DATE-LST-CHG	DATE_LST_CHG_0043	732	DEMIL-FSC-REVW-PRI- CD	FSC_REVW_PRI_0168	714
DATE-LST-CHG	DATE_LST_CHG_0043	865	DEMIL-FSC-REVW-PRI- CD	FSC_REVW_PRI_0168	727
DB2-ARCH-GRP-NBR	DB2_ARC_GP_NO_2746	141	DEMIL-HST-IND-CD	DEMIL_HST_IND_0175	712
DB2-ARCH-GRP-NBR	DB2_ARC_GP_NO_2746	142	DEMIL-HST-IND-CD	DEMIL_HST_IND_0175	812
DB2-GRP-NUM	DB2_GRP_NUM_4492	392	DEMIL-INTGY-CD	DEMIL_INTG_CD_0138	379
DB2-GRP-NUM	DB2_GRP_NUM_4492	393			
DB2-PARTITION-QY	DB2_PART_QY_2886	586			
DB2-PARTITION-QY	DB2_PART_QY_2886	587			
DB2-SQL-ERR-CD	DB2_SQL_ERR_9390	086			
DB2-SQL-STA-ERR-CD	DB2_SQL_STA_9391	086			
DB2-TBL-NAME	DB2_TBL_NAME_4465	359			
DB2-TBL-NAME	DB2_TBL_NAME_4465	392			
DBRD-BDR-STAT-CD	DBRD_STAT_CD_0866	092			
DBRD-CONTR-END-DT	DBRD_END_DT_0867	092			
DBRMT-PPSL-INITR- SYM-MNG	DBRMT_SYM_MNG_1380	092			
DCMO-CHL-PGM-IND- CD	DCMO_CHAL_CD_5320	379			

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
DEMIL-INTGTY-CD	DEMIL_INTG_CD_0138	712	DEMIL-TRNEE-NIIN-RTN-CTR	TRNEE_RTN_CTR_5143	379
DEMIL-INTGTY-CD	DEMIL_INTG_CD_0138	722	DEMIL-UPDT-SRC-CD	DEMIL_UPD_SRC_2849	712
DEMIL-INTGTY-CD	DEMIL_INTG_CD_0138	731	DEMIL-UPDT-SRC-CD	DEMIL_UPD_SRC_2849	812
DEMIL-INTGTY-CD	DEMIL_INTG_CD_0138	812	DEMIL-WRK-MOVE-IND-CD	WRK_MOV_IND_5141	379
DEMIL-INTGTY-CD	DEMIL_INTG_CD_0138	814	DEPT-CD	DEPT_CD_8329	955
DEMIL-INTGTY-CD	DEMIL_INTG_CD_0138	817	DEST-ACTY-CD-OP	DEST_ACTY_OP_3880	188
DEMIL-INTGTY-CHG-JUL-DT	INTGTY_CHG_DT_0160	379	DEST-CD-SCRNG	DEST_CD_SCRNG_3890	144
DEMIL-INTGTY-CHG-JUL-DT	INTGTY_CHG_DT_0160	712	DEST-CD-SCRNG	DEST_CD_SCRNG_3890	782
DEMIL-INTGTY-CHG-JUL-DT	INTGTY_CHG_DT_0160	812	DFLT-OP-FMT	DFLT_OP_FMT_2564	382
DEMIL-INTGTY-DEF-TX	DEMIL_INTG_TX_0152	722	DFLT-RELE-TDQ-ID	DFLT_RELE_TDQ_9500	383
DEMIL-ITM-REVIEW-JUL-DT	DEMIL_REVIEW_DT_0146	379	DFLT-RELE-TDQ-ID	DFLT_RELE_TDQ_9500	613
DEMIL-ITM-REVIEW-JUL-DT	DEMIL_REVIEW_DT_0146	712	DGTZD-DWG-NBR	DGTZD_DWG_NBR_0772	075
DEMIL-ITM-REVIEW-JUL-DT	DEMIL_REVIEW_DT_0146	731	DGTZD-DWG-NBR	DGTZD_DWG_NBR_0772	136
DEMIL-ITM-REVIEW-JUL-DT	DEMIL_REVIEW_DT_0146	812	DGTZD-DWG-NBR	DGTZD_DWG_NBR_0772	816
DEMIL-PARA-ID	DEMIL_PARA_0142	379	DGTZD-DWG-NBR	DGTZD_DWG_NBR_0772	842
DEMIL-PARA-ID	DEMIL_PARA_0142	712	DGTZD-DWG-NBR	DGTZD_DWG_NBR_0772	966
DEMIL-PARA-ID	DEMIL_PARA_0142	737	DIC-ALL-OAC-ADUPS	DIC_SFAT_CNT_6810	818
DEMIL-PARA-ID	DEMIL_PARA_0142	812	DIC-ALL-OAC-APRVD	DIC_SFAT_CNT_6813	818
DEMIL-PICA-FWD-JUL-DT	PICA_FWD_DT_0149	379	DIC-ALL-OAC-CLRCL	DIC_SFAT_CNT_6808	818
DEMIL-PICA-FWD-JUL-DT	PICA_FWD_DT_0149	712	DIC-ALL-OAC-DEPT-ADUPS	DIC_SFAT_CNT_5339	818
DEMIL-PICA-FWD-JUL-DT	PICA_FWD_DT_0149	812	DIC-ALL-OAC-DEPT-APRVD	DIC_SFAT_CNT_5337	818
DEMIL-PICA-FWD-JUL-DT	PICA_FWD_DT_0149	379	DIC-ALL-OAC-DEPT-CLRCL	DIC_SFAT_CNT_5341	818
DEMIL-PICA-FWD-JUL-DT	PICA_FWD_DT_0149	712	DIC-ALL-OAC-DEPT-NIINST	DIC_SFAT_CNT_5343	818
DEMIL-PICA-FWD-JUL-DT	PICA_FWD_DT_0149	812	DIC-ALL-OAC-DEPT-PDUPS	DIC_SFAT_CNT_5340	818
DEMIL-PICA-RSP-JUL-DT	PICA_RSP_DT_0150	379	DIC-ALL-OAC-DEPT-RECVD	DIC_SFAT_CNT_5335	818
DEMIL-PICA-RSP-JUL-DT	PICA_RSP_DT_0150	712	DIC-ALL-OAC-DEPT-RULES	DIC_SFAT_CNT_5342	818
DEMIL-PICA-RSP-JUL-DT	PICA_RSP_DT_0150	812	DIC-ALL-OAC-NIINST	DIC_SFAT_CNT_6806	818
DEMIL-PICA-UPDT-JUL-DT	PICA_UPDT_DT_2150	712	DIC-ALL-OAC-PDUPS	DIC_SFAT_CNT_6809	818
DEMIL-PICA-UPDT-JUL-DT	PICA_UPDT_DT_2150	812	DIC-ALL-OAC-RECVD	DIC_SFAT_CNT_6815	818
DEMIL-PICA-UPDT-JUL-DT	PICA_UPDT_DT_2150	379	DIC-ALL-OAC-RULES	DIC_SFAT_CNT_6807	818
DEMIL-QC-REVIEW-PROC-CD	DEMIL_QC_REVIEW_5139	712	DIC-ALL-SAC-ADUPS	DIC_SFAT_CNT_6793	820
DEMIL-QC-REVIEW-PROC-CD	DEMIL_QC_REVIEW_5139	812	DIC-ALL-SAC-APRVD	DIC_SFAT_CNT_6796	820
DEMIL-REVIEW-TRNR-USR-CD	TRNR_USR_CD_5142	379	DIC-ALL-SAC-CLRCL	DIC_SFAT_CNT_6791	820
DEMIL-SP-PROJ-ID	DEMIL_SP_PROJ_0136	379	DIC-ALL-SAC-DEPT-ADUPS	DIC_SFAT_CNT_7651	820
DEMIL-SP-PROJ-ID	DEMIL_SP_PROJ_0136	712	DIC-ALL-SAC-DEPT-APRVD	DIC_SFAT_CNT_7649	820
DEMIL-SP-PROJ-ID	DEMIL_SP_PROJ_0136	714	DIC-ALL-SAC-DEPT-CLRCL	DIC_SFAT_CNT_7653	820
DEMIL-SP-PROJ-ID	DEMIL_SP_PROJ_0136	812	DIC-ALL-SAC-DEPT-NIINST	DIC_SFAT_CNT_9577	820
DEMIL-TECH-NAR-TX	DEMIL_NAR_0145	379	DIC-ALL-SAC-DEPT-PDUPS	DIC_SFAT_CNT_7652	820
DEMIL-TECH-NAR-TX	DEMIL_NAR_0145	712	DIC-ALL-SAC-DEPT-RECVD	DIC_SFAT_CNT_7647	820
DEMIL-TECH-NAR-TX	DEMIL_NAR_0145	812	DIC-ALL-SAC-DEPT-RULES	DIC_SFAT_CNT_7654	820
DEMIL-TECHN-AVLB-CD	TECHN_AVLB_5140	378			

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
DIC-ALL-SAC-NIINST	DIC_SF AT_CNT_6789	820	DIC-OP	DIC_OP_1052	064
DIC-ALL-SAC-PDUPS	DIC_SF AT_CNT_6792	820	DIC-OP	DIC_OP_1052	104
DIC-ALL-SAC-RECVD	DIC_SF AT_CNT_6798	820	DIC-OP	DIC_OP_1052	183
DIC-ALL-SAC-RULES	DIC_SF AT_CNT_6790	820	DIC-OP	DIC_OP_1052	197
DIC-CATEGORY	DIC_CATEGORY_9756	181	DIC-OP	DIC_OP_1052	368
DIC-CATEGORY	DIC_CATEGORY_9756	383	DIC-OP	DIC_OP_1052	374
DIC-CATEGORY	DIC_CATEGORY_9756	408	DIC-OP	DIC_OP_1052	375
DIC-CATEGORY	DIC_CATEGORY_9756	681	DIC-OP	DIC_OP_1052	484
DIC-CATEGORY	DIC_CATEGORY_9756	753	DIC-OP	DIC_OP_1052	537
DIC-CATEGORY	DIC_CATEGORY_9756	961	DIC-OP	DIC_OP_1052	604
DIC-CSTDN-ALT	DIC_CSTDN_ALT_2213	196	DIC-OP	DIC_OP_1052	624
DIC-CSTDN	DIC_CSTDN_2214	196	DIC-OP	DIC_OP_1052	770
DIC-DRN-NOTE-DEF	DIC_DRN_N_DEF_2113	208	DIC-OP	DIC_OP_1052	771
DIC-DRN-NOTE	DIC_DRN_NOTE_2111	207	DIC-OP	DIC_OP_1052	775
DIC-I-O-TYPE	DIC_I_O_TYPE_2052	196	DIC-OP	DIC_OP_1052	924
DIC-IP	DIC_IP_3921	064	DIC-OP	DIC_OP_1052	957
DIC-IP	DIC_IP_3921	065	DIC-REF	DIC_REF_2211	196
DIC-IP	DIC_IP_3921	104	DIC-RLTD-FUNCTNL-	DIC_TO_FD_2212	198
DIC-IP	DIC_IP_3921	206	DSCPTN		
DIC-IP	DIC_IP_3921	368	DIC-SAC-ADUPS	DIC_SF AT_CNT_6783	065
DIC-IP	DIC_IP_3921	372	DIC-SAC-APRVD	DIC_SF AT_CNT_6786	065
DIC-IP	DIC_IP_3921	374	DIC-SAC-CLRCL	DIC_SF AT_CNT_6781	065
DIC-IP	DIC_IP_3921	376	DIC-SAC-DEPT-TOT-	DIC_SF AT_CNT_9591	065
DIC-IP	DIC_IP_3921	474	ADUPS		
DIC-IP	DIC_IP_3921	484	DIC-SAC-DEPT-TOT-	DIC_SF AT_CNT_9589	065
DIC-IP	DIC_IP_3921	608	APRVD		
DIC-IP	DIC_IP_3921	739	DIC-SAC-DEPT-TOT-	DIC_SF AT_CNT_9593	065
DIC-IP	DIC_IP_3921	808	CLRCL		
DIC-IP	DIC_IP_3921	822	DIC-SAC-DEPT-TOT-	DIC_SF AT_CNT_5325	065
DIC-IP	DIC_IP_3921	924	NIINST		
DIC-IP	DIC_IP_3921	958	DIC-SAC-DEPT-TOT-	DIC_SF AT_CNT_9592	065
DIC-OAC-ADUPS	DIC_SF AT_CNT_6800	739	PDUPS		
DIC-OAC-APRVD	DIC_SF AT_CNT_6803	739	DIC-SAC-DEPT-TOT-	DIC_SF AT_CNT_9587	065
DIC-OAC-CLRCL	DIC_SF AT_CNT_6838	739	RECVD		
DIC-OAC-DEPT-TOT-	DIC_SF AT_CNT_5359	739	DIC-SAC-DEPT-TOT-	DIC_SF AT_CNT_9594	065
ADUPS			RULES		
DIC-OAC-DEPT-TOT-	DIC_SF AT_CNT_5357	739	DIC-SAC-NIINST	DIC_SF AT_CNT_6779	065
APRVD			DIC-SAC-PDUPS	DIC_SF AT_CNT_6782	065
DIC-OAC-DEPT-TOT-	DIC_SF AT_CNT_5361	739	DIC-SAC-RECVD	DIC_SF AT_CNT_6788	065
CLRCL			DIC-SAC-RULES	DIC_SF AT_CNT_6780	065
DIC-OAC-DEPT-TOT-	DIC_SF AT_CNT_5363	739	DIC-SEQ	DIC_SEQ_9146	151
NIINST			DIC-SEQ	DIC_SEQ_9146	385
DIC-OAC-DEPT-TOT-	DIC_SF AT_CNT_5360	739	DIC-SEQ	DIC_SEQ_9146	389
PDUPS			DIC-SEQ	DIC_SEQ_9146	408
DIC-OAC-DEPT-TOT-	DIC_SF AT_CNT_5355	739	DIC-SEQ	DIC_SEQ_9146	474
RECVD			DIC-SEQ	DIC_SEQ_9146	475
DIC-OAC-DEPT-TOT-	DIC_SF AT_CNT_5362	739	DIC-SEQ	DIC_SEQ_9146	476
RULES			DIC-SEQ	DIC_SEQ_9146	961
DIC-OAC-NIINST	DIC_SF AT_CNT_6836	739	DIDS-NOTE-NAR	DIDS_NOTE_NAR_1300	305
DIC-OAC-PDUPS	DIC_SF AT_CNT_6799	739	DIDS-NOTE-NAR	DIDS_NOTE_NAR_1300	394
DIC-OAC-RECVD	DIC_SF AT_CNT_6805	739	DIDS-NOTE-NAR	DIDS_NOTE_NAR_1300	864
DIC-OAC-RULES	DIC_SF AT_CNT_6837	739	DIDS-NOTE-NBR	DIDS_NOTE_NBR_1288	305
DIC-OP	DIC_OP_1052	052	DIDS-NOTE-NBR	DIDS_NOTE_NBR_1288	394
DIC-OP	DIC_OP_1052	060	DIDS-NOTE-NBR	DIDS_NOTE_NBR_1288	770
DIC-OP	DIC_OP_1052	061	DIDS-NOTE-NBR	DIDS_NOTE_NBR_1288	771

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
DIDS-NOTE-NBR	DIDS_NOTE_NBR_1288	864	DOC-CTL-SER-NBR	DCSN_1000	767
DIDS-SEG-CD-EXPLN	DIDS_SEG_EX_3175	199	DOC-CTL-SER-NBR	DCSN_1000	768
DIDS-SUB-SEC	DIDS_SUB_SEC_4450	393	DOC-CTL-SER-NBR	DCSN_1000	775
DIDS-SUB-SEC	DIDS_SUB_SEC_4450	394	DOC-CTL-SER-NBR	DCSN_1000	928
DIDS-SUB-SEC	DIDS_SUB_SEC_4450	395	DOC-CTL-SER-NBR	DCSN_1000	972
DIML-MRC-IND	DIML_MRC_IND_0326	120	DOC-CTL-SER-NBR	DCSN_1000	973
DIST-ACTY-CD-SEG-M	DIST_AC_SEG_M_0478	148	DOC-CTL-SER-NBR	DCSN_1000	974
DIST-ACTY-CD-SEG-M	DIST_AC_SEG_M_0478	530	DOC-CTL-SER-NBR	DCSN_1000	975
DL-REPLY	DL_REPLY_4418	350	DOC-CTL-SER-NBR	DCSN_1000	976
DL-REPLY	DL_REPLY_4418	357	DOC-CTL-SER-NBR	DCSN_1000	977
DLA-CTR-CD	DLA_CTR_CD_3886	847	DOC-CTL-SER-NBR	DCSN_1000	978
DLIS-PROC-CHP-NBR	DLIS_CHP_NBR_3452	394	DOC-CTL-SER-NBR	DCSN_1000	979
DLIS-PROC-CHP-NBR	DLIS_CHP_NBR_3452	736	DOC-CTL-SER-NBR	DCSN_1000	980
DLIS-PROC-CHP-NBR	DLIS_CHP_NBR_3452	864	DOC-CTL-SER-NBR	DCSN_1000	981
DLIS-SEG-NOTE1	SEG_NOTE_NBR1_4528	249	DOC-CTL-SER-NBR	DCSN_1000	982
DLIS-SEG-NOTE2	SEG_NOTE_NBR2_4529	249	DOC-CTL-SER-NBR	DCSN_1000	983
DLR-VAL-UNIT-PR	UNIT_PR_7075	006	DOC-CTL-SER-NBR	DCSN_1000	984
DLR-VAL-UNIT-PR	UNIT_PR_7075	505	DOC-CTL-SER-NBR	DCSN_1000	997
DLR-VAL-UNIT-PR	UNIT_PR_7075	599	DOC-CTL-SER-NBR	DCSN_1000	998
DLSC-ONLY-IND	DLSC_ONLY_IND_4621	196	DOC-CTL-SER-NBR	DCSN_1000	999
DLSC-ONLY-IND	DLSC_ONLY_IND_4621	770	DOC-ID-CD-CT	DOC_ID_CD_CT_1997	624
DMD-IND-CD-EXPLN	DMD_IND_EX_5217	193	DOC-ID-CD	DIC_3920	012
DMD-IND-CD	DMD_IND_CD_0728	193	DOC-ID-CD	DIC_3920	013
DML-CATLG-AUTH-CD	DML_CAT_AUTH_2837	940	DOC-ID-CD	DIC_3920	025
DML-CATLG-AUTH-CD	DML_CAT_AUTH_2837	991	DOC-ID-CD	DIC_3920	060
DML-CATLG-RSTRN- IDEN-CD	DML_CAT_RSTN_2838	991	DOC-ID-CD	DIC_3920	074
DML-RSTRN-PARM-TX	DML_RSTN_PARM_2840	991	DOC-ID-CD	DIC_3920	078
DOC-AVLB-CD-EXPLN	DAC_EX_5123	201	DOC-ID-CD	DIC_3920	121
DOC-CTL-NBR	DOC_CTL_NBR_1015	012	DOC-ID-CD	DIC_3920	129
DOC-CTL-NBR	DOC_CTL_NBR_1015	918	DOC-ID-CD	DIC_3920	175
DOC-CTL-SER-NBR	DCSN_1000	025	DOC-ID-CD	DIC_3920	181
DOC-CTL-SER-NBR	DCSN_1000	044	DOC-ID-CD	DIC_3920	188
DOC-CTL-SER-NBR	DCSN_1000	059	DOC-ID-CD	DIC_3920	196
DOC-CTL-SER-NBR	DCSN_1000	060	DOC-ID-CD	DIC_3920	197
DOC-CTL-SER-NBR	DCSN_1000	105	DOC-ID-CD	DIC_3920	198
DOC-CTL-SER-NBR	DCSN_1000	106	DOC-ID-CD	DIC_3920	199
DOC-CTL-SER-NBR	DCSN_1000	341	DOC-ID-CD	DIC_3920	207
DOC-CTL-SER-NBR	DCSN_1000	380	DOC-ID-CD	DIC_3920	209
DOC-CTL-SER-NBR	DCSN_1000	422	DOC-ID-CD	DIC_3920	214
DOC-CTL-SER-NBR	DCSN_1000	484	DOC-ID-CD	DIC_3920	214
DOC-CTL-SER-NBR	DCSN_1000	505	DOC-ID-CD	DIC_3920	292
DOC-CTL-SER-NBR	DCSN_1000	506	DOC-ID-CD	DIC_3920	341
DOC-CTL-SER-NBR	DCSN_1000	507	DOC-ID-CD	DIC_3920	341
DOC-CTL-SER-NBR	DCSN_1000	508	DOC-ID-CD	DIC_3920	380
DOC-CTL-SER-NBR	DCSN_1000	509	DOC-ID-CD	DIC_3920	383
DOC-CTL-SER-NBR	DCSN_1000	510	DOC-ID-CD	DIC_3920	385
DOC-CTL-SER-NBR	DCSN_1000	511	DOC-ID-CD	DIC_3920	386
DOC-CTL-SER-NBR	DCSN_1000	512	DOC-ID-CD	DIC_3920	387
DOC-CTL-SER-NBR	DCSN_1000	521	DOC-ID-CD	DIC_3920	389
DOC-CTL-SER-NBR	DCSN_1000	522	DOC-ID-CD	DIC_3920	398
DOC-CTL-SER-NBR	DCSN_1000	523	DOC-ID-CD	DIC_3920	401
DOC-CTL-SER-NBR	DCSN_1000	524	DOC-ID-CD	DIC_3920	403
DOC-CTL-SER-NBR	DCSN_1000	627	DOC-ID-CD	DIC_3920	404
DOC-CTL-SER-NBR	DCSN_1000	637	DOC-ID-CD	DIC_3920	405
			DOC-ID-CD	DIC_3920	406
			DOC-ID-CD	DIC_3920	408
			DOC-ID-CD	DIC_3920	411
			DOC-ID-CD	DIC_3920	414

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
DOC-ID-CD	DIC_3920	475	DOC-ID-CD	DIC_3920	997
DOC-ID-CD	DIC_3920	476	DOC-ID-CD	DIC_3920	999
DOC-ID-CD	DIC_3920	480	DOD-CAT-ACT-SGL-SUB	CAT_SGL_SUB_4503	236
DOC-ID-CD	DIC_3920	499	DOD-DBRMT-PPSL-INITR-SYM	DBR_PRO_I_SYM_0868	092
DOC-ID-CD	DIC_3920	505	DOD-DBRMT-PPSL-INITR-SYM	DBR_PRO_I_SYM_0868	203
DOC-ID-CD	DIC_3920	506	DOD-DBRMT-PPSL-INITR-SYM	DBR_PRO_INIT_3193	203
DOC-ID-CD	DIC_3920	507	DOD-DBRMT-PPSL-INITR		
DOC-ID-CD	DIC_3920	508	DR-DAAS-SOS-CD	DR_DAAS_SOS_4997	859
DOC-ID-CD	DIC_3920	509	DR-ODRC-REC-CD	DR_ODRC_REC_4981	859
DOC-ID-CD	DIC_3920	510	DR-SEG-A-CD	DR_SEG_A_4982	859
DOC-ID-CD	DIC_3920	511	DR-SEG-B-CD	DR_SEG_B_4983	859
DOC-ID-CD	DIC_3920	512	DR-SEG-C-CD	DR_SEG_C_4984	859
DOC-ID-CD	DIC_3920	521	DR-SEG-E-CD	DR_SEG_E_4985	859
DOC-ID-CD	DIC_3920	522	DR-SEG-F-CD	DR_SEG_F_4986	859
DOC-ID-CD	DIC_3920	523	DR-SEG-G-CD	DR_SEG_G_4987	859
DOC-ID-CD	DIC_3920	524	DR-SEG-H-CD	DR_SEG_H_4988	859
DOC-ID-CD	DIC_3920	602	DR-SEG-M-CD	DR_SEG_M_4989	859
DOC-ID-CD	DIC_3920	604	DR-SEG-V-CD	DR_SEG_V_4991	859
DOC-ID-CD	DIC_3920	613	DR-SEG-W-CD	DR_SEG_W_4996	859
DOC-ID-CD	DIC_3920	614	DR-SEG-Z-CD	DR_SEG_Z_4992	859
DOC-ID-CD	DIC_3920	616	DRN-FULL-VALUE	DRN_FULL_VAL_4469	489
DOC-ID-CD	DIC_3920	627	DRN-FULL-VALUE	DRN_FULL_VAL_4469	491
DOC-ID-CD	DIC_3920	637	DRN-FULL-VALUE	DRN_FULL_VAL_4469	492
DOC-ID-CD	DIC_3920	681	DRN-FULL-VALUE	DRN_FULL_VAL_4469	785
DOC-ID-CD	DIC_3920	743	DRN-FULL-VALUE	DRN_FULL_VAL_4469	787
DOC-ID-CD	DIC_3920	767	DRN-FULL-VALUE	DRN_FULL_VAL_4469	789
DOC-ID-CD	DIC_3920	768	DRN-FULL-VALUE	DRN_FULL_VAL_4469	795
DOC-ID-CD	DIC_3920	770	DRN-FULL-VALUE	DRN_FULL_VAL_4469	582
DOC-ID-CD	DIC_3920	776	DRN-FULL-VALUE	DRN_FULL_VAL_4469	589
DOC-ID-CD	DIC_3920	782	DRN-FULL-VALUE	DRN_FULL_VAL_4469	890
DOC-ID-CD	DIC_3920	845	DRN-FULL-VALUE	DRN_FULL_VAL_4469	891
DOC-ID-CD	DIC_3920	849	DRN-OP-INTR-ID	DRN_INTR_ID_2885	892
DOC-ID-CD	DIC_3920	850	DRN-OP-INTR-ID	DRN_INTR_ID_2885	918
DOC-ID-CD	DIC_3920	855	DRN-SEQ-NBR	DRN_SEQ_NBR_5039	989
DOC-ID-CD	DIC_3920	859	DRN-SEQ-NBR	DRN_SEQ_NBR_5039	105
DOC-ID-CD	DIC_3920	872	DRN-SEQ-NBR	DRN_SEQ_NBR_5039	157
DOC-ID-CD	DIC_3920	876	DRN-SEQ-NBR	DRN_SEQ_NBR_5039	157
DOC-ID-CD	DIC_3920	918	DRN-SEQ-NBR	DRN_SEQ_NBR_5039	209
DOC-ID-CD	DIC_3920	928	DRN-SEQ-NBR	DRN_SEQ_NBR_5039	210
DOC-ID-CD	DIC_3920	928	DRN-SEQ-NBR	DRN_SEQ_NBR_5039	480
DOC-ID-CD	DIC_3920	933	DRN-SEQ-NBR	DRN_SEQ_NBR_5039	480
DOC-ID-CD	DIC_3920	961	DRN-VAL	DRN_VAL_9975	209
DOC-ID-CD	DIC_3920	972	DROP-INDX-CD-MAINT	DROP_IN_MAINT_2223	157
DOC-ID-CD	DIC_3920	973	DROP-INDX-CD-MAINT	DROP_IN_MAINT_2223	157
DOC-ID-CD	DIC_3920	974	DROP-INDX-CD-NOTIF	DROP_IN_NOTIF_2224	209
DOC-ID-CD	DIC_3920	975	DROP-INDX-CD-NOTIF	DROP_IN_NOTIF_2224	210
DOC-ID-CD	DIC_3920	976	DROP-INDX-CD	DROP_INDX_CD_2225	480
DOC-ID-CD	DIC_3920	977	DROP-INDX-CD	DROP_INDX_CD_2225	480
DOC-ID-CD	DIC_3920	978	DROP-INDX-CD	DROP_INDX_CD_2225	209
DOC-ID-CD	DIC_3920	979	DROP-INDX-CD	DROP_INDX_CD_2225	210
DOC-ID-CD	DIC_3920	980	DROP-INDX-CD	DROP_INDX_CD_2225	480
DOC-ID-CD	DIC_3920	981	DRP-NOTIF-OR-MAINT-IND	DRP_N_OR_M_4505	209
DOC-ID-CD	DIC_3920	982	DRP-NOTIF-OR-MAINT-IND	DRP_N_OR_M_4505	209
DOC-ID-CD	DIC_3920	983	DRP-NOTIF-OR-MAINT-IND	DRP_N_OR_M_4505	209
DOC-ID-CD	DIC_3920	984	DRP-NOTIF-OR-MAINT-IND	DRP_N_OR_M_4505	209
DOC-ID-CD	DIC_3920	984	DRPD-SEG-1-IND	DRPD_SEG_1_9711	074
DOC-ID-CD	DIC_3920	992	DRPD-SEG-6-IND	DRPD_SEG_6_9712	074
DOC-ID-CD	DIC_3920	992	DRPD-SEG-7-IND	DRPD_SEG_7_9713	074
DOC-ID-CD	DIC_3920	992	DRPD-SEG-9-IND	DRPD_SEG_9_9714	074
DOC-ID-CD	DIC_3920	992	DRPD-SEG-A-IND	DRPD_SEG_A_9715	074
DOC-ID-CD	DIC_3920	992	DRPD-SEG-B-IND	DRPD_SEG_B_9716	074
DOC-ID-CD	DIC_3920	992	DRPD-SEG-C-IND	DRPD_SEG_C_9717	074
DOC-ID-CD	DIC_3920	992	DRPD-SEG-D-IND	DRPD_SEG_D_9718	074

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
DRPD-SEG-E-IND	DRPD_SEG_E_9719	074	FLIS		
DRPD-SEG-F-IND	DRPD_SEG_F_9720	074	DT-ESTB-CANC-RCD-	DT_ESTB_CANC_0308	513
DRPD-SEG-G-IND	DRPD_SEG_G_9721	074	FLIS		
DRPD-SEG-H-IND	DRPD_SEG_H_9722	074	DT-ESTB-CANC-RCD-	DT_ESTB_CANC_0308	518
DRPD-SEG-J-IND	DRPD_SEG_J_9723	074	FLIS		
DRPD-SEG-K-IND	DRPD_SEG_K_9724	074	DT-ESTB-CANC-RCD-	DT_ESTB_CANC_0308	592
DRPD-SEG-L-IND	DRPD_SEG_L_9725	074	FLIS		
DRPD-SEG-M-IND	DRPD_SEG_M_9726	074	DT-ESTB-CANC-RCD-	DT_ESTB_CANC_0308	593
DRPD-SEG-N-IND	DRPD_SEG_N_9727	074	FLIS		
DRPD-SEG-P-IND	DRPD_SEG_P_9728	074	DT-ESTB-CANC-RCD-	DT_ESTB_CANC_0308	594
DRPD-SEG-Q-IND	DRPD_SEG_Q_9729	074	FLIS		
DRPD-SEG-R-IND	DRPD_SEG_R_9730	074	DT-FLGD-FOR-BLNG	DT_FOR_BLNG_1036	060
DRPD-SEG-V-IND	DRPD_SEG_V_9731	074	DT-FLGD-FOR-PURGE	DT_FOR_PRG_1042	060
DRPD-SEG-W-IND	DRPD_SEG_W_9732	074	DT-FLGD-FOR-RTC	DT_FOR_RTC_1044	060
DRPD-SEG-Y-IND	DRPD_SEG_Y_9733	074	DT-LST-ACCS-D-PSMAT -	DT_LST_ACC_PS_0875	144
DRPD-SEG-Z-IND	DRPD_SEG_Z_9734	074	RD		
DRVD-CRIT-CD	DRVD_CRIT_CD_3962	969	DT-LST-MOE-RULE-	DT_LST_MRN_2260	016
DS1-DEML-NSC-NSN	DS1_STAT_CNT_8215	028	NBR-WTHD		
DS2-DPT-DEML-NSC-0- NSN	DS2_STAT_CNT_8217	426	DT-LST-MOE-RULE-	DT_LST_MRN_2260	523
DS3-DOD-SS-NSC-0- MGD-NSN	DS3_STAT_CNT_8219	427	NBR-WTHD		
DS4-ML-SS-NSC-0- DEML-NSN	DS4_STAT_CNT_8221	428	DT-MOE-RULE-ASGND- NIIN	DT_MR_ASGND_9128	345
DSK-CD-CATLG	DSK_CD_CATLG_3870	060	DT-MOE-RULE-ASGND- NIIN	DT_MR_ASGND_9128	521
DSK-CD-CATLG	DSK_CD_CATLG_3870	109	DT-NIIN-ASGMT	DT_NIIN_ASGMT_2180	016
DSOR-ACTY-NM	DSOR_ACTY_NM_3483	833	DT-NIIN-ASGMT	DT_NIIN_ASGMT_2180	041
DSOR	DSOR_0903	009	DT-NIIN-ASGMT	DT_NIIN_ASGMT_2180	523
DSOR	DSOR_0903	248	DT-OE-LI-SEG-CHNGD	DT_OE_LI_CHG_8656	083
DSOR	DSOR_0903	508	DT-OE-RCD-ESTB	DT_OE_RCD_EST_2262	082
DSOR	DSOR_0903	597	DT-PR-EFF	DT_PR_EFF_1967	104
DSOR	DSOR_0903	833	DT-PRCSD	DT_PRCSD_1031	060
DSS-UP-CU-VL	DSS_UP_CU_5188	419	DT-PRCSD	DT_PRCSD_1031	630
DSS-UP-WT	DSS_UP_WT_5146	419	DT-PRIM-OP	DT_PRIM_OP_1008	060
DSS-WT-CU-LST-UPD- JUL-DT	DSS_WC_UPD_DT_5197	419	DT-PURGED	DT_PURGED_1051	060
DSS-WT-CU-QLTY-CD	DSS_WC_QLT_CD_5198	419	DT-RTC	DT_RTC_1016	060
DSS-WT-CU-SRC-CD	DSS_WC_SRC_CD_5199	419	DT-SECD-IP	DT_SECD_IP_1009	106
DT-BILD	DT_BILD_1041	060	DT-SECD-OP	DT_SECD_OP_1011	106
DT-DBRD-BDR-RCD- CHNGD	DT_DBR_REC_CH_1375	092	DT-ST DZN-DEC	DT_ST DZN_DEC_2300	016
DT-DBRD-BDR-RCD- ESTB	DT_DBR_REC_ES_1374	092	DT-ST DZN-DEC	DT_ST DZN_DEC_2300	523
DT-ESB-PSMAT-RD	DT_ESB_PSMT_R_0874	144	DT-TRAN-DSK-CD- CHNG	DT_DSK_CD_CHG_1013	060
DT-ESTB-CANC-RCD- FLIS	DT_ESTB_CANC_0308	001	DT-TRAN	DT_TRAN_2310	025
DT-ESTB-CANC-RCD- FLIS	DT_ESTB_CANC_0308	073	DT-TRAN	DT_TRAN_2310	044
DT-ESTB-CANC-RCD- FLIS	DT_ESTB_CANC_0308	091	DT-TRAN	DT_TRAN_2310	059
DT-ESTB-CANC-RCD- FLIS	DT_ESTB_CANC_0308	098	DT-TRAN	DT_TRAN_2310	060
DT-ESTB-CANC-RCD- FLIS	DT_ESTB_CANC_0308	099	DT-TRAN	DT_TRAN_2310	105
DT-ESTB-CANC-RCD- FLIS	DT_ESTB_CANC_0308	363	DT-TRAN	DT_TRAN_2310	106
			DT-TRAN	DT_TRAN_2310	108
			DT-TRAN	DT_TRAN_2310	332
			DT-TRAN	DT_TRAN_2310	380
			DT-TRAN	DT_TRAN_2310	381
			DT-TRAN	DT_TRAN_2310	422
			DT-TRAN	DT_TRAN_2310	489
			DT-TRAN	DT_TRAN_2310	491
			DT-TRAN	DT_TRAN_2310	492

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
DT-TRAN	DT_TRAN_2310	505	ED-DIC	ED_DIC_2099	197
DT-TRAN	DT_TRAN_2310	506	EDIT-CMPLTD-TS	EDIT_CMPLT_TS_9383	084
DT-TRAN	DT_TRAN_2310	507	EDIT-CRITE-STMT	ED_CRITE_STMT_4129	121
DT-TRAN	DT_TRAN_2310	508	EDIT-CRITE-STMT	ED_CRITE_STMT_4129	129
DT-TRAN	DT_TRAN_2310	509	EDIT-RESULTS-TX	EDIT_RESULTS_9384	084
DT-TRAN	DT_TRAN_2310	510	EDIT-ST AT-CD	EDIT_ST AT_9382	084
DT-TRAN	DT_TRAN_2310	511	EDT-VAL-CRIT-EXPL	ED_VAL_CRI_EX_4583	228
DT-TRAN	DT_TRAN_2310	512	EDT-VAL-CRIT-EXPL	ED_VAL_CRI_EX_4583	536
DT-TRAN	DT_TRAN_2310	513	EDT-VAL-CRIT-EXPL	ED_VAL_CRI_EX_4583	770
DT-TRAN	DT_TRAN_2310	515	EDT-VAL-CRIT-EXPL	ED_VAL_CRI_EX_4583	771
DT-TRAN	DT_TRAN_2310	518	EFF-DT	EFF_DT_2128	006
DT-TRAN	DT_TRAN_2310	521	EFF-DT	EFF_DT_2128	007
DT-TRAN	DT_TRAN_2310	522	EFF-DT	EFF_DT_2128	008
DT-TRAN	DT_TRAN_2310	523	EFF-DT	EFF_DT_2128	009
DT-TRAN	DT_TRAN_2310	524	EFF-DT	EFF_DT_2128	010
DT-TRAN	DT_TRAN_2310	627	EFF-DT	EFF_DT_2128	011
DT-TRAN	DT_TRAN_2310	637	EFF-DT	EFF_DT_2128	015
DT-TRAN	DT_TRAN_2310	742	EFF-DT	EFF_DT_2128	017
DT-TRAN	DT_TRAN_2310	743	EFF-DT	EFF_DT_2128	073
DT-TRAN	DT_TRAN_2310	767	EFF-DT	EFF_DT_2128	091
DT-TRAN	DT_TRAN_2310	768	EFF-DT	EFF_DT_2128	093
DT-TRAN	DT_TRAN_2310	928	EFF-DT	EFF_DT_2128	094
DT-TRAN	DT_TRAN_2310	972	EFF-DT	EFF_DT_2128	095
DT-TRAN	DT_TRAN_2310	973	EFF-DT	EFF_DT_2128	096
DT-TRAN	DT_TRAN_2310	974	EFF-DT	EFF_DT_2128	099
DT-TRAN	DT_TRAN_2310	975	EFF-DT	EFF_DT_2128	115
DT-TRAN	DT_TRAN_2310	976	EFF-DT	EFF_DT_2128	129
DT-TRAN	DT_TRAN_2310	977	EFF-DT	EFF_DT_2128	331
DT-TRAN	DT_TRAN_2310	978	EFF-DT	EFF_DT_2128	345
DT-TRAN	DT_TRAN_2310	979	EFF-DT	EFF_DT_2128	355
DT-TRAN	DT_TRAN_2310	980	EFF-DT	EFF_DT_2128	380
DT-TRAN	DT_TRAN_2310	981	EFF-DT	EFF_DT_2128	382
DT-TRAN	DT_TRAN_2310	982	EFF-DT	EFF_DT_2128	489
DT-TRAN	DT_TRAN_2310	983	EFF-DT	EFF_DT_2128	491
DT-TRAN	DT_TRAN_2310	984	EFF-DT	EFF_DT_2128	492
DT-TRAN	DT_TRAN_2310	997	EFF-DT	EFF_DT_2128	505
DT-TRAN	DT_TRAN_2310	998	EFF-DT	EFF_DT_2128	506
DT-TRAN	DT_TRAN_2310	999	EFF-DT	EFF_DT_2128	507
DUNS	DUNS_3405	070	EFF-DT	EFF_DT_2128	508
DUNS	DUNS_3405	102	EFF-DT	EFF_DT_2128	509
DUNS	DUNS_3405	222	EFF-DT	EFF_DT_2128	510
DUNS	DUNS_3405	281	EFF-DT	EFF_DT_2128	511
DWG-ST AT-CD	DWG_ST AT_CD_0333	321	EFF-DT	EFF_DT_2128	512
DWG-ST AT-CD	DWG_ST AT_CD_0333	561	EFF-DT	EFF_DT_2128	513
EAM-CARD-INTERP- IND	EAM_CRD_INTRP_3120	267	EFF-DT	EFF_DT_2128	515
EAM-CARD-INTERP- IND	EAM_CRD_INTRP_3120	410	EFF-DT	EFF_DT_2128	518
EAM-CARD-INTERP- IND	EAM_CRD_INTRP_3120	410	EFF-DT	EFF_DT_2128	519
EAM-CARD-INTERP- IND	EAM_CRD_INTRP_3120	410	EFF-DT	EFF_DT_2128	521
ECH-ACQ-ST K-MC	EC_ACQ_ST K_MC_3151	240	EFF-DT	EFF_DT_2128	561
ECH-CD-MC	ECH_CD_MC_3150	006	EFF-DT	EFF_DT_2128	562
ECH-CD-MC	ECH_CD_MC_3150	240	EFF-DT	EFF_DT_2128	563
ECH-CD-MC	ECH_CD_MC_3150	505	EFF-DT	EFF_DT_2128	564
ECH-CD-MC	ECH_CD_MC_3150	599	EFF-DT	EFF_DT_2128	565
ECH-REM-MC	ECH_REM_MC_3152	240	EFF-DT	EFF_DT_2128	566
ED-DIC-DEST N	ED_DIC_DEST N_2102	197	EFF-DT	EFF_DT_2128	592

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
EFF-DT	EFF_DT_2128	594			ND_C 1
EFF-DT	EFF_DT_2128	599			D_01 2
EFF-DT	EFF_DT_2128	706			74
EFF-DT	EFF_DT_2128	707	ERP-CHNG-IND-CD	ERP_CHNG_IND_2879	585
EFF-DT	EFF_DT_2128	708	ERP-IP-RCD-DATA- STNG-TX	ERP_IP_RCD_0321	627
EFF-DT	EFF_DT_2128	709			
EFF-DT	EFF_DT_2128	745	ERP-IP-RCD-DATA- STNG-TX	ERP_IP_RCD_0321	637
EFF-DT	EFF_DT_2128	747			
EFF-DT	EFF_DT_2128	748	ERP-MIOS-TRAN-FILE- NM	ERP_MIOS_TRAN_4500	627
EFF-DT	EFF_DT_2128	760			
EFF-DT	EFF_DT_2128	762	ERP-MIOS-TRAN-FILE- NM	ERP_MIOS_TRAN_4500	637
EFF-DT	EFF_DT_2128	764			
EFF-DT	EFF_DT_2128	766	ERP-MSG-TX	ERP_MSG_TX_2887	586
EFF-DT	EFF_DT_2128	767	ERP-PKT-TYP-IDEN-CD	ERP_PKT_TYP_0784	751
EFF-DT	EFF_DT_2128	768	ERP-PKT-TYP-IDEN-CD	ERP_PKT_TYP_0784	752
EFF-DT	EFF_DT_2128	769	ERP-PKT-TYP-IDEN-CD	ERP_PKT_TYP_0784	753
EFF-DT	EFF_DT_2128	783	ERP-PKT-TYP-IDEN-CD	ERP_PKT_TYP_0784	754
EFF-DT	EFF_DT_2128	785	ERR-MSG-TX	ERR_MSG_9393	086
EFF-DT	EFF_DT_2128	787	ERR-RT	ERR_RT_2674	699
EFF-DT	EFF_DT_2128	789	ERRC-CD-AF	ERRC_CD_AF_2655	006
EFF-DT	EFF_DT_2128	791	ERRC-CD-AF	ERRC_CD_AF_2655	165
EFF-DT	EFF_DT_2128	793	ERRC-CD-AF	ERRC_CD_AF_2655	505
EFF-DT	EFF_DT_2128	795	ERRC-CD-EXPLN-AF	ERRC_EX_AF_3164	165
EFF-DT	EFF_DT_2128	797	ERRC-CNDM-LV-AF	ERRC_CNDM_LV_2841	165
EFF-DT	EFF_DT_2128	799	ERRC-DSG-AF	ERRC_DSG_AF_2842	165
EFF-DT	EFF_DT_2128	865	ERRC-EXP-Y-N-AF	ERRC_EXP_Y_N_2843	165
EFF-DT	EFF_DT_2128	866	ERRC-REP-Y-N-AF	ERRC_REP_Y_N_2844	165
EFF-DT	EFF_DT_2128	867	ERROR-SEQ	ERROR_SEQ_9151	405
EFF-DT	EFF_DT_2128	871	ERROR-TS	ERROR_TS_9152	026
EFF-DT	EFF_DT_2128	885	ERROR-TS	ERROR_TS_9152	086
EFF-DT	EFF_DT_2128	918	ERROR-TS	ERROR_TS_9152	405
EFF-MGMT-TRFR- APRV-DT	EFF_TRFR_DT_4088	047	ESD-EMI-CD-EX	ESD_EMI_CD_EX_2508	211
EMAIL-ADRS-TX	EMAIL_ADRS_3375	222	ESD-EMI-CD	ESD_EMI_CD_2043	016
ENV-PREF-ATTR-CLAS- NM	ENAC_ATTR_NM_3007	765	ESD-EMI-CD	ESD_EMI_CD_2043	211
ENV-PREF-PROD- CTGY-NM	ENAC_CTGY_NM_3006	765	ESD-EMI-CD	ESD_EMI_CD_2043	523
ENVRNMTL-ATTR-CD	ENAC_3025	765	EST-ACT-PR-CD-EXPLN	EST_ACT_PR_EX_5219	212
ENVRNMTL-ATTR-CD	ENAC_3025	767	ESTD-OR-CTL-PR-CD	EST_ACT_PR_CD_0731	212
ENVRNMTL-ATTR-CD	ENAC_3025	768	EXEC-COUNT	EXEC_COUNT_9153	600
ENVRNMTL-ATTR-DEF- TX	ENAC_DEF_3010	765	EXEC-COUNT	EXEC_COUNT_9153	777
			EXEC-COUNT	EXEC_COUNT_9153	852
			EXPORT-CMDTY-CTL- NBR-ID	ECCN_0143	379
			EXPORT-CMDTY-CTL- NBR-ID	ECCN_0143	712
		DLN_ 9	EXPORT-CMDTY-CTL- NBR-ID	ECCN_0143	812
		1283 6	EXPORT-CMDTY-CTL- NBR-ID	ECCN_0143	814
		6	EXPORT-CMDTY-CTL- NBR-ID	ECCN_0143	838
		I_S_I 3	EXT-SEG-DATA	EXT_SEG_DATA_9154	854
		ND_C 7	EXT-SEG-DATA	EXT_SEG_DATA_9154	838
		D_01 9	EXT-SEG-SEQ	EXT_SEG_SEQ_9155	848
		74	EXT-SEG-SEQ	EXT_SEG_SEQ_9155	854
		I_S_I 7	EXTD-FRT-DESC	EXTD_FRT_DESC_0041	732
		ND_C 1	EXTEND-FLAG	EXTEND_FLAG_9156	071
		D_01 2			
		74			
		I_S_I 8			

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
EXTEND-FLAG	EXTEND_FLAG_9156	399	FCS-C-SDP-TII-1-NSN	FCS_STAT_CNT_6419	032
EXTEND-FLAG	EXTEND_FLAG_9156	402	FCS-C-SDP-TII-2-NSN	FCS_STAT_CNT_6420	032
EXTEND-FLAG	EXTEND_FLAG_9156	609	FCS-C-SDP-TII-4-NSN	FCS_STAT_CNT_6423	032
EXTEND-FLAG	EXTEND_FLAG_9156	778	FCS-REF-SAC-TII-1-NSN	FCS_STAT_CNT_8162	678
EXTEND-FLAG	EXTEND_FLAG_9156	995	FCS-REF-SAC-TII-2-NSN	FCS_STAT_CNT_8163	678
EXTEND-FLAG	EXTEND_FLAG_9156	996	FCS-REF-SAC-TII-4-NSN	FCS_STAT_CNT_8164	678
EXTR-RTN-CD	EXTR_RTN_CD_9451	879	FCS-REF-SDP-TII-1-NSN	FCS_STAT_CNT_6886	678
EXTR-RTN-CD	EXTR_RTN_CD_9451	993	FCS-REF-SDP-TII-2-NSN	FCS_STAT_CNT_6887	678
EXTRNL-COMM- PASWD-ID	EXTRNL_PASWD_6574	538	FCS-REF-SDP-TII-4-NSN	FCS_STAT_CNT_6888	678
EXTRNL-COMM- USERID-ID	EXTRNL_USRID_6573	538	FCS-SAC-TII-1-NSN	FCS_STAT_CNT_6392	032
F-MAX-VALUE	F_MAX_VALUE_4428	353	FCS-SAC-TII-2-NSN	FCS_STAT_CNT_6393	032
F-MAX-VALUE	F_MAX_VALUE_4428	361	FCS-SAC-TII-4-NSN	FCS_STAT_CNT_6394	032
F-MIN-VALUE	F_MIN_VALUE_3078	353	FCS-SDP-TII-1-NSN	FCS_STAT_CNT_6410	032
F-MIN-VALUE	F_MIN_VALUE_3078	361	FCS-SDP-TII-2-NSN	FCS_STAT_CNT_6411	032
F-OR-V-KEY	F_OR_V_KEY_1092	177	FCS-SDP-TII-4-NSN	FCS_STAT_CNT_6412	032
F-OR-V-KEY	F_OR_V_KEY_1092	207	FD-CD-AF	FUND_CD_AF_2695	006
F-OR-V-KEY	F_OR_V_KEY_1092	208	FD-CD-AF	FUND_CD_AF_2695	166
F-OR-V-KEY	F_OR_V_KEY_1092	214	FD-CD-AF	FUND_CD_AF_2695	505
F-OR-V-KEY	F_OR_V_KEY_1092	249	FD-CD-DEF-AF	FD_CD_DEF_AF_3163	166
F-OR-V-KEY	F_OR_V_KEY_1092	305	FIIG-APDX-SCTN-ID	FIIG_APDX_ID_0332	321
F-OR-V-KEY	F_OR_V_KEY_1092	992	FIIG-APDX-SCTN-ID	FIIG_APDX_ID_0332	323
FCS-AIN-SAC-TII-1-NSN	FCS_STAT_CNT_6428	682	FIIG-APDX-SCTN-ID	FIIG_APDX_ID_0332	324
FCS-AIN-SAC-TII-2-NSN	FCS_STAT_CNT_6431	682	FIIG-APDX-SCTN-ID	FIIG_APDX_ID_0332	561
FCS-AIN-SAC-TII-4-NSN	FCS_STAT_CNT_6432	682	FIIG-APDX-SCTN-ID	FIIG_APDX_ID_0332	563
FCS-AIN-SDP-TII-1-NSN	FCS_STAT_CNT_6445	682	FIIG-CANCL-DT	FIIG_CANC_DT_0338	322
FCS-AIN-SDP-TII-2-NSN	FCS_STAT_CNT_6446	682	FIIG-CANCL-DT	FIIG_CANC_DT_0338	562
FCS-AIN-SDP-TII-4-NSN	FCS_STAT_CNT_6447	682	FIIG-DWG-TI	FIIG_DWG_TI_5062	321
FCS-C-AIN-SAC-TII-1- NSN	FCS_STAT_CNT_6438	682	FIIG-DWG-TI	FIIG_DWG_TI_5062	561
FCS-C-AIN-SAC-TII-2- NSN	FCS_STAT_CNT_6439	682	FIIG-DWG-TI	FIIG_DWG_TI_5062	842
FCS-C-AIN-SAC-TII-4- NSN	FCS_STAT_CNT_6440	682	FIIG-IMPL-DT	FIIG_IMPL_DT_0337	322
FCS-C-AIN-SDP-TII-1- NSN	FCS_STAT_CNT_6453	682	FIIG-IMPL-DT	FIIG_IMPL_DT_0337	562
FCS-C-AIN-SDP-TII-2- NSN	FCS_STAT_CNT_6454	682	FIIG-INITR-CD	FIIG_INITR_CD_5067	322
FCS-C-AIN-SDP-TII-4- NSN	FCS_STAT_CNT_6455	682	FIIG-INITR-CD	FIIG_INITR_CD_5067	562
FCS-C-REF-SAC-TII-1- NSN	FCS_STAT_CNT_8170	678	FIIG-LCKT-IND	FIIG_LCKT_IND_0581	123
FCS-C-REF-SAC-TII-2- NSN	FCS_STAT_CNT_8171	678	FIIG-SQL-SRVR-OBJ- RCD-ID	FIIG_SQL_RCD_9400	129
FCS-C-REF-SAC-TII-4- NSN	FCS_STAT_CNT_8172	678	FIIG-TI	FIIG_TI_9779	322
FCS-C-REF-SDP-TII-1- NSN	FCS_STAT_CNT_8173	678	FIIG-TI	FIIG_TI_9779	562
FCS-C-REF-SDP-TII-2- NSN	FCS_STAT_CNT_8174	678	FILE-CHAR-CNT	FILE_CHAR_CNT_9157	474
FCS-C-REF-SDP-TII-4- NSN	FCS_STAT_CNT_8175	678	FILE-CHAR-CNT	FILE_CHAR_CNT_9157	587
FCS-C-SAC-TII-1-NSN	FCS_STAT_CNT_6402	032	FILE-CHAR-CNT	FILE_CHAR_CNT_9157	615
FCS-C-SAC-TII-2-NSN	FCS_STAT_CNT_6403	032	FILE-CHAR-CNT	FILE_CHAR_CNT_9157	632
FCS-C-SAC-TII-4-NSN	FCS_STAT_CNT_6404	032	FILE-CHAR-CNT	FILE_CHAR_CNT_9157	665
			FILE-CHAR-CNT	FILE_CHAR_CNT_9157	666
			FILE-CHAR-MIN-QY	FILE_CHAR_MIN_9243	587
			FILE-CHAR-MIN-QY	FILE_CHAR_MIN_9243	632
			FILE-CHAR-MIN-QY	FILE_CHAR_MIN_9243	665
			FILE-CHAR-MIN-QY	FILE_CHAR_MIN_9243	666
			FILE-MAINT-ACTN-CD- EXPLN	FILE_MAINT_EX_3173	213
			FILE-MAINT-ACTN-CD	FILE_MAINT_CD_8850	213
			FILE-MAINT-ACTN-CD	FILE_MAINT_CD_8850	878
			FILE-MAINT-RCVR-CD	FILE_MNT_RCVR_8905	148
			FILE-MAINT-RCVR-CD	FILE_MNT_RCVR_8905	530

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
FILE-MAINT-SEQ-NBR	FMSN_1515	016	ID		
FILE-MAINT-SEQ-NBR	FMSN_1515	523	FMR-GDE-NBR-FIIG- VAL-ID	FMR_FIIG_0421	561
FILE-REC-CNT	FILE_REC_CNT_9158	474	FMR-GDE-NBR-FIIG- VAL-ID	FMR_FIIG_0421	562
FILE-REC-CNT	FILE_REC_CNT_9158	587	FMR-GDE-NBR-FIIG- VAL-ID	FMR_FIIG_0421	563
FILE-REC-CNT	FILE_REC_CNT_9158	615	FMR-GDE-NBR-FIIG- VAL-ID	FMR_FIIG_0421	564
FILE-REC-CNT	FILE_REC_CNT_9158	632	FMR-GDE-NBR-FIIG- VAL-ID	FMR_FIIG_0421	565
FILE-REC-CNT	FILE_REC_CNT_9158	665	FMR-GDE-NBR-FIIG- VAL-ID	FMR_FIIG_0421	566
FILE-REC-CNT	FILE_REC_CNT_9158	743	FMR-GDE-NBR-FIIG- VAL-ID	FMR_FIIG_0421	567
FILE-REC-CNT	FILE_REC_CNT_9158	587	FMR-GDE-NBR-FIIG- VAL-ID	FMR_FIIG_0421	568
FILE-REC-MIN-QY	FILE_REC_MIN_9242	632	FMR-GDE-NBR-FIIG- VAL-ID	FMR_FIIG_0421	569
FILE-REC-MIN-QY	FILE_REC_MIN_9242	665	FMR-GDE-NBR-FIIG- VAL-ID	FMR_FIIG_0421	570
FILE-REC-MIN-QY	FILE_REC_MIN_9242	666	FMR-INC-VAL-ID	FMR_INC_0423	564
FILE-VAL-IND	FILE_VAL_IND_4584	770	FMR-MOE-RULE-NBR	FMR_MOE_RULE_8280	345
FILE-VAL-IND	FILE_VAL_IND_4584	771	FMR-MOE-RULE-NBR	FMR_MOE_RULE_8280	521
FIPS-CNTY-CD	FIPS_CNTY_CD_1371	139	FMR-MOE-RULE-NBR	FMR_MOE_RULE_8280	669
FIPS-CTY-CD	FIPS_CTY_CD_1369	139	FMR-MRC-VAL-ID	FMR_MRC_0424	563
FIPS-ST A-CD	FIPS_ST_A_CD_1370	139	FMR-MRC-VAL-ID	FMR_MRC_0424	564
FIXED-VAR-LEN-MED- IND	F_V_LEN_IND_3119	267	FMR-NMFC-CD	FMR_NMFC_0096	149
FIXED-VAR-LEN-MED- IND	F_V_LEN_IND_3119	410	FMR-NMFC-SUB-ITEM- NBR	FMR_NMFC_SUB_0862	149
FLIGHT-SFTY-IND-CD	FSI_3961	400	FMR-REF-DWG-GP- SCTN-ID	FMR_RDG_SCTN_0425	561
FLIGHT-SFTY-IND-CD	FSI_3961	969	FMR-REF-DWG-GP- SCTN-ID	FMR_RDG_SCTN_0425	563
FLIS-ORG-DIV-CD	FLIS_ORG_DIV_0101	456	FMR-REF-DWG-GP- SCTN-ID	FMR_RDG_SCTN_0425	564
FLIS-SEG-CD	DIDS_SEG_CD_8999	177	FMR-REF-DWG-GP- SCTN-ID	FMR_RDG_SCTN_0425	565
FLIS-SEG-CD	DIDS_SEG_CD_8999	199	FMR-STYL-NBR-FIIG- VAL-ID	FMR_STYL_N_FG_0427	563
FLIS-SEG-CD	DIDS_SEG_CD_8999	207	FMR-STYL-NBR-FIIG- VAL-ID	FMR_STYL_N_FG_0427	564
FLIS-SEG-CD	DIDS_SEG_CD_8999	209	FMR-UFC-CD	FMR_UFC_0097	149
FLIS-SEG-CD	DIDS_SEG_CD_8999	210	FMT-EXAMPLE	FMT_EXAMPLE_3114	176
FLIS-SEG-CD	DIDS_SEG_CD_8999	249	FMT-REF-NBR-GOVT- CAGE	FMT_R_NBR_CAG_3113	176
FLIS-SEG-CD	DIDS_SEG_CD_8999	291	FMT-REMARKS	FMT_REMARKS_4511	176
FLIS-SEG-CD	DIDS_SEG_CD_8999	292	FOOTPRNT-DATE	FOOTPRNT_DATE_9161	840
FLIS-SEG-CD	DIDS_SEG_CD_8999	293	FOR-DOM-DESI-CD- EXPLN	FRN_DOM_EX_5289	307
FLIS-SEG-CD	DIDS_SEG_CD_8999	305	FOR-DOM-DESI-CD	FRN_DOM_CD_4235	082
FLIS-SEG-CD	DIDS_SEG_CD_8999	479	FOR-DOM-DESI-CD	FRN_DOM_CD_4235	307
FLIS-SEG-CD	DIDS_SEG_CD_8999	746	FORCED-FLAG	FORCED_FLAG_9458	879
FLIS-SEG-CD	DIDS_SEG_CD_8999	771	FORCED-FLAG	FORCED_FLAG_9458	993
FLIS-SEG-CD	DIDS_SEG_CD_8999	889	FORMAT-NAME	FORMAT_NAME_9162	404
FLIS-SEG-CD	DIDS_SEG_CD_8999	890	FORMAT-NAME	FORMAT_NAME_9162	406
FLIS-SEG-CD	DIDS_SEG_CD_8999	891	FORMATTED-TS	FORMATTED_TS_9164	601
FLIS-SEG-CD	DIDS_SEG_CD_8999	892	FORMATTED-TS	FORMATTED_TS_9164	777
FLIS-SUB-PART	DIDS_SUB_PART_4467	392	FORMATTED-TS	FORMATTED_TS_9164	852
FLW-UP-COND-CD-DEF	FU_COND_DEF_5104	217	FREIGHT-INC-NSN	FRGT_STAT_CNT_6599	035
FLW-UP-COND-CD- INST	FU_COND_INST_5105	217	FREIGHT-INC-TOT-NSN	FRGT_STAT_CNT_6600	503
FMR-DSOR	FMR_DSOR_0904	009	FRM-ZIP-CD	FRM_ZIP_CD_3414	077
FMR-DSOR	FMR_DSOR_0904	508	FRST-LOLA- OVERNIGHT-ODRC	FIRST_ODRC_4691	499
FMR-DWG-STAT-VAL- CD	FMR_DWG_STAT_0428	561			
FMR-FIIG-APDX-SCTN- ID	FMR_FIIG_APDX_0422	561			
FMR-FIIG-APDX-SCTN- ID	FMR_FIIG_APDX_0422	563			
FMR-FIIG-APDX-SCTN- ID	FMR_FIIG_APDX_0422	564			

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
FRST-MNTH-JUL	FRST_MNTH_JUL_2538	956	FSC-NSN	FSC_STAT_CNT_5752	432
FRST-PHRS-CD	FRST_PHRS_CD_3048	839	FSC-TI	FSC_TI_4970	076
FRT-CD-STAT-CD	FRT_CD_STAT_2090	090	FSC-TI	FSC_TI_4970	591
FRT-DESC	FRT_DESC_4020	090	FSG-DT-ESB-CANC- RCD-DIDS	FSG_DT_E_C_RC_5183	316
FRT-EXTND-DESC- ADD-CT	FR_EXD_ADD_CT_1960	097	FSG-DT-ESB-CANC- RCD-DIDS	FSG_DT_E_C_RC_5183	595
FRT-EXTND-DESC- ADD-ER-CT	FR_EXD_ADD_ER_1955	097	FSG-NOTE	FSG_NOTE_4965	316
FRT-EXTND-DESC- CHG-CT	FR_EXD_CHG_CT_1961	097	FSG-NOTE	FSG_NOTE_4965	595
FRT-EXTND-DESC- CHG-ER-CT	FR_EXD_CHG_ER_1532	097	FSG-TI	FSG_TI_4972	316
FRT-EXTND-DESC-DEL- CT	FR_EXD_DEL_CT_1962	097	FSG-TI	FSG_TI_4972	595
FRT-EXTND-DESC-DEL- ER-CT	FR_EXD_DEL_ER_1957	097	FST-POS-MR	FST_POS_MR_4495	734
FRT-MSTR-ADD-CT	FR_MST_ADD_CT_1524	097	FU-COND-CD	FU_COND_CD_0155	217
FRT-MSTR-ADD-ER-CT	FR_MST_ADD_ER_1517	097	FU-STAT-CD-DEF	FU_STAT_DEF_3141	233
FRT-MSTR-CHG-CT	FR_MST_CHG_CT_1959	097	FU-STAT-CD-INST	FU_STAT_INST_3142	233
FRT-MSTR-CHG-ER-CT	FR_MST_CHG_ER_2029	097	FU-STAT-CD	FU_STAT_CD_0166	233
FRT-MSTR-DEL-ER-CT	FR_MST_DEL_ER_1533	097	FU-STAT-CD	FU_STAT_CD_0166	383
FRT-MSTR-DELETE-CT	FR_MST_DEL_CT_1954	097	FUT-CT-MOE-RL-ST- CD-DEF	FUT_M_RL_ST_D_5306	218
FRT-MSTR-INQ-DATE	FR_MST_INQ_DT_1952	097	FUT-CT-MOE-RULE- STAT-CD	FUT_M_RL_ST_C_0297	093
FRT-MSTR-TIME- FRAME	FR_MST_TI_FRM_1528	097	FUT-CT-MOE-RULE- STAT-CD	FUT_M_RL_ST_C_0297	218
FSC-COND-CD	FSC_COND_CD_2607	098	FUT-CT-MOE-RULE- STAT-CD	FUT_M_RL_ST_C_0297	865
FSC-COND-CD	FSC_COND_CD_2607	593	FUT-MAT-MGMT-CD- EFF-DT	FUT_MMC_EF_DT_2613	633
FSC-DT-ESB-CANC- RCD-DIDS	FSC_DT_E_C_RC_5182	076	GC-PICA-LAR-CNT	GC_PICA_LAR_1501	779
FSC-DT-ESB-CANC- RCD-DIDS	FSC_DT_E_C_RC_5182	094	GC-PICA-LCR-CNT	GC_PICA_LCR_1502	779
FSC-DT-ESB-CANC- RCD-DIDS	FSC_DT_E_C_RC_5182	515	GDE-NBR-FIIG-SEQ-NO	FIIG_SEQ_NO_4404	120
FSC-DT-ESB-CANC- RCD-DIDS	FSC_DT_E_C_RC_5182	591	GDE-NBR-FIIG	FIIG_4065	010
FSC-EXCL-NAR	FSC_EXCL_NAR_0376	076	GDE-NBR-FIIG	FIIG_4065	020
FSC-EXCL-NAR	FSC_EXCL_NAR_0376	591	GDE-NBR-FIIG	FIIG_4065	033
FSC-INC-NSN	FSC_INC_NSN_5751	432	GDE-NBR-FIIG	FIIG_4065	034
FSC-INCL-NAR	FSC_INCL_NAR_0375	076	GDE-NBR-FIIG	FIIG_4065	038
FSC-INCL-NAR	FSC_INCL_NAR_0375	591	GDE-NBR-FIIG	FIIG_4065	075
FSC-MOE-IND-CD- EXPLN	FSC_M_RL_C_EX_5305	215	GDE-NBR-FIIG	FIIG_4065	078
FSC-MOE-RL-CHG-IND- CD-TI	FSC_M_RL_C_TI_4504	215	GDE-NBR-FIIG	FIIG_4065	098
FSC-MOE-RULE-CHNG- IND	FSC_M_RL_C_IN_0122	093	GDE-NBR-FIIG	FIIG_4065	119
FSC-MOE-RULE-CHNG- IND	FSC_M_RL_C_IN_0122	094	GDE-NBR-FIIG	FIIG_4065	120
FSC-MOE-RULE-CHNG- IND	FSC_M_RL_C_IN_0122	215	GDE-NBR-FIIG	FIIG_4065	121
FSC-MOE-RULE-CHNG- IND	FSC_M_RL_C_IN_0122	515	GDE-NBR-FIIG	FIIG_4065	122
FSC-MOE-RULE-CHNG- IND	FSC_M_RL_C_IN_0122	865	GDE-NBR-FIIG	FIIG_4065	123
FSC-NOTE	FSC_NOTE_4962	076	GDE-NBR-FIIG	FIIG_4065	124
FSC-NOTE	FSC_NOTE_4962	591	GDE-NBR-FIIG	FIIG_4065	127
			GDE-NBR-FIIG	FIIG_4065	129
			GDE-NBR-FIIG	FIIG_4065	131
			GDE-NBR-FIIG	FIIG_4065	321
			GDE-NBR-FIIG	FIIG_4065	322
			GDE-NBR-FIIG	FIIG_4065	323
			GDE-NBR-FIIG	FIIG_4065	324
			GDE-NBR-FIIG	FIIG_4065	325
			GDE-NBR-FIIG	FIIG_4065	326
			GDE-NBR-FIIG	FIIG_4065	430
			GDE-NBR-FIIG	FIIG_4065	431

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
GDE-NBR-FIIG	FIIG_4065	434	GLOS-ACRNM	GLOS_ACRNM_2135	219
GDE-NBR-FIIG	FIIG_4065	435	GLOS-TERM-DEF	GLOS_TERM_DEF_2133	220
GDE-NBR-FIIG	FIIG_4065	451	GLOS-TERM-VOL-REF	GLS_TRM_VL_RF_2134	219
GDE-NBR-FIIG	FIIG_4065	455	GLOS-TERM-VOL-REF	GLS_TRM_VL_RF_2134	220
GDE-NBR-FIIG	FIIG_4065	501	GLOS-TERM	GLOS_TERM_2132	220
GDE-NBR-FIIG	FIIG_4065	509	GNC-MSTR-NSN	GNC_MSTR_NSN_0796	599
GDE-NBR-FIIG	FIIG_4065	561	GOVT-CAGE-INCL-CD	GOV_CAGE_INCL_2878	584
GDE-NBR-FIIG	FIIG_4065	562	H-J-TEXT	H_J_TEXT_4437	354
GDE-NBR-FIIG	FIIG_4065	563	H-TAB1-VALUE	H_TAB1_VAL_4429	354
GDE-NBR-FIIG	FIIG_4065	564	H-TAB1-VALUE	H_TAB1_VAL_4429	362
GDE-NBR-FIIG	FIIG_4065	565	H-TAB2-VALUE	H_TAB2_VAL_4430	354
GDE-NBR-FIIG	FIIG_4065	566	H-TAB2-VALUE	H_TAB2_VAL_4430	362
GDE-NBR-FIIG	FIIG_4065	593	H-TAB3-VALUE	H_TAB3_VAL_4431	354
GDE-NBR-FIIG	FIIG_4065	782	H-TAB3-VALUE	H_TAB3_VAL_4431	362
GDE-NBR-FIIG	FIIG_4065	878	H-TAB4-VALUE	H_TAB4_VAL_4432	354
GDE-NBR-FIIG	FIIG_4065	921	H-TAB4-VALUE	H_TAB4_VAL_4432	362
GDE-NBR-FIIG	FIIG_4065	951	H-TAB5-VALUE	H_TAB5_VAL_4433	354
GIM-SA-ACT Y-CD	GIM_ACTY_CD_5086	047	H-TAB5-VALUE	H_TAB5_VAL_4433	362
GIM-SA-SOS-CD	GIM_SOS_CD_5087	047	H-TAB6-VALUE	H_TAB6_VAL_4434	354
GIRDER-CD-EXPLN	GIRDER_CD_EX_5100	317	H-TAB6-VALUE	H_TAB6_VAL_4434	362
GIRDER-CD-NEW-1	GRDR_CD_NW_1_4541	046	H-TAB7-VALUE	H_TAB7_VAL_4435	354
GIRDER-CD-NEW-1	GRDR_CD_NW_1_4541	772	H-TAB7-VALUE	H_TAB7_VAL_4435	362
GIRDER-CD-NEW-1	GRDR_CD_NW_1_4541	775	H-TAB8-VALUE	H_TAB8_VAL_4436	354
GIRDER-CD-NEW-1	GRDR_CD_NW_1_4541	781	H-TAB8-VALUE	H_TAB8_VAL_4436	362
GIRDER-CD-NEW-1	GRDR_CD_NW_1_4541	932	HCC-ABRV-DEF-TX	HCC_ABRV_DEF_9077	711
GIRDER-CD-NEW-2	GRDR_CD_NW_2_4542	046	HCC-GP-TX	HCC_GP_9079	711
GIRDER-CD-NEW-2	GRDR_CD_NW_2_4542	772	HEAD-NARRTV	HEAD_NARRTV_4453	177
GIRDER-CD-NEW-2	GRDR_CD_NW_2_4542	775	HEAD-NARRTV	HEAD_NARRTV_4453	393
GIRDER-CD-NEW-2	GRDR_CD_NW_2_4542	781	HGST-DOC-CTL-NBR-	HI_DCSN_SEQ_2199	998
GIRDER-CD-NEW-2	GRDR_CD_NW_2_4542	932	SEQ-NBR		
GIRDER-CD	GIRDER_CD_0808	317	HI-DLR-BRKOT-	H_D_BRK_CMDTY_3428	094
GIRDER-CD	GIRDER_CD_0808	779	CMDTY-CTG		
GIRDER-DUP-	GRDR_DUP_PROT_4547	780	HI-DLR-BRKOT-	H_D_BRK_CMDTY_3428	221
PROTECTED			CMDTY-CTG		
GIRDER-MFR-DATA	GRDR_MFR_DATA_4546	780	HI-DLR-BRKOT-	H_D_BRK_CMDTY_3428	515
GIRDER-MFR-	GRDR_MFR_PROT_4548	780	CMDTY-CTG		
PROTECTED			HISTORY-DATE	HISTORY_DT_4470	115
GIRDER-NEW-CAGE-CD	GRDR_NW_CG_CD_4544	046	HISTORY-DATE	HISTORY_DT_4470	380
GIRDER-NEW-CAGE-CD	GRDR_NW_CG_CD_4544	772	HISTORY-DATE	HISTORY_DT_4470	505
GIRDER-NEW-CAGE-CD	GRDR_NW_CG_CD_4544	775	HISTORY-DATE	HISTORY_DT_4470	506
GIRDER-NEW-CAGE-CD	GRDR_NW_CG_CD_4544	781	HISTORY-DATE	HISTORY_DT_4470	507
GIRDER-NEW-CAGE-CD	GRDR_NW_CG_CD_4544	932	HISTORY-DATE	HISTORY_DT_4470	508
GIRDER-NEW-REF-	GRDR_NW_RN_LG_4545	046	HISTORY-DATE	HISTORY_DT_4470	509
NBR-LOG			HISTORY-DATE	HISTORY_DT_4470	510
GIRDER-NEW-REF-	GRDR_NW_RN_LG_4545	772	HISTORY-DATE	HISTORY_DT_4470	511
NBR-LOG			HISTORY-DATE	HISTORY_DT_4470	512
GIRDER-NEW-REF-	GRDR_NW_RN_LG_4545	775	HISTORY-DATE	HISTORY_DT_4470	513
NBR-LOG			HISTORY-DATE	HISTORY_DT_4470	518
GIRDER-NEW-REF-	GRDR_NW_RN_LG_4545	781	HISTORY-DATE	HISTORY_DT_4470	519
NBR-LOG			HISTORY-DATE	HISTORY_DT_4470	521
GIRDER-NEW-REF-	GRDR_NW_RN_LG_4545	932	HISTORY-DATE	HISTORY_DT_4470	522
NBR-LOG			HISTORY-DATE	HISTORY_DT_4470	523
GIRDER-SEQ-NBR	GRDR_SEQ_NBR_4543	772	HISTORY-DATE	HISTORY_DT_4470	524
GIRDER-SEQ-NBR	GRDR_SEQ_NBR_4543	932	HISTORY-DATE	HISTORY_DT_4470	768
GLOS-ACRNM-TI	GLOS_ACRNM_TI_2136	219	HISTORY-DATE	HISTORY_DT_4470	865

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
HISTORY-DATE	HISTORY_DT_4470	866	I-I-NBR	I_I_NBR_4131	379
HISTORY-DATE	HISTORY_DT_4470	867	I-I-NBR	I_I_NBR_4131	380
HISTORY-DATE	HISTORY_DT_4470	868	I-I-NBR	I_I_NBR_4131	400
HISTORY-DATE	HISTORY_DT_4470	869	I-I-NBR	I_I_NBR_4131	419
HISTORY-DATE	HISTORY_DT_4470	870	I-I-NBR	I_I_NBR_4131	451
HISTORY-DATE	HISTORY_DT_4470	928	I-I-NBR	I_I_NBR_4131	453
HLP-PRC-PGMNM	HLP_PRC_PGMNM_4491	392	I-I-NBR	I_I_NBR_4131	455
HMC-EXPLN	HMC_EXPLN_5222	224	I-I-NBR	I_I_NBR_4131	456
HMC	HMC_2720	016	I-I-NBR	I_I_NBR_4131	474
HMC	HMC_2720	224	I-I-NBR	I_I_NBR_4131	484
HMC	HMC_2720	523	I-I-NBR	I_I_NBR_4131	497
HMIC-EXPLN	HMIC_EXPLN_3466	110	I-I-NBR	I_I_NBR_4131	498
HMIC-FSC-TBL-NBR	HMIC_FSC_TB_N_8589	962	I-I-NBR	I_I_NBR_4131	505
HZRD-CHAR-CD	HCC_2579	014	I-I-NBR	I_I_NBR_4131	506
HZRD-CHAR-CD	HCC_2579	016	I-I-NBR	I_I_NBR_4131	507
HZRD-CHAR-CD	HCC_2579	522	I-I-NBR	I_I_NBR_4131	508
HZRD-CHAR-CD	HCC_2579	523	I-I-NBR	I_I_NBR_4131	509
HZRD-CHAR-CD	HCC_2579	711	I-I-NBR	I_I_NBR_4131	510
HZRD-CHAR-CD	HCC_2579	775	I-I-NBR	I_I_NBR_4131	511
HZRD-MAT-IND-CD	HMIC_0865	016	I-I-NBR	I_I_NBR_4131	512
HZRD-MAT-IND-CD	HMIC_0865	110	I-I-NBR	I_I_NBR_4131	519
HZRD-MAT-IND-CD	HMIC_0865	523	I-I-NBR	I_I_NBR_4131	521
I-I-DATA-IND	I_I_DATA_IND_4622	196	I-I-NBR	I_I_NBR_4131	522
I-I-NBR	I_I_NBR_4131	006	I-I-NBR	I_I_NBR_4131	523
I-I-NBR	I_I_NBR_4131	007	I-I-NBR	I_I_NBR_4131	524
I-I-NBR	I_I_NBR_4131	008	I-I-NBR	I_I_NBR_4131	627
I-I-NBR	I_I_NBR_4131	009	I-I-NBR	I_I_NBR_4131	633
I-I-NBR	I_I_NBR_4131	010	I-I-NBR	I_I_NBR_4131	637
I-I-NBR	I_I_NBR_4131	011	I-I-NBR	I_I_NBR_4131	684
I-I-NBR	I_I_NBR_4131	014	I-I-NBR	I_I_NBR_4131	686
I-I-NBR	I_I_NBR_4131	015	I-I-NBR	I_I_NBR_4131	687
I-I-NBR	I_I_NBR_4131	016	I-I-NBR	I_I_NBR_4131	688
I-I-NBR	I_I_NBR_4131	017	I-I-NBR	I_I_NBR_4131	709
I-I-NBR	I_I_NBR_4131	018	I-I-NBR	I_I_NBR_4131	712
I-I-NBR	I_I_NBR_4131	041	I-I-NBR	I_I_NBR_4131	713
I-I-NBR	I_I_NBR_4131	046	I-I-NBR	I_I_NBR_4131	714
I-I-NBR	I_I_NBR_4131	047	I-I-NBR	I_I_NBR_4131	727
I-I-NBR	I_I_NBR_4131	048	I-I-NBR	I_I_NBR_4131	731
I-I-NBR	I_I_NBR_4131	049	I-I-NBR	I_I_NBR_4131	748
I-I-NBR	I_I_NBR_4131	075	I-I-NBR	I_I_NBR_4131	760
I-I-NBR	I_I_NBR_4131	089	I-I-NBR	I_I_NBR_4131	767
I-I-NBR	I_I_NBR_4131	106	I-I-NBR	I_I_NBR_4131	768
I-I-NBR	I_I_NBR_4131	108	I-I-NBR	I_I_NBR_4131	775
I-I-NBR	I_I_NBR_4131	115	I-I-NBR	I_I_NBR_4131	785
I-I-NBR	I_I_NBR_4131	116	I-I-NBR	I_I_NBR_4131	812
I-I-NBR	I_I_NBR_4131	331	I-I-NBR	I_I_NBR_4131	847
I-I-NBR	I_I_NBR_4131	345	I-I-NBR	I_I_NBR_4131	876
I-I-NBR	I_I_NBR_4131	346	I-I-NBR	I_I_NBR_4131	877
I-I-NBR	I_I_NBR_4131	348	I-I-NBR	I_I_NBR_4131	881
I-I-NBR	I_I_NBR_4131	349	I-I-NBR	I_I_NBR_4131	914
I-I-NBR	I_I_NBR_4131	350	I-I-NBR	I_I_NBR_4131	918
I-I-NBR	I_I_NBR_4131	351	I-I-NBR	I_I_NBR_4131	928
I-I-NBR	I_I_NBR_4131	352	I-I-NBR	I_I_NBR_4131	957
I-I-NBR	I_I_NBR_4131	353	I-I-NBR	I_I_NBR_4131	960
I-I-NBR	I_I_NBR_4131	354	I-O-TYPE	I_O_TYPE_9167	383

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
I-S-JTC	JTC_0792	007	ICDD-LA-ALL-LC-MS	ICDD_STAT_CNT_6477	792
I-S-JTC	JTC_0792	506	ICDD-LA-ALL-LC-OD	ICDD_STAT_CNT_6480	792
I-S-JTC	JTC_0792	599	ICDD-LA-ALL-MS-IM-OD	ICDD_STAT_CNT_6467	790
I-S-OOU-CD	OOU_0793	007	ICDD-LA-ALL-MS-IM	ICDD_STAT_CNT_6468	790
I-S-OOU-CD	OOU_0793	506	ICDD-LA-ALL-MS-OD	ICDD_STAT_CNT_6469	790
I-S-OOU-CD	OOU_0793	599	ICDD-LA-ALL-MS	ICDD_STAT_CNT_6470	790
I-S-STAT-IND-CD	I_S_STAT_IND_5093	047	ICDD-LA-ALL-OD	ICDD_STAT_CNT_6473	790
ICDD-FSC-ALL-IM-OD	ICDD_STAT_CNT_5953	790	ICDD-LA-FSC-ALL-IM-OD	ICDD_STAT_CNT_6485	790
ICDD-FSC-ALL-IM	ICDD_STAT_CNT_5954	790	ICDD-LA-FSC-ALL-IM	ICDD_STAT_CNT_6486	790
ICDD-FSC-ALL-LC-IM-OD	ICDD_STAT_CNT_5960	792	ICDD-LA-FSC-ALL-MS-IM-OD	ICDD_STAT_CNT_6481	790
ICDD-FSC-ALL-LC-IM	ICDD_STAT_CNT_5961	792	ICDD-LA-FSC-ALL-MS-IM	ICDD_STAT_CNT_6483	790
ICDD-FSC-ALL-LC-MS-IM-OD	ICDD_STAT_CNT_5956	792	ICDD-LA-FSC-ALL-MS	ICDD_STAT_CNT_6484	790
ICDD-FSC-ALL-LC-MS-IM	ICDD_STAT_CNT_5957	792	ICDD-LA-FSC-ALL-OD	ICDD_STAT_CNT_6487	790
ICDD-FSC-ALL-LC-MS-OD	ICDD_STAT_CNT_5958	792	ICDD-LA-FSC-LC-IM-OD	ICDD_STAT_CNT_6492	792
ICDD-FSC-ALL-LC-MS	ICDD_STAT_CNT_5959	792	ICDD-LA-FSC-LC-IM	ICDD_STAT_CNT_6493	792
ICDD-FSC-ALL-LC-OD	ICDD_STAT_CNT_5962	792	ICDD-LA-FSC-LC-MS-IM-OD	ICDD_STAT_CNT_6488	792
ICDD-FSC-ALL-MS-IM-OD	ICDD_STAT_CNT_5949	790	ICDD-LA-FSC-LC-MS-IM	ICDD_STAT_CNT_6489	792
ICDD-FSC-ALL-MS-IM	ICDD_STAT_CNT_5950	790	ICDD-LA-FSC-LC-MS-OD	ICDD_STAT_CNT_6490	792
ICDD-FSC-ALL-MS-OD	ICDD_STAT_CNT_5951	790	ICDD-LA-FSC-LC-MS	ICDD_STAT_CNT_6491	792
ICDD-FSC-ALL-MS	ICDD_STAT_CNT_5952	790	ICDD-LA-FSC-LC-OD	ICDD_STAT_CNT_6494	792
ICDD-FSC-ALL-OD	ICDD_STAT_CNT_5955	790	ICDS-FSC-ALL-DOD-MM	ICDS_STAT_CNT_5827	692
ICDD-IM-ALL-IM-OD	ICDD_STAT_CNT_5967	790	ICDS-FSC-ALL-IM-MM	ICDS_STAT_CNT_5831	692
ICDD-IM-ALL-IM	ICDD_STAT_CNT_5968	790	ICDS-FSC-ALL-LC-DOD-MM	ICDS_STAT_CNT_5835	024
ICDD-IM-ALL-LC-IM-OD	ICDD_STAT_CNT_6464	792	ICDS-FSC-ALL-LC-IM-MM	ICDS_STAT_CNT_5839	024
ICDD-IM-ALL-LC-IM	ICDD_STAT_CNT_6465	792	ICDS-FSC-ALL-LC-MS-MM	ICDS_STAT_CNT_5837	024
ICDD-IM-ALL-LC-MS-IM-OD	ICDD_STAT_CNT_6460	792	ICDS-FSC-ALL-LC-OD-MM	ICDS_STAT_CNT_5841	024
ICDD-IM-ALL-LC-MS-IM	ICDD_STAT_CNT_6461	792	ICDS-FSC-ALL-MS-MM	ICDS_STAT_CNT_5829	692
ICDD-IM-ALL-LC-MS-OD	ICDD_STAT_CNT_6462	792	ICDS-FSC-ALL-OD-MM	ICDS_STAT_CNT_5833	692
ICDD-IM-ALL-LC-MS	ICDD_STAT_CNT_6463	792	ICDS-IM-ALL-DOD-MM	ICDS_STAT_CNT_5843	692
ICDD-IM-ALL-LC-OD	ICDD_STAT_CNT_6466	792	ICDS-IM-ALL-IM-MM	ICDS_STAT_CNT_5905	692
ICDD-IM-ALL-MS-IM-OD	ICDD_STAT_CNT_5963	790	ICDS-IM-ALL-LC-DOD-MM	ICDS_STAT_CNT_5909	024
ICDD-IM-ALL-MS-IM	ICDD_STAT_CNT_5964	790	ICDS-IM-ALL-LC-IM-MM	ICDS_STAT_CNT_5913	024
ICDD-IM-ALL-MS-OD	ICDD_STAT_CNT_5965	790	ICDS-IM-ALL-LC-MS-MM	ICDS_STAT_CNT_5911	024
ICDD-IM-ALL-MS	ICDD_STAT_CNT_5966	790	ICDS-IM-ALL-LC-OD-MM	ICDS_STAT_CNT_5915	024
ICDD-IM-ALL-OD	ICDD_STAT_CNT_5969	790	ICDS-IM-ALL-MS-MM	ICDS_STAT_CNT_5860	692
ICDD-LA-ALL-IM-OD	ICDD_STAT_CNT_6471	790	ICDS-IM-ALL-OD-MM	ICDS_STAT_CNT_5907	692
ICDD-LA-ALL-IM	ICDD_STAT_CNT_6472	790	ICDS-LA-ALL-DOD-MM	ICDS_STAT_CNT_5917	692
ICDD-LA-ALL-LC-IM-OD	ICDD_STAT_CNT_6478	792			
ICDD-LA-ALL-LC-IM	ICDD_STAT_CNT_6479	792			
ICDD-LA-ALL-LC-MS-IM-OD	ICDD_STAT_CNT_6474	792			
ICDD-LA-ALL-LC-MS-IM	ICDD_STAT_CNT_6475	792			
ICDD-LA-ALL-LC-MS-OD	ICDD_STAT_CNT_6476	792			

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
ICDS-LA-ALL-IM-MM	ICDS_STAT_CNT_5921	692	ICMD-FSC-ALL-LC-M	ICMD_STAT_CNT_7116	369
ICDS-LA-ALL-LC-DOD-MM	ICDS_STAT_CNT_5925	024	ICMD-FSC-ALL-LC-N	ICMD_STAT_CNT_7113	369
ICDS-LA-ALL-LC-IM-MM	ICDS_STAT_CNT_5929	024	ICMD-FSC-ALL-LC-NF	ICMD_STAT_CNT_7111	369
ICDS-LA-ALL-LC-MS-MM	ICDS_STAT_CNT_5927	024	ICMD-FSC-ALL-LC-NFM	ICMD_STAT_CNT_7110	369
ICDS-LA-ALL-LC-OD-MM	ICDS_STAT_CNT_5931	024	ICMD-FSC-ALL-LC-NM	ICMD_STAT_CNT_7112	369
ICDS-LA-ALL-MS-MM	ICDS_STAT_CNT_5919	692	ICMD-FSC-ALL-M	ICMD_STAT_CNT_7101	788
ICDS-LA-ALL-OD-MM	ICDS_STAT_CNT_5923	692	ICMD-FSC-ALL-N	ICMD_STAT_CNT_7098	788
ICDS-LA-FSC-ALL-DOD-MM	ICDS_STAT_CNT_5933	692	ICMD-FSC-ALL-NF	ICMD_STAT_CNT_7096	788
ICDS-LA-FSC-ALL-IM-MM	ICDS_STAT_CNT_5937	692	ICMD-FSC-ALL-NFM	ICMD_STAT_CNT_7095	788
ICDS-LA-FSC-ALL-MS-MM	ICDS_STAT_CNT_5935	692	ICMD-FSC-ALL-NM	ICMD_STAT_CNT_7097	788
ICDS-LA-FSC-ALL-OD-MM	ICDS_STAT_CNT_5939	692	ICMD-IM-ALL-A	ICMD_STAT_CNT_7124	788
ICDS-LA-FSC-LC-DOD-MM	ICDS_STAT_CNT_5941	024	ICMD-IM-ALL-AF	ICMD_STAT_CNT_7122	788
ICDS-LA-FSC-LC-IM-MM	ICDS_STAT_CNT_5945	024	ICMD-IM-ALL-AFM	ICMD_STAT_CNT_7121	788
ICDS-LA-FSC-LC-MS-MM	ICDS_STAT_CNT_5943	024	ICMD-IM-ALL-AM	ICMD_STAT_CNT_7123	788
ICDS-LA-FSC-LC-OD-MM	ICDS_STAT_CNT_5947	024	ICMD-IM-ALL-AN	ICMD_STAT_CNT_7120	788
ICFS-DLA-ALL-MM	ICFS_STAT_CNT_5898	367	ICMD-IM-ALL-ANF	ICMD_STAT_CNT_7118	788
ICFS-DOD-ALL-MM	ICFS_STAT_CNT_5901	367	ICMD-IM-ALL-ANFM	ICMD_STAT_CNT_7117	788
ICFS-FAA-ALL-MNGD-MM	ICFS_STAT_CNT_5896	367	ICMD-IM-ALL-ANM	ICMD_STAT_CNT_7119	788
ICFS-FAA-ALL-MNGD-TOT	ICFS_STAT_CNT_5895	367	ICMD-IM-ALL-F	ICMD_STAT_CNT_7130	788
ICFS-GSA-ALL-MM	ICFS_STAT_CNT_7810	367	ICMD-IM-ALL-FM	ICMD_STAT_CNT_7129	788
ICMD-FSC-ALL-A	ICMD_STAT_CNT_7094	788	ICMD-IM-ALL-LC-A	ICMD_STAT_CNT_7139	369
ICMD-FSC-ALL-AF	ICMD_STAT_CNT_7092	788	ICMD-IM-ALL-LC-AF	ICMD_STAT_CNT_7137	369
ICMD-FSC-ALL-AFM	ICMD_STAT_CNT_7091	788	ICMD-IM-ALL-LC-AFM	ICMD_STAT_CNT_7136	369
ICMD-FSC-ALL-AM	ICMD_STAT_CNT_7093	788	ICMD-IM-ALL-LC-AM	ICMD_STAT_CNT_7138	369
ICMD-FSC-ALL-AN	ICMD_STAT_CNT_7090	788	ICMD-IM-ALL-LC-AN	ICMD_STAT_CNT_7135	369
ICMD-FSC-ALL-ANF	ICMD_STAT_CNT_7088	788	ICMD-IM-ALL-LC-ANF	ICMD_STAT_CNT_7133	369
ICMD-FSC-ALL-ANFM	ICMD_STAT_CNT_7087	788	ICMD-IM-ALL-LC-ANFM	ICMD_STAT_CNT_7132	369
ICMD-FSC-ALL-ANM	ICMD_STAT_CNT_7089	788	ICMD-IM-ALL-LC-ANM	ICMD_STAT_CNT_7134	369
ICMD-FSC-ALL-F	ICMD_STAT_CNT_7100	788	ICMD-IM-ALL-LC-F	ICMD_STAT_CNT_7145	369
ICMD-FSC-ALL-FM	ICMD_STAT_CNT_7099	788	ICMD-IM-ALL-LC-FM	ICMD_STAT_CNT_7144	369
ICMD-FSC-ALL-LC-A	ICMD_STAT_CNT_7109	369	ICMD-IM-ALL-LC-M	ICMD_STAT_CNT_7146	369
ICMD-FSC-ALL-LC-AF	ICMD_STAT_CNT_7107	369	ICMD-IM-ALL-LC-N	ICMD_STAT_CNT_7143	369
ICMD-FSC-ALL-LC-AFM	ICMD_STAT_CNT_7106	369	ICMD-IM-ALL-LC-NF	ICMD_STAT_CNT_7141	369
ICMD-FSC-ALL-LC-AM	ICMD_STAT_CNT_7108	369	ICMD-IM-ALL-LC-NFM	ICMD_STAT_CNT_7140	369
ICMD-FSC-ALL-LC-AN	ICMD_STAT_CNT_7105	369	ICMD-IM-ALL-LC-NM	ICMD_STAT_CNT_7142	369
ICMD-FSC-ALL-LC-ANF	ICMD_STAT_CNT_7103	369	ICMD-IM-ALL-M	ICMD_STAT_CNT_7131	788
ICMD-FSC-ALL-LC-ANFM	ICMD_STAT_CNT_7102	369	ICMD-IM-ALL-N	ICMD_STAT_CNT_7128	788
ICMD-FSC-ALL-LC-ANM	ICMD_STAT_CNT_7104	369	ICMD-IM-ALL-NF	ICMD_STAT_CNT_7126	788
ICMD-FSC-ALL-LC-F	ICMD_STAT_CNT_7115	369	ICMD-IM-ALL-NFM	ICMD_STAT_CNT_7125	788
ICMD-FSC-ALL-LC-FM	ICMD_STAT_CNT_7114	369	ICMD-IM-ALL-NM	ICMD_STAT_CNT_7127	788
			ICMD-LA-ALL-A	ICMD_STAT_CNT_7154	788
			ICMD-LA-ALL-AF	ICMD_STAT_CNT_7152	788
			ICMD-LA-ALL-AFM	ICMD_STAT_CNT_7151	788
			ICMD-LA-ALL-AM	ICMD_STAT_CNT_7153	788
			ICMD-LA-ALL-AN	ICMD_STAT_CNT_7150	788
			ICMD-LA-ALL-ANF	ICMD_STAT_CNT_7148	788
			ICMD-LA-ALL-ANFM	ICMD_STAT_CNT_7147	788
			ICMD-LA-ALL-ANM	ICMD_STAT_CNT_7149	788
			ICMD-LA-ALL-F	ICMD_STAT_CNT_7160	788
			ICMD-LA-ALL-FM	ICMD_STAT_CNT_7159	788
			ICMD-LA-ALL-LC-A	ICMD_STAT_CNT_5854	369
			ICMD-LA-ALL-LC-AF	ICMD_STAT_CNT_5852	369
			ICMD-LA-ALL-LC-AFM	ICMD_STAT_CNT_5851	369
			ICMD-LA-ALL-LC-AM	ICMD_STAT_CNT_5853	369

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
ICMD-LA-ALL-LC-AN	ICMD_STAT_CNT_5850	369	MM		
ICMD-LA-ALL-LC-ANF	ICMD_STAT_CNT_7163	369	ICMS-FSC-ALL-LC-AR-MM	ICMS_STAT_CNT_6507	786
ICMD-LA-ALL-LC-ANFM	ICMD_STAT_CNT_7162	369	ICMS-FSC-ALL-LC-MC-MM	ICMS_STAT_CNT_6513	786
ICMD-LA-ALL-LC-ANM	ICMD_STAT_CNT_5849	369	MM		
ICMD-LA-ALL-LC-F	ICMD_STAT_CNT_5862	369	ICMS-FSC-ALL-LC-MS-MM	ICMS_STAT_CNT_6505	786
ICMD-LA-ALL-LC-FM	ICMD_STAT_CNT_5861	369	MM		
ICMD-LA-ALL-LC-M	ICMD_STAT_CNT_5863	369	ICMS-FSC-ALL-LC-NA-MM	ICMS_STAT_CNT_6509	786
ICMD-LA-ALL-LC-N	ICMD_STAT_CNT_5858	369	MM		
ICMD-LA-ALL-LC-NF	ICMD_STAT_CNT_5856	369	ICMS-FSC-ALL-MC-MM	ICMS_STAT_CNT_6503	784
ICMD-LA-ALL-LC-NFM	ICMD_STAT_CNT_5855	369	ICMS-FSC-ALL-MS-MM	ICMS_STAT_CNT_6495	784
ICMD-LA-ALL-LC-NM	ICMD_STAT_CNT_5857	369	ICMS-FSC-ALL-NA-MM	ICMS_STAT_CNT_6499	784
ICMD-LA-ALL-M	ICMD_STAT_CNT_7161	788	ICMS-IM-ALL-AF-MM	ICMS_STAT_CNT_6521	784
ICMD-LA-ALL-N	ICMD_STAT_CNT_7158	788	ICMS-IM-ALL-AR-MM	ICMS_STAT_CNT_6517	784
ICMD-LA-ALL-NF	ICMD_STAT_CNT_7156	788	ICMS-IM-ALL-LC-AF-MM	ICMS_STAT_CNT_6531	786
ICMD-LA-ALL-NFM	ICMD_STAT_CNT_7155	788	MM		
ICMD-LA-ALL-NM	ICMD_STAT_CNT_7157	788	ICMS-IM-ALL-LC-AR-MM	ICMS_STAT_CNT_6527	786
ICMD-LA-FSC-ALL-A	ICMD_STAT_CNT_5872	788	MM		
ICMD-LA-FSC-ALL-AF	ICMD_STAT_CNT_5870	788	ICMS-IM-ALL-LC-MC-MM	ICMS_STAT_CNT_6533	786
ICMD-LA-FSC-ALL-AFM	ICMD_STAT_CNT_5869	788	MM		
ICMD-LA-FSC-ALL-AM	ICMD_STAT_CNT_5871	788	ICMS-IM-ALL-LC-MS-MM	ICMS_STAT_CNT_6525	786
ICMD-LA-FSC-ALL-AN	ICMD_STAT_CNT_5867	788	MM		
ICMD-LA-FSC-ALL-ANF	ICMD_STAT_CNT_5865	788	ICMS-IM-ALL-LC-NA-MM	ICMS_STAT_CNT_6529	786
ICMD-LA-FSC-ALL-ANFM	ICMD_STAT_CNT_5864	788	MM		
ICMD-LA-FSC-ALL-ANM	ICMD_STAT_CNT_5866	788	ICMS-IM-ALL-MC-MM	ICMS_STAT_CNT_6523	784
ICMD-LA-FSC-ALL-F	ICMD_STAT_CNT_5878	788	ICMS-IM-ALL-MS-MM	ICMS_STAT_CNT_6515	784
ICMD-LA-FSC-ALL-FM	ICMD_STAT_CNT_5877	788	ICMS-IM-ALL-NA-MM	ICMS_STAT_CNT_6519	784
ICMD-LA-FSC-ALL-M	ICMD_STAT_CNT_5879	788	ICMS-LA-ALL-AF-MM	ICMS_STAT_CNT_6932	784
ICMD-LA-FSC-ALL-N	ICMD_STAT_CNT_5876	788	ICMS-LA-ALL-AR-MM	ICMS_STAT_CNT_8071	784
ICMD-LA-FSC-ALL-NF	ICMD_STAT_CNT_5874	788	ICMS-LA-ALL-LC-AF-MM	ICMS_STAT_CNT_6962	786
ICMD-LA-FSC-ALL-NFM	ICMD_STAT_CNT_5873	788	MM		
ICMD-LA-FSC-ALL-NM	ICMD_STAT_CNT_5875	788	ICMS-LA-ALL-LC-AR-MM	ICMS_STAT_CNT_6958	786
ICMD-LA-FSC-LC-A	ICMD_STAT_CNT_5887	369	MM		
ICMD-LA-FSC-LC-AF	ICMD_STAT_CNT_5885	369	ICMS-LA-ALL-LC-NA-MM	ICMS_STAT_CNT_6960	786
ICMD-LA-FSC-LC-AFM	ICMD_STAT_CNT_5884	369	MM		
ICMD-LA-FSC-LC-AM	ICMD_STAT_CNT_5886	369	ICMS-LA-ALL-MC-MM	ICMS_STAT_CNT_6930	784
ICMD-LA-FSC-LC-AN	ICMD_STAT_CNT_5883	369	ICMS-LA-ALL-MS-MM	ICMS_STAT_CNT_6535	784
ICMD-LA-FSC-LC-ANF	ICMD_STAT_CNT_5881	369	ICMS-LA-ALL-NA-MM	ICMS_STAT_CNT_6538	784
ICMD-LA-FSC-LC-ANFM	ICMD_STAT_CNT_5880	369	ICMS-LA-FSC-ALL-AF-MM	ICMS_STAT_CNT_6972	784
ICMD-LA-FSC-LC-ANM	ICMD_STAT_CNT_5882	369	MM		
ICMD-LA-FSC-LC-F	ICMD_STAT_CNT_5893	369	ICMS-LA-FSC-ALL-AR-MM	ICMS_STAT_CNT_6968	784
ICMD-LA-FSC-LC-FM	ICMD_STAT_CNT_5892	369	MM		
ICMD-LA-FSC-LC-M	ICMD_STAT_CNT_5894	369	ICMS-LA-FSC-ALL-MC-MM	ICMS_STAT_CNT_6974	784
ICMD-LA-FSC-LC-N	ICMD_STAT_CNT_5891	369	MM		
ICMD-LA-FSC-LC-NF	ICMD_STAT_CNT_5889	369	ICMS-LA-FSC-ALL-MS-MM	ICMS_STAT_CNT_6966	784
ICMD-LA-FSC-LC-NFM	ICMD_STAT_CNT_5888	369	MM		
ICMD-LA-FSC-LC-NM	ICMD_STAT_CNT_5890	369	ICMS-LA-FSC-ALL-NA-MM	ICMS_STAT_CNT_6970	784
ICMS-FSC-ALL-AF-MM	ICMS_STAT_CNT_6501	784	MM		
ICMS-FSC-ALL-AR-MM	ICMS_STAT_CNT_6497	784	ICMS-LA-FSC-LC-AF-MM	ICMS_STAT_CNT_7083	786
ICMS-FSC-ALL-LC-AF-	ICMS_STAT_CNT_6511	786	MM		
			ICMS-LA-FSC-LC-AR-MM	ICMS_STAT_CNT_6978	786

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
ICMS-LA-FSC-LC-MC-MM	ICMS_SF AT_CNT_7085	786	ICWS-LA-ALL-OGOV-MM	ICWS_SF AT_CNT_5777	694
ICMS-LA-FSC-LC-MS-MM	ICMS_SF AT_CNT_6976	786	ICWS-LA-FSC-CI-MM	ICWS_SF AT_CNT_5811	694
ICMS-LA-FSC-LC-NA-MM	ICMS_SF AT_CNT_7081	786	ICWS-LA-FSC-DOD-MM	ICWS_SF AT_CNT_5809	694
ICWD-ALL-CI-OGOV	ICWD_SF AT_CNT_5783	763	ICWS-LA-FSC-MNGD-MM	ICWS_SF AT_CNT_5807	694
ICWD-ALL-CI	ICWD_SF AT_CNT_5784	763	ICWS-LA-FSC-OGOV-MM	ICWS_SF AT_CNT_5813	694
ICWD-ALL-DOD-CI-OGOV	ICWD_SF AT_CNT_5779	763	IDS-A-CMPNT-SRT-ORDR-IND	CMPNT_SRT_4177	334
ICWD-ALL-DOD-CI	ICWD_SF AT_CNT_5780	763	IDS-ACCS-CMPNT-BLN-IND	CMPNT_BLN_4162	333
ICWD-ALL-DOD-OGOV	ICWD_SF AT_CNT_5781	763	IDS-ACCS-CMPNT-CATNT-IND	CMPNT_CATNT_4173	334
ICWD-ALL-DOD	ICWD_SF AT_CNT_5782	763	IDS-ACCS-CMPNT-CATNT-IND	CMPNT_CATNT_4173	339
ICWD-ALL-OGOV	ICWD_SF AT_CNT_5785	763	IDS-ACCS-CMPNT-DSCRD-IND	CMPNT_DSCRD_4171	334
ICWD-IM-ALL-CI-OGOV	ICWD_SF AT_CNT_5790	763	IDS-ACCS-CMPNT-DSCRD-IND	CMPNT_DSCRD_4171	336
ICWD-IM-ALL-CI	ICWD_SF AT_CNT_5791	763	IDS-ACCS-CMPNT-DSCRD-IND	CMPNT_DSCRD_4171	339
ICWD-IM-ALL-DOD-CI-OGOV	ICWD_SF AT_CNT_5786	763	IDS-ACCS-CMPNT-DSCRD-IND	CMPNT_DSCRD_4171	477
ICWD-IM-ALL-DOD-CI	ICWD_SF AT_CNT_5787	763	IDS-ACCS-CMPNT-FAIL-IND	CMPNT_FAIL_4164	333
ICWD-IM-ALL-DOD-OGOV	ICWD_SF AT_CNT_5788	763	IDS-ACCS-CMPNT-FILE-NM	CMPNT_FILE_NM_4168	333
ICWD-IM-ALL-DOD	ICWD_SF AT_CNT_5789	763	IDS-ACCS-CMPNT-FILE-NM	CMPNT_FILE_NM_4168	418
ICWD-IM-ALL-OGOV	ICWD_SF AT_CNT_5792	763	IDS-ACCS-CMPNT-LGTH-NBR	CMPNT_LGTH_4174	334
ICWD-LA-ALL-CI-OGOV	ICWD_SF AT_CNT_5797	763	IDS-ACCS-CMPNT-LGTH-NBR	CMPNT_LGTH_4174	336
ICWD-LA-ALL-CI	ICWD_SF AT_CNT_5798	763	IDS-ACCS-CMPNT-LGTH-NBR	CMPNT_LGTH_4174	339
ICWD-LA-ALL-DOD-CI-OGOV	ICWD_SF AT_CNT_5793	763	IDS-ACCS-CMPNT-LGTH-NBR	CMPNT_LGTH_4174	388
ICWD-LA-ALL-DOD-CI	ICWD_SF AT_CNT_5794	763	IDS-ACCS-CMPNT-LGTH-NBR	CMPNT_LGTH_4174	447
ICWD-LA-ALL-DOD-OGOV	ICWD_SF AT_CNT_5795	763	IDS-ACCS-CMPNT-LGTH-NBR	CMPNT_LGTH_4174	473
ICWD-LA-ALL-DOD	ICWD_SF AT_CNT_5796	763	IDS-ACCS-CMPNT-LGTH-NBR	CMPNT_LGTH_4174	477
ICWD-LA-ALL-OGOV	ICWD_SF AT_CNT_5799	763	IDS-ACCS-CMPNT-MANY-IND	CMPNT_MANY_4165	333
ICWD-LA-FSC-CI-OGOV	ICWD_SF AT_CNT_5804	370	IDS-ACCS-CMPNT-OFST-NBR	CMPNT_OFST_4187	334
ICWD-LA-FSC-CI	ICWD_SF AT_CNT_5805	370	IDS-ACCS-CMPNT-OMIT-IND	CMPNT_OMIT_4163	333
ICWD-LA-FSC-DOD-CI-OGOV	ICWD_SF AT_CNT_5800	370	IDS-ACCS-CMPNT-SEQ-NBR	CMPNT_SEQ_4172	334
ICWD-LA-FSC-DOD-CI	ICWD_SF AT_CNT_5801	370	IDS-ACCS-CMPNT-SEQ-NBR	CMPNT_SEQ_4172	336
ICWD-LA-FSC-DOD-OGOV	ICWD_SF AT_CNT_5802	370	IDS-ACCS-CMPNT-SEQ-NBR	CMPNT_SEQ_4172	339
ICWD-LA-FSC-DOD	ICWD_SF AT_CNT_5803	370			
ICWD-LA-FSC-OGOV	ICWD_SF AT_CNT_5806	370			
ICWS-ALL-CI-MM	ICWS_SF AT_CNT_5759	694			
ICWS-ALL-DOD-MM	ICWS_SF AT_CNT_5757	694			
ICWS-ALL-MNGD-MM	ICWS_SF AT_CNT_5755	694			
ICWS-ALL-OGOV-MM	ICWS_SF AT_CNT_5761	694			
ICWS-IM-ALL-CI-MM	ICWS_SF AT_CNT_5767	694			
ICWS-IM-ALL-DOD-MM	ICWS_SF AT_CNT_5765	694			
ICWS-IM-ALL-MNGD-MM	ICWS_SF AT_CNT_5763	694			
ICWS-IM-ALL-OGOV-MM	ICWS_SF AT_CNT_5769	694			
ICWS-LA-ALL-CI-MM	ICWS_SF AT_CNT_5775	694			
ICWS-LA-ALL-DOD-MM	ICWS_SF AT_CNT_5773	694			
ICWS-LA-ALL-MNGD-MM	ICWS_SF AT_CNT_5771	694			

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
IDS-ACCS-REC-SEQ-NBR	ACCS_SEQ_NBR_4199	333	IDS-DAT-LGTH-ATTR-ID	DAT_LGTH_ATTR_8621	335
IDS-ACCS-REC-SEQ-NBR	ACCS_SEQ_NBR_4199	334	IDS-DAT-LGTH-ATTR-ID	DAT_LGTH_ATTR_8621	388
IDS-ACCS-REC-SEQ-NBR	ACCS_SEQ_NBR_4199	336	IDS-DAT-LGTH-ATTR-ID	DAT_LGTH_ATTR_8621	447
IDS-ACCS-REC-SEQ-NBR	ACCS_SEQ_NBR_4199	339	IDS-DAT-LGTH-ATTR-ID	DAT_LGTH_ATTR_8621	473
IDS-ACCS-REC-SEQ-NBR	ACCS_SEQ_NBR_4199	342	IDS-DAT-LGTH-ATTR-ID	DAT_LGTH_ATTR_8621	486
IDS-ACCS-REC-SEQ-NBR	ACCS_SEQ_NBR_4199	359	IDS-DATA-RPL-IND	DATA_RPL_4255	333
IDS-ACCS-REC-SEQ-NBR	ACCS_SEQ_NBR_4199	388	IDS-DATA-RPL-IND	DATA_RPL_4255	359
IDS-ACCS-REC-SEQ-NBR	ACCS_SEQ_NBR_4199	418	IDS-DATA-RPL-IND	DATA_RPL_4255	418
IDS-ACCS-REC-SEQ-NBR	ACCS_SEQ_NBR_4199	418	IDS-DATA-STRM-BRK-IND	DAT_A_STRM_BRK_4176	334
IDS-ACCS-REC-SEQ-NBR	ACCS_SEQ_NBR_4199	447	IDS-DATA-STRM-BRK-IND	DAT_A_STRM_BRK_4176	339
IDS-ACCS-REC-SEQ-NBR	ACCS_SEQ_NBR_4199	461	IDS-DB2-CMPNT-ELE-NM	CMPNT_ELE_NM_4161	388
IDS-ACCS-REC-SEQ-NBR	ACCS_SEQ_NBR_4199	473	IDS-DCOD-SVC-IND	DCOD_SVC_IND_4157	461
IDS-ACCS-REC-SEQ-NBR	ACCS_SEQ_NBR_4199	477	IDS-DEF-ST AT-CD	DEF_ST AT_CD_4193	133
IDS-ACCS-REC-SEQ-NBR	ACCS_SEQ_NBR_4199	477	IDS-DEF-ST AT-CD	DEF_ST AT_CD_4193	340
IDS-ACCS-RPET-CT-QTY	ACCS_RPET_CT_4256	333	IDS-DYN-ALLOC-IND	DYN_ALLOC_8627	133
IDS-ACCS-RPET-CT-QTY	ACCS_RPET_CT_4256	359	IDS-DYN-ALLOC-IND	DYN_ALLOC_8627	340
IDS-ACCS-RPET-CT-QTY	ACCS_RPET_CT_4256	418	IDS-EDIT-MBR-TXT	EDIT_MBR_TXT_4155	388
IDS-ACCS-TYP-CD	ACCS_TYP_CD_4198	333	IDS-EDIT-MBR-TXT	EDIT_MBR_TXT_4155	473
IDS-ACCS-TYP-CD	ACCS_TYP_CD_4198	342	IDS-END-ACCS-NBR	END_ACCS_NBR_8606	130
IDS-ACCS-TYP-CD	ACCS_TYP_CD_4198	579	IDS-END-CMP-NBR	END_CMP_8607	130
IDS-ACT-USR-IND	ACT_USR_IND_4196	340	IDS-END-CMP-SEQ-NBR	END_CMP_SEQ_8620	138
IDS-ASCII-IND-CD	ASCII_IND_4325	135	IDS-END-RCD-TYP-CD	END_RCD_TYP_8605	130
IDS-C-ACCS-PASD-PARM-TXT	PASD_PARM_4184	336	IDS-EXTN-FILE-LGTH-NBR	EX_FILE_LGTH_4158	334
IDS-CANC-ITM-IND-CD	CANC_ITM_IND_4329	133	IDS-EXTN-FILE-LGTH-NBR	EX_FILE_LGTH_4158	447
IDS-CANC-ITM-IND-CD	CANC_ITM_IND_4329	340	IDS-EXTN-FILE-OFST-NBR	FILE_OFST_NBR_4152	447
IDS-CLBL-ACCS-PARM-TXT	ACCS_PARM_4185	336	IDS-EXTR-DATA-ITM-QY	EXTR_ITM_QY_4209	133
IDS-CLBL-ACCS-SUBRTN-NM	ACCS_SUBRTN_4183	336	IDS-EXTR-OP-FL-QTY	EXTR_OP_FL_4202	133
IDS-CLBL-ACCS-SUBRTN-NM	ACCS_SUBRTN_4183	337	IDS-EXTR-OP-FL-QTY	EXTR_OP_FL_4202	340
IDS-CLBL-ACCS-SUBRTN-NM	ACCS_SUBRTN_4183	477	IDS-EXTR-RCD-TYP-SEQ-NBR	EXTR_TYP_SEQ_4166	333
IDS-CMPNT-NBR	IDS_CMPNT_NBR_4160	334	IDS-EXTR-RCD-TYP-SEQ-NBR	EXTR_TYP_SEQ_4166	336
IDS-CMPNT-NBR	IDS_CMPNT_NBR_4160	339	IDS-EXTR-UPDT-CD	EXTR_UPDT_8624	133
IDS-CMPNT-NBR	IDS_CMPNT_NBR_4160	388	IDS-EXTR-UPDT-CD	EXTR_UPDT_8624	340
IDS-CMPNT-NBR	IDS_CMPNT_NBR_4160	447	IDS-FILE-NM-HLQ-ID	FILE_NM_HLQ_8628	133
IDS-CMPNT-NBR	IDS_CMPNT_NBR_4160	473	IDS-FILE-NM-HLQ-ID	FILE_NM_HLQ_8628	340
IDS-COND-TXT	COND_TXT_4206	359	IDS-FILE-RET-TIME-QY	FILE_RET_TIME_4322	135
IDS-CTR-ATTR-ID	CTR_ATTR_8616	130	IDS-FILE-TYP-CD	FILE_TYP_4316	135
IDS-CTR-ATTR-ID	CTR_ATTR_8616	138	IDS-FILEAID-MBR-NM	FILEAID_MBR_4328	340
IDS-CTR-FUNC-CD	CTR_FUNC_8623	138	IDS-FLD-JUST	FLD_JUST_4257	334
			IDS-FLD-JUST	FLD_JUST_4257	339
			IDS-FLD-JUST	FLD_JUST_4257	388
			IDS-FLD-JUST	FLD_JUST_4257	447
			IDS-FLD-JUST	FLD_JUST_4257	473

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
IDS-FMT-OP-CD	FMT_OP_8625	133	NBR		
IDS-FMT-OP-CD	FMT_OP_8625	340	IDS-POST-BRK-POS-CD	POST_BRK_POS_8614	130
IDS-FORCED-WRITE-IND	FORCED_WRITE_8615	130	IDS-POST-BRK-POS-CD	POST_BRK_POS_8614	138
IDS-FORCED-WRITE-IND	FORCED_WRITE_8615	138	IDS-POST-BRK-RCD-TYP-CD	POST_BRK_RCD_8611	130
IDS-FUNC-MNEM-NM	FUNC_MNEM_NM_4195	340	IDS-POST-DELIM	POST_DELIM_4260	335
IDS-FUNC-MNEM-NM	FUNC_MNEM_NM_4195	342	IDS-POST-DELIM	POST_DELIM_4260	388
IDS-FUNC-MNEM-NM	FUNC_MNEM_NM_4195	359	IDS-POST-DELIM	POST_DELIM_4260	447
IDS-FUNC-MNEM-NM	FUNC_MNEM_NM_4195	388	IDS-POST-DELIM	POST_DELIM_4260	473
IDS-FUNC-MNEM-NM	FUNC_MNEM_NM_4195	418	IDS-POST-DELIM	POST_DELIM_4260	477
IDS-FUNC-MNEM-NM	FUNC_MNEM_NM_4195	447	IDS-POST-MRKP-TXT	POST_MRKP_4258	335
IDS-FUNC-MNEM-NM	FUNC_MNEM_NM_4195	461	IDS-POST-MRKP-TXT	POST_MRKP_4258	388
IDS-FUNC-MNEM-NM	FUNC_MNEM_NM_4195	473	IDS-POST-MRKP-TXT	POST_MRKP_4258	447
IDS-FUNC-MNEM-NM	FUNC_MNEM_NM_4195	477	IDS-POST-MRKP-TXT	POST_MRKP_4258	473
IDS-FUNC-MNEM-NM	FUNC_MNEM_NM_4195	478	IDS-POST-MRKP-TXT	POST_MRKP_4258	477
IDS-FUNC-MNEM-NM	FUNC_MNEM_NM_4195	486	IDS-PRCSG-ACTN-TXT	PRCSG_ACTN_4204	359
IDS-FXD-OP-BLCKSZ-QY	FXD_BLCKSZ_4324	135	IDS-PRCSG-ACTN-TXT	PRCSG_ACTN_4204	388
IDS-FXD-OP-LRECL-QY	FXD_LRECL_4323	135	IDS-PRCSG-ACTN-TXT	PRCSG_ACTN_4204	418
IDS-GRP-NBR	GRP_NBR_8601	130	IDS-PRCSG-ACTN-TXT	PRCSG_ACTN_4204	447
IDS-GRP-NBR	GRP_NBR_8601	138	IDS-PRCSG-ACTN-TXT	PRCSG_ACTN_4204	461
IDS-GRP-TYP-ID	GRP_TYP_8618	138	IDS-PRCSG-ACTN-TXT	PRCSG_ACTN_4204	473
IDS-ITM-PRCSG-QTY	ITM_PRCSG_QTY_4201	133	IDS-PRDCT-DEF-ESTB-DT	DEF_ESTB_DT_4192	477
IDS-ITM-PRCSG-QTY	ITM_PRCSG_QTY_4201	340	IDS-PRDCT-PT-NBR	PRDCT_PT_NBR_4154	340
IDS-JCL-TX	JCL_TX_4315	134	IDS-PRDCT-PT-NBR	PRDCT_PT_NBR_4154	478
IDS-JCL-TYP-CD	JCL_TYP_4313	134	IDS-PRDCT-PT-NBR	PRDCT_PT_NBR_4154	486
IDS-JOB-JCL-ID	JOB_JCL_4311	134	IDS-PRE-BRK-ACCS-NBR	PRE_BRK_ACCS_8609	130
IDS-LINK-PARM-STNG-TXT	LINK_PARM_4208	333	IDS-PRE-BRK-CMP-NBR	PRE_BRK_CMP_8610	130
IDS-LST-PUB-DT	LST_PUB_DT_4191	133	IDS-PRE-BRK-RCD-TYP-CD	PRE_BRK_RCD_8608	130
IDS-LST-PUB-DT	LST_PUB_DT_4191	340	IDS-PRE-DELIM	PRE_DELIM_4259	335
IDS-LST-PUB-UPDT-DT	LST_UPDT_DT_4189	340	IDS-PRE-DELIM	PRE_DELIM_4259	388
IDS-MARKUP-TXT	MARKUP_TXT_4156	335	IDS-PRE-DELIM	PRE_DELIM_4259	447
IDS-MARKUP-TXT	MARKUP_TXT_4156	388	IDS-PRE-DELIM	PRE_DELIM_4259	473
IDS-MARKUP-TXT	MARKUP_TXT_4156	447	IDS-PRE-DELIM	PRE_DELIM_4259	477
IDS-MARKUP-TXT	MARKUP_TXT_4156	473	IDS-PRFL-PREFX-TX	PRFL_PFX_TX_4326	340
IDS-MARKUP-TXT	MARKUP_TXT_4156	477	IDS-PRFL-PREFX-TX	PRFL_PFX_TX_4326	340
IDS-MRKP-CPTLZTN-IND	MRKP_CPTLZTN_4182	335	IDS-PRFX-JCL-MBR-NM	PRFX_JCL_MBR_4327	340
IDS-MRKP-DSRPTR-FLD-NBR	MRKP_DSRPTR_4179	334	IDS-PRIM-SPC-ALOC-QY	PRIM_SPC_ALOC_4317	135
IDS-MRKP-DSRPTR-FLD-NBR	MRKP_DSRPTR_4179	335	IDS-PRIM-WS-ALOC-QY	PRIM_WS_ALOC_4319	135
IDS-MRKP-DSRPTR-FLD-NBR	MRKP_DSRPTR_4179	336	IDS-PRPY-DCOD-IND	PRPY_DCOD_4253	133
IDS-MRKP-DSRPTR-FLD-NBR	MRKP_DSRPTR_4179	339	IDS-PRPY-DCOD-IND	PRPY_DCOD_4253	340
IDS-NXT-PUB-DT	NXT_PUB_DT_4188	133	IDS-PRPY-NOTC-IND	PRPY_NOTC_4254	133
IDS-NXT-PUB-DT	NXT_PUB_DT_4188	340	IDS-PRPY-NOTC-IND	PRPY_NOTC_4254	340
IDS-PARM-STNG-TXT	PARM_STNG_TXT_4153	461	IDS-PUB-CYCL-TM	PUB_CYCL_TM_4194	340
IDS-PARM-STNG-TXT	PARM_STNG_TXT_4153	477	IDS-RCD-LGTH-ATTR-ID	RCD_LGTH_ATTR_8622	133
IDS-POST-BRK-ACCS-NBR	POST_BRK_ACCS_8612	130	IDS-RCD-LGTH-ATTR-ID	RCD_LGTH_ATTR_8622	133
IDS-POST-BRK-CMP-	POST_BRK_CMP_8613	130	IDS-RCD-TYP-ORDR-NBR	RCD_TYP_ORDR_4169	478
			IDS-REC-TYP-CD	REC_TYP_CD_4197	333
			IDS-REC-TYP-CD	REC_TYP_CD_4197	334
			IDS-REC-TYP-CD	REC_TYP_CD_4197	336
			IDS-REC-TYP-CD	REC_TYP_CD_4197	339
			IDS-REC-TYP-CD	REC_TYP_CD_4197	342

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
IDS-REC-TYP-CD	REC_TYP_CD_4197	359	IMC	IMC_2744	345
IDS-REC-TYP-CD	REC_TYP_CD_4197	388	IMC	IMC_2744	436
IDS-REC-TYP-CD	REC_TYP_CD_4197	418	IMC	IMC_2744	521
IDS-REC-TYP-CD	REC_TYP_CD_4197	447	IMC	IMC_2744	597
IDS-REC-TYP-CD	REC_TYP_CD_4197	461	IMCA	IMCA_4075	080
IDS-REC-TYP-CD	REC_TYP_CD_4197	473	IMCA	IMCA_4075	094
IDS-REC-TYP-CD	REC_TYP_CD_4197	477	IMCA	IMCA_4075	515
IDS-REC-TYP-CD	REC_TYP_CD_4197	478	IMM-SOS	IMM_SOS_9401	331
IDS-SECD-SPC-ALOC-QY	SECD_SPC_ALOC_4318	135	IMM-SOS	IMM_SOS_9401	519
IDS-SECD-WS-ALOC-QY	SECD_WS_ALOC_4320	135	IMM	IMM_9090	094
IDS-SQL-COND-MBR-STNG-TX	MBR_STNG_TX_4203	359	IMM	IMM_9090	515
IDS-SRT-RPL-IND	SRT_RPL_4252	133	IN-DP-AIN-NR-NSN	IN_STAT_CNT_6699	690
IDS-SRT-RPL-IND	SRT_RPL_4252	340	IN-DP-AIN-NSN	IN_STAT_CNT_6691	690
IDS-SRT-SEQ-TXT	SRT_SEQ_TXT_4167	486	IN-DP-AT-AIN-NR-NSN	IN_STAT_CNT_6695	043
IDS-START-ACCS-NBR	START_ACCS_8603	130	IN-DP-AT-AIN-NSN	IN_STAT_CNT_6688	043
IDS-START-CMP-NBR	START_CMP_8604	130	IN-DP-AT-NAIN-NR-NSN	IN_STAT_CNT_6696	043
IDS-START-CMP-SEQ-NBR	START_CMP_SEQ_8619	138	IN-DP-AT-NAIN-NSN	IN_STAT_CNT_6692	690
IDS-START-RCD-TYP-CD	START_RCD_TYP_8602	130	IN-OR-OUT-IND	I_OR_O_IND_4591	479
IDS-STEP-JCL-ID	STEP_JCL_4312	134	INACT-TRAN-CTR-QY	INACT_TRAN_CTR_0125	630
IDS-STEP-SEQ-ID	STEP_SEQ_4314	134	INACT-SOS-IND-CD	INACT_SOS_IND_0134	331
IDS-STOR-UNIT-TYP-TX	STOR_UNIT_TYP_4321	135	INACT-SOS-IND-CD	INACT_SOS_IND_0134	519
IDS-TBL-QRY-STNG-TXT	TBL_QRY_STNG_4207	333	INC-APPLIC-IND	INC_APPL_IND_4405	122
IDS-UPDT-KEY-LGFH-QY	UPDT_KEY_LGFH_8626	133	INC-FIIG-CORL	INC_FIIG_CORL_3485	830
IDS-USER-PAD-CHAR	USER_PAD_CHAR_4251	133	INC-LOCKT-IND	INC_LOCKT_IND_0583	122
IDS-USER-PAD-CHAR	USER_PAD_CHAR_4251	340	INC-NSN	INC_STAT_CNT_5750	037
IDS-XFILE-RPETD-DATA-NBR	XFILE_RPETD_4159	334	INC	INC_4080	001
IDS-XFILE-RPETD-DATA-NBR	XFILE_RPETD_4159	447	INC	INC_4080	010
IDS-ZER-SUPRSN-IND	ZER_SUPRSN_8617	130	INC	INC_4080	020
IDS-ZER-SUPRSN-IND	ZER_SUPRSN_8617	138	INC	INC_4080	033
IDS-ZER-SUPRSN-IND	ZER_SUPRSN_8617	335	INC	INC_4080	034
IDS-ZER-SUPRSN-IND	ZER_SUPRSN_8617	388	INC	INC_4080	035
IDS-ZER-SUPRSN-IND	ZER_SUPRSN_8617	447	INC	INC_4080	037
IDS-ZER-SUPRSN-IND	ZER_SUPRSN_8617	473	INC	INC_4080	038
IDS-ZER-SUPRSN-IND	ZER_SUPRSN_8617	486	INC	INC_4080	073
ILL-ACPT-IND	ILL_ACPT_IND_4063	136	INC	INC_4080	078
ILL-ID	ILL_ID_4066	136	INC	INC_4080	106
ILL-RTN-DT	ILL_RTN_DT_4061	136	INC	INC_4080	120
ILL-START-DT	ILL_START_DT_4062	136	INC	INC_4080	122
IMC-ACT Y	IMC_ACT Y_2748	318	INC	INC_4080	124
IMC-ACT Y	IMC_ACT Y_2748	345	INC	INC_4080	129
IMC-ACT Y	IMC_ACT Y_2748	521	INC	INC_4080	225
IMC-DEF	IMC_DEF_5209	231	INC	INC_4080	324
IMC-NW-DP-AT-IMC-CIC	IMC_STAT_CNT_5639	436	INC	INC_4080	324
IMC-TI	IMC_TI_5208	231	INC	INC_4080	430
IMC	IMC_2744	231	INC	INC_4080	431
			INC	INC_4080	432
			INC	INC_4080	434
			INC	INC_4080	435
			INC	INC_4080	451
			INC	INC_4080	455
			INC	INC_4080	495
			INC	INC_4080	509
			INC	INC_4080	564

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
INC	INC_4080	684	EXPLN		
INC	INC_4080	782	INV-ACCT-CD-CG	INV_ACT_CG_0708	006
INC	INC_4080	878	INV-ACCT-CD-CG	INV_ACT_CG_0708	229
INCL-EXCL-CD	INCL_EXCL_CD_4497	733	INV-ACCT-CD-CG	INV_ACT_CG_0708	505
INCL-EXCL-CD	INCL_EXCL_CD_4497	870	INVLD-IMC-IND	INVLD_IMC_IND_2747	231
INCL-EXCL-CD	INCL_EXCL_CD_4497	885	ISAC-LMTN-CD	ISAC_LMTN_CD_0825	121
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	130	ISAC-LMTN-CD	ISAC_LMTN_CD_0825	129
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	133	ISAC-PRES-CD	ISAC_PRES_CD_2348	121
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	135	ISC-FSC-DOD-NSN	ISC_STAT_CNT_5748	042
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	138	ISC-FSC-USGOVT-NSN	ISC_STAT_CNT_5747	042
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	333	ISC-FSC-WMGR-NSN	ISC_STAT_CNT_5746	042
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	334	ISC-FSC-WOMGR-NSN	ISC_STAT_CNT_5749	042
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	335	ISC-FSG-NSN	ISC_STAT_CNT_5740	741
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	336	ISS-REP-RQNG-RSTRN- CD-DE	IRRC_NVY_DEF_5260	262
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	339	ISS-REP-RQNG-RSTRN- CD	IRRC_NVY_0132	006
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	340	ISS-REP-RQNG-RSTRN- CD	IRRC_NVY_0132	261
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	342	ISS-REP-RQNG-RSTRN- CD	IRRC_NVY_0132	262
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	342	ISS-REP-RQNG-RSTRN- CD	IRRC_NVY_0132	261
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	359	ISS-REP-RQNG-RSTRN- CD	IRRC_NVY_0132	262
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	388	ISS-REP-RQNG-RSTRN- CD	IRRC_NVY_0132	505
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	418	ITEM-NAME- KEYWORD	ITEM_NM_KY_WD_4401	364
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	447	ITEM-NAME-NSN	INAM_STAT_CNT_7824	438
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	447	ITEM-NM-DEF-DLIM	ITM_NM_DEF_5015	098
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	461	ITEM-NM-DEF-DLIM	ITM_NM_DEF_5015	593
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	461	ITEM-NM-DEF-DLIM	ITM_NM_DEF_5015	593
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	473	ITEM-NM-NON-APRVD- RMDR	NAIN_RMDR_2177	363
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	477	ITEM-NM-TYP-CD	ITM_NM_TYP_CD_3308	098
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	478	ITEM-NM-TYP-CD	ITM_NM_TYP_CD_3308	593
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	486	ITEM-NM-TYP-CD	ITM_NM_TYP_CD_3308	724
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	497	ITEM-NM-TYP-CD	ITM_NM_TYP_CD_3308	724
INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	498	ITEM-STDZN-CD-EXPLN	ITM_STDZN_EX_5134	232
INPUT-FORMAT	INPUT_FORMAT_9169	382	ITEM-STDZN-CD	ISC_2650	016
INPUT-MEDIA	INPUT_MEDIA_9170	052	ITEM-STDZN-CD	ISC_2650	041
INPUT-MEDIA	INPUT_MEDIA_9170	084	ITEM-STDZN-CD	ISC_2650	042
INPUT-MEDIA	INPUT_MEDIA_9170	401	ITEM-STDZN-CD	ISC_2650	042
INPUT-MEDIA	INPUT_MEDIA_9170	600	ITEM-STDZN-CD	ISC_2650	232
INPUT-MEDIA	INPUT_MEDIA_9170	604	ITEM-STDZN-CD	ISC_2650	523
INPUT-MEDIA	INPUT_MEDIA_9170	777	ITEM-STDZN-CD	ISC_2650	630
INPUT-MEDIA	INPUT_MEDIA_9170	852	ITEM-STDZN-CD	ISC_2650	915
INPUT-RECORD	INPUT_RECORD_9171	049	ITEM-TYP-STOR-CD	ITM_TYP_STOR_5156	346
INPUT-RECORD	INPUT_RECORD_9171	070	ITEM-TYP-STOR-CD	ITM_TYP_STOR_5156	928
INPUT-RECORD	INPUT_RECORD_9171	399	J-MAX-L-VALUE	J_MAX_L_VAL_4422	352
INPUT-RECORD	INPUT_RECORD_9171	402	J-MAX-L-VALUE	J_MAX_L_VAL_4422	360
INPUT-RECORD	INPUT_RECORD_9171	402	J-MAX-R-VALUE	J_MAX_R_VAL_4427	352
INPUT-RECORD	INPUT_RECORD_9171	994	J-MAX-R-VALUE	J_MAX_R_VAL_4427	360
INPUT-RECORD	INPUT_RECORD_9171	995	J-MIN-L-VALUE	J_MIN_L_VAL_4420	352
INPUT-RECORD	INPUT_RECORD_9171	996	J-MIN-L-VALUE	J_MIN_L_VAL_4420	360
INPUT-RECORD	INPUT_RECORD_9171	996	J-MIN-R-VALUE	J_MIN_R_VAL_4423	352
INQ-OUT-VIEW	INQ_OUT_VIEW_4477	381	J-MIN-R-VALUE	J_MIN_R_VAL_4423	360
INTGTY-CD-DEF	INTGTY_CD_DEF_5220	227	J-TBL-REPLY	J_TBL_REPLY_3073	352
INTGTY-CD	INTGTY_CD_0864	016	J-TBL-REPLY	J_TBL_REPLY_3073	360
INTGTY-CD	INTGTY_CD_0864	227	JCL-JOB-CRD-NM	JCL_JOB_NM_9507	617
INTGTY-CD	INTGTY_CD_0864	523	JCL-JOB-CRD-NM	JCL_JOB_NM_9507	617
INTMED-CTNR-CD	INTMD_CTNR_CD_5167	346	JOB-CTL-JUL-DT	JOB_CTL_JUL_9461	879
INTMED-CTNR-CD	INTMD_CTNR_CD_5167	928	JOB-CTL-JUL-DT	JOB_CTL_JUL_9461	879
INTMED-CTNR-QTY	INTMD_CTNR_QTY_5152	346			
INTMED-CTNR-QTY	INTMD_CTNR_QTY_5152	928			
INTRNL-EXTRNL-IND	IN_EX_IND_4581	770			
INTRNL-EXTRNL-IND	IN_EX_IND_4581	771			
INV-ACCT-CD-CG	INV_ACT_CG_EX_3179	229			

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
JOB-CTL-JUL-DT	JOB_CTL_JUL_9461	993	LN-2780-IDEN	LN_2780_IDEN_9211	926
JRNL-TMSTMP	JRNL_TMSTMP_9487	012	LOG-MSG-TMSTMP	LOG_MSG_TS_9381	084
K-DIC-OP-IND-CD	K_DIC_OP_IND_2888	581	LOG-MSG-TMSTMP	LOG_MSG_TS_9381	085
KEY-GRP-DESC	KEY_GRP_DESC_4448	391	LOG-MSG-TMSTMP	LOG_MSG_TS_9381	086
KEYWRD-GRP-CD	KEYWRD_GRP_CD_2034	127	LOG-REASGMT-TRK-IND-CD	LR_TRK_IND_4081	047
KEYWRD-GRP-CD	KEYWRD_GRP_CD_2034	391	LOGGED-TS	LOGGED_TS_9173	048
KEYWRD-GRP-CD	KEYWRD_GRP_CD_2034	921	LOGGED-TS	LOGGED_TS_9173	481
KEYWRD-MODIFIER-STMT	KEYWRD_MOD_ST_2033	127	LOGGED-TS	LOGGED_TS_9173	617
KEYWRD-MODIFIER-STMT	KEYWRD_MOD_ST_2033	921	LOGGED-TS	LOGGED_TS_9173	994
KHN-ACTY-IND	KHN_ACTY_IND_4356	327	LOLA-OVERNIGHT-LSN-LTI	LSN_LTI_RMDR_4696	341
KIM-OP-IND-CD	KIM_OP_IND_2884	583	LOLA-OVERNIGHT-SEG-VAL	SEG_VALUES_4694	499
KIP-OP-IND-CD	KIP_OP_IND_2883	583	LOLA-OVERNIGHT-TRAN-DT	TRANS_DT_4695	341
KRT-IND-CD	KRT_IND_2051	689	LOLA-OVERNIGHT-TRAN-DT	TRANS_DT_4695	368
KWA-ACTY-NOTI-IND	KWA_ACTY_NOTI_9563	409	LOLA-OVERNIGHT-TRAN-DT	TRANS_DT_4695	374
KWA-NATO-ACTY-ZZ-IND	KWA_NATO_ZZ_9564	409	LOLA-OVERNIGHT-TRAN-DT	TRANS_DT_4695	579
KWA-NO-OP-ACTY-NOTI-IND	KWA_NO_NOTI_9562	409	LOLA-OVERNIGHT-TRAN-DT	TRANS_DT_4695	608
L07-TRANS-RCVD-QTY	L07_TRAN_RCVD_2542	998	LOLA-REQUEST-DATE	LOLA_REQ_DATE_3306	045
L07-TRANS-SENT-QTY	L07_TRAN_SENT_2541	998	LOLA-REQUEST-DATE	LOLA_REQ_DATE_3306	620
LDZ-BACK-OUT-APRV-DT	LDZ_BO_APR_DT_5097	047	LOLA-REQUEST-DATE	LOLA_REQ_DATE_3306	621
LDZ-CTL-DRN-VAL-ID	LDZ_DRN_ID_5092	047	LOLA-SF AT S-SCOPE	LOLA_SF AT_SC_3307	045
LDZ-DELT-OP-DIC-TYP-ID	LDZ_ODIC_4096	047	LOLA-SF AT S-SCOPE	LOLA_SF AT_SC_3307	620
LDZ-DOC-CTL-SER-NBR	LDZ_DCSN_5096	047	LOLA-SF AT S-SCOPE	LOLA_SF AT_SC_3307	621
LDZ-RTN-CD	LDZ_RTN_CD_5091	047	LOLA-TMPLT-NM	LOLA_TMPLT_NM_1100	384
LDZ-TRANS-DT	LDZ_DT_5095	047	LOLA-UPDT-COMM-TXT	UPDT_COMM_3314	375
LFU-PROC-STAT-CD	LFU_PROC_STAT_9230	605	LOLA-UPDT-DIC-CT-NBR	UPDT_DIC_CT_3324	374
LFU-TRANS-KEY	LFU_TRANS_KEY_9445	605	LOLA-UPDT-PRCSD-TIME	UPDT_PRC_TIME_3323	368
LGG-TYP-FMAC-CD	LGG_TYP_FMAC_0098	454	LOLA-UPDT-PRCSD-TIME	UPDT_PRC_TIME_3323	608
LGG-TYP-FMAC-CD	LGG_TYP_FMAC_0098	455	LOLA-UPDT-STAT-KEY-CD	UPDT_STAT_KEY_9436	375
LGG-X-SEQ-NBR-ID	LGG_X_SEQ_NBR_0104	454	LOLA-UPDT-TRAN-HDR-TXT	UPDT_TRAN_HDR_3313	375
LIM-SA-ACTY-CD	LIM_ACTY_CD_5084	047	LR-APRV-DT	LR_APRV_DT_4083	047
LIM-SA-SOS-CD	LIM_SOS_CD_5085	047	LR-PROJ-CD	PROJ_CD_4082	047
LISTIN-PART-PAPER-IND	LST_PRT_P_IND_3121	267	LRN-ACT-DLY-TOT	LRN_SF AT_CNT_2410	045
LISTIN-PART-PAPER-IND	LST_PRT_P_IND_3121	410	LRN-APPL-HELP-DEPT-DLY	LRN_SF AT_CNT_3742	045
LKD-LKU-RPLM-IND	LKD_LKU_RPLM_2499	010	LRN-APPL-HELP-DEPT-DLY	LRN_SF AT_CNT_3742	620
LKD-LKU-RPLM-IND	LKD_LKU_RPLM_2499	509	LRN-APPL-HELP-DEPT-DLY	LRN_SF AT_CNT_3742	621
LMT-DIST-CD-EXPLN	LMT_DIST_EX_5106	236	LRN-C-NIIN-ACTY-DLY	LRN_SF AT_CNT_5975	045
LMT-DIST-CD	LMT_DIST_CD_4645	016	LRN-C-NIIN-DEPT-DLY	LRN_SF AT_CNT_5983	620
LMT-DIST-CD	LMT_DIST_CD_4645	236	LRN-C-NIIN-DLY-TOT	LRN_SF AT_CNT_5989	621
LMT-DIST-CD	LMT_DIST_CD_4645	523	LRN-C-P-RNL-ACTY-	LRN_SF AT_CNT_6202	045
LMT-DIST-CD	LMT_DIST_CD_4645	782			
LMT-DIST-CD	LMT_DIST_CD_4645	936			
LMX-LMD-CTL-DRN-VAL-ID	LMXMLMD_DRN_ID_5089	047			
LMX-LMD-DOC-CTL-SER-NBR	LMX_LMD_DCSN_5090	047			
LMX-LMD-RTN-CD	LMXMLMD_RTN_CD_5088	047			

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
DLY			LSN-SER-NBR-ID	LSN_SER_NBR_4481	597
LRN-C-P-RNL-DEPT-DLY	LRN_STAT_CNT_6207	620	LSN-SER-NBR-ID	LSN_SER_NBR_4481	598
LRN-C-P-RNL-DLY-TOT	LRN_STAT_CNT_1657	621	LSN-SER-NBR-ID	LSN_SER_NBR_4481	599
LRN-C-RNL-ACTY-DLY	LRN_STAT_CNT_6178	045	LSN-STAT-CD	LSN_STAT_CD_4482	596
LRN-C-RNL-DEPT-DLY	LRN_STAT_CNT_6183	620	LST-KWN-SOS	LST_KWN_SOS_1071	016
LRN-C-RNL-DLY-TOT	LRN_STAT_CNT_6189	621	LST-KWN-SOS	LST_KWN_SOS_1071	523
LRN-CHS-ACTY-DLY	LRN_STAT_CNT_1193	045	LVA-CTL-DRN-VAL-ID	LVA_DRN_ID_5082	047
LRN-CHS-DEPT-DLY	LRN_STAT_CNT_1198	620	LVA-DATE	LVA_DATE_4217	047
LRN-CHS-TOT-DLY	LRN_STAT_CNT_1203	621	LVA-DOC-CTL-SER-NBR	LVA_DCSN_5083	047
LRN-COMB-ACTY-DLY	LRN_STAT_CNT_1729	045	LVA-ODIC	LVA_ODIC_3893	047
LRN-COMB-DEPT-DLY	LRN_STAT_CNT_1734	620	LVA-RTN-CD	LVA_RTN_CD_5081	047
LRN-COMB-TOT-DLY	LRN_STAT_CNT_1739	621	LVL-A-PKG-RQMT-CD	LVL_A_PKG_CD_5170	346
LRN-DEPT-DLY-TOT	LRN_STAT_CNT_2429	620	LVL-A-PKG-RQMT-CD	LVL_A_PKG_CD_5170	928
LRN-FSG-FSC-ITM-NM-ACT-D	LRN_STAT_CNT_1233	045	LVL-B-PKG-RQMT-CD	LVL_B_PKG_CD_5171	346
LRN-FSG-FSC-ITM-NM-DPT-D	LRN_STAT_CNT_6860	620	LVL-B-PKG-RQMT-CD	LVL_B_PKG_CD_5171	928
LRN-FSG-FSC-ITM-NM-TOT-D	LRN_STAT_CNT_6865	621	LWST-DOC-CTL-NBR-SEQ-NBR	LWST_DCSN_SEQ_2198	998
LRN-GRD-TOT-DLY-TOT	LRN_STAT_CNT_2422	621	M3A-D-LOA-AIN-G	M3A_STAT_CNT_1607	744
LRN-NIIN-INQ-ACTY-DLY	LRN_STAT_CNT_1667	045	M3A-D-LOA-AIN	M3A_STAT_CNT_1606	744
LRN-NIIN-INQ-DEPT-DLY	LRN_STAT_CNT_1672	620	M3A-D-LOA-DM-G	M3A_STAT_CNT_1603	744
LRN-NIIN-INQ-DLY-TOT	LRN_STAT_CNT_1121	621	M3A-D-LOA-DM	M3A_STAT_CNT_1602	744
LRN-NM-NIIN-ACTY-DLY	LRN_STAT_CNT_1173	045	M3A-D-LOA-MG	M3A_STAT_CNT_1601	744
LRN-NM-NIIN-DEPT-DLY	LRN_STAT_CNT_1178	620	M3A-D-LOA-RN-G	M3A_STAT_CNT_1611	744
LRN-NM-NIIN-DLY-TOT	LRN_STAT_CNT_1183	621	M3A-D-LOA-RN	M3A_STAT_CNT_1610	744
LRN-P-RNL-ACTY-DLY	LRN_STAT_CNT_1153	045	M3AC-D-AIN-G	M3AC_STAT_CNT_1594	429
LRN-P-RNL-DEPT-DLY	LRN_STAT_CNT_1158	620	M3AC-D-AIN	M3AC_STAT_CNT_1593	429
LRN-P-RNL-DLY-TOT	LRN_STAT_CNT_1163	621	M3AC-D-DM-G	M3AC_STAT_CNT_1590	429
LRN-PROC-ACTY-DLY	LRN_STAT_CNT_8232	045	M3AC-D-DM	M3AC_STAT_CNT_1589	429
LRN-PROC-DEPT-DLY	LRN_STAT_CNT_8237	620	M3AC-D-MG	M3AC_STAT_CNT_1588	429
LRN-PROC-TOT-DLY	LRN_STAT_CNT_8242	621	M3AC-D-RN-G	M3AC_STAT_CNT_1598	429
LRN-RNL-ACTY-DLY	LRN_STAT_CNT_1132	045	M3AC-D-RN	M3AC_STAT_CNT_1597	429
LRN-RNL-DEPT-DLY	LRN_STAT_CNT_1137	620	M3B-FSC-D-LOA-AIN-G	M3B_STAT_CNT_1629	796
LRN-RNL-DLY-TOT	LRN_STAT_CNT_1142	621	M3B-FSC-D-LOA-AIN	M3B_STAT_CNT_1628	796
LS-THN-CRLD-RTNG-CD-EXPL	LCL_EX_5233	234	M3B-FSC-D-LOA-DM-G	M3B_STAT_CNT_1626	796
LS-THN-CRLD-RTNG-CD	LCL_CD_2760	016	M3B-FSC-D-LOA-DM	M3B_STAT_CNT_1625	796
LS-THN-CRLD-RTNG-CD	LCL_CD_2760	234	M3B-FSC-D-LOA-MG	M3B_STAT_CNT_1624	796
LS-THN-CRLD-RTNG-CD	LCL_CD_2760	523	M3B-FSC-D-LOA-RN-G	M3B_STAT_CNT_1632	796
LSN-ASGMT-JUL-DT	LSN_ASGMT_DT_4484	596	M3B-FSC-D-LOA-RN	M3B_STAT_CNT_1631	796
LSN-PRMNCY-CD	LSN_PRMNCY_CD_4483	596	M3BC-FSC-D-AIN-G	M3BC_STAT_CNT_1619	798
LSN-PRMNCY-CD	LSN_PRMNCY_CD_4483	597	M3BC-FSC-D-AIN	M3BC_STAT_CNT_1618	798
LSN-PRMNCY-CD	LSN_PRMNCY_CD_4483	598	M3BC-FSC-D-DM-G	M3BC_STAT_CNT_1616	798
LSN-PRMNCY-CD	LSN_PRMNCY_CD_4483	599	M3BC-FSC-D-DM	M3BC_STAT_CNT_1615	798
LSN-PRMNCY-CD	LSN_PRMNCY_CD_4483	599	M3BC-FSC-D-MG	M3BC_STAT_CNT_1614	798
LSN-SER-NBR-ID	LSN_SER_NBR_4481	596	M3BC-FSC-D-RN-G	M3BC_STAT_CNT_1622	798
			M3BC-FSC-D-RN	M3BC_STAT_CNT_1621	798
			M3C1-D-AT-AIN-G	M3C1_STAT_CNT_1639	794
			M3C1-D-AT-AIN	M3C1_STAT_CNT_1638	794
			M3C1-D-AT-DM-G	M3C1_STAT_CNT_1636	794
			M3C1-D-AT-DM	M3C1_STAT_CNT_1635	794
			M3C1-D-AT-MG	M3C1_STAT_CNT_1634	794
			M3C1-D-AT-RN-G	M3C1_STAT_CNT_1642	794
			M3C1-D-AT-RN	M3C1_STAT_CNT_1641	794
			M3C2-FSC-D-AT-AIN-G	M3C2_STAT_CNT_1649	802
			M3C2-FSC-D-AT-AIN	M3C2_STAT_CNT_1648	802

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
M3C2-FSC-D-AT-DM-G	M3C2_STAT_CNT_1646	802	NSN		
M3C2-FSC-D-AT-DM	M3C2_STAT_CNT_1645	802	M6B1-IM-DP-LOA-T1A-	M6B1_STAT_CNT_7874	648
M3C2-FSC-D-AT-LOA-	M3C2_STAT_CNT_6299	800	NSN		
AIN-G			M6B1-IM-DP-LOA-T1B-	M6B1_STAT_CNT_7875	648
M3C2-FSC-D-AT-LOA-	M3C2_STAT_CNT_6298	800	NSN		
AIN			M6B1-IM-DP-LOA-T2-	M6B1_STAT_CNT_7879	648
M3C2-FSC-D-AT-LOA-	M3C2_STAT_CNT_6296	800	NSN		
DM-G			M6B1-IM-DP-LOA-T4-	M6B1_STAT_CNT_7876	648
M3C2-FSC-D-AT-LOA-	M3C2_STAT_CNT_6650	800	NSN		
DM			M6B1-IM-DP-LOA-T4A-	M6B1_STAT_CNT_7877	648
M3C2-FSC-D-AT-LOA-	M3C2_STAT_CNT_6295	800	NSN		
MG			M6B1-IM-DP-LOA-T4B-	M6B1_STAT_CNT_7878	648
M3C2-FSC-D-AT-LOA-	M3C2_STAT_CNT_6302	800	NSN		
RN-G			M6B1-IM-DP-T1-NSN	M6B1_STAT_CNT_7883	650
M3C2-FSC-D-AT-LOA-	M3C2_STAT_CNT_6301	800	M6B1-IM-DP-T1A-NSN	M6B1_STAT_CNT_7884	650
RN			M6B1-IM-DP-T1B-NSN	M6B1_STAT_CNT_7885	650
M3C2-FSC-D-AT-MG	M3C2_STAT_CNT_1644	802	M6B1-IM-DP-T2-NSN	M6B1_STAT_CNT_7889	650
M3C2-FSC-D-AT-RN-G	M3C2_STAT_CNT_6293	802	M6B1-IM-DP-T4-NSN	M6B1_STAT_CNT_7886	650
M3C2-FSC-D-AT-RN	M3C2_STAT_CNT_6292	802	M6B1-IM-DP-T4A-NSN	M6B1_STAT_CNT_7887	650
M3D-D-AIN-G	M3D_STAT_CNT_6309	804	M6B1-IM-DP-T4B-NSN	M6B1_STAT_CNT_7888	650
M3D-D-AIN	M3D_STAT_CNT_6308	804	M6B2-IM-AT-LOA-T1-	M6B2_STAT_CNT_7912	648
M3D-D-DM-G	M3D_STAT_CNT_6306	804	NSN		
M3D-D-DM	M3D_STAT_CNT_6305	804	M6B2-IM-AT-LOA-T1-	M6B2_STAT_CNT_7912	660
M3D-D-FSC-AT-AIN-G	M3D_STAT_CNT_6335	031	NSN		
M3D-D-FSC-AT-AIN	M3D_STAT_CNT_6334	031	M6B2-IM-AT-LOA-T1A-	M6B2_STAT_CNT_7913	648
M3D-D-FSC-AT-DM-G	M3D_STAT_CNT_6331	031	NSN		
M3D-D-FSC-AT-DM	M3D_STAT_CNT_6330	031	M6B2-IM-AT-LOA-T1A-	M6B2_STAT_CNT_7913	660
M3D-D-FSC-AT-MG	M3D_STAT_CNT_6329	031	NSN		
M3D-D-FSC-AT-RN-G	M3D_STAT_CNT_6339	031	M6B2-IM-AT-LOA-T1B-	M6B2_STAT_CNT_7914	648
M3D-D-FSC-AT-RN	M3D_STAT_CNT_6338	031	NSN		
M3D-D-MG	M3D_STAT_CNT_6304	804	M6B2-IM-AT-LOA-T1B-	M6B2_STAT_CNT_7914	660
M3D-D-RN-G	M3D_STAT_CNT_6313	804	NSN		
M3D-D-RN	M3D_STAT_CNT_6312	804	M6B2-IM-AT-LOA-T2-	M6B2_STAT_CNT_7918	648
M3E-FSC-D-AIN-G	M3E_STAT_CNT_6347	804	NSN		
M3E-FSC-D-AIN	M3E_STAT_CNT_6346	804	M6B2-IM-AT-LOA-T2-	M6B2_STAT_CNT_7918	660
M3E-FSC-D-DM-G	M3E_STAT_CNT_6344	804	NSN		
M3E-FSC-D-DM	M3E_STAT_CNT_6343	804	M6B2-IM-AT-LOA-T4-	M6B2_STAT_CNT_7915	648
M3E-FSC-D-MG	M3E_STAT_CNT_6342	804	NSN		
M3E-FSC-D-RN-G	M3E_STAT_CNT_6350	804	M6B2-IM-AT-LOA-T4-	M6B2_STAT_CNT_7915	660
M3E-FSC-D-RN	M3E_STAT_CNT_6349	804	NSN		
M6A1-DP-LOA-T1-NSN	M6A1_STAT_CNT_7832	656	M6B2-IM-AT-LOA-T4A-	M6B2_STAT_CNT_7916	648
M6A1-DP-LOA-T1A-NSN	M6A1_STAT_CNT_7833	656	NSN		
M6A1-DP-LOA-T1B-NSN	M6A1_STAT_CNT_7834	656	M6B2-IM-AT-LOA-T4A-	M6B2_STAT_CNT_7916	660
M6A1-DP-LOA-T2-NSN	M6A1_STAT_CNT_7838	656	NSN		
M6A1-DP-LOA-T4-NSN	M6A1_STAT_CNT_7835	656	M6B2-IM-AT-LOA-T4B-	M6B2_STAT_CNT_7917	648
M6A1-DP-LOA-T4A-NSN	M6A1_STAT_CNT_7836	656	NSN		
M6A1-DP-LOA-T4B-NSN	M6A1_STAT_CNT_7837	656	M6B2-IM-AT-LOA-T4B-	M6B2_STAT_CNT_7917	660
M6A1-DP-T1-NSN	M6A1_STAT_CNT_7842	658	NSN		
M6A1-DP-T1A-NSN	M6A1_STAT_CNT_7843	658	M6B2-IM-AT-T1-NSN	M6B2_STAT_CNT_7922	650
M6A1-DP-T1B-NSN	M6A1_STAT_CNT_7844	658	M6B2-IM-AT-T1-NSN	M6B2_STAT_CNT_7922	662
M6A1-DP-T2-NSN	M6A1_STAT_CNT_7848	658	M6B2-IM-AT-T1A-NSN	M6B2_STAT_CNT_7923	650
M6A1-DP-T4-NSN	M6A1_STAT_CNT_7845	658	M6B2-IM-AT-T1A-NSN	M6B2_STAT_CNT_7923	662
M6A1-DP-T4A-NSN	M6A1_STAT_CNT_7846	658	M6B2-IM-AT-T1B-NSN	M6B2_STAT_CNT_7924	650
M6A1-DP-T4B-NSN	M6A1_STAT_CNT_7847	658	M6B2-IM-AT-T1B-NSN	M6B2_STAT_CNT_7924	662
M6B1-IM-DP-LOA-T1-	M6B1_STAT_CNT_7873	648	M6B2-IM-AT-T2-NSN	M6B2_STAT_CNT_7928	650
			M6B2-IM-AT-T2-NSN	M6B2_STAT_CNT_7928	662

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
M6B2-IM-AT-T4-NSN	M6B2_SF AT_CNT_7925	650	T4B-NSN		
M6B2-IM-AT-T4-NSN	M6B2_SF AT_CNT_7925	662	M6B4-CLM-AT-T1-NSN	M6B4_SF AT_CNT_7942	654
M6B2-IM-AT-T4A-NSN	M6B2_SF AT_CNT_7926	650	M6B4-CLM-AT-T1-NSN	M6B4_SF AT_CNT_7942	662
M6B2-IM-AT-T4A-NSN	M6B2_SF AT_CNT_7926	662	M6B4-CLM-AT-T1A-NSN	M6B4_SF AT_CNT_7943	654
M6B2-IM-AT-T4B-NSN	M6B2_SF AT_CNT_7927	650	M6B4-CLM-AT-T1A-NSN	M6B4_SF AT_CNT_7943	662
M6B2-IM-AT-T4B-NSN	M6B2_SF AT_CNT_7927	662	M6B4-CLM-AT-T1B-NSN	M6B4_SF AT_CNT_7944	654
M6B3-CLM-DP-LOA-T1-NSN	M6B3_SF AT_CNT_7893	652	M6B4-CLM-AT-T1B-NSN	M6B4_SF AT_CNT_7944	662
M6B3-CLM-DP-LOA-T1A-NSN	M6B3_SF AT_CNT_7894	652	M6B4-CLM-AT-T2-NSN	M6B4_SF AT_CNT_7948	654
M6B3-CLM-DP-LOA-T1B-NSN	M6B3_SF AT_CNT_7895	652	M6B4-CLM-AT-T2-NSN	M6B4_SF AT_CNT_7948	662
M6B3-CLM-DP-LOA-T2-NSN	M6B3_SF AT_CNT_7899	652	M6B4-CLM-AT-T4-NSN	M6B4_SF AT_CNT_7945	654
M6B3-CLM-DP-LOA-T4-NSN	M6B3_SF AT_CNT_7896	652	M6B4-CLM-AT-T4-NSN	M6B4_SF AT_CNT_7945	662
M6B3-CLM-DP-LOA-T4A-NSN	M6B3_SF AT_CNT_7897	652	M6B4-CLM-AT-T4A-NSN	M6B4_SF AT_CNT_7946	654
M6B3-CLM-DP-LOA-T4B-NSN	M6B3_SF AT_CNT_7898	652	M6B4-CLM-AT-T4A-NSN	M6B4_SF AT_CNT_7946	662
M6B3-CLM-DP-T1-NSN	M6B3_SF AT_CNT_7902	654	M6B4-CLM-AT-T4B-NSN	M6B4_SF AT_CNT_7947	654
M6B3-CLM-DP-T1A-NSN	M6B3_SF AT_CNT_7903	654	M6B4-CLM-AT-T4B-NSN	M6B4_SF AT_CNT_7947	662
M6B3-CLM-DP-T1B-NSN	M6B3_SF AT_CNT_7904	654	M6B5-FSC-DP-LOA-T1-NSN	M6B5_SF AT_CNT_7952	050
M6B3-CLM-DP-T2-NSN	M6B3_SF AT_CNT_7908	654	M6B5-FSC-DP-LOA-T1A-NSN	M6B5_SF AT_CNT_7953	050
M6B3-CLM-DP-T4-NSN	M6B3_SF AT_CNT_7905	654	M6B5-FSC-DP-LOA-T1B-NSN	M6B5_SF AT_CNT_7954	050
M6B3-CLM-DP-T4A-NSN	M6B3_SF AT_CNT_7906	654	M6B5-FSC-DP-LOA-T2-NSN	M6B5_SF AT_CNT_7958	050
M6B3-CLM-DP-T4B-NSN	M6B3_SF AT_CNT_7907	654	M6B5-FSC-DP-LOA-T4-NSN	M6B5_SF AT_CNT_7955	050
M6B4-CLM-AT-LOA-T1-NSN	M6B4_SF AT_CNT_7932	652	M6B5-FSC-DP-LOA-T4A-NSN	M6B5_SF AT_CNT_7956	050
M6B4-CLM-AT-LOA-T1-NSN	M6B4_SF AT_CNT_7932	660	M6B5-FSC-DP-LOA-T4B-NSN	M6B5_SF AT_CNT_7957	050
M6B4-CLM-AT-LOA-T1A-NSN	M6B4_SF AT_CNT_7933	652	M6B5-FSC-DP-T1-NSN	M6B5_SF AT_CNT_7962	646
M6B4-CLM-AT-LOA-T1A-NSN	M6B4_SF AT_CNT_7933	660	M6B5-FSC-DP-T1A-NSN	M6B5_SF AT_CNT_7963	646
M6B4-CLM-AT-LOA-T1B-NSN	M6B4_SF AT_CNT_7934	652	M6B5-FSC-DP-T1B-NSN	M6B5_SF AT_CNT_7964	646
M6B4-CLM-AT-LOA-T1B-NSN	M6B4_SF AT_CNT_7934	660	M6B5-FSC-DP-T2-NSN	M6B5_SF AT_CNT_7968	646
M6B4-CLM-AT-LOA-T2-NSN	M6B4_SF AT_CNT_7938	652	M6B5-FSC-DP-T4-NSN	M6B5_SF AT_CNT_7965	646
M6B4-CLM-AT-LOA-T2-NSN	M6B4_SF AT_CNT_7938	660	M6B5-FSC-DP-T4A-NSN	M6B5_SF AT_CNT_7966	646
M6B4-CLM-AT-LOA-T4-NSN	M6B4_SF AT_CNT_7935	652	M6B5-FSC-DP-T4B-NSN	M6B5_SF AT_CNT_7967	646
M6B4-CLM-AT-LOA-T4-NSN	M6B4_SF AT_CNT_7935	660	M6B6-FSC-AT-LOA-T1-NSN	M6B6_SF AT_CNT_7987	050
M6B4-CLM-AT-LOA-T4A-NSN	M6B4_SF AT_CNT_7936	652	M6B6-FSC-AT-LOA-T1-NSN	M6B6_SF AT_CNT_7987	660
M6B4-CLM-AT-LOA-T4A-NSN	M6B4_SF AT_CNT_7936	660	M6B6-FSC-AT-LOA-T1A-NSN	M6B6_SF AT_CNT_7988	050
M6B4-CLM-AT-LOA-T4B-NSN	M6B4_SF AT_CNT_7937	652	M6B6-FSC-AT-LOA-T1A-NSN	M6B6_SF AT_CNT_7988	660
M6B4-CLM-AT-LOA-T4B-NSN	M6B4_SF AT_CNT_7937	660	M6B6-FSC-AT-LOA-T1B-NSN	M6B6_SF AT_CNT_7989	050
M6B4-CLM-AT-LOA-T4B-NSN	M6B4_SF AT_CNT_7937	660	M6B6-FSC-AT-LOA-T1B-NSN	M6B6_SF AT_CNT_7989	660

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
M6B6-FSC-AT-LOA-T2-NSN	M6B6_STAT_CNT_7993	050	M6C1-AT-T4A-NSN	M6C1_STAT_CNT_7866	662
M6B6-FSC-AT-LOA-T2-NSN	M6B6_STAT_CNT_7993	660	M6C1-AT-T4B-NSN	M6C1_STAT_CNT_7867	658
M6B6-FSC-AT-LOA-T4-NSN	M6B6_STAT_CNT_7990	050	M6C1-AT-T4B-NSN	M6C1_STAT_CNT_7867	662
M6B6-FSC-AT-LOA-T4-NSN	M6B6_STAT_CNT_7990	660	M8A1-DP-ADD-NSN	M8A1_STAT_CNT_5494	576
M6B6-FSC-AT-LOA-T4A-NSN	M6B6_STAT_CNT_7991	050	M8A1-DP-BB-NSN	M8A1_STAT_CNT_5493	576
M6B6-FSC-AT-LOA-T4A-NSN	M6B6_STAT_CNT_7991	660	M8A1-DP-DLT-NSN	M8A1_STAT_CNT_5495	576
M6B6-FSC-AT-LOA-T4B-NSN	M6B6_STAT_CNT_7992	050	M8A1-DP-EB-NSN	M8A1_STAT_CNT_5496	576
M6B6-FSC-AT-LOA-T4B-NSN	M6B6_STAT_CNT_7992	660	M8A1-DP-EB-NSN	M8A1_STAT_CNT_5496	741
M6B6-FSC-AT-T1-NSN	M6B6_STAT_CNT_7998	646	M8A1-DP-LOA-ADD-NSN	M8A1_STAT_CNT_5488	571
M6B6-FSC-AT-T1-NSN	M6B6_STAT_CNT_7998	662	M8A1-DP-LOA-BB-NSN	M8A1_STAT_CNT_5487	571
M6B6-FSC-AT-T1A-NSN	M6B6_STAT_CNT_7999	646	M8A1-DP-LOA-DLT-NSN	M8A1_STAT_CNT_5489	571
M6B6-FSC-AT-T1A-NSN	M6B6_STAT_CNT_7999	662	M8A1-DP-LOA-EB-NSN	M8A1_STAT_CNT_5490	571
M6B6-FSC-AT-T1B-NSN	M6B6_STAT_CNT_8000	646	M8B1-IM-DP-ADD-NSN	M8B1_STAT_CNT_5520	574
M6B6-FSC-AT-T1B-NSN	M6B6_STAT_CNT_8000	662	M8B1-IM-DP-BB-NSN	M8B1_STAT_CNT_5519	574
M6B6-FSC-AT-T2-NSN	M6B6_STAT_CNT_8205	646	M8B1-IM-DP-DLT-NSN	M8B1_STAT_CNT_5521	574
M6B6-FSC-AT-T2-NSN	M6B6_STAT_CNT_8205	662	M8B1-IM-DP-EB-NSN	M8B1_STAT_CNT_5522	574
M6B6-FSC-AT-T4-NSN	M6B6_STAT_CNT_8001	646	M8B1-IM-DP-LOA-ADD-NSN	M8B1_STAT_CNT_5514	569
M6B6-FSC-AT-T4-NSN	M6B6_STAT_CNT_8001	662	M8B1-IM-DP-LOA-BB-NSN	M8B1_STAT_CNT_5513	569
M6B6-FSC-AT-T4A-NSN	M6B6_STAT_CNT_8002	646	M8B1-IM-DP-LOA-DLT-NSN	M8B1_STAT_CNT_5515	569
M6B6-FSC-AT-T4A-NSN	M6B6_STAT_CNT_8002	662	M8B1-IM-DP-LOA-EB-NSN	M8B1_STAT_CNT_5516	569
M6B6-FSC-AT-T4B-NSN	M6B6_STAT_CNT_8204	646	M8B2-IM-AT-ADD-NSN	M8B2_STAT_CNT_5532	574
M6B6-FSC-AT-T4B-NSN	M6B6_STAT_CNT_8204	662	M8B2-IM-AT-ADD-NSN	M8B2_STAT_CNT_5532	577
M6C1-AT-LOA-T1-NSN	M6C1_STAT_CNT_7852	656	M8B2-IM-AT-BB-NSN	M8B2_STAT_CNT_5531	574
M6C1-AT-LOA-T1-NSN	M6C1_STAT_CNT_7852	660	M8B2-IM-AT-BB-NSN	M8B2_STAT_CNT_5531	577
M6C1-AT-LOA-T1A-NSN	M6C1_STAT_CNT_7853	656	M8B2-IM-AT-DLT-NSN	M8B2_STAT_CNT_5533	574
M6C1-AT-LOA-T1A-NSN	M6C1_STAT_CNT_7853	660	M8B2-IM-AT-DLT-NSN	M8B2_STAT_CNT_5533	577
M6C1-AT-LOA-T1B-NSN	M6C1_STAT_CNT_7854	656	M8B2-IM-AT-EB-NSN	M8B2_STAT_CNT_5534	574
M6C1-AT-LOA-T1B-NSN	M6C1_STAT_CNT_7854	660	M8B2-IM-AT-EB-NSN	M8B2_STAT_CNT_5534	577
M6C1-AT-LOA-T2-NSN	M6C1_STAT_CNT_7858	656	M8B2-IM-AT-LOA-ADD-NSN	M8B2_STAT_CNT_5526	569
M6C1-AT-LOA-T2-NSN	M6C1_STAT_CNT_7858	660	M8B2-IM-AT-LOA-ADD-NSN	M8B2_STAT_CNT_5526	572
M6C1-AT-LOA-T4-NSN	M6C1_STAT_CNT_7855	656	M8B2-IM-AT-LOA-BB-NSN	M8B2_STAT_CNT_5525	569
M6C1-AT-LOA-T4-NSN	M6C1_STAT_CNT_7855	660	M8B2-IM-AT-LOA-BB-NSN	M8B2_STAT_CNT_5525	572
M6C1-AT-LOA-T4A-NSN	M6C1_STAT_CNT_7856	656	M8B2-IM-AT-LOA-BB-NSN	M8B2_STAT_CNT_5525	572
M6C1-AT-LOA-T4A-NSN	M6C1_STAT_CNT_7856	660	M8B2-IM-AT-LOA-DLT-NSN	M8B2_STAT_CNT_5527	569
M6C1-AT-LOA-T4B-NSN	M6C1_STAT_CNT_7857	656	M8B2-IM-AT-LOA-DLT-NSN	M8B2_STAT_CNT_5527	572
M6C1-AT-LOA-T4B-NSN	M6C1_STAT_CNT_7857	660	M8B2-IM-AT-LOA-DLT-NSN	M8B2_STAT_CNT_5527	572
M6C1-AT-T1-NSN	M6C1_STAT_CNT_7862	658	M8B2-IM-AT-LOA-EB-NSN	M8B2_STAT_CNT_5528	569
M6C1-AT-T1-NSN	M6C1_STAT_CNT_7862	662	M8B2-IM-AT-LOA-EB-NSN	M8B2_STAT_CNT_5528	572
M6C1-AT-T1A-NSN	M6C1_STAT_CNT_7863	658	M8B3-CLM-DP-ADD-NSN	M8B3_STAT_CNT_5546	575
M6C1-AT-T1A-NSN	M6C1_STAT_CNT_7863	662	M8B3-CLM-DP-ADD-NSN	M8B3_STAT_CNT_5546	575
M6C1-AT-T1B-NSN	M6C1_STAT_CNT_7864	658	M8B3-CLM-DP-BB-NSN	M8B3_STAT_CNT_5545	575
M6C1-AT-T1B-NSN	M6C1_STAT_CNT_7864	662	M8B3-CLM-DP-BB-NSN	M8B3_STAT_CNT_5545	575
M6C1-AT-T2-NSN	M6C1_STAT_CNT_7868	658	M8B3-CLM-DP-DLT-NSN	M8B3_STAT_CNT_5547	575
M6C1-AT-T2-NSN	M6C1_STAT_CNT_7868	662	M8B3-CLM-DP-DLT-NSN	M8B3_STAT_CNT_5547	575
M6C1-AT-T4-NSN	M6C1_STAT_CNT_7865	658	M8B3-CLM-DP-EB-NSN	M8B3_STAT_CNT_5548	575
M6C1-AT-T4-NSN	M6C1_STAT_CNT_7865	662	M8B3-CLM-DP-EB-NSN	M8B3_STAT_CNT_5548	575
M6C1-AT-T4A-NSN	M6C1_STAT_CNT_7866	658			

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
M8B3-CLM-DP-LOA-ADD-NSN	M8B3_ST AT_CNT_5538	570	NSN		
M8B3-CLM-DP-LOA-BB-NSN	M8B3_ST AT_CNT_5537	570	M8B6-FSC-AT-ADD-NSN	M8B6_ST AT_CNT_5584	577
M8B3-CLM-DP-LOA-DLT-NSN	M8B3_ST AT_CNT_5541	570	M8B6-FSC-AT-BB-NSN	M8B6_ST AT_CNT_5583	573
M8B3-CLM-DP-LOA-EB-NSN	M8B3_ST AT_CNT_5542	570	M8B6-FSC-AT-BB-NSN	M8B6_ST AT_CNT_5583	577
M8B4-CLM-AT-ADD-NSN	M8B4_ST AT_CNT_5558	575	M8B6-FSC-AT-DLT-NSN	M8B6_ST AT_CNT_5585	573
M8B4-CLM-AT-ADD-NSN	M8B4_ST AT_CNT_5558	577	M8B6-FSC-AT-DLT-NSN	M8B6_ST AT_CNT_5585	577
M8B4-CLM-AT-BB-NSN	M8B4_ST AT_CNT_5557	575	M8B6-FSC-AT-EB-NSN	M8B6_ST AT_CNT_5586	573
M8B4-CLM-AT-BB-NSN	M8B4_ST AT_CNT_5557	577	M8B6-FSC-AT-EB-NSN	M8B6_ST AT_CNT_5586	577
M8B4-CLM-AT-DLT-NSN	M8B4_ST AT_CNT_5559	575	M8B6-FSC-AT-LOA-ADD-NSN	M8B6_ST AT_CNT_5578	371
M8B4-CLM-AT-DLT-NSN	M8B4_ST AT_CNT_5559	577	M8B6-FSC-AT-LOA-ADD-NSN	M8B6_ST AT_CNT_5578	572
M8B4-CLM-AT-EB-NSN	M8B4_ST AT_CNT_5560	575	M8B6-FSC-AT-LOA-BB-NSN	M8B6_ST AT_CNT_5577	371
M8B4-CLM-AT-EB-NSN	M8B4_ST AT_CNT_5560	577	M8B6-FSC-AT-LOA-BB-NSN	M8B6_ST AT_CNT_5577	572
M8B4-CLM-AT-LOA-ADD-NSN	M8B4_ST AT_CNT_5552	570	M8B6-FSC-AT-LOA-BB-NSN	M8B6_ST AT_CNT_5577	572
M8B4-CLM-AT-LOA-ADD-NSN	M8B4_ST AT_CNT_5552	572	M8B6-FSC-AT-LOA-DLT-NSN	M8B6_ST AT_CNT_5579	371
M8B4-CLM-AT-LOA-BB-NSN	M8B4_ST AT_CNT_5551	570	M8B6-FSC-AT-LOA-DLT-NSN	M8B6_ST AT_CNT_5579	572
M8B4-CLM-AT-LOA-BB-NSN	M8B4_ST AT_CNT_5551	572	M8B6-FSC-AT-LOA-EB-NSN	M8B6_ST AT_CNT_9576	371
M8B4-CLM-AT-LOA-DLT-NSN	M8B4_ST AT_CNT_5553	570	M8B6-FSC-AT-LOA-EB-NSN	M8B6_ST AT_CNT_9576	572
M8B4-CLM-AT-LOA-DLT-NSN	M8B4_ST AT_CNT_5553	572	M8C1-DP-AT-ADD-NSN	M8C1_ST AT_CNT_5506	576
M8B4-CLM-AT-LOA-EB-NSN	M8B4_ST AT_CNT_5554	570	M8C1-DP-AT-ADD-NSN	M8C1_ST AT_CNT_5506	577
M8B4-CLM-AT-LOA-EB-NSN	M8B4_ST AT_CNT_5554	572	M8C1-DP-AT-BB-NSN	M8C1_ST AT_CNT_5505	576
M8B5-FSC-DP-ADD-NSN	M8B5_ST AT_CNT_5572	573	M8C1-DP-AT-BB-NSN	M8C1_ST AT_CNT_5505	577
M8B5-FSC-DP-ADD-NSN	M8B5_ST AT_CNT_5572	578	M8C1-DP-AT-DLT-NSN	M8C1_ST AT_CNT_5507	576
M8B5-FSC-DP-BB-NSN	M8B5_ST AT_CNT_5571	573	M8C1-DP-AT-DLT-NSN	M8C1_ST AT_CNT_5507	577
M8B5-FSC-DP-BB-NSN	M8B5_ST AT_CNT_5571	578	M8C1-DP-AT-EB-NSN	M8C1_ST AT_CNT_5508	576
M8B5-FSC-DP-DLT-NSN	M8B5_ST AT_CNT_5573	573	M8C1-DP-AT-EB-NSN	M8C1_ST AT_CNT_5508	577
M8B5-FSC-DP-DLT-NSN	M8B5_ST AT_CNT_5573	578	M8C1-DP-AT-LOA-ADD-NSN	M8C1_ST AT_CNT_5500	571
M8B5-FSC-DP-EB-NSN	M8B5_ST AT_CNT_5574	573	M8C1-DP-AT-LOA-ADD-NSN	M8C1_ST AT_CNT_5500	572
M8B5-FSC-DP-EB-NSN	M8B5_ST AT_CNT_5574	578	M8C1-DP-AT-LOA-BB-NSN	M8C1_ST AT_CNT_5499	571
M8B5-FSC-DP-EB-NSN	M8B5_ST AT_CNT_5574	741	M8C1-DP-AT-LOA-BB-NSN	M8C1_ST AT_CNT_5499	572
M8B5-FSC-DP-LOA-ADD-NSN	M8B5_ST AT_CNT_5564	371	M8C1-DP-AT-LOA-DLT-NSN	M8C1_ST AT_CNT_5501	571
M8B5-FSC-DP-LOA-BB-NSN	M8B5_ST AT_CNT_5563	371	M8C1-DP-AT-LOA-DLT-NSN	M8C1_ST AT_CNT_5501	572
M8B5-FSC-DP-LOA-DLT-NSN	M8B5_ST AT_CNT_5567	371	M8C1-DP-AT-LOA-DLT-NSN	M8C1_ST AT_CNT_5501	571
M8B5-FSC-DP-LOA-EB-NSN	M8B5_ST AT_CNT_5568	371	M8C1-DP-AT-LOA-EB-NSN	M8C1_ST AT_CNT_5502	571
M8B5-FSC-DP-NET-CHG	M8B5_ST AT_CHG_5575	578	M8C1-DP-AT-LOA-EB-NSN	M8C1_ST AT_CNT_5502	572
M8B5-FSC-DP-PCT	M8B5_ST AT_PCT_5576	578	MADS-DB2-PARTITION-QY	MADS_DB2_PART_9241	612
M8B6-FSC-AT-ADD-NSN	M8B6_ST AT_CNT_5584	573	MADS-DB2-PARTITION-QY	MADS_DB2_PART_9241	666
			MAG-TAPE-BLCKNG-FAC-IND	MT_BLK_FAC_3126	267
			MAG-TAPE-BLCKNG-	MT_BLK_FAC_3126	410

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
FAC-IND			MASS-CHNG-INC	MC_INC_4571	451
MAG-TAPE-DENSITY-IND	MT_DNSTY_IND_3124	267	MASS-CHNG-INC	MC_INC_4571	452
MAG-TAPE-DENSITY-IND	MT_DNSTY_IND_3124	410	MASS-CHNG-INC	MC_INC_4571	453
MAG-TAPE-LAB-IND	MT_LAB_IND_3127	267	MASS-CHNG-INC	MC_INC_4571	454
MAG-TAPE-LAB-IND	MT_LAB_IND_3127	410	MASS-CHNG-INC	MC_INC_4571	455
MAG-TAPE-PARITY-IND	MT_PRTY_IND_3125	267	MASS-CHNG-INC	MC_INC_4571	456
MAG-TAPE-PARITY-IND	MT_PRTY_IND_3125	410	MASS-CHNG-INC	MC_INC_4571	878
MAG-TAPE-TRCKS-ENCOD-IND	MT_TRC_ENCD_I_3122	267	MASS-CHNG-INC	MC_INC_4571	880
MAG-TAPE-USAGE-NOTE	MT_USG_NOTE_3123	267	MASS-CHNG-LGG-TMSTMP	MC_LGG_TMSTMP_4573	878
MAJ-MCC-AR-EXPLN	MAJ_MCC_AR_EX_2283	237	MASS-CHNG-LGG-TMSTMP	MC_LGG_TMSTMP_4573	880
MAJ-MCC-AR	MAJ_MCC_AR_9256	006	MAT-CAT-MC	MAT_CAT_MC_3148	242
MAJ-MCC-AR	MAJ_MCC_AR_9256	093	MAT-CTL-CD-DEF-NVY	MCC_NVY_EX_3156	253
MAJ-MCC-AR	MAJ_MCC_AR_9256	237	MAT-CTL-CD-NAVY	MAT_CTL_NVY_2832	006
MAJ-MCC-AR	MAJ_MCC_AR_9256	505	MAT-CTL-CD-NAVY	MAT_CTL_NVY_2832	253
MAJ-MCC-AR	MAJ_MCC_AR_9256	865	MAT-CTL-CD-NAVY	MAT_CTL_NVY_2832	505
MAND-SEG-STNG	MAND_SEG_STNG_4624	196	MAT-IDEN-CD-EXPLN	MAT_ID_MC_EX_3166	241
MASS-CHG-DEL-CDG-CD	MC_DEL_CDG_3631	453	MAT-IDEN-CD-NOTE-IND	MAT_ID_MC_NOT_3167	241
MASS-CHG-DEL-CDG-CD	MC_DEL_CDG_3631	881	MAT-IDEN-CD	MAT_IDEN_MC_4126	006
MASS-CHNG-CDG	MC_CDG_4575	452	MAT-IDEN-CD	MAT_IDEN_MC_4126	241
MASS-CHNG-CDG	MC_CDG_4575	880	MAT-IDEN-CD	MAT_IDEN_MC_4126	505
MASS-CHNG-CHAR-TMSTMP	MC_CDG_TMSTMP_4572	452	MAT-IDEN-CD	MAT_IDEN_MC_4126	599
MASS-CHNG-CHAR-TMSTMP	MC_CDG_TMSTMP_4572	453	MAT-MGMT-AG-CD-AF	MMAC_AF_2836	006
MASS-CHNG-CHAR-TMSTMP	MC_CDG_TMSTMP_4572	880	MAT-MGMT-AG-CD-AF	MMAC_AF_2836	093
MASS-CHNG-CHAR-TMSTMP	MC_CDG_TMSTMP_4572	881	MAT-MGMT-AG-CD-AF	MMAC_AF_2836	238
MASS-CHNG-CRITE-STMT	MC_CRITE_STMT_0324	878	MAT-MGMT-AG-CD-AF	MMAC_AF_2836	505
MASS-CHNG-GDE-NBR-FIIG	MC_FIIG_4574	451	MAT-MGMT-AG-CD-AF	MMAC_AF_2836	865
MASS-CHNG-GDE-NBR-FIIG	MC_FIIG_4574	452	MAT-MGMT-AG-CD-DEF-AF	MMAC_DEF_AF_3158	238
MASS-CHNG-GDE-NBR-FIIG	MC_FIIG_4574	453	MAT-MGMT-CD-MC	MAT_MGMT_MC_9257	006
MASS-CHNG-GDE-NBR-FIIG	MC_FIIG_4574	454	MAT-MGMT-CD-MC	MAT_MGMT_MC_9257	093
MASS-CHNG-GDE-NBR-FIIG	MC_FIIG_4574	455	MAT-MGMT-CD-MC	MAT_MGMT_MC_9257	242
MASS-CHNG-GDE-NBR-FIIG	MC_FIIG_4574	456	MAT-MGMT-CD-MC	MAT_MGMT_MC_9257	505
MASS-CHNG-GDE-NBR-FIIG	MC_FIIG_4574	878	MAT-MGMT-CD-MC	MAT_MGMT_MC_9257	599
MASS-CHNG-GDE-NBR-FIIG	MC_FIIG_4574	880	MAT-MGMT-CD-MC	MAT_MGMT_MC_9257	865
MASS-CHNG-GDE-NBR-FIIG	MC_FIIG_4574	881	MAX-LGTH	MAX_LGTH_4593	479
			MAX-REC-LGTH	MAX_REC_LGTH_9176	410
			MAX-VAL-NBR-ID	MAX_VAL_3602	355
			MAX-VAL-NBR-ID	MAX_VAL_3602	799
			MC-CHG-CRT-CD	MC_CHG_CRT_CD_0109	455
			MC-INC-CHG-CD	MC_INC_CHG_0119	455
			MC-LGG-CHAR-X-TX	MC_LGG_CHAR_X_0022	454
			MC-LGG-JUL-DT	MC_LGG_JUL_DT_0080	454
			MC-LGG-X-CTR-QY	MC_LGG_X_CTR_0021	454
			MC-LGG-X-INDX-TX	MC_LGG_X_INDX_0118	455
			MC-LGG-X-TM	MC_LGG_X_TM_0102	454
			MC-RPDMRC-CHG-CD	MC_RPDMRC_CHG_0108	455
			MC-TYP-II-CHG-CD	MC_II_TYP_CHG_0100	455
			MC-TYP-II-CHG-CD	MC_II_TYP_CHG_0100	456
			MEDIA-HEADER	MEDIA_HEADER_9178	054
			MEDIA-HEADER	MEDIA_HEADER_9178	084
			MEDIA-HEADER	MEDIA_HEADER_9178	085

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
MEDIA-HEADER	MEDIA_HEADER_9178	385	MOE-CD	MOE_CD_2833	157
MEDIA-HEADER	MEDIA_HEADER_9178	389	MOE-CD	MOE_CD_2833	247
MEDIA-HEADER	MEDIA_HEADER_9178	397	MOE-CD	MOE_CD_2833	248
MEDIA-HEADER	MEDIA_HEADER_9178	481	MOE-CD	MOE_CD_2833	318
MEDIA-HEADER	MEDIA_HEADER_9178	610	MOE-CD	MOE_CD_2833	433
MEDIA-HEADER	MEDIA_HEADER_9178	612	MOE-CD	MOE_CD_2833	505
MEDIA-HEADER	MEDIA_HEADER_9178	667	MOE-CD	MOE_CD_2833	506
MEDIA-HEADER	MEDIA_HEADER_9178	843	MOE-CD	MOE_CD_2833	530
MEDIA-HEADER	MEDIA_HEADER_9178	844	MOE-CD	MOE_CD_2833	599
MESSAGE-LGTH	MESSAGE_LGTH_9179	054	MOE-CD	MOE_CD_2833	636
MESSAGE-LGTH	MESSAGE_LGTH_9179	084	MOE-CD	MOE_CD_2833	734
MESSAGE-LGTH	MESSAGE_LGTH_9179	397	MOE-CD	MOE_CD_2833	868
MESSAGE-LGTH	MESSAGE_LGTH_9179	619	MOE-CD	MOE_CD_2833	886
MFR-NOTES	MFR_NOTES_0809	046	MOE-CD	MOE_CD_2833	887
MFR-NOTES	MFR_NOTES_0809	317	MOE-CUR-ADD-CT	MOE_CR_ADD_CT_1109	088
MFR-NOTES	MFR_NOTES_0809	772	MOE-CUR-CHG-CT	MOE_CR_CHG_CT_1117	088
MFR-NOTES	MFR_NOTES_0809	775	MOE-CUR-DEL-CT	MOE_CR_DEL_CT_1119	088
MFR-NOTES	MFR_NOTES_0809	781	MOE-EFF-DT-ADD-CT	MOE_ED_ADD_CT_1493	088
MFR-NOTES	MFR_NOTES_0809	932	MOE-EFF-DT-CHG-CT	MOE_ED_CHG_CT_1495	088
MGMT-AGNCY-GRP-OR-CLS-MC	MGT_AG_G_C_MC_3149	242	MOE-EFF-DT-DEL-CT	MOE_ED_DEL_CT_1497	088
MGMT-EXCP-NOTES	MGMT_EXCP_NTS_9542	093	MOE-EFFDT D-ADD-NSN	MOE_STAT_CNT_7814	051
MGMT-EXCP-NOTES	MGMT_EXCP_NTS_9542	865	MOE-EFFDT D-DEL-NSN	MOE_STAT_CNT_7813	051
MGR-ACCESS-COUNT	MGR_STAT_CNT_6605	062	MOE-FSC-NSN	MOE_STAT_CNT_5754	433
MIL-VOL-IND	MIL_VOL_IND_3454	917	MOE-FSC-NSN	MOE_STAT_CNT_5754	437
MIN-ALT-MED	MIN_ALT_MED_9180	783	MOE-FSG-NSN	MOE_STAT_CNT_5753	433
MIN-LGTH	MIN_LGTH_4592	479	MOE-MOE-MSFR-INQ-CT	MOE_MSI_INQ_C_1499	088
MIN-REC-LGTH	MIN_REC_LGTH_9182	410	MOE-NSN	MOE_STAT_CNT_7812	051
MIN-VAL-NBR-ID	MIN_VAL_3601	355	MOE-RGSTRN-CLBR-AT	MOE_STAT_CNT_7820	439
MIN-VAL-NBR-ID	MIN_VAL_3601	799	MOE-RGSTRN-RCVR-AT	MOE_STAT_CNT_7821	439
MINIMIZE-FLAG	MINIMIZE_FLAG_9181	783	MOE-RULE-NBR	MOE_RULE_NBR_8290	008
MINM-ADRS-CD-EXPLN	MINM_ADRS_EX_5288	226	MOE-RULE-NBR	MOE_RULE_NBR_8290	009
MINM-ADRS-CD	MINM_ADRS_CD_2645	082	MOE-RULE-NBR	MOE_RULE_NBR_8290	011
MINM-ADRS-CD	MINM_ADRS_CD_2645	226	MOE-RULE-NBR	MOE_RULE_NBR_8290	015
MINM-PKG-RQMT-CD	MINM_PK_RQ_CD_5172	346	MOE-RULE-NBR	MOE_RULE_NBR_8290	017
MINM-PKG-RQMT-CD	MINM_PK_RQ_CD_5172	928	MOE-RULE-NBR	MOE_RULE_NBR_8290	051
MIOS-TRAN-KEY	MIOS_TRAN_KEY_9410	876	MOE-RULE-NBR	MOE_RULE_NBR_8290	093
MIOS-TRAN-KEY	MIOS_TRAN_KEY_9410	953	MOE-RULE-NBR	MOE_RULE_NBR_8290	095
MODE-CD	MODE_CD_4735	115	MOE-RULE-NBR	MOE_RULE_NBR_8290	096
MODE-CD	MODE_CD_4735	116	MOE-RULE-NBR	MOE_RULE_NBR_8290	137
MODE-CD	MODE_CD_4735	121	MOE-RULE-NBR	MOE_RULE_NBR_8290	250
MODE-CD	MODE_CD_4735	127	MOE-RULE-NBR	MOE_RULE_NBR_8290	264
MODE-CD	MODE_CD_4735	129	MOE-RULE-NBR	MOE_RULE_NBR_8290	345
MODE-CD	MODE_CD_4735	390	MOE-RULE-NBR	MOE_RULE_NBR_8290	437
MODE-CD	MODE_CD_4735	501	MOE-RULE-NBR	MOE_RULE_NBR_8290	440
MODE-CD	MODE_CD_4735	799	MOE-RULE-NBR	MOE_RULE_NBR_8290	507
MODE-CD	MODE_CD_4735	921	MOE-RULE-NBR	MOE_RULE_NBR_8290	508
MOE-CD-IDEN	MOE_CD_IDEN_5299	247	MOE-RULE-NBR	MOE_RULE_NBR_8290	510
MOE-CD	MOE_CD_2833	006	MOE-RULE-NBR	MOE_RULE_NBR_8290	511
MOE-CD	MOE_CD_2833	007	MOE-RULE-NBR	MOE_RULE_NBR_8290	512
MOE-CD	MOE_CD_2833	041	MOE-RULE-NBR	MOE_RULE_NBR_8290	521
MOE-CD	MOE_CD_2833	108	MOE-RULE-NBR	MOE_RULE_NBR_8290	597
MOE-CD	MOE_CD_2833	137	MOE-RULE-NBR	MOE_RULE_NBR_8290	636
MOE-CD	MOE_CD_2833	148			
MOE-CD	MOE_CD_2833	152			

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
MOE-RULE-NBR	MOE_RULE_NBR_8290	669	MRC	MRC_3445	347
MOE-RULE-NBR	MOE_RULE_NBR_8290	687	MRC	MRC_3445	348
MOE-RULE-NBR	MOE_RULE_NBR_8290	730	MRC	MRC_3445	349
MOE-RULE-NBR	MOE_RULE_NBR_8290	733	MRC	MRC_3445	350
MOE-RULE-NBR	MOE_RULE_NBR_8290	861	MRC	MRC_3445	351
MOE-RULE-NBR	MOE_RULE_NBR_8290	865	MRC	MRC_3445	352
MOE-RULE-NBR	MOE_RULE_NBR_8290	866	MRC	MRC_3445	353
MOE-RULE-NBR	MOE_RULE_NBR_8290	867	MRC	MRC_3445	354
MOE-RULE-NBR	MOE_RULE_NBR_8290	868	MRC	MRC_3445	355
MOE-RULE-NBR	MOE_RULE_NBR_8290	869	MRC	MRC_3445	356
MOE-RULE-NBR	MOE_RULE_NBR_8290	870	MRC	MRC_3445	357
MOE-RULE-NBR	MOE_RULE_NBR_8290	871	MRC	MRC_3445	358
MOE-RULE-NBR	MOE_RULE_NBR_8290	872	MRC	MRC_3445	360
MOE-RULE-NBR	MOE_RULE_NBR_8290	885	MRC	MRC_3445	361
MOE-RULE-PROC- CMPTN-FLG	M_RL_CMP_FLG_1110	861	MRC	MRC_3445	362
MOE-RULE-ST AT-CD	M_RL_STAT_CD_8458	093	MRC	MRC_3445	473
MOE-RULE-ST AT-CD	M_RL_STAT_CD_8458	865	MRC	MRC_3445	498
MOE-RULE-ST AT-DT	MR_STAT_DT_3474	088	MRC	MRC_3445	501
MR-AR-MEDCL-ACTY- IND-CD	AR_MED_ACT_ID_6270	636	MRC	MRC_3445	563
MRC-ASGND-ST AT-IND	MRC_ASGN_STAT_3462	919	MRC	MRC_3445	564
MRC-CDG-LGTH-QY	MRC_CDG_LGTH_0020	452	MRC	MRC_3445	688
MRC-CLRTXT-RPLY- FLD	MRC_CLR_TXT_R_0113	498	MRC	MRC_3445	706
MRC-CLRTXT-RPLY- FLD	MRC_CLR_TXT_R_0113	688	MRC	MRC_3445	707
MRC-LOC-IND-CD	MRC_LOC_IND_9406	129	MRC	MRC_3445	708
MRC-SCTN-NON-CORE- CHARA	SCR_KEY_CD_1047	120	MRC	MRC_3445	764
MRC-SEQ-NBR	MRC_SEQ_NBR_4407	115	MRC	MRC_3445	766
MRC-SEQ-NBR	MRC_SEQ_NBR_4407	116	MRC	MRC_3445	769
MRC-USG-DESI	MRC_USG_DESI_0847	127	MRC	MRC_3445	799
MRC-USG-DESI	MRC_USG_DESI_0847	921	MRC	MRC_3445	880
MRC-VALUE-COUNT	MRC_COUNT_4439	356	MRC	MRC_3445	919
MRC-VALUE-COUNT	MRC_COUNT_4439	357	MRC	MRC_3445	921
MRC-VALUE-COUNT	MRC_COUNT_4439	358	MRC	MRC_3445	921
MRC-VALUE-COUNT	MRC_COUNT_4439	360	MRC	MRC_3445	921
MRC-VALUE-COUNT	MRC_COUNT_4439	361	MRC	MRC_3445	921
MRC-VALUE-COUNT	MRC_COUNT_4439	362	MRC	MRC_3445	921
MRC	MRC_3445	020	MRD-AUD-RPLY-ST AT- IND	AUD_RPLY_STAT_3461	923
MRC	MRC_3445	078	MRD-AUD-RQMT- STAT-IND	AUD_RQMT_STAT_3460	921
MRC	MRC_3445	115	MRD-AUD-RQMT- STAT-IND	AUD_RQMT_STAT_3460	922
MRC	MRC_3445	116	MRD-ST AT-IND-CD	MRD_STATUS_CD_0816	127
MRC	MRC_3445	119	MRD-ST AT-IND-CD	MRD_STATUS_CD_0816	921
MRC	MRC_3445	120	MSDS-ID	MSDS_ID_9076	014
MRC	MRC_3445	121	MSDS-ID	MSDS_ID_9076	522
MRC	MRC_3445	124	MSDS-ID	MSDS_ID_9076	775
MRC	MRC_3445	126	MSG-CD	MSG_CD_1105	025
MRC	MRC_3445	127	MSG-CD	MSG_CD_1105	129
MRC	MRC_3445	129	MSG-CD	MSG_CD_1105	132
MRC	MRC_3445	131	MSG-CD	MSG_CD_1105	405
MRC	MRC_3445	323	MSG	MSG_0983	132
MRC	MRC_3445	324	MSG	MSG_0983	780
MRC	MRC_3445	339	MSTR-NSN	MSTR_NSN_0797	599
MRC	MRC_3445	339	MSTR-NSN	MSTR_NSN_0797	627
MRC	MRC_3445	339	MSTR-NSN	MSTR_NSN_0797	637
MRC	MRC_3445	339	MTHD-PRES-CD	MTHD_PRSRV_CD_5160	346
MRC	MRC_3445	339	MTHD-PRES-CD	MTHD_PRSRV_CD_5160	928
MRC	MRC_3445	339	MULT-NIIN-LMX-LMD-	LMX_LMD_ODIC_4092	047

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
OP-DIC			NCAGE-CDFN-BUR-CD-	NCG_CD_BR_NOT_5265	689
MULT-NIIN-TRANS-	LMX_LMD_DT_4091	047	NOT		
LMX-LMD			NCAGE-PRFX-CDFN-	NCG_PFX_CD_BR_4180	689
MULTI-INP-FLG	MULTI_INP_FLG_9479	926	BUR-CD		
NAICS-DESC-CLR-TX	NAICS_DESC_TX_6045	100	NCAGE-SUF-CDFN-	NCG_SFX_CD_BR_5267	689
NAICS-IDEN-CD	NAICS_IDEN_CD_6044	930	BUR-CD		
NAIN-CD	NAIN_CD_3237	363	NCB-CD	NCB_CD_4130	006
NAIN-ST RNG	NAIN_STRING_6589	985	NCB-CD	NCB_CD_4130	007
NAIN-ST RNG	NAIN_STRING_6589	986	NCB-CD	NCB_CD_4130	008
NATL-CDFN-BUR-CD-	NCB_CD_CTRY_5101	251	NCB-CD	NCB_CD_4130	009
CTRY			NCB-CD	NCB_CD_4130	010
NATL-CDFN-BUR-CD-	NCB_CD_NOTE_5102	251	NCB-CD	NCB_CD_4130	011
NOTE			NCB-CD	NCB_CD_4130	014
NATO-CDFN-CTL-	NCC_CMNT_8976	422	NCB-CD	NCB_CD_4130	015
CMNT-TX			NCB-CD	NCB_CD_4130	016
NATO-DIC-KHN-IMG-	NATO_KHN_9130	516	NCB-CD	NCB_CD_4130	017
DATA-TX			NCB-CD	NCB_CD_4130	018
NATO-DIC-KHN-IMG-	NATO_KHN_9130	517	NCB-CD	NCB_CD_4130	041
DATA-TX			NCB-CD	NCB_CD_4130	046
NATO-DIC-KHN-IMG-	NATO_KHN_9130	910	NCB-CD	NCB_CD_4130	047
DATA-TX			NCB-CD	NCB_CD_4130	048
NATO-DIC-KHN-IMG-	NATO_KHN_9130	911	NCB-CD	NCB_CD_4130	049
DATA-TX			NCB-CD	NCB_CD_4130	075
NATO-FG-OLD-TRAN-	NATO_O_TR_PR_1972	104	NCB-CD	NCB_CD_4130	089
PR			NCB-CD	NCB_CD_4130	106
NATO-FGN-GOVT-	NATO_FG_TR_P_1024	104	NCB-CD	NCB_CD_4130	108
TRANS-PR			NCB-CD	NCB_CD_4130	115
NATO-FILE-MAINT-	NATO_FMSN_1516	016	NCB-CD	NCB_CD_4130	116
SEQ-NBR			NCB-CD	NCB_CD_4130	251
NATO-FILE-MAINT-	NATO_FMSN_1516	523	NCB-CD	NCB_CD_4130	331
SEQ-NBR			NCB-CD	NCB_CD_4130	345
NATO-FLAG	NATO_FLAG_9185	855	NCB-CD	NCB_CD_4130	346
NATO-MFR-ADRS-TX	NATO_MFR_ADRS_8973	685	NCB-CD	NCB_CD_4130	348
NATO-MFR-FAX-NBR-	NATO_MFR_FAX_8975	685	NCB-CD	NCB_CD_4130	349
ID			NCB-CD	NCB_CD_4130	350
NATO-MFR-NM	NATO_MFR_NM_8972	685	NCB-CD	NCB_CD_4130	351
NATO-MFR-TEL-NBR-	NATO_MFR_TEL_8974	685	NCB-CD	NCB_CD_4130	352
ID			NCB-CD	NCB_CD_4130	353
NATO-NSCM-CD	NSCM_4140	671	NCB-CD	NCB_CD_4130	354
NATO-NSCM-CD	NSCM_4140	674	NCB-CD	NCB_CD_4130	379
NATO-NSCM-CD	NSCM_4140	675	NCB-CD	NCB_CD_4130	380
NATO-NSCM-CD	NSCM_4140	685	NCB-CD	NCB_CD_4130	400
NATO-ONLY-IND	NATO_ONLY_IND_3451	198	NCB-CD	NCB_CD_4130	419
NATO-ONLY-IND	NATO_ONLY_IND_3451	207	NCB-CD	NCB_CD_4130	451
NATO-ONLY-IND	NATO_ONLY_IND_3451	214	NCB-CD	NCB_CD_4130	453
NATO-PIC-VAL	NATO_PIC_VAL_9187	412	NCB-CD	NCB_CD_4130	455
NATO-PIC	NATO_PIC_9186	600	NCB-CD	NCB_CD_4130	456
NATO-PIC	NATO_PIC_9186	777	NCB-CD	NCB_CD_4130	474
NATO-PIC	NATO_PIC_9186	852	NCB-CD	NCB_CD_4130	484
NATO-RPLM-NSN-	NATO_RPLM_NSN_8971	684	NCB-CD	NCB_CD_4130	497
CANCL-ID			NCB-CD	NCB_CD_4130	498
NATO-TRAN-PR-CD	NATO_TRAN_PR_1973	060	NCB-CD	NCB_CD_4130	505
NATO-TRAN-PR-CD	NATO_TRAN_PR_1973	104	NCB-CD	NCB_CD_4130	506
NBR-OF-TBLS	NBR_OF_TBLS_4444	390	NCB-CD	NCB_CD_4130	507
NCAGE-CDFN-BUR-CD-	NCG_CD_BR_EXP_5266	689	NCB-CD	NCB_CD_4130	508
EXP					

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
NCB-CD	NCB_CD_4130	509	NIIN-STAT-CD	NIIN_STAT_CD_2670	523
NCB-CD	NCB_CD_4130	510	NIIN-STAT-CD	NIIN_STAT_CD_2670	684
NCB-CD	NCB_CD_4130	511	NIIN-STAT-CD	NIIN_STAT_CD_2670	712
NCB-CD	NCB_CD_4130	512	NIIN-STAT-CD	NIIN_STAT_CD_2670	782
NCB-CD	NCB_CD_4130	519	NIIN-STAT-CD	NIIN_STAT_CD_2670	812
NCB-CD	NCB_CD_4130	521	NIIN-STAT-CD	NIIN_STAT_CD_2670	960
NCB-CD	NCB_CD_4130	522	NIIN-VLD-VSEG-CD	NIIN_VLD_VSEG_0110	455
NCB-CD	NCB_CD_4130	523	NIMSC-EXPLN	NIMSC_EXPLN_5210	256
NCB-CD	NCB_CD_4130	524	NIMSC	NIMSC_0076	248
NCB-CD	NCB_CD_4130	627	NIMSC	NIMSC_0076	256
NCB-CD	NCB_CD_4130	633	NIMSC	NIMSC_0076	345
NCB-CD	NCB_CD_4130	637	NIMSC	NIMSC_0076	521
NCB-CD	NCB_CD_4130	684	NIMSC	NIMSC_0076	597
NCB-CD	NCB_CD_4130	686	NM-CD	NM_CD_2303	091
NCB-CD	NCB_CD_4130	687	NM-CD	NM_CD_2303	098
NCB-CD	NCB_CD_4130	688	NM-CD	NM_CD_2303	099
NCB-CD	NCB_CD_4130	709	NM-CD	NM_CD_2303	489
NCB-CD	NCB_CD_4130	712	NM-CD	NM_CD_2303	513
NCB-CD	NCB_CD_4130	713	NM-CD	NM_CD_2303	518
NCB-CD	NCB_CD_4130	714	NM-CD	NM_CD_2303	592
NCB-CD	NCB_CD_4130	727	NM-CD	NM_CD_2303	593
NCB-CD	NCB_CD_4130	731	NM-CD	NM_CD_2303	594
NCB-CD	NCB_CD_4130	748	NM-CD	NM_CD_2303	724
NCB-CD	NCB_CD_4130	760	NM-CD	NM_CD_2303	990
NCB-CD	NCB_CD_4130	767	NM-LINE-1	NM_LINE1_3480	834
NCB-CD	NCB_CD_4130	768	NM-LINE-2	NM_LINE2_3481	834
NCB-CD	NCB_CD_4130	775	NM-PREFIX	NM_PREFIX_2516	098
NCB-CD	NCB_CD_4130	785	NM-PREFIX	NM_PREFIX_2516	593
NCB-CD	NCB_CD_4130	812	NM-ROOT-RMDR	NM_ROOT_RMDR_2517	098
NCB-CD	NCB_CD_4130	847	NM-ROOT-RMDR	NM_ROOT_RMDR_2517	593
NCB-CD	NCB_CD_4130	876	NMF-CLAS-RTNG-CD- EXPLN	CLAS_RTNG_EX_5234	235
NCB-CD	NCB_CD_4130	877			
NCB-CD	NCB_CD_4130	881	NMF-CLAS-RTNG-CD	CLAS_RTNG_CD_2770	090
NCB-CD	NCB_CD_4130	914	NMF-CLAS-RTNG-CD	CLAS_RTNG_CD_2770	235
NCB-CD	NCB_CD_4130	918	NMFC-CD	NMFC_2850	016
NCB-CD	NCB_CD_4130	928	NMFC-CD	NMFC_2850	035
NCB-CD	NCB_CD_4130	957	NMFC-CD	NMFC_2850	090
NCB-CD	NCB_CD_4130	960	NMFC-CD	NMFC_2850	149
NEW-QUANT-EXP	NEW_QUANT_EXP_3045	813	NMFC-CD	NMFC_2850	503
NEW-UI-CD	NEW_UI_CD_3042	813	NMFC-CD	NMFC_2850	523
NEW-UI-TEXT	NEW_UI_TEXT_3047	813	NMFC-CD	NMFC_2850	732
NIIN-ACTN-IND-CD	NIIN_ACTN_IND_3979	580	NMFC-SUB-ITM-NBR	SUB_ITM_NBR_0861	016
NIIN-LGG-X-QY	NIIN_LGG_X_QY_0120	455	NMFC-SUB-ITM-NBR	SUB_ITM_NBR_0861	035
NIIN-LOAD-JUL-DT	NIIN_LOAD_DT_0172	379	NMFC-SUB-ITM-NBR	SUB_ITM_NBR_0861	090
NIIN-LOAD-JUL-DT	NIIN_LOAD_DT_0172	712	NMFC-SUB-ITM-NBR	SUB_ITM_NBR_0861	149
NIIN-LOAD-JUL-DT	NIIN_LOAD_DT_0172	714	NMFC-SUB-ITM-NBR	SUB_ITM_NBR_0861	503
NIIN-LOAD-JUL-DT	NIIN_LOAD_DT_0172	812	NMFC-SUB-ITM-NBR	SUB_ITM_NBR_0861	523
NIIN-ST-CD-DEF-INST	NIIN_STAT_DEF_5201	255	NMFC-SUB-ITM-NBR	SUB_ITM_NBR_0861	732
NIIN-STAT-CD	NIIN_STAT_CD_2670	016	NO-Q8-RTN-CD-ED- NVY	NO_Q8_ED_NVY_3181	252
NIIN-STAT-CD	NIIN_STAT_CD_2670	028			
NIIN-STAT-CD	NIIN_STAT_CD_2670	255	NO-Q8-RTN-CD-ED	NO_Q8_ED_3136	299
NIIN-STAT-CD	NIIN_STAT_CD_2670	379	NO-T-RAN-ACTN-CTR- QY	NO_ACTN_CTR_0128	630
NIIN-STAT-CD	NIIN_STAT_CD_2670	426			
NIIN-STAT-CD	NIIN_STAT_CD_2670	427	NON-APRVD-ITM-NM	NAIN_5020	053
NIIN-STAT-CD	NIIN_STAT_CD_2670	428	NON-APRVD-ITM-NM	NAIN_5020	106

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
NON-APRVD-ITM-NM	NAIN_5020	363	OP-PARTITION	OP_PARTITION_9192	601
NON-APRVD-ITM-NM	NAIN_5020	611	OP-PARTITION	OP_PARTITION_9192	852
NOR-SRC-PRCMT-CD- EXPLN	NRM_SRC_PR_EX_5214	257	OP-PROD-EXTR-QY	OP_PROD_EXTR_2672	699
NORM-SRC-PRCMT-CD- TI	NRM_SRC_PR_TI_5213	257	OPRTNL-TST-CD- EXPLN	OPRTL_T_MC_EX_3176	266
NORM-SRC-PRCMT-CD	NRM_SRC_PR_CD_0721	257	OPRTNL-TST-CD	OPRTL_TST_MC_0572	006
NSN-MRKP-HPHN-IND	MRKP_HPHN_4181	335	OPRTNL-TST-CD	OPRTL_TST_MC_0572	266
NSN-RET-REVW-CYCL- IND-CD	REVW_CYCL_IND_0567	041	OPRTNL-TST-CD	OPRTL_TST_MC_0572	505
NUC-WPN-REL-MAT- IND-CD	NWRM_IND_CD_3667	108	OPTNL-MAND-ISAC- IND-CD	ISAC_IND_CD_0826	599
NUMERIC-MONTH	NUMERIC_MONTH_2539	956	OPTNL-MAND-MRC- IND-CD	MRC_IND_CD_8450	120
NVY-RPLM-ACTY-CD	NV_RPL_ACT_CD_2874	581	OPTNL-PRO-IND-CD	OPTNL_PRO_IND_5173	346
NVY-SOS	NVY_SOS_9404	331	OPTNL-PRO-IND-CD	OPTNL_PRO_IND_5173	928
NVY-SOS	NVY_SOS_9404	519	OPTNL-SEG-STNG	OPTL_SEG_STNG_4625	196
NVY-SP-SOS-CD	NVY_SP_SOS_CD_0135	260	ORG-ACT-IND	ORG_ACT_IND_2222	157
NVY-SP-SOS-CD	NVY_SP_SOS_CD_0135	261	ORGN-IDEN-CLRT XT- LI-SEG	ORG_ID_TXT_SG_0010	069
NVY-SP-SOS-CD	NVY_SP_SOS_CD_0135	331	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	016
NVY-SP-SOS-CD	NVY_SP_SOS_CD_0135	519	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	025
NW-MC-FIIG-VL-CD	NW_MC_FIIG_VL_0176	455	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	044
NW-MC-INC-CHG-CD	NW_MC_INC_CHG_0117	455	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	059
ODRC-SEQ	ODRC_SEQ_9189	855	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	060
OE-DESI-CD-EXPLN	OE_DESI_EX_5287	263	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	105
OE-LI-SEG-NBR-EXPLN	OE_LI_SEG_EXP_0011	160	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	106
OE-LI-SEG-NBR	OE_LI_SEG_NBR_1001	083	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	341
OE-LI-SEG-NBR	OE_LI_SEG_NBR_1001	160	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	380
OLD-QUANT-EXP	OLD_QUANT_EXP_3044	813	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	422
OLD-UI-CD	OLD_UI_CD_3041	813	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	505
ON-HOLD-TS	ON_HOLD_TS_9190	601	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	506
ON-HOLD-TS	ON_HOLD_TS_9190	777	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	507
ON-HOLD-TS	ON_HOLD_TS_9190	852	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	508
OP-DATA-RQST-CD	ODRC_4690	782	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	509
OP-DATA-RQST-CD	ODRC_4690	855	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	510
OP-DATA-RQST-CD	ODRC_4690	859	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	511
OP-DATA-RQST-CD	ODRC_4690	958	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	512
OP-DESTN	OP_DESTN_2096	197	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	521
OP-FLIS-SEG-V-ID	OP_SEG_V_ID_4438	607	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	522
OP-MODE-MED-CD- DESC	OP_MOD_MED_EX_3118	267	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	523
OP-MODE-MED-CD- DESC	OP_MOD_MED_EX_3118	410	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	524
OP-MODE-MED-CD	OP_MOD_MED_CD_3740	012	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	627
OP-MODE-MED-CD	OP_MOD_MED_CD_3740	054	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	637
OP-MODE-MED-CD	OP_MOD_MED_CD_3740	144	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	712
OP-MODE-MED-CD	OP_MOD_MED_CD_3740	267	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	812
OP-MODE-MED-CD	OP_MOD_MED_CD_3740	410	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	924
OP-MODE-MED-CD	OP_MOD_MED_CD_3740	474	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	928
OP-MODE-MED-CD	OP_MOD_MED_CD_3740	538	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	972
OP-MODE-MED-CD	OP_MOD_MED_CD_3740	604	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	973
OP-MODE-MED-CD	OP_MOD_MED_CD_3740	715	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	974
OP-MODE-MED-CD	OP_MOD_MED_CD_3740	783	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	975
OP-MODE-MED-CD	OP_MOD_MED_CD_3740	841	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	976
OP-MODE-MED-CD	OP_MOD_MED_CD_3740	843	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	977
OP-MODE-MED-CD	OP_MOD_MED_CD_3740	945	ORIG-ACTY-CD	ORIG_ACTY_CD_4210	978
OP-MODE-MED-CD	OP_MOD_MED_CD_3740		ORIG-ACTY-CD	ORIG_ACTY_CD_4210	979

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
ORIG-ACTY-CD	ORIG_ACTY_CD_4210	980	PHY-CTGY-CD	PHY_CTGY_MC_0573	505
ORIG-ACTY-CD	ORIG_ACTY_CD_4210	981	PHY-CTGY-CD	PHY_CTGY_MC_0573	599
ORIG-ACTY-CD	ORIG_ACTY_CD_4210	982	PHYS-DWG-ID	PHYS_DWG_ID_5037	321
ORIG-ACTY-CD	ORIG_ACTY_CD_4210	983	PHYS-DWG-ID	PHYS_DWG_ID_5037	561
ORIG-ACTY-CD	ORIG_ACTY_CD_4210	984	PHYS-DWG-ID	PHYS_DWG_ID_5037	816
ORIG-ACTY-CD	ORIG_ACTY_CD_4210	997	PHYS-TYP-IND	PHYS_TYP_IND_5074	816
ORIG-ACTY-CD	ORIG_ACTY_CD_4210	998	PIC-ACTY-DIC-PRICD-FOUR	PIC_STAT_CNT_9673	372
ORIG-ACTY-CD	ORIG_ACTY_CD_4210	999	PIC-ACTY-DIC-PRICD-ONE	PIC_STAT_CNT_9670	372
ORIG-IMAG-KEY	ORIG_IMAG_KEY_9759	385	PIC-ACTY-DIC-PRICD-THREE	PIC_STAT_CNT_9672	372
ORIG-IMAG-KEY	ORIG_IMAG_KEY_9759	399	PIC-ACTY-DIC-PRICD-TWO	PIC_STAT_CNT_9671	372
ORIG-IMAG-KEY	ORIG_IMAG_KEY_9759	848	PIC-ACTY-DIC-PRICD-ZER	PIC_STAT_CNT_5815	372
ORIG-STDZN-DEC	ORG_STDZN_DEC_9325	016	PIC-ACTY-PRICD-FOUR	PIC_STAT_CNT_9684	551
ORIG-STDZN-DEC	ORG_STDZN_DEC_9325	523	PIC-ACTY-PRICD-ONE	PIC_STAT_CNT_9681	551
OTH-STA-PRVNC-NM	OTH_STA_PRVNC_8978	328	PIC-ACTY-PRICD-THREE	PIC_STAT_CNT_9683	551
OTH-STA-PRVNC-NM	OTH_STA_PRVNC_8978	674	PIC-ACTY-PRICD-TWO	PIC_STAT_CNT_9682	551
OUTPUT-FORMAT	OUTPUT_FORMAT_9195	382	PIC-ACTY-PRICD-ZER	PIC_STAT_CNT_5819	551
OUTPUT-RECORD	OUTPUT_RECORD_9196	475	PIC-DEPT-PRICD-FOUR	PIC_STAT_CNT_9695	441
OUTPUT-RECORD	OUTPUT_RECORD_9196	548	PIC-DEPT-PRICD-ONE	PIC_STAT_CNT_9692	441
OUTPUT-RECORD	OUTPUT_RECORD_9196	715	PIC-DEPT-PRICD-THREE	PIC_STAT_CNT_9694	441
OUTPUT-RECORD	OUTPUT_RECORD_9196	945	PIC-DEPT-PRICD-TWO	PIC_STAT_CNT_9693	441
PARNT-TAXPYR-ID	PARNT_TAXPYR_3403	082	PIC-DEPT-PRICD-ZER	PIC_STAT_CNT_5823	441
PASSTHRU-ACTY-ID	PSSTHRU_ACT_ID_2139	206	PIC-DEPT-STD-PCT-ONE	PIC_STAT_CNT_9697	030
PASSTHRU-ACTY-NM	PSSTHRU_ACT_NM_2140	206	PIC-DEPT-STD-PCT-TWO	PIC_STAT_CNT_9698	030
PC-DN-LD-LINE	PC_DN_LD_LINE_3087	366	PIC-DEPT-STD-PCT-ZER	PIC_STAT_CNT_5824	030
PGM-ID	PGM_ID_1108	025	PIC-DESC	PIC_DESC_9200	412
PGM-ID	PGM_ID_1108	026	PICA-LVL-AUTH-CD-DEF	PICA_LOA_DEF_5303	271
PGM-ID	PGM_ID_1108	048	PICA-LVL-AUTH-CD	PICA_LOA_3505	093
PGM-ID	PGM_ID_1108	086	PICA-LVL-AUTH-CD	PICA_LOA_3505	152
PGM-ID	PGM_ID_1108	383	PICA-LVL-AUTH-CD	PICA_LOA_3505	271
PGM-ID	PGM_ID_1108	405	PICA-LVL-AUTH-CD	PICA_LOA_3505	275
PGM-ID	PGM_ID_1108	407	PICA-LVL-AUTH-CD	PICA_LOA_3505	865
PGM-ID	PGM_ID_1108	407	PICA-OP-IND-CD	PICA_OP_IND_2882	583
PGM-ID	PGM_ID_1108	548	PICA-SICA-IND-CD	PICA_SICA_IND_5099	346
PGM-ID	PGM_ID_1108	617	PICA	PICA_SICA_IND_5099	928
PGM-NAME	PGM_NAME_9198	383	PICA	PICA_2866	041
PGM-PERM-ID-NM-STNG-TX	PGM_PERM_ID_4498	948	PICA	PICA_2866	093
PGM-TRANSID	PGM_TRANSID_9199	383	PICA	PICA_2866	152
PHRS-CD-COMB-NT-IND	PH_CD_NT_IND_3051	839	PICA	PICA_2866	250
PHRS-CD-EXPLN	PHRS_CD_EXPLN_5241	268	PICA	PICA_2866	275
PHRS-CD-I-S-IND-CD	PH_CD_I_S_IND_0785	583	PICA	PICA_2866	379
PHRS-CD-MDL	PHRS_CD_2862	007	PICA	PICA_2866	712
PHRS-CD-MDL	PHRS_CD_2862	268	PICA	PICA_2866	772
PHRS-CD-MDL	PHRS_CD_2862	506	PICA	PICA_2866	773
PHRS-CD-MDL	PHRS_CD_2862	583	PICA	PICA_2866	775
PHRS-CD-MDL	PHRS_CD_2862	599	PICA	PICA_2866	775
PHRS-CD-MDL	PHRS_CD_2862	836	PICA	PICA_2866	779
PHRS-CD-MDL	PHRS_CD_2862	882	PICA		
PHRS-CD-MDL	PHRS_CD_2862	884	PICA		
PHRS-CD-PHRS	PHRS_CD_PHRS_5240	268			
PHRS-CD-PHRS	PHRS_CD_PHRS_5240	836			
PHRS-CD-SVC-X	PHRS_CD_SVC_X_3450	836			
PHY-CTGY-CD-EXPLN	PHY_CTGY_MC_X_3177	269			
PHY-CTGY-CD	PHY_CTGY_MC_0573	006			
PHY-CTGY-CD	PHY_CTGY_MC_0573	269			

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
PICA	PICA_2866	781	POP-FIIG-AIN-FSC-MG-PA	POP_STAT_CNT_6725	034
PICA	PICA_2866	812	POP-FIIG-AIN-FSC-MG-RE	POP_STAT_CNT_7172	034
PICA	PICA_2866	865	POP-FIIG-AIN-FSC-NMG-FU	POP_STAT_CNT_7828	431
PICA	PICA_2866	932	POP-FIIG-AIN-FSC-NMG-PA	POP_STAT_CNT_7829	431
PICA	PICA_2866	991	POP-FIIG-AIN-FSC-NMG-RE	POP_STAT_CNT_7830	431
PINC	PINC_3084	010	POP-FIIG-EFFDTD-INC-NSN	POP_STAT_CNT_6611	033
PINC	PINC_3084	348	POP-FIIG-INC-NSN	POP_STAT_CNT_6612	033
PINC	PINC_3084	349	POP-FSC-FIIG-AIN-MG-AC	POP_STAT_CNT_5603	434
PINC	PINC_3084	350	POP-FSC-FIIG-AIN-MG-FU	POP_STAT_CNT_5601	038
PINC	PINC_3084	351	POP-FSC-FIIG-AIN-MG-PA	POP_STAT_CNT_5617	038
PINC	PINC_3084	352	POP-FSC-FIIG-AIN-MG-RE	POP_STAT_CNT_5602	038
PINC	PINC_3084	353	POP-FSC-FIIG-AIN-NMG-FU	POP_STAT_CNT_5613	435
PINC	PINC_3084	354	POP-FSC-FIIG-AIN-NMG-PA	POP_STAT_CNT_5614	435
PINC	PINC_3084	355	POP-FSC-FIIG-AIN-NMG-RE	POP_STAT_CNT_5615	435
PINC	PINC_3084	356	POP-NAIN-FSC-AC	POP_STAT_CNT_6731	611
PINC	PINC_3084	357	POP-NAIN-FSC-ALL-INAC	POP_STAT_CNT_6732	696
PINC	PINC_3084	358	POP-NAIN-FSC-ALL-MG	POP_STAT_CNT_6733	696
PINC	PINC_3084	360	POP-NAIN-FSC-INAC	POP_STAT_CNT_6729	053
PINC	PINC_3084	361	POP-NAIN-FSC-MG	POP_STAT_CNT_6730	053
PINC	PINC_3084	362	POS-ZONE	POS_ZONE_2549	328
PINC	PINC_3084	364	POS-ZONE	POS_ZONE_2549	674
PINC	PINC_3084	509	PPSD-BASE-UNIT-MEAS-IND	PPSD_BUOM_0788	939
PINC	PINC_3084	706	PPSD-BASE-UNIT-MEAS-TRM	PPSD_BUOM_TRM_0799	939
PINC	PINC_3084	707	PR-VLDTN-CD-AF-DEF	PVC_AF_DEF_3191	273
PINC	PINC_3084	708	PR-VLDTN-CD-AF	PVC_AF_0858	006
PINC	PINC_3084	709	PR-VLDTN-CD-AF	PVC_AF_0858	273
PINC	PINC_3084	747	PR-VLDTN-CD-AF	PVC_AF_0858	505
PINC	PINC_3084	762	PRDCT-TI	PRDCT_TI_0982	340
PINC	PINC_3084	764	PREC-MTLS-IND-CD	PMIC_0802	010
PINC	PINC_3084	787	PREC-MTLS-IND-CD	PMIC_0802	272
PINC	PINC_3084	799	PREC-MTLS-IND-CD	PMIC_0802	455
PKG-CTGY-CD	PKG_CTGY_CD_5159	346	PREC-MTLS-IND-CD	PMIC_0802	509
PKG-CTGY-CD	PKG_CTGY_CD_5159	928	PREC-MTLS-IND-CD	PMIC_0802	596
PKG-DATA-SRC-CD-DEF-TX	PK_DTA_SRC_TX_5147	315	PREC-MTLS-IND-CD	PMIC_0802	987
PKG-DATA-SRC-CD	PK_DTA_SRC_CD_5148	315	PREC-MTLS-IND-CD	PMIC_0802	987
PKG-DATA-SRC-CD	PK_DTA_SRC_CD_5148	346	PREC-MTLS-IND-CD	PMIC_0802	988
PKG-DATA-SRC-CD	PK_DTA_SRC_CD_5148	928	PREC-MTLS-IND-CD	PMIC_0802	988
PKG-DSGN-ACTY-CD	PKG_DSGN_ACTY_5179	346	PREC-MTLS-IND-CD	PMIC_0802	987
PKG-DSGN-ACTY-CD	PKG_DSGN_ACTY_5179	928	PREC-MTLS-IND-CD	PMIC_0802	987
PKG-SEQ-NBR	PKG_SEQ_NBR_1070	341	PREC-MTLS-IND-CD	PMIC_0802	987
PKG-SEQ-NBR	PKG_SEQ_NBR_1070	957	PREC-MTLS-IND-CD	PMIC_0802	987
PKT-TYP-CD	PKT_TYP_CD_3972	927	PREC-MTLS-IND-CD	PMIC_0802	987
PKT-TYP-TX	PKT_TYP_TX_3973	927	PRSRV-CD	PRSRV_MAT_CD_5162	346
PMIC-CDD-REPLY	PMIC_CDD_RPLY_3572	987	PRES-CD	PRSRV_MAT_CD_5162	928
PMIC-MRC	PMIC_MRC_3573	988	PREV-CTLD-INV-ITM-CD	PREV_CIIC_2846	712
PMIC-TBL-TYPE	PMIC_TBL_TYPE_3574	987	PREV-CTLD-INV-ITM-CD	PREV_CIIC_2846	812
PMIC-TBL-TYPE	PMIC_TBL_TYPE_3574	988			
POBOX	POBOX_1361	002			
POBOX	POBOX_1361	328			
POBOX	POBOX_1361	674			
POP-FIIG-AIN-FSC-MG-AC	POP_STAT_CNT_6726	430			
POP-FIIG-AIN-FSC-MG-FU	POP_STAT_CNT_6724	034			

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
PREV-DEMIL-CD	PREV_DEMIL_CD_2845	712	PDUPS		
PREV-DEMIL-CD	PREV_DEMIL_CD_2845	812	QDIC-ALL-OAC-DEPT- RECVD	QDIC_ST AT_CNT_5422	810
PRI-IND-CD	PRI_IND_CD_2867	341	QDIC-ALL-OAC-DEPT- RULES	QDIC_ST AT_CNT_5429	810
PRI-IND-CD	PRI_IND_CD_2867	376	QDIC-ALL-SAC-DEPT- ADUPS	QDIC_ST AT_CNT_5388	824
PRI-IND-CD	PRI_IND_CD_2867	412	QDIC-ALL-SAC-DEPT- APRVD	QDIC_ST AT_CNT_5386	824
PRI-IND-CD	PRI_IND_CD_2867	600	QDIC-ALL-SAC-DEPT- CLRCL	QDIC_ST AT_CNT_5390	824
PRI-IND-CD	PRI_IND_CD_2867	615	QDIC-ALL-SAC-DEPT- NIINST	QDIC_ST AT_CNT_5392	824
PRI-IND-CD	PRI_IND_CD_2867	777	QDIC-ALL-SAC-DEPT- PDUPS	QDIC_ST AT_CNT_5389	824
PRI-IND-CD	PRI_IND_CD_2867	852	QDIC-ALL-SAC-DEPT- RECVD	QDIC_ST AT_CNT_5384	824
PRICE-NOTE	PRICE_NOTE_3447	837	QDIC-ALL-SAC-DEPT- RULES	QDIC_ST AT_CNT_5391	824
PRIM-BUS-CAT-DEF	BUS_CAT_DEF_3368	704	QDIC-OAC-DIC-ADUPS	QDIC_ST AT_CNT_6820	808
PRIM-BUS-CTGY-CD	PR_BUS_CAT_CD_1365	082	QDIC-OAC-DIC-APRVD	QDIC_ST AT_CNT_6823	808
PRIM-BUS-CTGY-CD	PR_BUS_CAT_CD_1365	704	QDIC-OAC-DIC-CLRCL	QDIC_ST AT_CNT_6818	808
PRIM-COMM-RI-IND	PRIM_COMM_RI_9214	409	QDIC-OAC-DIC-NIINST	QDIC_ST AT_CNT_6816	808
PRIM-DIC	PRIM_DIC_4549	972	QDIC-OAC-DIC-PDUPS	QDIC_ST AT_CNT_6819	808
PRIM-DIC	PRIM_DIC_4549	973	QDIC-OAC-DIC-RECVD	QDIC_ST AT_CNT_6825	808
PRIM-DIC	PRIM_DIC_4549	974	QDIC-OAC-DIC-RULES	QDIC_ST AT_CNT_6817	808
PRIM-DIC	PRIM_DIC_4549	975	QDIC-OAC-TOT-ADUPS	QDIC_ST AT_CNT_5446	810
PRIM-DIC	PRIM_DIC_4549	976	QDIC-OAC-TOT-APRVD	QDIC_ST AT_CNT_5444	810
PRIM-DIC	PRIM_DIC_4549	977	QDIC-OAC-TOT-CLRCL	QDIC_ST AT_CNT_5448	810
PRIM-DIC	PRIM_DIC_4549	978	QDIC-OAC-TOT-NIINST	QDIC_ST AT_CNT_5450	810
PRIM-DIC	PRIM_DIC_4549	979	QDIC-OAC-TOT-PDUPS	QDIC_ST AT_CNT_5447	810
PRIM-DIC	PRIM_DIC_4549	980	QDIC-OAC-TOT-RECVD	QDIC_ST AT_CNT_5442	810
PROCESSED-TS	PROCESSED_TS_9201	601	QDIC-OAC-TOT-RULES	QDIC_ST AT_CNT_5449	810
PROCESSED-TS	PROCESSED_TS_9201	852	QDIC-SAC-DIC-ADUPS	QDIC_ST AT_CNT_6830	822
PROP-CHAR-CD	PROP_CHAR_CD_2514	121	QDIC-SAC-DIC-APRVD	QDIC_ST AT_CNT_6833	822
PRPTY-IND	PRPTY_IND_5066	075	QDIC-SAC-DIC-CLRCL	QDIC_ST AT_CNT_6828	822
PRPTN-EDIT-SYMBL- IND-CD	PRPTN_EDIT_CD_0762	120	QDIC-SAC-DIC-NIINST	QDIC_ST AT_CNT_6826	822
PRPY-IND	PRPY_IND_4409	115	QDIC-SAC-DIC-PDUPS	QDIC_ST AT_CNT_6829	822
PRPY-IND	PRPY_IND_4409	116	QDIC-SAC-DIC-RECVD	QDIC_ST AT_CNT_6835	822
PRT-DWG-SUPRSN-IND- CD	PRT_DWG_SUPR_8261	842	QDIC-SAC-DIC-RULES	QDIC_ST AT_CNT_6827	822
PRT-SKLTN-1	PRT_SKLTN_1_4445	390	QDIC-SAC-TOT-ADUPS	QDIC_ST AT_CNT_5408	824
PRT-SKLTN-2	PRT_SKLTN_2_4446	390	QDIC-SAC-TOT-APRVD	QDIC_ST AT_CNT_5406	824
PRT-SKLTN-3	PRT_SKLTN_3_4447	390	QDIC-SAC-TOT-CLRCL	QDIC_ST AT_CNT_5410	824
PRT-SKLTN-CD	PRT_SKLTN_CD_0368	127	QDIC-SAC-TOT-NIINST	QDIC_ST AT_CNT_5412	824
PRT-SKLTN-CD	PRT_SKLTN_CD_0368	921	QDIC-SAC-TOT-PDUPS	QDIC_ST AT_CNT_5409	824
PRVSN-SCRNG-RCVR- ADRS	P_SCR_RCV_ADD_0232	144	QDIC-SAC-TOT-RECVD	QDIC_ST AT_CNT_5402	824
PSDO-SOS-CD-DESC	PSDO_SOS_DESC_5113	274	QDIC-SAC-TOT-RULES	QDIC_ST AT_CNT_5411	824
PSDO-SOS-CD	PSDO_SOS_CD_0133	274	QE-NOTE	QE_NOTE_3448	837
PSO-ACT-CD	PSO_ACT_CD_0892	144	QE-UNIT-MEAS-CNV- FAC-MLT	QE_UOM_CNV_FC_0800	939
PSO-ACT-CD	PSO_ACT_CD_0892	409	QNTV-EXPRSN	QNTV_EXPRSN_8575	007
PUB-TERM-ABBREV	PUB_TERM_ABR_3190	174	QNTV-EXPRSN	QNTV_EXPRSN_8575	506
PUB-TERM	PUB_TERM_3192	174	QTY-PER-ASBLY	QTY_PER_ASBL_0106	007
QDIC-ALL-OAC-DEPT- ADUPS	QDIC_ST AT_CNT_5426	810	QTY-PER-ASBLY	QTY_PER_ASBL_0106	506
QDIC-ALL-OAC-DEPT- APRVD	QDIC_ST AT_CNT_5424	810	QUE-ALIAS-NM	QUE_ALIAS_NM_0783	751
QDIC-ALL-OAC-DEPT- CLRCL	QDIC_ST AT_CNT_5428	810			
QDIC-ALL-OAC-DEPT- NIINST	QDIC_ST AT_CNT_5430	810			
QDIC-ALL-OAC-DEPT- ADUPS	QDIC_ST AT_CNT_5427	810			

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
QUE-LOC-NM	QUE_LOC_NM_9405	943	RECVD-ST AMP	RECVD_ST AMP_9204	181
QUERY-TYPE	QUERY_TYPE_4476	381	RECVD-ST AMP	RECVD_ST AMP_9204	368
QUP-CD-QTY	QUP_CD_QTY_5248	277	RECVD-ST AMP	RECVD_ST AMP_9204	375
QUP-CD	QUP_6106	006	RECVD-ST AMP	RECVD_ST AMP_9204	379
QUP-CD	QUP_6106	277	RECVD-ST AMP	RECVD_ST AMP_9204	602
QUP-CD	QUP_6106	505	RECVD-ST AMP	RECVD_ST AMP_9204	627
QUP-CD	QUP_6106	599	RECVD-ST AMP	RECVD_ST AMP_9204	637
QUP-NOTE	QUP_NOTE_3499	837	RECVD-ST AMP	RECVD_ST AMP_9204	681
RAIL-VARI-CD	RAIL_VARI_CD_4760	016	RECVD-ST AMP	RECVD_ST AMP_9204	710
RAIL-VARI-CD	RAIL_VARI_CD_4760	523	RECVD-ST AMP	RECVD_ST AMP_9204	712
RCD-ON-LINE-PRCS- CAGE-CD	PRCS_CAGE_CD_3376	281	RECVD-ST AMP	RECVD_ST AMP_9204	714
RCD-SUBMTD-DRN- VAL	RCDD_SUBM_VAL_9979	627	RECVD-ST AMP	RECVD_ST AMP_9204	753
RCD-SUBMTD-DRN- VAL	RCDD_SUBM_VAL_9979	637	RECVD-ST AMP	RECVD_ST AMP_9204	754
RCD-TBL070-IP-EDIT- CAGE	EDIT_CAGE_CD_3379	281	RECVD-ST AMP	RECVD_ST AMP_9204	776
RCD-ED-SUSP-FILE- ENTR-DT	SUSP_ENTR_DT_0870	060	RECVD-ST AMP	RECVD_ST AMP_9204	776
RCVD-SND-ST MP	RCVD_SND_ST MP_9202	397	RECVD-ST AMP	RECVD_ST AMP_9204	812
RCVD-SND-ST MP	RCVD_SND_ST MP_9202	841	RECVD-ST AMP	RECVD_ST AMP_9204	812
RDG-TI	RDG_TI_0964	326	RECVD-ST AMP	RECVD_ST AMP_9204	872
RDG-TI	RDG_TI_0964	566	REF-BACK-MRC	REF_MRC_4475	961
RE-OP-AUTODIN-MSG- TMS TMP-ID	RE_OP_AUTO_TS_9484	841	REF-BACK-MRC	REF_MRC_4475	121
RE-PROCESS-TS	RE_PROCESS_TS_9203	054	REF-DWG-GP-DES	REF_DWG_GP_DS_3565	501
RE-PROCESS-TS	RE_PROCESS_TS_9203	601	REF-DWG-GP-DES	REF_DWG_GP_DS_3565	321
RE-PROCESS-TS	RE_PROCESS_TS_9203	843	REF-DWG-GP-DES	REF_DWG_GP_DS_3565	323
RE-PROCESS-TS	RE_PROCESS_TS_9203	852	REF-DWG-GP-DES	REF_DWG_GP_DS_3565	324
RE-REVW-JUL-DT	RE_RVW_DT_0173	379	REF-DWG-GP-DES	REF_DWG_GP_DS_3565	325
RE-REVW-JUL-DT	RE_RVW_DT_0173	712	REF-DWG-GP-DES	REF_DWG_GP_DS_3565	326
RE-REVW-JUL-DT	RE_RVW_DT_0173	812	REF-DWG-GP-DES	REF_DWG_GP_DS_3565	561
REC-COL	REC_COL_2109	207	REF-DWG-GP-DES	REF_DWG_GP_DS_3565	563
REC-COL	REC_COL_2109	249	REF-DWG-GP-DES	REF_DWG_GP_DS_3565	564
RECM-CTLD-INV-ITM- CD	RECM_CIIC_2848	379	REF-DWG-GP-DES	REF_DWG_GP_DS_3565	565
RECM-CTLD-INV-ITM- CD	RECM_CIIC_2848	712	REF-DWG-GP-DES	REF_DWG_GP_DS_3565	566
RECM-CTLD-INV-ITM- CD	RECM_CIIC_2848	812	REF-DWG-GP-SCTN-ID	RDG_SCTN_ID_0335	321
RECM-DEMIL-CD	RECM_DEMIL_2847	379	REF-DWG-GP-SCTN-ID	RDG_SCTN_ID_0335	323
RECM-DEMIL-CD	RECM_DEMIL_2847	712	REF-DWG-GP-SCTN-ID	RDG_SCTN_ID_0335	324
RECM-DEMIL-CD	RECM_DEMIL_2847	812	REF-DWG-GP-SCTN-ID	RDG_SCTN_ID_0335	325
RECM-DEMIL-CD	RECM_DEMIL_2847	860	REF-DWG-GP-SCTN-ID	RDG_SCTN_ID_0335	325
RECOV-CD-AR	RECOV_CD_AR_2892	006	REF-DWG-GP-SCTN-ID	RDG_SCTN_ID_0335	561
RECOV-CD-AR	RECOV_CD_AR_2892	173	REF-DWG-GP-SCTN-ID	RDG_SCTN_ID_0335	563
RECOV-CD-AR	RECOV_CD_AR_2892	505	REF-DWG-GP-SCTN-ID	RDG_SCTN_ID_0335	564
RECOV-CD-EXPLN-AR	RECOV_EX_AR_5259	173	REF-DWG-GP-SCTN-ID	RDG_SCTN_ID_0335	565
RECOV-CD-EXPLN-MC	RECOV_EX_MC_3154	243	REF-DWG-GP-SCTN-TI- TX	RDG_SCTN_TI_0336	325
RECOV-CD-MC	RECOV_CD_MC_2891	006	REF-DWG-GP-SCTN-TI- TX	RDG_SCTN_TI_0336	565
RECOV-CD-MC	RECOV_CD_MC_2891	243	REF-NBR-COMB-CTGY- ABR-CD	REFNO_CTGY_AB_2217	774
RECOV-CD-MC	RECOV_CD_MC_2891	505	REF-NBR-COMB-CTGY- ABR-CD	REFNO_CTGY_AB_2217	938
RECOV-CD-MC	RECOV_CD_MC_2891	599	REF-NBR-COMB-CTGY- ABR-NM	REFNO_CTGY_AB_2217	938
RECOV-CD-MC	RECOV_CD_MC_2891	151	REF-NBR-CTGY-CD- EXPLN	REFNO_CTGY_NM_2218	938
RECVD-ST AMP	RECVD_ST AMP_9204		REF-NBR-CTGY-CD- EXPLN	RNCC_EX_5125	280
			REF-NBR-DEC-CTGY- CD	RN_DEC_CAT_CD_2561	287
			REF-NBR-DUP-DEC-IND	R_N_DUP_DEC_I_3117	287
			REF-NBR-DUP-DEC	R_N_DUP_DEC_3133	287
			REF-NBR-FMT-CD- EXPLN	RNFC_EX_5114	282

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
REF-NBR-FMT-CD	RNFC_2920	014	REP-DEPT-LOA-NSN	REP_ST AT_CNT_1652	057
REF-NBR-FMT-CD	RNFC_2920	282	REP-DEPT-NSN	REP_ST AT_CNT_1653	055
REF-NBR-FMT-CD	RNFC_2920	522	REP-ITM-STDZN-CD	REP_ISC_8525	915
REF-NBR-FMT-CD	RNFC_2920	686	REP-NET-PR	REP_NET_PR_5235	006
REF-NBR-FMT-CD	RNFC_2920	775	REP-NET-PR	REP_NET_PR_5235	505
REF-NBR-JUST-CD- EXPLN	RNJC_EX_5121	283	REPBL-CD-CG-EXPLN	REP_CD_CG_EX_3180	184
REF-NBR-LOG	REF_NBR_3570	014	REPBL-CD-CG	REP_CD_CG_0709	006
REF-NBR-LOG	REF_NBR_3570	046	REPBL-CD-CG	REP_CD_CG_0709	184
REF-NBR-LOG	REF_NBR_3570	059	REPBL-CD-CG	REP_CD_CG_0709	505
REF-NBR-LOG	REF_NBR_3570	522	REPBL-CD	REPBL_CD_2745	055
REF-NBR-LOG	REF_NBR_3570	598	REPBL-CD	REPBL_CD_2745	056
REF-NBR-LOG	REF_NBR_3570	686	REPBL-CD	REPBL_CD_2745	057
REF-NBR-LOG	REF_NBR_3570	772	REPBL-CD	REPBL_CD_2745	058
REF-NBR-LOG	REF_NBR_3570	775	REPBL-CHAR-IND-CD- DLA-DE	REP_CD_DLA_EX_5261	200
REF-NBR-LOG	REF_NBR_3570	781	REPBL-CHAR-IND-CD- DLA	REP_CD_DLA_2934	006
REF-NBR-LOG	REF_NBR_3570	932	REPBL-CHAR-IND-CD- DLA	REP_CD_DLA_2934	200
REF-NBR-ST AT-CD- EXPLN	R_N_ST AT_EX_5131	284	REPBL-CHAR-IND-CD- DLA	REP_CD_DLA_2934	505
REF-NBR-ST AT-CD	RNSC_2923	014	REPT-SEG-IND	REPT_SEG_IND_4594	479
REF-NBR-ST AT-CD	RNSC_2923	284	REROUTED-TIME	REROUTED_TIME_9210	401
REF-NBR-ST AT-CD	RNSC_2923	522	RESOLUTION	RESOLUTION_9411	026
REF-NBR-ST AT-CD	RNSC_2923	686	RESOLUTION	RESOLUTION_9411	048
REF-NBR-ST AT-CD	RNSC_2923	775	RESOLUTION	RESOLUTION_9411	405
REF-NBR-VARI-CD- EXPLN	RNVC_EX_5127	285	RESPONSE-HRS	RESPONSE_HRS_9412	412
REF-SCRN-IND	REF_SCRN_IND_3101	191	REST ART-COMMIT-ID	RESTRT_COMMIT_9515	710
REF-SCRN-IND	REF_SCRN_IND_3101	230	RESTORE-FLAG	RESTORE_FLAG_9066	840
REIMB-CD-EXPLN	REIMB_CD_EX_3185	288	RESTORE-ST ATUS- FLAG	RSTR_ST AT_FLG_9314	141
REIMB-CD	REIMB_CD_2930	288	RESULT-ACTN	RESULT_ACTN_3104	230
REJECT-FLAG	REJECT_FLAG_9205	600	REV-LVL	REV_LVL_2644	130
REJECT-FLAG	REJECT_FLAG_9205	777	REV-LVL	REV_LVL_2644	133
REJECT-FLAG	REJECT_FLAG_9205	852	REV-LVL	REV_LVL_2644	135
REJECTED-TS	REJECTED_TS_9206	601	REV-LVL	REV_LVL_2644	138
REJECTED-TS	REJECTED_TS_9206	852	REV-LVL	REV_LVL_2644	138
REL-INC	REL_INC_2926	091	REV-LVL	REV_LVL_2644	333
REL-INC	REL_INC_2926	513	REV-LVL	REV_LVL_2644	334
REL-INC	REL_INC_2926	592	REV-LVL	REV_LVL_2644	335
REL-NSN	REL_NSN_2895	007	REV-LVL	REV_LVL_2644	336
REL-NSN	REL_NSN_2895	506	REV-LVL	REV_LVL_2644	339
REL-NSN	REL_NSN_2895	599	REV-LVL	REV_LVL_2644	340
RELEASED-CNT	RELEASED_CNT_9207	850	REV-LVL	REV_LVL_2644	342
RELEASED-TS	RELEASED_TS_9208	587	REV-LVL	REV_LVL_2644	359
RELEASED-TS	RELEASED_TS_9208	601	REV-LVL	REV_LVL_2644	388
RELEASED-TS	RELEASED_TS_9208	632	REV-LVL	REV_LVL_2644	418
RELEASED-TS	RELEASED_TS_9208	665	REV-LVL	REV_LVL_2644	447
RELEASED-TS	RELEASED_TS_9208	666	REV-LVL	REV_LVL_2644	461
RELEASED-TS	RELEASED_TS_9208	852	REV-LVL	REV_LVL_2644	473
REORDER-TS	REORDER_TS_9209	850	REV-LVL	REV_LVL_2644	477
REORG-ST ATUS-FLAG- ID	REORG_FLAG_9504	614	REV-LVL	REV_LVL_2644	478
REORG-ST ATUS-FLAG- ID	REORG_FLAG_9504	616	REV-LVL	REV_LVL_2644	486
REP-ACTY-LOA-NSN	REP_ST AT_CNT_1650	058	REV-LVL	REV_LVL_2644	497
REP-ACTY-NSN	REP_ST AT_CNT_1651	056	REV-LVL	REV_LVL_2644	498
			RNAAC-COMB-CTGY-	RNAAC_EXCP_ID_2215	774

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
EXCP-IND			ROLL-UP-DEPT-CD	ROLL_UP_DEPT_9459	959
RNAAC-IND	RNAAC_IND_2221	157	ROLL-UP-DIC-DESTN	RL_UP_DIC_DES_2098	197
RNAAC	RNAAC_2900	014	ROLL-UP-DIC	ROLL_UP_DIC_2097	197
RNAAC	RNAAC_2900	522	ROW-HLD-FLG-ID	ROW_HLD_FLG_9191	618
RNAAC	RNAAC_2900	686	ROW-HST-TMSTMP-TM	HST_TMSTMP_0307	637
RNAAC	RNAAC_2900	772	ROW-IND	ROW_IND_4205	336
RNAAC	RNAAC_2900	775	ROW-IND	ROW_IND_4205	359
RNAAC	RNAAC_2900	932	ROW-IND	ROW_IND_4205	418
RNCC-DB	RNCC_DB_3130	287	ROW-NBR	ROW_NBR_4518	207
RNCC-IN	RNCC_IN_3128	287	ROW-NBR	ROW_NBR_4518	228
RNCC-MAY-HAVE-RNG	RNCC_MA_H_RNG_3109	289	ROW-NBR	ROW_NBR_4518	249
RNCC-MUST-HAVE-RNG	RNCC_MS_H_RNG_3105	290	ROW-NBR	ROW_NBR_4518	393
RNCC-RNVC-COMB-DEF-TX	RN_COMB_DF_TX_2912	539	ROW-NBR	ROW_NBR_4518	536
RNCC-RNVC-COMB-PREF-ORDR	RN_PREF_ORDR_2911	539	ROW-NBR	ROW_NBR_4518	736
RNCC	RNCC_2910	014	ROW-NBR	ROW_NBR_4518	770
RNCC	RNCC_2910	205	ROW-NBR	ROW_NBR_4518	771
RNCC	RNCC_2910	245	ROW-OBS-DT	ROW_OBS_DT_4489	992
RNCC	RNCC_2910	280	ROW-OBS-DT	ROW_OBS_DT_4489	006
RNCC	RNCC_2910	522	ROW-OBS-DT	ROW_OBS_DT_4489	007
RNCC	RNCC_2910	539	ROW-OBS-DT	ROW_OBS_DT_4489	108
RNCC	RNCC_2910	584	ROW-OBS-DT	ROW_OBS_DT_4489	345
RNCC	RNCC_2910	598	ROW-OBS-DT	ROW_OBS_DT_4489	505
RNCC	RNCC_2910	686	ROW-OBS-DT	ROW_OBS_DT_4489	506
RNCC	RNCC_2910	772	RPDMRC-EXP	RPDMRC_EXP_5119	286
RNCC	RNCC_2910	774	RPDMRC-KFP-FU-DT	RPDMRC_FU_DT_4532	877
RNCC	RNCC_2910	775	RPDMRC-KFP-FU-IND	RPDMRC_FU_IND_4531	877
RNCC	RNCC_2910	932	RPDMRC	RPDMRC_4765	010
RNDM-SMPL-IND-CD	RNDM_SMPL_IND_2671	133	RPDMRC	RPDMRC_4765	286
RNDM-SMPL-IND-CD	RNDM_SMPL_IND_2671	340	RPDMRC	RPDMRC_4765	455
RNJC	RNJC_2750	014	RPDMRC	RPDMRC_4765	456
RNJC	RNJC_2750	283	RPDMRC	RPDMRC_4765	509
RNJC	RNJC_2750	522	RPLD-NSN-ST DZN-RL	RP_NSN_STD_RL_8977	596
RNJC	RNJC_2750	598	RPLD-NSN-ST DZN-RL	RP_NSN_STD_RL_8977	018
RNJC	RNJC_2750	686	RPLM-AMMO-CD	RPLD_AMMO_8815	524
RNJC	RNJC_2750	775	RPLM-CAGE-CD	RPLM_CAGE_CD_3595	496
RNVC-DB	RNVC_DB_3131	287	RPLM-CAGE-CD	RPLM_CAGE_CD_3595	101
RNVC-IN	RNVC_IN_3129	287	RPLM-CAGE-CD	RPLM_CAGE_CD_3595	674
RNVC-MAY-HAVE-RNG	RNVC_MA_H_RNG_3110	289	RPLM-FSC	RPLD_FSC_2647	491
RNVC-MUST-HAVE-RNG	RNVC_MS_H_RNG_3106	290	RPLM-FSC	RPLD_FSC_2647	492
RNVC	RNVC_4780	014	RPLM-INC	RPLD_INC_2646	489
RNVC	RNVC_4780	285	RPLM-INC	RPLD_INC_2646	990
RNVC	RNVC_4780	522	RPLM-MOE-RULE-NBR1	RPLM_M_RL_NBR_0226	093
RNVC	RNVC_4780	539	RPLM-MOE-RULE-NBR1	RPLM_M_RL_NBR_0226	730
RNVC	RNVC_4780	584	RPLM-MOE-RULE-NBR1	RPLM_M_RL_NBR_0226	865
RNVC	RNVC_4780	598	RPLM-MOE-RULE-NBR1	RPLM_M_RL_NBR_0226	869
RNVC	RNVC_4780	686	RPLM-NSN-CANC	RPLM_NSN_CANC_8875	010
RNVC	RNVC_4780	772	RPLM-NSN-CANC	RPLM_NSN_CANC_8875	509
RNVC	RNVC_4780	774	RPLM-NSN-CANC	RPLM_NSN_CANC_8875	509
RNVC	RNVC_4780	775	RPLM-NSN-CANC	RPLM_NSN_CANC_8875	627
RNVC	RNVC_4780	932	RPLM-NSN-CANC	RPLM_NSN_CANC_8875	637
ROLL-UP-CD	ROLL_UP_CD_9460	959	RPLM-NSN-ST DZN-RL	RPLM_NSN_STDZ_9525	016
			RPLM-NSN-ST DZN-RL	RPLM_NSN_STDZ_9525	523
			RPLY-SEQ-NBR	RPLY_SEQ_NBR_4408	115
			RPLY-SEQ-NBR	RPLY_SEQ_NBR_4408	116
			RPLY-SEQ-NBR	RPLY_SEQ_NBR_4408	348

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
RPLY-SEQ-NBR	RPLY_SEQ_NBR_4408	354	RTN-CD	RTN_CD_9480	368
RPLY-SEQ-NBR	RPLY_SEQ_NBR_4408	498	RTN-CD	RTN_CD_9480	374
RPLY-ST AT-IND	RPLY_SF AT_IND_2498	128	RTN-CD	RTN_CD_9480	375
RPLY-ST AT-IND	RPLY_SF AT_IND_2498	923	RTN-CD	RTN_CD_9480	405
RPLY-TBL-CD-FIIG-DCOD-GD	RPLY_TBL_DCOD_3845	120	RTN-CD	RTN_CD_9480	476
RPLY-TBL-CD-FIIG-DCOD-GD	RPLY_TBL_DCOD_3845	124	RTN-CD	RTN_CD_9480	484
RPLY-TBL-CD-FIIG-DCOD-GD	RPLY_TBL_DCOD_3845	125	RTN-CD	RTN_CD_9480	536
RPLY-TBL-CD-FIIG-DCOD-GD	RPLY_TBL_DCOD_3845	129	RTN-CD	RTN_CD_9480	608
RPLY-TBL-CD-FIIG-DCOD-GD	RPLY_TBL_DCOD_3845	950	RTN-CD	RTN_CD_9480	627
RPLY-TBL-CD-FIIG-DCOD-GD	RPLY_TBL_DCOD_3845	952	RTN-CD	RTN_CD_9480	637
RPLY-TBL-CD-MRD	RPLY_TBL_MRD_8254	126	RTN-CD	RTN_CD_9480	742
RPLY-TBL-CD-MRD	RPLY_TBL_MRD_8254	128	RTN-CD	RTN_CD_9480	770
RPLY-TBL-CD-MRD	RPLY_TBL_MRD_8254	920	RTN-CD	RTN_CD_9480	771
RPLY-TBL-CD-MRD	RPLY_TBL_MRD_8254	922	RTN-CD	RTN_CD_9480	775
RPLY-TBL-CD-MRD	RPLY_TBL_MRD_8254	923	RTN-CD	RTN_CD_9480	924
RPLY-TBL-CD-ST ATUS-IND	RPLY_TBL_STAT_3463	920	RTN-CD	RTN_CD_9480	957
RPLY-TBL-DCOD-SEQ-NBR	RPLY_DCOD_SEQ_0510	126	RTN-TO-TRNEE-CD	RTN_TRNEE_CD_2000	379
RPLY-TBL-DCOD-SEQ-NBR	RPLY_DCOD_SEQ_0510	922	SAC-CDNG-IND	SAC_CDNG_IND_0115	120
RPTY-ID	RPTY_ID_2638	475	SAC	SAC_8990	115
RPTY-ID	RPTY_ID_2638	783	SAC	SAC_8990	116
RQMT-RPLY-INST	RQMT_RPY_INST_2648	127	SAC	SAC_8990	125
RQMT-RPLY-INST	RQMT_RPY_INST_2648	390	SAC	SAC_8990	348
RQMT-RPLY-INST	RQMT_RPY_INST_2648	921	SAC	SAC_8990	349
RQMT-STMT-DEF	RQMT_STMT_DEF_5027	347	SAC	SAC_8990	350
RQMT-STMT-DEF	RQMT_STMT_DEF_5027	921	SAC	SAC_8990	351
RQMT-STMT	RQMT_STMT_3614	127	SAC	SAC_8990	352
RQMT-STMT	RQMT_STMT_3614	498	SAC	SAC_8990	353
RQMT-STMT	RQMT_STMT_3614	688	SAC	SAC_8990	354
RQMT-STMT	RQMT_STMT_3614	921	SAC	SAC_8990	357
RR-TRANS-KEY	RR_TRANS_KEY_9763	389	SAC	SAC_8990	358
RR-TRANS-KEY	RR_TRANS_KEY_9763	401	SAC	SAC_8990	360
RR-TRANS-KEY	RR_TRANS_KEY_9763	402	SAC	SAC_8990	361
RR-TRANS-KEY	RR_TRANS_KEY_9763	995	SAC	SAC_8990	362
RR-TRANS-KEY	RR_TRANS_KEY_9763	996	SAC	SAC_8990	707
RST RD-DML-CD-CHG-IDENT-CD	RST_DML_C_CHG_2839	860	SAC	SAC_8990	764
RTC-CD	RTC_CD_1002	060	SADC-COMB-CTGY-EXCP-IND	SADC_EXCP_ID_2216	774
RTN-CD-CMNT	RTN_CD_CMMT_4559	291	SAP-PRFT-CTR-ID	SAP_PRFT_CTR_3967	630
RTN-CD-DEF-INST	RTN_DEF_INST_3140	291	SCH-B-RCD-ST AT-CD	TXNMY_ST AT_CD_2106	355
RTN-CD-DRN-CMNT	RTN_CD_DRN_CM_4557	292	SCH-B-RCD-ST AT-CD	TXNMY_ST AT_CD_2106	708
RTN-CD	RTN_CD_9480	048	SCH-B-RCD-ST AT-CD	TXNMY_ST AT_CD_2106	745
RTN-CD	RTN_CD_9480	061	SCH-B-RCD-ST AT-CD	TXNMY_ST AT_CD_2106	747
RTN-CD	RTN_CD_9480	064	SCH-B-RCD-ST AT-CD	TXNMY_ST AT_CD_2106	748
RTN-CD	RTN_CD_9480	105	SCH-B-RCD-ST AT-CD	TXNMY_ST AT_CD_2106	750
RTN-CD	RTN_CD_9480	291	SCH-B-RCD-ST AT-CD	TXNMY_ST AT_CD_2106	760
RTN-CD	RTN_CD_9480	292	SCH-B-RCD-ST AT-CD	TXNMY_ST AT_CD_2106	762
			SCH-B-RCD-ST AT-CD	TXNMY_ST AT_CD_2106	799
			SCN-LSN-NSN-DP-CUR-MTH	LSND_STAT_CNT_5469	066
			SCN-LSN-NSN-DP-CUR-NMTH	LSND_STAT_CNT_5470	066
			SCN-LSN-NSN-DP-CUR-REJ	LSND_STAT_CNT_5471	066
			SCN-PRE-NSN-DP-CUR-	PREN_ST AT_CNT_6241	757

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
MTH			SEGMENT-CD	SEGMENT_CD_9415	384
SCN-PRE-NSN-DP-CUR-NMTH	PREN_STAT_CNT_6242	757	SEGMENT-CD	SEGMENT_CD_9415	385
SCN-PRE-NSN-DP-CUR-REJ	PREN_STAT_CNT_6243	757	SEGMENT-CD	SEGMENT_CD_9415	389
SCN-PRE-REF-DP-CUR-MTH	PRER_STAT_CNT_5451	755	SEGMENT-CD	SEGMENT_CD_9415	404
SCN-PRE-REF-DP-CUR-NMTH	PRER_STAT_CNT_5452	755	SEGMENT-CD	SEGMENT_CD_9415	406
SCN-PRE-REF-DP-CUR-REJ	PRER_STAT_CNT_5453	755	SEGMENT-CD	SEGMENT_CD_9415	411
SCN-PRO-NSN-DP-CUR-MTH	PRON_STAT_CNT_6209	761	SEGMENT-CD	SEGMENT_CD_9415	609
SCN-PRO-NSN-DP-CUR-NMTH	PRON_STAT_CNT_6210	761	SEGMENT-CD	SEGMENT_CD_9415	778
SCN-PRO-NSN-DP-CUR-REJ	PRON_STAT_CNT_6211	761	SEGMENT-CD	SEGMENT_CD_9415	838
SCN-PRO-REF-DP-CUR-MTH	PROR_STAT_CNT_6225	759	SEGMENT-CD	SEGMENT_CD_9415	853
SCN-PRO-REF-DP-CUR-NMTH	PROR_STAT_CNT_6226	759	SEGMENT-CD	SEGMENT_CD_9415	854
SCN-PRO-REF-DP-CUR-REJ	PROR_STAT_CNT_6227	759	SEGMENT-CD	SEGMENT_CD_9415	957
SCND-PHRS-CD	SCND_PHRS_CD_3049	839	SEGMENT-DATA	SEGMENT_DATA_9416	071
SCREEN-ID-CODE	SCRN_ID_0981	366	SEGMENT-DATA	SEGMENT_DATA_9416	384
SCRN-RNCC	SCRN_RNCC_3115	289	SEGMENT-DATA	SEGMENT_DATA_9416	609
SCRN-RNCC	SCRN_RNCC_3115	290	SEGMENT-DATA	SEGMENT_DATA_9416	778
SCRN-RNVC	SCRN_RNVC_3116	289	SEGMENT-FLAG	SEGMENT_FLAG_9418	411
SCRN-RNVC	SCRN_RNVC_3116	290	SEGMENT-POS	SEGMENT_POS_9419	411
SECD-ADRS-IND-CD	SEC_AD_IND_CD_9485	115	SEGMENT-STATS	SEGMENT_STATS_9420	403
SECD-ADRS-IND-CD	SEC_AD_IND_CD_9485	116	SELECT-KEY	SELECT_KEY_9764	407
SECD-ADRS-IND-CD	SEC_AD_IND_CD_9485	125	SEQ-KEY	SEQ_KEY_3043	228
SECD-ADRS-IND-CD	SEC_AD_IND_CD_9485	950	SEQ-KEY	SEQ_KEY_3043	291
SECN-LOLA-OVERNIGHT-ODRC	SECOND_ODRC_4692	499	SEQ-KEY	SEQ_KEY_3043	394
SEG-CD-SUPMTL-EXPLN	SEG_CD_SUP_EX_3174	293	SEQ-KEY	SEQ_KEY_3043	536
SEG-CD-SUPMTL	SEG_CD_SUPMTL_0225	207	SEQ-KEY	SEQ_KEY_3043	770
SEG-CD-SUPMTL	SEG_CD_SUPMTL_0225	293	SEQ-KEY	SEQ_KEY_3043	771
SEG-CD-SUPMTL	SEG_CD_SUPMTL_0225	771	SEQ-KEY	SEQ_KEY_3043	813
SEG-IP-TRAN	SEG_IP_TRAN_4508	773	SER-NBR-CTL-CD-CG-EXPLN	SRN_CTL.CG_EX_3182	180
SEG-IP-TRAN	SEG_IP_TRAN_4508	937	SER-NBR-CTL-CD-CG	SER_NO_CTL.CG_0763	006
SEG-LGTH	SEG_LGTH_0189	404	SER-NBR-CTL-CD-CG	SER_NO_CTL.CG_0763	180
SEG-LGTH	SEG_LGTH_0189	406	SER-NBR-CTL-CD-CG	SER_NO_CTL.CG_0763	505
SEG-R-W-O-OP-DIC	SGR_WO_OP_DIC_3144	233	SGML-ELE-NAME	SGML_ELE_NAME_9481	337
SEG-R-WITH-OP-DIC	SGR_W_OP_DIC_3143	233	SHLF-LIF-CD	SLC_2943	006
SEG-SEQ	SEG_SEQ_9414	044	SHLF-LIF-CD	SLC_2943	295
SEG-SEQ	SEG_SEQ_9414	071	SHLF-LIF-CD	SLC_2943	505
SEG-SEQ	SEG_SEQ_9414	105	SHLF-LIF-CD	SLC_2943	599
SEG-SEQ	SEG_SEQ_9414	384	SHRT-NM	SHRT_NM_2301	098
SEG-SEQ	SEG_SEQ_9414	609	SHRT-NM	SHRT_NM_2301	379
SEG-SEQ	SEG_SEQ_9414	778	SHRT-NM	SHRT_NM_2301	438
SEG-SEQ	SEG_SEQ_9414	838	SHRT-NM	SHRT_NM_2301	593
SEG-SEQ	SEG_SEQ_9414	854	SHRT-NM	SHRT_NM_2301	596
SEGMENT-CD	SEGMENT_CD_9415	071	SHRT-NM	SHRT_NM_2301	684
			SHRT-NM	SHRT_NM_2301	712
			SHRT-NM	SHRT_NM_2301	772
			SHRT-NM	SHRT_NM_2301	782
			SHRT-NM	SHRT_NM_2301	812
			SHRT-NM	SHRT_NM_2301	932
			SIC-CD-SQ-IND	SIC_CD_SQ_IND_9368	079
			SICA-CD	SICA_2938	041
			SICA-CD	SICA_2938	093
			SICA-CD	SICA_2938	152
			SICA-CD	SICA_2938	250
			SICA-CD	SICA_2938	865
			SICA-LVL-AUTH-CD-	SICA_LOA_DEF_5302	296

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
DEF			SP-MAT-IDEN-CD	SMIC_NVY_2834	254
SICA-LVL-AUTH	SICA_LOA_9547	093	SP-MAT-IDEN-CD	SMIC_NVY_2834	505
SICA-LVL-AUTH	SICA_LOA_9547	152	SP-MKG-CD	SP_MKG_CD_5169	346
SICA-LVL-AUTH	SICA_LOA_9547	296	SP-MKG-CD	SP_MKG_CD_5169	928
SICA-LVL-AUTH	SICA_LOA_9547	636	SP-PKG-RQMT-CD- EXPLN	S_PKG_RQM_EX_5216	302
SICA-LVL-AUTH	SICA_LOA_9547	865	SP-PKG-RQMT-CD	S_PKG_RQM_CD_0725	302
SICA-OP-IND-CD	SICA_OP_IND_2881	583	SP-PROC-CD	SPC_4530	396
SIN-MULT-OP-CD	SIN_MLT_OP_CD_4535	873	SP-PROC-CD	SPC_4530	400
SIN-MULT-OP-EX	SIN_MLT_OP_EX_3455	873	SP-PROC-CD	SPC_4530	969
SIN-SUBMG-ACTY-CD	SIN_SUBM_ACTY_9255	094	SPI-DT	SPI_DT_5177	346
SIN-SUBMG-ACTY-CD	SIN_SUBM_ACTY_9255	515	SPI-DT	SPI_DT_5177	928
SKELETON-CODE	SKEL_CODE_2319	118	SPI-NBR	SPI_NBR_5175	346
SKELETON-CODE	SKEL_CODE_2319	119	SPI-NBR	SPI_NBR_5175	928
SKIP-COUNT	SKIP_CNT_4412	118	SPI-REV	SPI_REV_5176	346
SKIP-COUNT	SKIP_CNT_4412	119	SPI-REV	SPI_REV_5176	928
SKO-FSC	SKO_FSC_8594	942	SRC-FILE	SRC_FILE_4512	627
SKO-I-I-NBR	SKO_I_I_NBR_8581	942	SRC-FILE	SRC_FILE_4512	637
SKO-ITEM-NAME	SKO_ITEM_NAME_8596	942	SRT-ALLOWED-IND	SRT_ALLOWED_9482	337
SKO-NCB-CD	SKO_NCB_CD_8582	942	SSN	SSN_9765	012
SKO-QTY	SKO_QTY_8593	942	SSN	SSN_9765	054
SLC-NOTE	SLC_NOTE_3495	837	SSN	SSN_9765	084
SMPL-SZ-QY	SMPL_SZ_QY_2675	699	SSN	SSN_9765	841
SNA-REMOT-SYS-ID	SNA_REMOT_ID_3054	618	SSN	SSN_9765	843
SNA-REMOT-SYS-ID	SNA_REMOT_ID_3054	619	ST-ADRS-1	ST_ADRS_1_1082	002
SNF-END-DT	SNF_END_DT_9308	089	ST-ADRS-1	ST_ADRS_1_1082	102
SNF-TYP-UPDT	SNF_TYP_UPDT_9309	089	ST-ADRS-1	ST_ADRS_1_1082	328
SOS-CD	SOS_CD_3690	006	ST-ADRS-1	ST_ADRS_1_1082	674
SOS-CD	SOS_CD_3690	260	ST-ADRS-1	ST_ADRS_1_1082	834
SOS-CD	SOS_CD_3690	261	ST-ADRS-2	ST_ADRS_2_1083	002
SOS-CD	SOS_CD_3690	299	ST-ADRS-2	ST_ADRS_2_1083	328
SOS-CD	SOS_CD_3690	427	ST-ADRS-2	ST_ADRS_2_1083	674
SOS-CD	SOS_CD_3690	428	ST-ADRS-2	ST_ADRS_2_1083	834
SOS-CD	SOS_CD_3690	440	STA-US-POSN-ABR	ST_US_POSN_AB_0186	002
SOS-CD	SOS_CD_3690	505	STA-US-POSN-ABR	ST_US_POSN_AB_0186	077
SOS-CD	SOS_CD_3690	599	STA-US-POSN-ABR	ST_US_POSN_AB_0186	483
SOS-CD	SOS_CD_3690	712	STA-US-POSN-ABR	ST_US_POSN_AB_0186	834
SOS-CD	SOS_CD_3690	812	STAT-ACTIVITY	STAT_ACTIVITY_0898	021
SOS-MOD-CD-EXPLN	SOSM_CD_EX_5252	298	STAT-ACTIVITY	STAT_ACTIVITY_0898	022
SOS-MOD-CD	SOSM_CD_2948	006	STAT-ACTIVITY	STAT_ACTIVITY_0898	029
SOS-MOD-CD	SOSM_CD_2948	298	STAT-ACTIVITY	STAT_ACTIVITY_0898	031
SOS-MOD-CD	SOSM_CD_2948	505	STAT-ACTIVITY	STAT_ACTIVITY_0898	032
SOS-NOTE	SOS_NOTE_3498	837	STAT-ACTIVITY	STAT_ACTIVITY_0898	043
SOSM-NOTE	SOSM_NOTE_3496	837	STAT-ACTIVITY	STAT_ACTIVITY_0898	045
SP-HDLG-CD-EXPLN	SP_HDLG_CD_EX_3168	300	STAT-ACTIVITY	STAT_ACTIVITY_0898	050
SP-HDLG-CD	SP_HDLG_CD_9240	016	STAT-ACTIVITY	STAT_ACTIVITY_0898	056
SP-HDLG-CD	SP_HDLG_CD_9240	300	STAT-ACTIVITY	STAT_ACTIVITY_0898	058
SP-HDLG-CD	SP_HDLG_CD_9240	523	STAT-ACTIVITY	STAT_ACTIVITY_0898	063
SP-MAT-APL-ITEM-OR- KIT	SP_MAT_APL_IK_3155	254	STAT-ACTIVITY	STAT_ACTIVITY_0898	064
SP-MAT-CONT-CD- EXPLN	SP_MAT_CON_EX_3172	301	STAT-ACTIVITY	STAT_ACTIVITY_0898	065
SP-MAT-CONT-CD	SP_MAT_CONT_0121	006	STAT-ACTIVITY	STAT_ACTIVITY_0898	329
SP-MAT-CONT-CD	SP_MAT_CONT_0121	301	STAT-ACTIVITY	STAT_ACTIVITY_0898	371
SP-MAT-CONT-CD	SP_MAT_CONT_0121	505	STAT-ACTIVITY	STAT_ACTIVITY_0898	372
SP-MAT-CONT-CD	SP_MAT_CONT_0121	505	STAT-ACTIVITY	STAT_ACTIVITY_0898	425
SP-MAT-IDEN-CD	SMIC_NVY_2834	006	STAT-ACTIVITY	STAT_ACTIVITY_0898	430

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
STAT-ACTIVITY	STAT_ACTIVITY_0898	434	STAT-DEPARTMENT	STAT_DEPT_0897	062
STAT-ACTIVITY	STAT_ACTIVITY_0898	436	STAT-DEPARTMENT	STAT_DEPT_0897	065
STAT-ACTIVITY	STAT_ACTIVITY_0898	439	STAT-DEPARTMENT	STAT_DEPT_0897	066
STAT-ACTIVITY	STAT_ACTIVITY_0898	551	STAT-DEPARTMENT	STAT_DEPT_0897	329
STAT-ACTIVITY	STAT_ACTIVITY_0898	569	STAT-DEPARTMENT	STAT_DEPT_0897	368
STAT-ACTIVITY	STAT_ACTIVITY_0898	570	STAT-DEPARTMENT	STAT_DEPT_0897	369
STAT-ACTIVITY	STAT_ACTIVITY_0898	571	STAT-DEPARTMENT	STAT_DEPT_0897	371
STAT-ACTIVITY	STAT_ACTIVITY_0898	572	STAT-DEPARTMENT	STAT_DEPT_0897	372
STAT-ACTIVITY	STAT_ACTIVITY_0898	573	STAT-DEPARTMENT	STAT_DEPT_0897	374
STAT-ACTIVITY	STAT_ACTIVITY_0898	574	STAT-DEPARTMENT	STAT_DEPT_0897	381
STAT-ACTIVITY	STAT_ACTIVITY_0898	575	STAT-DEPARTMENT	STAT_DEPT_0897	425
STAT-ACTIVITY	STAT_ACTIVITY_0898	576	STAT-DEPARTMENT	STAT_DEPT_0897	426
STAT-ACTIVITY	STAT_ACTIVITY_0898	577	STAT-DEPARTMENT	STAT_DEPT_0897	429
STAT-ACTIVITY	STAT_ACTIVITY_0898	611	STAT-DEPARTMENT	STAT_DEPT_0897	436
STAT-ACTIVITY	STAT_ACTIVITY_0898	646	STAT-DEPARTMENT	STAT_DEPT_0897	439
STAT-ACTIVITY	STAT_ACTIVITY_0898	648	STAT-DEPARTMENT	STAT_DEPT_0897	441
STAT-ACTIVITY	STAT_ACTIVITY_0898	650	STAT-DEPARTMENT	STAT_DEPT_0897	551
STAT-ACTIVITY	STAT_ACTIVITY_0898	652	STAT-DEPARTMENT	STAT_DEPT_0897	569
STAT-ACTIVITY	STAT_ACTIVITY_0898	654	STAT-DEPARTMENT	STAT_DEPT_0897	570
STAT-ACTIVITY	STAT_ACTIVITY_0898	656	STAT-DEPARTMENT	STAT_DEPT_0897	571
STAT-ACTIVITY	STAT_ACTIVITY_0898	658	STAT-DEPARTMENT	STAT_DEPT_0897	573
STAT-ACTIVITY	STAT_ACTIVITY_0898	660	STAT-DEPARTMENT	STAT_DEPT_0897	574
STAT-ACTIVITY	STAT_ACTIVITY_0898	662	STAT-DEPARTMENT	STAT_DEPT_0897	575
STAT-ACTIVITY	STAT_ACTIVITY_0898	678	STAT-DEPARTMENT	STAT_DEPT_0897	576
STAT-ACTIVITY	STAT_ACTIVITY_0898	682	STAT-DEPARTMENT	STAT_DEPT_0897	577
STAT-ACTIVITY	STAT_ACTIVITY_0898	739	STAT-DEPARTMENT	STAT_DEPT_0897	578
STAT-ACTIVITY	STAT_ACTIVITY_0898	794	STAT-DEPARTMENT	STAT_DEPT_0897	608
STAT-ACTIVITY	STAT_ACTIVITY_0898	800	STAT-DEPARTMENT	STAT_DEPT_0897	620
STAT-ACTIVITY	STAT_ACTIVITY_0898	802	STAT-DEPARTMENT	STAT_DEPT_0897	646
STAT-ACTIVITY	STAT_ACTIVITY_0898	808	STAT-DEPARTMENT	STAT_DEPT_0897	648
STAT-ACTIVITY	STAT_ACTIVITY_0898	810	STAT-DEPARTMENT	STAT_DEPT_0897	650
STAT-ACTIVITY	STAT_ACTIVITY_0898	818	STAT-DEPARTMENT	STAT_DEPT_0897	652
STAT-ACTIVITY	STAT_ACTIVITY_0898	820	STAT-DEPARTMENT	STAT_DEPT_0897	654
STAT-ACTIVITY	STAT_ACTIVITY_0898	822	STAT-DEPARTMENT	STAT_DEPT_0897	656
STAT-ACTIVITY	STAT_ACTIVITY_0898	824	STAT-DEPARTMENT	STAT_DEPT_0897	658
STAT-BTCH-TIM	STAT_BTCH_TIM_2604	376	STAT-DEPARTMENT	STAT_DEPT_0897	662
STAT-CMDTY-CTGY	STAT_CCTGY_3995	021	STAT-DEPARTMENT	STAT_DEPT_0897	678
STAT-CMDTY-CTGY	STAT_CCTGY_3995	329	STAT-DEPARTMENT	STAT_DEPT_0897	682
STAT-CMDTY-CTGY	STAT_CCTGY_3995	944	STAT-DEPARTMENT	STAT_DEPT_0897	690
STAT-DAC-SA	STAT_DAC_SA_6592	027	STAT-DEPARTMENT	STAT_DEPT_0897	692
STAT-DAC-SA	STAT_DAC_SA_6592	063	STAT-DEPARTMENT	STAT_DEPT_0897	694
STAT-DEPARTMENT	STAT_DEPT_0897	021	STAT-DEPARTMENT	STAT_DEPT_0897	698
STAT-DEPARTMENT	STAT_DEPT_0897	022	STAT-DEPARTMENT	STAT_DEPT_0897	739
STAT-DEPARTMENT	STAT_DEPT_0897	024	STAT-DEPARTMENT	STAT_DEPT_0897	741
STAT-DEPARTMENT	STAT_DEPT_0897	029	STAT-DEPARTMENT	STAT_DEPT_0897	744
STAT-DEPARTMENT	STAT_DEPT_0897	030	STAT-DEPARTMENT	STAT_DEPT_0897	755
STAT-DEPARTMENT	STAT_DEPT_0897	031	STAT-DEPARTMENT	STAT_DEPT_0897	757
STAT-DEPARTMENT	STAT_DEPT_0897	032	STAT-DEPARTMENT	STAT_DEPT_0897	759
STAT-DEPARTMENT	STAT_DEPT_0897	043	STAT-DEPARTMENT	STAT_DEPT_0897	761
STAT-DEPARTMENT	STAT_DEPT_0897	045	STAT-DEPARTMENT	STAT_DEPT_0897	763
STAT-DEPARTMENT	STAT_DEPT_0897	050	STAT-DEPARTMENT	STAT_DEPT_0897	784
STAT-DEPARTMENT	STAT_DEPT_0897	055	STAT-DEPARTMENT	STAT_DEPT_0897	786
STAT-DEPARTMENT	STAT_DEPT_0897	056	STAT-DEPARTMENT	STAT_DEPT_0897	788
STAT-DEPARTMENT	STAT_DEPT_0897	057	STAT-DEPARTMENT	STAT_DEPT_0897	790
STAT-DEPARTMENT	STAT_DEPT_0897	058	STAT-DEPARTMENT	STAT_DEPT_0897	792

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
STAT-DEPARTMENT	STAT_DEPT_0897	794	STAT-MANAGER	STAT_MANAGER_2506	662
STAT-DEPARTMENT	STAT_DEPT_0897	796	STAT-MANAGER	STAT_MANAGER_2506	692
STAT-DEPARTMENT	STAT_DEPT_0897	798	STAT-MANAGER	STAT_MANAGER_2506	694
STAT-DEPARTMENT	STAT_DEPT_0897	800	STAT-MANAGER	STAT_MANAGER_2506	763
STAT-DEPARTMENT	STAT_DEPT_0897	802	STAT-MANAGER	STAT_MANAGER_2506	784
STAT-DEPARTMENT	STAT_DEPT_0897	804	STAT-MANAGER	STAT_MANAGER_2506	786
STAT-DEPARTMENT	STAT_DEPT_0897	808	STAT-MANAGER	STAT_MANAGER_2506	788
STAT-DEPARTMENT	STAT_DEPT_0897	810	STAT-MANAGER	STAT_MANAGER_2506	790
STAT-DEPARTMENT	STAT_DEPT_0897	818	STAT-MANAGER	STAT_MANAGER_2506	792
STAT-DEPARTMENT	STAT_DEPT_0897	820	STAT-MANAGER	STAT_MANAGER_2506	857
STAT-DEPARTMENT	STAT_DEPT_0897	822	STAT-RETURN-	STAT_RETN_CAT_5666	061
STAT-DEPARTMENT	STAT_DEPT_0897	824	CATEGORY		
STAT-DEPARTMENT	STAT_DEPT_0897	959	STATE-NAME	STATE_NAME_4490	483
STAT-DEPT-ACTY- CHANGED	STAT_ACTY_CH_0908	029	STATL-IND-CD-EXPLN	STATL_I_CD_EX_5133	303
STAT-DEPT-ACTY- CHANGED	STAT_ACTY_CH_0908	857	STATL-IND-CD	STATL_IND_CD_3708	303
STAT-DEPT-NAME	STAT_DEPT_NM_9704	698	STATL-IND-CD	STATL_IND_CD_3708	924
STAT-LIMITED- RIGHTS-GRP	STAT_LMD_RT_G_8159	027	STATS-ACCESS-DATE	STATS_ACCS_DT_9705	062
STAT-LOG-DT	LOG_DT_3339	141	STATS-JULIAN-DATE	STAT_JUL_DATE_7646	924
STAT-LVL-AUTH-CD	STAT_LOA_3066	050	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	020
STAT-LVL-AUTH-CD	STAT_LOA_3066	057	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	021
STAT-LVL-AUTH-CD	STAT_LOA_3066	058	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	022
STAT-LVL-AUTH-CD	STAT_LOA_3066	371	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	023
STAT-LVL-AUTH-CD	STAT_LOA_3066	569	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	024
STAT-LVL-AUTH-CD	STAT_LOA_3066	570	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	027
STAT-LVL-AUTH-CD	STAT_LOA_3066	571	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	028
STAT-LVL-AUTH-CD	STAT_LOA_3066	572	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	029
STAT-LVL-AUTH-CD	STAT_LOA_3066	648	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	030
STAT-LVL-AUTH-CD	STAT_LOA_3066	652	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	031
STAT-LVL-AUTH-CD	STAT_LOA_3066	656	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	032
STAT-LVL-AUTH-CD	STAT_LOA_3066	660	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	033
STAT-LVL-AUTH-CD	STAT_LOA_3066	744	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	034
STAT-LVL-AUTH-CD	STAT_LOA_3066	796	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	035
STAT-LVL-AUTH-CD	STAT_LOA_3066	800	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	037
STAT-LVL-AUTH- COMB	STAT_LOA_COMB_3090	024	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	038
STAT-LVL-AUTH- COMB	STAT_LOA_COMB_3090	369	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	042
STAT-LVL-AUTH- COMB	STAT_LOA_COMB_3090	786	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	043
STAT-LVL-AUTH- COMB	STAT_LOA_COMB_3090	792	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	050
STAT-MANAGER	STAT_MANAGER_2506	024	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	051
STAT-MANAGER	STAT_MANAGER_2506	369	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	053
STAT-MANAGER	STAT_MANAGER_2506	370	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	055
STAT-MANAGER	STAT_MANAGER_2506	436	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	056
STAT-MANAGER	STAT_MANAGER_2506	570	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	057
STAT-MANAGER	STAT_MANAGER_2506	572	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	058
STAT-MANAGER	STAT_MANAGER_2506	575	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	061
STAT-MANAGER	STAT_MANAGER_2506	577	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	063
STAT-MANAGER	STAT_MANAGER_2506	652	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	064
STAT-MANAGER	STAT_MANAGER_2506	654	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	065
STAT-MANAGER	STAT_MANAGER_2506	660	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	066
STAT-MANAGER	STAT_MANAGER_2506	660	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	141
STAT-MANAGER	STAT_MANAGER_2506	660	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	142
STAT-MANAGER	STAT_MANAGER_2506	660	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	329
STAT-MANAGER	STAT_MANAGER_2506	660	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	367
STAT-MANAGER	STAT_MANAGER_2506	660	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	369
STAT-MANAGER	STAT_MANAGER_2506	660	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	370
STAT-MANAGER	STAT_MANAGER_2506	660	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	371

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	372	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	761
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	376	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	763
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	425	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	784
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	426	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	786
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	427	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	788
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	428	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	790
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	429	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	792
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	430	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	794
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	431	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	796
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	432	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	798
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	433	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	800
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	434	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	802
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	435	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	804
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	436	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	808
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	437	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	810
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	438	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	818
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	439	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	820
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	441	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	822
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	494	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	824
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	495	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	857
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	503	STATS-SVC-AGCY- PREF-CD	STATS_SA_PREF_3844	063
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	551	STATUS-CD-NM-FSC	STA_CD_NM_FSC_0320	001
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	569	STATUS-CD-NM-FSC	STA_CD_NM_FSC_0320	073
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	570	STATUS-CD-NM-FSC	STA_CD_NM_FSC_0320	076
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	571	STATUS-CD-NM-FSC	STA_CD_NM_FSC_0320	094
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	572	STATUS-CD-NM-FSC	STA_CD_NM_FSC_0320	098
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	573	STATUS-CD-NM-FSC	STA_CD_NM_FSC_0320	316
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	574	STATUS-CD-NM-FSC	STA_CD_NM_FSC_0320	489
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	575	STATUS-CD-NM-FSC	STA_CD_NM_FSC_0320	491
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	576	STATUS-CD-NM-FSC	STA_CD_NM_FSC_0320	492
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	577	STATUS-CD-NM-FSC	STA_CD_NM_FSC_0320	513
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	578	STATUS-CD-NM-FSC	STA_CD_NM_FSC_0320	515
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	611	STATUS-CD-NM-FSC	STA_CD_NM_FSC_0320	518
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	624	STATUS-CD-NM-FSC	STA_CD_NM_FSC_0320	530
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	646	STATUS-CD-NM-FSC	STA_CD_NM_FSC_0320	591
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	648	STATUS-CD-NM-FSC	STA_CD_NM_FSC_0320	593
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	650	STATUS-CD-NM-FSC	STA_CD_NM_FSC_0320	595
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	652	STATUS-CD-NM-FSC	STA_CD_NM_FSC_0320	723
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	654	STATUS-CD-NM-FSC	STA_CD_NM_FSC_0320	724
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	656	STD-INDUST-CLAS-CD	STD_IND_CL_CD_1368	079
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	658	STDZN-SUBMG-ACT Y- CD	STDZN_SUBMR_0749	094
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	660	STDZN-SUBMG-ACT Y- CD	STDZN_SUBMR_0749	515
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	662	STOP-WORD-CDM	STOP_WORD_CDM_4463	485
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	678	STORE-M-J-TBL	STORE_M_J_TBL_4424	352
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	682	STORE-M-MAX	STORE_M_MAX_4426	352
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	690	STORE-M-MIN	STORE_M_MIN_4425	352
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	692	STORE-TYPE	STORE_TYPE_4421	352
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	694	STORE-TYPE	STORE_TYPE_4421	360
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	696	STORED-JUL-DT	STORED_JUL_DT_9462	879
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	739	STR-TM-PED	STR_TM_PED_5237	295
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	741	STRS-ACCT-EXPLN-MC	STRS_ACT_MC_X_3153	244
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	744	STRS-ACCT-MC	STRS_ACT_MC_2959	006
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	744			
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	755			
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	757			
STATS-REQUEST-DATE	STAT_REQ_DATE_0899	759			

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
STRS-ACCT-MC	STRS_ACT_MC_2959	244	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	742
STRS-ACCT-MC	STRS_ACT_MC_2959	505	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	767
STRS-ACCT-MC	STRS_ACT_MC_2959	599	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	768
STYL-AEUSA-IND-CD	STYL_AEUSA_CD_0334	321	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	893
STYL-AEUSA-IND-CD	STYL_AEUSA_CD_0334	561	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	894
STYL-NBR-FIIG	STYL_NBR_FIIG_0768	131	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	924
STYL-NBR-FIIG	STYL_NBR_FIIG_0768	321	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	928
STYL-NBR-FIIG	STYL_NBR_FIIG_0768	323	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	972
STYL-NBR-FIIG	STYL_NBR_FIIG_0768	324	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	973
STYL-NBR-FIIG	STYL_NBR_FIIG_0768	561	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	974
STYL-NBR-FIIG	STYL_NBR_FIIG_0768	563	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	975
STYL-NBR-FIIG	STYL_NBR_FIIG_0768	564	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	976
STYL-NBR-FIIG	STYL_NBR_FIIG_0768	842	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	977
STYL-NBR-FIIG	STYL_NBR_FIIG_0768	951	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	978
SUBJ-INTEG-MAT- MGMT-CD	SUBJ_IMM_M_CD_9545	094	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	979
SUBJ-INTEG-MAT- MGMT-CD	SUBJ_IMM_M_CD_9545	515	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	980
SUBJ-ITM-MGMT-CDNG	SUBJ_IM_CDNG_9546	094	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	981
SUBJ-ITM-MGMT-CDNG	SUBJ_IM_CDNG_9546	515	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	982
SUBJ-SIN-SUBMR-PRO	SUBJ_SI_SUB_P_9544	094	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	983
SUBJ-SIN-SUBMR-PRO	SUBJ_SI_SUB_P_9544	515	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	984
SUBJ-TO-WIMM	SUBJ_TO_WIMM_0090	094	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	997
SUBJ-TO-WIMM	SUBJ_TO_WIMM_0090	515	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	998
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	025	SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	999
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	044	SUBMR-ACT-IND	SUBMR_ACT_IND_2143	157
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	049	SUBMR-CTL-NBR	SUBMR_CTL_NBR_1120	368
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	059	SUBMR-CTL-NBR	SUBMR_CTL_NBR_1120	602
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	060	SUBMR-CTL-NBR	SUBMR_CTL_NBR_1120	604
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	105	SUBMR-CTL-NBR	SUBMR_CTL_NBR_1120	604
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	106	SUBMR-CTL-NBR	SUBMR_CTL_NBR_1120	776
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	275	SUBMR-CTL-NBR	SUBMR_CTL_NBR_1120	876
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	304	SUBMR-CTL-NBR	SUBMR_CTL_NBR_1120	953
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	341	SUBMTR-USERID	SUBMTR_USERID_3205	078
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	380	SUITE-NBR-ID	SUITE_NBR_3356	100
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	422	SUPLMNTRY-DIC-IP	SUPL_DIC_IP_1028	106
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	455	SUPLMNTRY-DIC-OP	SUPL_DIC_OP_1029	106
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	456	SUPMTL-INST	SUPMTL_INST_5174	346
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	484	SUPMTL-INST	SUPMTL_INST_5174	928
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	490	SUPPLM-COLLBR	SUPPLM_COLLBR_2533	008
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	505	SUPPLM-COLLBR	SUPPLM_COLLBR_2533	507
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	506	SUPPLM-RCVR	SUPPLM_RCVR_2534	017
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	507	SUPPLM-RCVR	SUPPLM_RCVR_2534	512
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	508	SUPT-DATA-IND	SUPT_DATA_IND_4623	196
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	509	SURCHG-PRCSG-IND- CD	SUR_PRC_ID_CD_0872	016
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	510	SURCHG-PRCSG-IND- CD	SUR_PRC_ID_CD_0872	523
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	511	SURCHG-PRCSG-UNIT- PR	SUR_PRC_UN_PR_2599	016
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	512	SURCHG-PRCSG-UNIT- PR	SUR_PRC_UN_PR_2599	523
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	521	SURCHG-PRCSG-YR	SUR_PRC_YR_2597	016
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	522	SURCHG-PRCSG-YR	SUR_PRC_YR_2597	523
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	523	SUSP-FILE-PROC-DT	SUSP_PROC_DT_4698	484
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	524	SVC-ACTY-AND-ADRS- SOS-CD	SA_ADD_SOS_CD_5108	299
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	627	SVC-AGCY-DESI-CD-	SA_DESI_CD_X_5319	294
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	637			
SUBMG-ACTY-CD	SUBMG_ACTY_CD_3720	689			

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
DEF			OVERNIGHT-ODRC		
SVC-AGCY-DESI-CD	SADC_4672	014	TIR-OP-MED-CD	TIR_OP_MED_CD_2093	157
SVC-AGCY-DESI-CD	SADC_4672	294	TM-ACTY-OP	ACTY_OP_9217	052
SVC-AGCY-DESI-CD	SADC_4672	522	TM-ACTY-OP	ACTY_OP_9217	604
SVC-AGCY-DESI-CD	SADC_4672	775	TM-APP-ARCH-KEY-ID	APP_ARCH_KEY_9224	604
SVC-CD-P-S-EX	SVC_CD_P_S_EX_3449	835	TM-APP-ARCH-KEY-ID	APP_ARCH_KEY_9224	605
SVC-CD-PRVSNB- SCRNG-DEST	SVC_CD_P_SCRN_0264	144	TM-APP-ARCH-KEY-ID	APP_ARCH_KEY_9224	840
SVC-CD-PRVSNB- SCRNG-DEST	SVC_CD_P_SCRN_0264	835	TM-ARCH-DATA-TYP- ID	ARCH_DATA_TYP_9225	840
SVC-CMMD-LVL- ACRNM-ID	SVC_COMMD_LVL_9303	588	TM-BATCH-NBR	TM_BATCH_NBR_9424	606
SVC-CONTR-IDEN-CD- EXPLN	SVC_CNTR_CD_X_5236	863	TM-BATCH-NBR	TM_BATCH_NBR_9424	851
SVC-CONTR-IDEN-CD	SVC_CON_ID_CD_0744	144	TM-BATCH-SEQ-NBR	TM_BATCH_SEQ_9425	851
SVC-CONTR-IDEN-CD	SVC_CON_ID_CD_0744	863	TM-BATCH-TRNS	TM_BATCH_TRNS_9426	851
SVC-NM	SVC_NM_3479	833	TM-CD	TM_CD_1987	060
SVC-NM	SVC_NM_3479	834	TM-CD	TM_CD_1987	109
SVC-SICA	SVC_SICA_3493	837	TM-COMMIT-CKPNT- RT	TM_COMMIT_RT_9509	617
SYM-IND	SYM_IND_3456	156	TM-COMPLT-TS	TM_COMPLT_TS_9427	601
SYM-IND	SYM_IND_3456	194	TM-COMPLT-TS	TM_COMPLT_TS_9427	852
SYM-IND	SYM_IND_3456	312	TM-DIC-IP-DS-CT-QY	DIC_IP_DS_CT_9740	603
SZ-OF-BUS-CD-DEF	SZ_OF_BUS_DEF_3367	705	TM-DS-CT-QY	DS_CT_9739	603
SZ-OF-BUS-CD	SZ_OF_BUS_CD_1364	082	TM-DS-REJ-FLG-ID	DS_REJ_FLG_9737	603
SZ-OF-BUS-CD	SZ_OF_BUS_CD_1364	705	TM-DSPL-ORDR-ID	DSPL_ORDR_8269	383
TABL-NAME-REM	TABL_NAME_REM_4449	392	TM-FILE-NAME	TM_FILE_NAME_9429	601
TAIL-ACT-CD	TAIL_ACT_CD_2513	122	TM-FILE-NAME	TM_FILE_NAME_9429	852
TAIL-SEQ-NO	TAIL_SEQ_NO_4403	120	TM-HELD-CNT-QY	HELD_CNT_9501	613
TAXPYR-ID	TAX_PYR_ID_3401	082	TM-IP-DS-NM	IP_DS_NM_9736	603
TBL-CSTDN-ALT	TBL_CSTDN_ALT_2231	150	TM-IP-TRK-ID	IP_TRK_9221	052
TBL-CSTDN	TBL_CSTDN_2232	150	TM-IP-TRK-ID	IP_TRK_9221	604
TBL-ELE-IDEN	TABLE_TYP_DV_1079	392	TM-IP-TRK-ID	IP_TRK_9221	613
TBL-NBR	TBL_NBR_1298	150	TM-IP-TRK-ID	IP_TRK_9221	614
TBL-NBR	TBL_NBR_1298	392	TM-IP-TRK-ID	IP_TRK_9221	616
TBL-NBR	TBL_NBR_1298	393	TM-JOB-STAT-CD	TM_JOB_STAT_9508	617
TBL-NBR	TBL_NBR_1298	394	TM-MED-TRAIL-TX	MED_TRAIL_9387	084
TBL-NBR	TBL_NBR_1298	394	TM-MEDALS-FLG	MEDALS_FLG_9216	052
TBL-NBR	TBL_NBR_1298	395	TM-MEDALS-FLG	MEDALS_FLG_9216	604
TBL-NBR	TBL_NBR_1298	736	TM-MSG-TX	MSG_TX_9389	085
TBL-RSPNSBL-DRCTRT	TBL_RSP_DIR_2233	150	TM-MSG-TX	MSG_TX_9389	619
TBL-VRBL-INDCTR-CD	TBL_V_IN_CT_C_0941	842	TM-MULT-MED-TRAN- QTY	MULT_MED_TRAN_9483	603
TECH-DOC-NBR	TECH_DOC_NBR_2893	007	TM-OP-DATA-GP	OP_DATA_GP_9802	383
TECH-DOC-NBR	TECH_DOC_NBR_2893	506	TM-OP-DATA-GP	OP_DATA_GP_9802	715
TECHN-ASGMT-STAT- CD	DEMIL_STAT_CD_0156	714	TM-OP-DATA-GP	OP_DATA_GP_9802	945
TEL-NBR-TYP-CD-DEF	TEL_TYP_DEF_3413	702	TM-OP-DIST-FREQ-CD	OP_DIST_FREQ_9804	783
TEL-NBR-TYP-CD	TEL_NBR_TYP_1088	005	TM-OP-SEQ-FLD	OP_SEQ_FLD_9801	715
TEL-NBR-TYP-CD	TEL_NBR_TYP_1088	675	TM-OP-SEQ-FLD	OP_SEQ_FLD_9801	945
TEL-NBR-TYP-CD	TEL_NBR_TYP_1088	702	TM-OP-TRK-ID	OP_TRK_9222	052
TEL-NBR	TEL_NBR_1359	005	TM-OP-TRK-ID	OP_TRK_9222	604
TEL-NBR	TEL_NBR_1359	675	TM-PRE-EDIT-DS-NM	PRE_EDIT_NM_9742	603
TEXT-LINE	TEXT_LINE_4519	736	TM-RE-PRCSD-MSG-TS	RE_PRCSD_TS_9394	084
TEXT-LINE	TEXT_LINE_4519	992	TM-REC-NBR	TM_REC_NBR_9430	084
THK-CUSH-DUN-CD	THK_CUSH_DUN_5165	346	TM-REC-NBR	TM_REC_NBR_9430	085
THK-CUSH-DUN-CD	THK_CUSH_DUN_5165	928	TM-REC-NBR	TM_REC_NBR_9430	151
THRD-LOLA-	THIRD_ODRC_4693	499	TM-REC-NBR	TM_REC_NBR_9430	408
			TM-REC-NBR	TM_REC_NBR_9430	475

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
TM-REC-NBR	TM_REC_NBR_9430	476	TMG-PIC-DIC-TMFR	TMG_STAT_CNT_6892	376
TM-REC-NBR	TM_REC_NBR_9430	481	TMSFMP	TMSTMP_3059	006
TM-REC-NBR	TM_REC_NBR_9430	586	TMSFMP	TMSTMP_3059	007
TM-REC-NBR	TM_REC_NBR_9430	587	TMSFMP	TMSTMP_3059	008
TM-REC-NBR	TM_REC_NBR_9430	604	TMSFMP	TMSTMP_3059	009
TM-REC-NBR	TM_REC_NBR_9430	610	TMSFMP	TMSTMP_3059	010
TM-REC-NBR	TM_REC_NBR_9430	612	TMSFMP	TMSTMP_3059	011
TM-REC-NBR	TM_REC_NBR_9430	619	TMSFMP	TMSTMP_3059	014
TM-REC-NBR	TM_REC_NBR_9430	632	TMSFMP	TMSTMP_3059	015
TM-REC-NBR	TM_REC_NBR_9430	665	TMSFMP	TMSTMP_3059	016
TM-REC-NBR	TM_REC_NBR_9430	666	TMSFMP	TMSTMP_3059	017
TM-REC-NBR	TM_REC_NBR_9430	667	TMSFMP	TMSTMP_3059	018
TM-REC-NBR	TM_REC_NBR_9430	715	TMSFMP	TMSTMP_3059	025
TM-REC-NBR	TM_REC_NBR_9430	752	TMSFMP	TMSTMP_3059	044
TM-REC-NBR	TM_REC_NBR_9430	753	TMSFMP	TMSTMP_3059	046
TM-REC-NBR	TM_REC_NBR_9430	843	TMSFMP	TMSTMP_3059	047
TM-REC-NBR	TM_REC_NBR_9430	872	TMSFMP	TMSTMP_3059	049
TM-REC-NBR	TM_REC_NBR_9430	945	TMSFMP	TMSTMP_3059	054
TM-REC-NBR	TM_REC_NBR_9430	961	TMSFMP	TMSTMP_3059	059
TM-REC-NBR	TM_REC_NBR_9430	994	TMSFMP	TMSTMP_3059	105
TM-RECVD-MSG-TS	RECVD_MSG_TS_9386	084	TMSFMP	TMSTMP_3059	106
TM-RECVD-TD-QUE-TX	RECVD_TD_QUE_9388	084	TMSFMP	TMSTMP_3059	149
TM-RELE-DATA	RELE_DATA_9503	614	TMSFMP	TMSTMP_3059	345
TM-RELE-DATA	RELE_DATA_9503	616	TMSFMP	TMSTMP_3059	346
TM-RELED-CNT-QY	RELED_CNT_9502	613	TMSFMP	TMSTMP_3059	366
TM-RELED-MSG-TS	RELED_MSG_TS_9385	084	TMSFMP	TMSTMP_3059	381
TM-RESTR-CKPNT-CTR-1-QY	TM_CKPNT_CT_1_9511	617	TMSFMP	TMSTMP_3059	384
TM-RESTR-CKPNT-CTR-2-QY	TM_CKPNT_CT_2_9512	617	TMSFMP	TMSTMP_3059	422
TM-RESTR-CKPNT-CTR-3-QY	TM_CKPNT_CT_3_9513	617	TMSFMP	TMSTMP_3059	505
TM-RESTR-CKPNT-CTR-4-QY	TM_CKPNT_CT_4_9514	617	TMSFMP	TMSTMP_3059	506
TM-RESTR-CKPNT-WS-FLD	TM_CKPNT_WS_9510	617	TMSFMP	TMSTMP_3059	507
TM-SP-PROJ-ID	SP_PROJ_9223	052	TMSFMP	TMSTMP_3059	508
TM-SP-PROJ-ID	SP_PROJ_9223	603	TMSFMP	TMSTMP_3059	509
TM-SP-PROJ-ID	SP_PROJ_9223	604	TMSFMP	TMSTMP_3059	510
TM-SP-PROJ-ID	SP_PROJ_9223	613	TMSFMP	TMSTMP_3059	511
TM-SP-PROJ-ID	SP_PROJ_9223	614	TMSFMP	TMSTMP_3059	512
TM-SP-PROJ-ID	SP_PROJ_9223	616	TMSFMP	TMSTMP_3059	516
TM-SP-PROJ-ID	SP_PROJ_9223	715	TMSFMP	TMSTMP_3059	517
TM-STAT-IP-DS-ID	STAT_IP_DS_9738	603	TMSFMP	TMSTMP_3059	519
TM-TAPE-IP-TM	TAPE_IP_TM_9228	603	TMSFMP	TMSTMP_3059	521
TM-TAPE-LOG-IP-TM	TAPE_LOG_IP_9226	603	TMSFMP	TMSTMP_3059	522
TM-TAPE-VOL-SER-NBR-ID	TAPE_VOL_SER_9227	603	TMSFMP	TMSTMP_3059	523
TM-TRAN-PROC-FLG-ID	TRAN_PROC_FLG_9229	604	TMSFMP	TMSTMP_3059	524
TM-TRANS-TS-STAT-CD	TRANS_TS_STAT_9446	604	TMSFMP	TMSTMP_3059	548
TM-USER-DEF-FLG	USER_DEF_FLG_9803	715	TMSFMP	TMSTMP_3059	586
TM-USER-DEF-FLG	USER_DEF_FLG_9803	945	TMSFMP	TMSTMP_3059	587
TMG-PIC-DIC-TMFR-AVG-TM	TMG_STAT_CNT_6893	376	TMSFMP	TMSTMP_3059	604
			TMSFMP	TMSTMP_3059	606
			TMSFMP	TMSTMP_3059	610
			TMSFMP	TMSTMP_3059	612
			TMSFMP	TMSTMP_3059	614
			TMSFMP	TMSTMP_3059	616
			TMSFMP	TMSTMP_3059	617
			TMSFMP	TMSTMP_3059	619
			TMSFMP	TMSTMP_3059	627

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
TMSTMP	TMSTMP_3059	632	TMSTMP3	TMSTMP3_4443	115
TMSTMP	TMSTMP_3059	637	TMSTMP3	TMSTMP3_4443	379
TMSTMP	TMSTMP_3059	665	TMSTMP3	TMSTMP3_4443	380
TMSTMP	TMSTMP_3059	666	TMSTMP3	TMSTMP3_4443	712
TMSTMP	TMSTMP_3059	667	TMSTMP3	TMSTMP3_4443	812
TMSTMP	TMSTMP_3059	742	TMSTMP4	TMSTMP4_4472	489
TMSTMP	TMSTMP_3059	743	TMSTMP4	TMSTMP4_4472	785
TMSTMP	TMSTMP_3059	767	TMSTMP4	TMSTMP4_4472	787
TMSTMP	TMSTMP_3059	768	TMSTMP4	TMSTMP4_4472	789
TMSTMP	TMSTMP_3059	773	TMSTMP4	TMSTMP4_4472	795
TMSTMP	TMSTMP_3059	775	TMSTMP5	TMSTMP5_4473	491
TMSTMP	TMSTMP_3059	780	TMSTMP6	TMSTMP6_4474	492
TMSTMP	TMSTMP_3059	781	TO-ZIP-CD	TO_ZIP_CD_3415	077
TMSTMP	TMSTMP_3059	782	TOT-MAX-LGTH	TOT_MAX_LGTH_4596	479
TMSTMP	TMSTMP_3059	812	TRAIL-NARRATV	TRAIL_NARRATV_4454	395
TMSTMP	TMSTMP_3059	843	TRAILER	TRAILER_9432	397
TMSTMP	TMSTMP_3059	844	TRAN-FILE-NM	TRAN_FILE_NM_0778	078
TMSTMP	TMSTMP_3059	910	TRAN-FILE-PRC-DT	TRAN_PRC_DT_0779	078
TMSTMP	TMSTMP_3059	911	TRAN-STAT-CD-DEF	TRAN_STAT_DEF_3186	306
TMSTMP	TMSTMP_3059	919	TRAN-STAT-CD-INST	TRAN_STAT_INS_3187	306
TMSTMP	TMSTMP_3059	920	TRAN-STAT-CD-NOTE-	TRAN_STAT_NOT_3189	306
TMSTMP	TMSTMP_3059	921	IND		
TMSTMP	TMSTMP_3059	922	TRAN-STAT-CD-OP	TRAN_STAT_OP_3188	306
TMSTMP	TMSTMP_3059	923	TRAN-STAT-CD	TRN_STATUS_CD_0854	306
TMSTMP	TMSTMP_3059	924	TRAN-STAT-CD	TRN_STATUS_CD_0854	958
TMSTMP	TMSTMP_3059	928	TRANS-COUNT	TRANS_COUNT_9433	397
TMSTMP	TMSTMP_3059	937	TRANS-DEF	TRANS_DEF_2127	214
TMSTMP	TMSTMP_3059	950	TRANS-ERR-FLG	TRANS_ERR_FLG_9434	851
TMSTMP	TMSTMP_3059	951	TRANS-INST	TRANS_INST_2131	214
TMSTMP	TMSTMP_3059	952	TRANS-KEY	TRANS_KEY_9435	052
TMSTMP	TMSTMP_3059	972	TRANS-KEY	TRANS_KEY_9435	071
TMSTMP	TMSTMP_3059	973	TRANS-KEY	TRANS_KEY_9435	375
TMSTMP	TMSTMP_3059	974	TRANS-KEY	TRANS_KEY_9435	405
TMSTMP	TMSTMP_3059	975	TRANS-KEY	TRANS_KEY_9435	408
TMSTMP	TMSTMP_3059	976	TRANS-KEY	TRANS_KEY_9435	474
TMSTMP	TMSTMP_3059	977	TRANS-KEY	TRANS_KEY_9435	475
TMSTMP	TMSTMP_3059	978	TRANS-KEY	TRANS_KEY_9435	476
TMSTMP	TMSTMP_3059	979	TRANS-KEY	TRANS_KEY_9435	600
TMSTMP	TMSTMP_3059	980	TRANS-KEY	TRANS_KEY_9435	601
TMSTMP	TMSTMP_3059	981	TRANS-KEY	TRANS_KEY_9435	602
TMSTMP	TMSTMP_3059	982	TRANS-KEY	TRANS_KEY_9435	604
TMSTMP	TMSTMP_3059	983	TRANS-KEY	TRANS_KEY_9435	605
TMSTMP	TMSTMP_3059	984	TRANS-KEY	TRANS_KEY_9435	609
TMSTMP	TMSTMP_3059	997	TRANS-KEY	TRANS_KEY_9435	616
TMSTMP	TMSTMP_3059	998	TRANS-KEY	TRANS_KEY_9435	742
TMSTMP	TMSTMP_3059	999	TRANS-KEY	TRANS_KEY_9435	752
TMSTMP1	TMSTMP1_4564	073	TRANS-KEY	TRANS_KEY_9435	754
TMSTMP1	TMSTMP1_4564	081	TRANS-KEY	TRANS_KEY_9435	776
TMSTMP1	TMSTMP1_4564	281	TRANS-KEY	TRANS_KEY_9435	777
TMSTMP2	TMSTMP2_4402	094	TRANS-KEY	TRANS_KEY_9435	778
TMSTMP2	TMSTMP2_4402	513	TRANS-KEY	TRANS_KEY_9435	838
TMSTMP2	TMSTMP2_4402	515	TRANS-KEY	TRANS_KEY_9435	852
TMSTMP2	TMSTMP2_4402	518	TRANS-KEY	TRANS_KEY_9435	854
TMSTMP2	TMSTMP2_4402	530	TRANS-KEY	TRANS_KEY_9435	876
TMSTMP3	TMSTMP3_4443	102	TRANS-KEY	TRANS_KEY_9435	953

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
TRANS-KEY	TRANS_KEY_9435	957	STAT-IND		
TRANS-NBR	TRANS_NBR_9437	385	TXNMY-REVW-LCKT-	TXNMY_LCKT_ID_0440	747
TRANS-NBR	TRANS_NBR_9437	389	STAT-IND		
TRANS-NBR	TRANS_NBR_9437	481	TXNMY-REVW-LCKT-	TXNMY_LCKT_ID_0440	748
TRANS-REF-KEY	TRANS_REF_KEY_9438	600	STAT-IND		
TRANS-REF-KEY	TRANS_REF_KEY_9438	852	TXNMY-REVW-LCKT-	TXNMY_LCKT_ID_0440	799
TRANS-TI	TRANS_TI_2057	196	STAT-IND		
TRANS-TYP-FLG	TRANS_TYP_FLG_9440	383	TXNMY-STAT-CD-DEF-	TXNMY_STAT_DF_0431	750
TXNMY-ACTN-TYP-CD	TXNMY_ACT_TYP_4494	785	TX		
TXNMY-ACTN-TYP-CD	TXNMY_ACT_TYP_4494	787	TXNMY-TBL-NBR-ID	TXNMY_TBL_NBR_4493	787
TXNMY-ACTN-TYP-CD	TXNMY_ACT_TYP_4494	789	TXNMY-TBL-NBR-ID	TXNMY_TBL_NBR_4493	795
TXNMY-ACTN-TYP-CD	TXNMY_ACT_TYP_4494	795	TXNMY-VRSN-DEF-TX	TXNMY_VRSN_TX_0430	758
TXNMY-CDD-CLR-	TXNMY_CC_RPLY_0439	708	TXT-TAB-HDR-IND	TX_TB_HDR_IND_3453	736
RPLY-VAL			TYP-CGO-CD-EXPLN	TYP_CGO_EXP_5224	311
TXNMY-CDD-CLR-	TXNMY_CC_RPLY_0439	764	TYP-CGO-CD	TYPE_CGO_CD_9260	016
RPLY-VAL			TYP-CGO-CD	TYPE_CGO_CD_9260	311
TXNMY-CDD-VAL-CD	TXNMY_CDD_VAL_0435	355	TYP-CGO-CD	TYPE_CGO_CD_9260	523
TXNMY-CDD-VAL-CD	TXNMY_CDD_VAL_0435	708	TYP-FINCL-MGMT-CTL-	TYP_FIN_MGT_0729	308
TXNMY-CDD-VAL-CD	TXNMY_CDD_VAL_0435	709	CD		
TXNMY-CDD-VAL-CD	TXNMY_CDD_VAL_0435	740	TYP-FINCL-MGT-CTL-	TYP_FIN_MGT_X_5218	308
TXNMY-CDD-VAL-CD	TXNMY_CDD_VAL_0435	745	CD-EXP		
TXNMY-CDD-VAL-CD	TXNMY_CDD_VAL_0435	747	TYP-II-1	TYP_II_1_3490	830
TXNMY-CDD-VAL-CD	TXNMY_CDD_VAL_0435	748	TYP-II-2	TYPE_II_2_3486	830
TXNMY-CDD-VAL-CD	TXNMY_CDD_VAL_0435	760	TYP-II-K	TYP_II_K_3491	830
TXNMY-CDD-VAL-CD	TXNMY_CDD_VAL_0435	762	TYP-II-L	TYP_II_L_3492	830
TXNMY-CDD-VAL-CD	TXNMY_CDD_VAL_0435	799	TYP-II-M	TYP_II_M_3488	830
TXNMY-CDD-VAL-DEF-	TXNMY_VAL_DEF_0436	740	TYP-II-N	TYP_II_N_3489	830
TX			TYP-LST-ACT	TYP_LST_ACT_0044	090
TXNMY-DCODD-CDD-	TXNMY_DCO_CDD_4487	709	TYP-LST-ACT	TYP_LST_ACT_0044	710
VAL-NBR			TYP-LST-ACT	TYP_LST_ACT_0044	732
TXNMY-IDEN-CD-TI-	TXNMY_IDEN_TI_0434	758	TYP-MATCH	TYP_MATCH_3103	230
DEF-TX			TYP-MBLZTN-RSV-	TYP_MBL_RSV_X_5215	246
TXNMY-IDEN-CD	TXNMY_IDEN_CD_0433	355	RQT-CD-EX		
TXNMY-IDEN-CD	TXNMY_IDEN_CD_0433	706	TYP-MOBLZTN-RSRV-	TYP_MBL_RSV_0723	246
TXNMY-IDEN-CD	TXNMY_IDEN_CD_0433	707	RQMT-CD		
TXNMY-IDEN-CD	TXNMY_IDEN_CD_0433	708	TYP-OF-BUS-CD	TYP_BUS_CD_1366	082
TXNMY-IDEN-CD	TXNMY_IDEN_CD_0433	740	TYP-OF-BUS-CD	TYP_BUS_CD_1366	703
TXNMY-IDEN-CD	TXNMY_IDEN_CD_0433	745	TYP-OF-BUS-DEF	TYP_BUS_DEF_3369	703
TXNMY-IDEN-CD	TXNMY_IDEN_CD_0433	747	TYP-OF-II-CD-EXPLN	TYP_II_CD_EXP_5117	309
TXNMY-IDEN-CD	TXNMY_IDEN_CD_0433	748	TYP-OF-II-CD-TYP	TYP_II_CD_TYP_5116	309
TXNMY-IDEN-CD	TXNMY_IDEN_CD_0433	758	TYP-OF-II-CD	TYP_II_4820	010
TXNMY-IDEN-CD	TXNMY_IDEN_CD_0433	760	TYP-OF-II-CD	TYP_II_4820	309
TXNMY-IDEN-CD	TXNMY_IDEN_CD_0433	762	TYP-OF-II-CD	TYP_II_4820	455
TXNMY-IDEN-CD	TXNMY_IDEN_CD_0433	785	TYP-OF-II-CD	TYP_II_4820	456
TXNMY-IDEN-CD	TXNMY_IDEN_CD_0433	787	TYP-OF-II-CD	TYP_II_4820	509
TXNMY-IDEN-CD	TXNMY_IDEN_CD_0433	789	TYP-OF-II-CD	TYP_II_4820	596
TXNMY-IDEN-CD	TXNMY_IDEN_CD_0433	799	TYP-OF-II-CD	TYP_II_4820	782
TXNMY-ORIG-CD	TXNMY_ORIG_CD_3399	745	TYP-OF-OE-CD-EXPLN	TYP_OE_CD_EXP_3171	265
TXNMY-ORIG-CD	TXNMY_ORIG_CD_3399	747	TYP-OF-SP-PRCSG-IND-	TYP_SP_PRC_E_3178	310
TXNMY-ORIG-CD	TXNMY_ORIG_CD_3399	748	CD-E		
TXNMY-ORIG-CD	TXNMY_ORIG_CD_3399	756	TYP-OF-SP-PRCSG-IND-	TYP_SP_PRC_0568	006
TXNMY-ORIG-DEF-TX	TXNMY_ORIG_DF_0432	756	CD		
TXNMY-REVW-LCKT-	TXNMY_LCKT_ID_0440	355	TYP-OF-SP-PRCSG-IND-	TYP_SP_PRC_0568	310
STAT-IND			CD		
TXNMY-REVW-LCKT-	TXNMY_LCKT_ID_0440	745	TYP-OF-SP-PRCSG-IND-	TYP_SP_PRC_0568	505

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
CD			PGM-NM		
TYP-PREC-MTL	TYP_PREC_MTL_5263	272	UP-CU	UP_CU_5155	346
TYPE-CAGE-NCAGE- AFFL-CD-DEF	CAGE_AFFL_DEF_3366	700	UP-CU	UP_CU_5155	928
TYPE-CAGE-NCAGE- AFFL-CD	TYP_CAGE_AFFL_0250	082	UP-QTY-EXPL	UP_QTY_EXPL_3464	946
TYPE-CAGE-NCAGE- AFFL-CD	TYP_CAGE_AFFL_0250	700	UP-QTY	UP_QTY_5321	946
TYPE-OF-ST AT	TYPE_OF_STAT_0907	062	UP-SZ	UP_SZ_5154	346
TYPE-OF-ST AT	TYPE_OF_STAT_0907	141	UP-SZ	UP_SZ_5154	928
TYPE-OF-ST AT	TYPE_OF_STAT_0907	879	UP-WT	UP_WT_5153	346
TYPE-OF-ST AT	TYPE_OF_STAT_0907	993	UP-WT	UP_WT_5153	928
TYPE-OF-TRNS	TYPE_OF_TRNS_9441	602	UPDT-CNT	UPDT_CNT_9457	879
TYPE-OF-TRNS	TYPE_OF_TRNS_9441	608	UPDT-CNT	UPDT_CNT_9457	993
TYPE-OF-TRNS	TYPE_OF_TRNS_9441	776	UPDT-RTN-CD	UPDT_RTN_CD_9456	879
UFC-CD-MODF	UFC_CD_MODF_3040	016	UPDT-RTN-CD	UPDT_RTN_CD_9456	993
UFC-CD-MODF	UFC_CD_MODF_3040	035	USI-SVC-CD-EXPLN	USI_SVC_CD_X_3147	313
UFC-CD-MODF	UFC_CD_MODF_3040	090	USI-SVC-CD	USI_SVC_CD_0745	006
UFC-CD-MODF	UFC_CD_MODF_3040	149	USI-SVC-CD	USI_SVC_CD_0745	007
UFC-CD-MODF	UFC_CD_MODF_3040	503	USI-SVC-CD	USI_SVC_CD_0745	313
UFC-CD-MODF	UFC_CD_MODF_3040	523	USI-SVC-CD	USI_SVC_CD_0745	505
UI-CONV-FAC	UI_CONV_FAC_3053	006	USI-SVC-CD	USI_SVC_CD_0745	506
UI-CONV-FAC	UI_CONV_FAC_3053	505	USI-SVC-CD	USI_SVC_CD_0745	883
UI-CONV-FAC	UI_CONV_FAC_3053	813	USR-ACCS-LVL- SUBSYS-CD	USR_ACCS_SUB_3381	332
UI-DEF	UI_DEF_5243	312	USR-ACCS-LVL- SUBSYS-CD	USR_ACCS_SUB_3381	954
UI-DEFT V-IND-CD	UI_DEFT_V_IND_0786	939	USR-ACCS-LVL	USR_ACCS_LVL_1381	365
UI-NOTE	UI_NOTE_3497	837	USR-ACCS-LVL	USR_ACCS_LVL_1381	378
UI-TRM	UI_TRM_5242	312	USR-ACCS-LVL	USR_ACCS_LVL_1381	954
UI-TRM	UI_TRM_5242	939	USR-CD	USR_CD_1101	001
UI	UI_3050	006	USR-CD	USR_CD_1101	062
UI	UI_3050	312	USR-CD	USR_CD_1101	073
UI	UI_3050	505	USR-CD	USR_CD_1101	081
UI	UI_3050	599	USR-CD	USR_CD_1101	082
UI	UI_3050	939	USR-CD	USR_CD_1101	092
UIT-ID	UIT_ID_1021	544	USR-CD	USR_CD_1101	102
UNDEFINED-SEG	UNDEF_SEGMENT_9442	481	USR-CD	USR_CD_1101	129
UNIT-CTNR-CD	UNIT_CTNR_CD_5166	346	USR-CD	USR_CD_1101	141
UNIT-CTNR-CD	UNIT_CTNR_CD_5166	928	USR-CD	USR_CD_1101	330
UNIT-CTNR-LVL-CD	UNIT_CTNR_LVL_5168	346	USR-CD	USR_CD_1101	332
UNIT-CTNR-LVL-CD	UNIT_CTNR_LVL_5168	928	USR-CD	USR_CD_1101	340
UNIT-MEAS-CD	UNIT_MEAS_CD_0107	007	USR-CD	USR_CD_1101	340
UNIT-MEAS-CD	UNIT_MEAS_CD_0107	276	USR-CD	USR_CD_1101	355
UNIT-MEAS-CD	UNIT_MEAS_CD_0107	506	USR-CD	USR_CD_1101	365
UNIT-MEAS-CD	UNIT_MEAS_CD_0107	939	USR-CD	USR_CD_1101	366
UNIT-MEAS-DES	UNIT_MEAS_DES_4411	117	USR-CD	USR_CD_1101	368
UNIT-MEAS-TRM	UNIT_MEAS_TRM_2347	276	USR-CD	USR_CD_1101	375
UNIT-MEAS-TRM	UNIT_MEAS_TRM_2347	939	USR-CD	USR_CD_1101	378
UNMATCHED-RNCC	UNMTCH_RNCC_3132	287	USR-CD	USR_CD_1101	379
UNPKG-ITM-DIM	UNPKG_ITM_DIM_5158	346	USR-CD	USR_CD_1101	381
UNPKG-ITM-DIM	UNPKG_ITM_DIM_5158	928	USR-CD	USR_CD_1101	384
UNPKG-ITM-WT	UNPKG_ITM_WT_5157	346	USR-CD	USR_CD_1101	384
UNPKG-ITM-WT	UNPKG_ITM_WT_5157	928	USR-CD	USR_CD_1101	489
UNQ-ITM-TRK-DESI-CD	UIT_DESI_CD_1010	543	USR-CD	USR_CD_1101	491
UNQ-ITM-TRK-DESI-CD	UIT_DESI_CD_1010	544	USR-CD	USR_CD_1101	492
UNQ-ITM-TRK-DESI-	UITD_PGM_NM_1014	543	USR-CD	USR_CD_1101	513
			USR-CD	USR_CD_1101	515
			USR-CD	USR_CD_1101	518
			USR-CD	USR_CD_1101	548

HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.	HOST/COBOL NAME	DB2 ELEMENT NAME	GRP TBL NO.
USR-CD	USR_CD_1101	579	WRAP-MAT-CD	WRAP_MAT_CD_5163	346
USR-CD	USR_CD_1101	603	WRAP-MAT-CD	WRAP_MAT_CD_5163	928
USR-CD	USR_CD_1101	706	WRKLD-CNT	WRKLD_CNT_1026	109
USR-CD	USR_CD_1101	707	WRKLD-LOCK-OT-CD	WRKLD_LOCK_OT_2024	109
USR-CD	USR_CD_1101	708	WTR-CMDTY-CD	WTR_CMDTY_CD_9275	016
USR-CD	USR_CD_1101	709	WTR-CMDTY-CD	WTR_CMDTY_CD_9275	523
USR-CD	USR_CD_1101	710	WTR-CMDTY-CD	WTR_CMDTY_CD_9275	947
USR-CD	USR_CD_1101	712	ZIP-ADD-ON-CD	ZIP_ADD_ON_4398	002
USR-CD	USR_CD_1101	714	ZIP-CD	ZIP_CD_4400	002
USR-CD	USR_CD_1101	724	ZIP-CD	ZIP_CD_4400	139
USR-CD	USR_CD_1101	725	ZIP-CD	ZIP_CD_4400	834
USR-CD	USR_CD_1101	745			
USR-CD	USR_CD_1101	747			
USR-CD	USR_CD_1101	748			
USR-CD	USR_CD_1101	766			
USR-CD	USR_CD_1101	785			
USR-CD	USR_CD_1101	787			
USR-CD	USR_CD_1101	789			
USR-CD	USR_CD_1101	791			
USR-CD	USR_CD_1101	793			
USR-CD	USR_CD_1101	795			
USR-CD	USR_CD_1101	799			
USR-CD	USR_CD_1101	812			
USR-CD	USR_CD_1101	850			
USR-CD	USR_CD_1101	871			
USR-CD	USR_CD_1101	919			
USR-CD	USR_CD_1101	920			
USR-CD	USR_CD_1101	921			
USR-CD	USR_CD_1101	923			
USR-CD	USR_CD_1101	925			
USR-CD	USR_CD_1101	948			
USR-CD	USR_CD_1101	950			
USR-CD	USR_CD_1101	951			
USR-CD	USR_CD_1101	952			
USR-CD	USR_CD_1101	954			
VALID-HX-DIC	VALID_HX_DIC_9443	383			
VALID-LFU-DIC	VALID_LFU_DIC_9444	383			
VALID-POSIT	VALID_POSIT_9771	853			
VLD-REF-MAY-HV- NOTE-IND	VLD_REF_MAY_3112	289			
VND-RGSTR-RNWL-DT	RGSTR_RNWL_DT_3373	222			
WEB-URL-ID	URL_8021	100			
WEB-URL-ID	URL_8021	931			
WMN-OWND-BUS-CD	WMN_OWND_BUS_1367	082			
WPN-SYS-ESNTL-CD	WPN_SYS_ESNTL_3885	847			
WPN-SYS-GP-CD	WPN_SYS_GP_CD_3889	846			
WPN-SYS-ID	WPN_SYS_ID_3881	041			
WPN-SYS-ID	WPN_SYS_ID_3881	846			
WPN-SYS-ID	WPN_SYS_ID_3881	847			
WPN-SYS-IND-CD	WPN_SYS_IND_3883	400			
WPN-SYS-IND-CD	WPN_SYS_IND_3883	847			
WPN-SYS-NM	WPN_SYS_NM_3887	846			
WPN-SYS-SVC-CD	WPN_SYS_SVC_3882	041			
WPN-SYS-SVC-CD	WPN_SYS_SVC_3882	846			
WPN-SYS-SVC-CD	WPN_SYS_SVC_3882	847			

CHAPTER 4
DATA DICTIONARY
DRN DEFINITIONS, CUSTODIAN ID
OTHER RECORD DATA

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
DRN DEFINITION				

0010 ORGN-IDEN-CLRTXT-LI-SEG ORG_ID_TXT_SG_0010 DLIS-SBB V VARCHAR 1096
 ORGANIZATIONAL IDENTIFICATION IN THE CLEAR TEXT LINE SEGMENT
 VARIABLE LENGTH MISCELLANEOUS CAGE (COMMERCIAL AND GOVERNMENT ENTITY) CLEAR TEXT DATA WHICH CAN NOT BE RECORDED IN ANY OTHER CAGE RELATED DATA ELEMENT. INFORMATION MAY CONSIST OF RELATED CAGE TECHNICIAN NOTATIONS, CODING EXPLANATIONS, OR ADDITIONAL PERTINENT INFORMATION DESCRIBING THE CAGE ENTITY.

0011 OE-LI-SEG-NBR-EXPLN OE_LI_SEG_EXP_0011 DLIS-SC F VARCHAR 140
 ORGANIZATIONAL ENTITY LINE SEGMENT NUMBER EXPLANATION
 A SINGLE LINE OF VARIABLE LENGTH DATA, MAXIMUM OF 365 POSITIONS, CONSTITUTING IN THE CLEAR ORGANIZATIONAL IDENTIFICATION INFORMATION. A SEGMENT MAY CONSIST OF RELATED NOTATIONS SUCH AS, USE APPLICABLE FACILITY CODE, AND OTHER CLEAR TEXT INFORMATION PERTINENT TO A PARTICULAR COMMERCIAL AND GOVERNMENT ENTITY. THIS DRN WILL APPLY TO LINES 23-59 AND ANY PART THEREOF. AN EXPLANATION OF A CODE THAT IDENTIFIES THE TYPE OF LINE SEGMENT, IN THE CLEAR TEXT, COMPRISING AN ORGANIZATIONAL ENTITY RECORD. NUMERIC RANGE 01-59.

0012 INDV-FOR-NATL-EMPL-ID FOR_EMPL_ID_0012 DLIS-TS F CHAR 10
 INDIVIDUAL FOREIGN NATIONAL EMPLOYEE IDENTIFIER
 THE IDENTIFIER THAT REPRESENTS THIS INDIVIDUAL EMPLOYEE - FOREIGN NATIONAL ONLY.

0013 INDV-FOR-NATL-EMPL-AGCY FOR_EMPL_AGCY_0013 DLIS-TS F CHAR 60
 INDIVIDUAL FOREIGN NATIONAL EMPLOYEE AGENCY NAME
 THE NAME OF THE AGENCY THAT EMPLOYED THIS INDIVIDUAL - FOREIGN NATIONAL ONLY.

0014 INDV-FOR-NATL-EMPL-CTRY FOR_CTRY_NM_0014 DLIS-TS F CHAR 3
 INDIVIDUAL FOREIGN NATIONAL EMPLOYEE COUNTRY NAME CODE
 THE CODE THAT REPRESENTS THE COUNTRY THAT THIS INDIVIDUAL EMPLOYEE REPRESENTS - FOREIGN NATIONAL ONLY.

0015 INDV-FOR-NATL-EMPL-DOB FOR_EMPL_DOB_0015 DLIS-TS F INTEGER 8
 INDIVIDUAL FOREIGN NATIONAL EMPLOYEE DATE-OF-BIRTH DATE
 THE DATE OF BIRTH OF THIS INDIVIDUAL EMPLOYEE - FOREIGN NATIONAL ONLY. VALID VALUES: VALID DATE OF THE FORMAT YYYYMMDD.

0016 INDV-FOR-NATL-EMPL-POB FOR_EMPL_POB_0016 DLIS-TS F CHAR 36
 INDIVIDUAL FOREIGN NATIONAL EMPLOYEE PLACE-OF-BIRTH NAME
 THE NAME OF THE PLACE OF BIRTH OF THIS INDIVIDUAL EMPLOYEE - FOREIGN NATIONAL ONLY.

0017 INDV-FOR-NATL-CTZN-CTRY FOR_CTZN_CTRY_0017 DLIS-TS F CHAR 3

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
INDIVIDUAL FOREIGN NATIONAL CITIZENSHIP COUNTRY NAME CODE THE CODE THAT REPRESENTS THE COUNTRY OF WHICH THIS INDIVIDUAL IS A CITIZEN - FOREIGN NATIONAL ONLY.				
0018	INDV-FOR-NATL-INVEST-TYP	FOR_INVST_TYP_0018	DLIS-TS	F CHAR 20
INDIVIDUAL FOREIGN NATIONAL SECURITY INVESTIGATION TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE TYPE OF SECURITY INVESTIGATION PERFORMED ON THIS INDIVIDUAL - FOREIGN NATIONAL ONLY.				
0019	INDV-FOR-NATL-CLRNC-LVL	FOR_CLRNC_LVL_0019	DLIS-TS	F CHAR 10
INDIVIDUAL FOREIGN NATIONAL CLEARANCE LEVEL NAME THE NAME OF THE CLEARANCE LEVEL OF THIS INDIVIDUAL - FOREIGN NATIONAL ONLY.				
0020	MRC-CDG-LGTH-QY	MRC_CDG_LGTH_0020	DLIS-SIC	F INTEGER 5
MASTER REPLY CODE CHARACTERISTIC DATA GROUP QUANTITY USED TO STORE A NUMERIC VALUE INDICATING THE LENGTH OF AN INDIVIDUAL MRC REPLY DATA GROUP. A CHARACTERISTIC (V) SEGMENT IS COMPOSED OF ONE OR MORE MRC REPLY DATA GROUP. VALID VALUES: NUMERIC VALUES FROM 1 TO 99999.				
0021	MC-LGG-X-CTR-QY	MC_LGG_X_CTR_0021	DLIS-SIC	F INTEGER 4
MASS CHANGE LGG TRANSACTION COUNTER QUANTITY USED TO STORE A NUMERIC VALUE AS PART OF THE KEY FOR IDENTIFYING INDIVIDUAL LGG TRANSACTIONS. LGG TRANSACTIONS ARE USED IN THE MASS CHANGE PROCESS TO DESIGNATE CHARACTERISTICS MRC REPLY DATA GROUPS TO BE DELETED OR CHANGED. VALID VALUES: NUMERIC VALUES FROM 1 TO 9999.				
0022	MC-LGG-CHAR-X-TX	MC_LGG_CHAR_X_0022	DLIS-SIC	V VARCHAR 1141
MASS CHANGE LGG CHARACTERISTICS TRANSACTION TEXT CONTAINS THE LGG CHARACTERISTICS TRANSACTION DATA TO BE PROCESSED THRU THE MASS CHANGE PROCESS. THE FORMAT OF THE DATA TO BE PROCESSED DEPENDS ON THE FILE MAINTENANCE ACTION CODE (FMAC). THE DATA CAN BE IN CODED OR CLEAR TEXT FORMAT. VALID VALUES: FIIG ITEM NAME CODES FROM DB2 TABLE 98 AND MRC REPLY DATA GROUPS FROM DB2 TABLE 116.				
0023	CHREDT-REJ-QY	CHREDT_REJ_QY_0023	DLIS-SIC	F INTEGER 4
CHARACTERISTICS EDIT REJECT QUANTITY STORES A VALUE FOR THE NUMBER OF REJECTS RETURNED FROM EDITING OF A NIINs CHARACTERISTICS DATA. VALID VALUES: 1 THRU 9999.				
0024	ACTN-INITN-OFC-ID	ACT_INITN_OFC_0024	DLIS-SE	F CHAR 4
ACTION INITIATION OFFICE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE OFFICE THAT INITIATED A POSSIBLE CATALOGING ACTION IN QDB.				
0025	PICA-POC-EMAIL-ADRS-ID	PICA_EMAL_ADR_0025	DLIS-SE	V VARCHAR 50
PICA POINT OF CONTACT EMAIL ADDRESS IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE EMAIL ADDRESS OF A PRIMARY INVENTORY CONTROL ACTIVITY (PICA) POC.				
0026	ACTN-CONC-STAT-CD	ACTN_CONC_CD_0026	DLIS-SE	F CHAR 1
ACTION CONCURRENCE STATUS CODE THE CODE THAT REPRESENTS THE STATUS, CONCURRENCE OR NON-CONCURRENCE, OF THE PROPOSED ACTION. VALID VALUES: 1 = YES, 0 = NO, BLANK = STATUS UNDETERMINED.				
0027	PICA-POC-TEL-NBR-ID	PICA_TEL_NBR_0027	DLIS-SE	V VARCHAR 50
PICA POINT OF CONTACT TELEPHONE NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PHONE NUMBER OF A PRIMARY INVENTORY CONTROL ACTIVITY (PICA) POC. THIS MAY EITHER BE THE DSN NUMBER OR THE COMMERCIAL NUMBER.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
0028	LOC-PATH-NM LOCATIONPATH NAME THE PLAIN TEXT DESCRIPTION NAME OF A LOCATION PATH CODE.	LOC_PATH_NM_0028	DLIS-SE	V VARCHAR 16
0029	RQSTR-CMNT-TX REQUESTER COMMENT TEXT THE TEXT OF REQUESTER'S COMMENTS ON A SPECIFIC RECOMMENDATION.	RQSTR_CMNT_TX_0029	DLIS-SE	V VARCHAR 2048
0030	LOC-PATH-CD LOCATIONPATH CODE A CODE THAT INDICATES THE NEXT DESTINATION OF AN ACTION IN THE PROCESS. VALID VALLUES ARE P1, P2, P2A AND P2B.	LOC_PATH_CD_0030	DLIS-SE	F CHAR 3
0031	RQSTR-ACTN-CMPTN-DT REQUESTER ACTION COMPLETION DATE THE DATE ON WHICH THE REQUESTED ACTION IS COMPLETED.	RQST_CMPTN_DT_0031	DLIS-SE	F DATETIME 8
0032	ACTN-RSP-SUSP-DT ACTION RESPONSE SUSPENSE DATE THE DATE ON WHICH THE ACTION RESPONSE IS DUE.	RSP_SUSP_DT_0032	DLIS-SE	F DATE 7
0033	LOC-ACTN-RTN-DT LOCATION ACTION RETURN DATE THE DATE ON WHICH THE ACTION RETURNED FROM THE LAST LOCATION.	LOC_RTN_DT_0033	DLIS-SE	F DATETIME 8
0034	PICA-ACTN-RSP-DT PICA ACTION RESPONSE DATE THE DATE ON WHICH PICA RESPONDS TO A SUBMITTED ACTION.	PICA_RSP_DT_0034	DLIS-SE	F DATETIME 8
0035	ON-HLD-FLD-NM ON HOLD FIELD NAME THE NAME OF THE FIELD THAT HAS AN ITEM ON HOLD FOR FLIS SCREENING.	HLD_FLD_NM_0035	DLIS-SE	V VARCHAR 255
0036	ON-HLD-FLD-VAL-TX ON HOLD FIELD VALUE TEXT THE TEXT OF THE ACTUAL VALUE OF A FIELD ON HOLD FOR FLIS SCREENING.	HLD_FLD_VAL_0036	DLIS-SE	V VARCHAR 1024
0037	APP-PARM-NM APPLICATION PARAMETER NAME THE NAME OF A PARAMETER USED TO RUN AN APPLICATION.	APP_PARM_NM_0037	DLIS-SE	V VARCHAR 50
0038	QDB-PROJ-DESC-NM QUALITY DATA BASE PROJECT DESCRIPTION NAME THE APPLICATION NAME OF A SPECIFIC PROJECT (E.G. BSM).	QDB_PROJ_DESC_0038	DLIS-SE	V VARCHAR 50
0039	APP-PARM-VAL-TX APPLICATION PARAMETER VALUE TEXT THE TEXT OF THE VALUE OF A PARAMETER USED TO RUN AN APPLICATION.	APP_PARM_VAL_0039	DLIS-SE	V VARCHAR 255
0040	PROJ-CTGY-TYP-ID PROJECT CATEGORY TYPE IDENTIFIER THE TEXT IDENTIFIER THAT REPRESENTS THE TYPE OF A PROJECT CATEGORY.	PROJ_CTGY_TYP_0040	DLIS-SE	V VARCHAR 20

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
0041	EXTD-FRT-DESC	EXTD_FRT_DESC_0041	DLIS-SB	V VARCHAR 250
EXTENDED FREIGHT DESCRIPTION A BROAD STANDARDIZED DESCRIPTION CONSISTING OF 250 POSITIONS USED TO GROUP LIKE ITEMS FOR THE PURPOSE OF ASSESSING CLASS AND COMMODITY RATES. SEE VOLUME 16 AND LOLA USERS INFORMATION ON-LINE.				
0042	QDB-RQST-IP-DT	QDB_RQS_IP_DT_0042	DLIS-SE	F DATETIME 8
QUALITY DATA BASE REQUEST INPUT DATE THE DATE ON WHICH A REQUEST IS INPUT INTO THE DATA BASE, USED TO TRACK THE AGE OF THE REQUEST. THE FORMAT IS IN THE FORM OF MMDDCCYY.				
0043	DATE-LST-CHG	DATE_LST_CHG_0043	DLIS-SB	F INTEGER 7
DATE LAST CHANGE THIS DATE REFLECTS THE DATE OF THE LAST CHANGE. STORED FIELD ALLOWS FOR THE CENTURY IN THE FORM CCYYDDD AND MAY BE IGNORED FOR INPUT/OUTPUT. SEE VOLUME 16 AND LOLA USER INFO ON-LINE.				
0044	TYP-LST-ACT	TYP_LST_ACT_0044	DLIS-SB	F CHAR 1
TYPE LAST ACTION THIS CODE REFLECTS THE LAST ACTION TO THE FILE. THE VALID VALUES ARE C = CHANGE, A = ADD, R = REPLACE.				
0045	IN-THE-CLR-ADRS		DLIS-SBB	F 360
IN THE CLEAR ADDRESS THE IN THE CLEAR ADDRESS DATA FOR EACH ORGANIZATIONAL ENTITY, CONSISTING OF THE ADDRESS LINE ENTRIES, 01 THROUGH 10, ENCOMPASSING THE NAME, STREET ADDRESS, POST OFFICE BOX NUMBER, CITY, STATE, AND/OR COUNTRY AND IS UTILIZED FOR APPLICABLE OUTPUT PURPOSES. SEE VOLUME 10, TABLE 89 AND QUICK INFO ON-LINE.				
0046	COMN-VAL-CDS		DLIS-VO	F 10
COMMON VALUE CODES THE DATA CODES WITHIN THE MASTER REQUIREMENT CODE THAT ARE USED TO IDENTIFY THE CITED COMMON GROUP.				
0047	LI-ITM-RQST-ON-HLD-FLG	ON_HLD_FLG_CD_0047	DLIS-SE	F CHAR 1
LINE ITEM REQUEST ON HOLD FLAG CODE THE CODE THAT REPRESENTS A FLAG THAT INDICATES WHETHER THE LINE ITEM REQUEST IS ON HOLD. VALID VALUES: 1 = YES, 0 = NO.				
0048	RQST-LST-PRC-DT	LST_PRC_DT_0048	DLIS-SE	F DATETIME 8
REQUEST LAST PROCESS DATE THE DATE ON WHICH THE REQUEST WAS LAST PROCESSED OR PUT ON HOLD. THE FORMAT IS IN THE FORM OF MMDDCCYY.				
0049	ACTN-LOC-SNT-DT	LOC_SNT_DT_0049	DLIS-SE	F DATETIME 8
ACTION LOCATION SENT DATE THE DATE ON WHICH THE ACTION WAS SENT TO THE LOCATION. THE FORMAT IS IN THE FORM OF MMDDCCYY.				
0052	SPNSR-POC-NM	SPNSR_POC_NM_0052	DLIS-TS	F CHAR 36
SPONSOR POINT OF CONTACT NAME THE POINT OF CONTACT NAME WITHIN THE THE SPONSORING AGENCY/ORGANIZATION.				
0053	SPNSR-POC-TI-NM	SPNSR_POC_TI_0053	DLIS-TS	F CHAR 36
SPONSOR POINT OF CONTACT TITLE NAME THE TITLE OF THE POINT OF CONTACT WITHIN THE SPONSORING AGENCY/ORGANIZATION.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
0065	SUPVR-NM SUPERVISOR NAME THE NAME OF THE SUPERVISOR OF THIS INDIVIDUAL.	SUPVR_NM_0065	DLIS-TS	F CHAR 36
0066	SUPVR-TI-NM SUPERVISOR TITLE NAME THE TITLE OF THE SUPERVISOR OF THIS INDIVIDUAL.	SUPVR_TI_NM_0066	DLIS-TS	F CHAR 36
0067	SUPVR-CMRCL-PHN-NBR-ID SUPERVISOR COMMERCIAL TELEPHONE NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE COMMERCIAL TELEPHONE NUMBER OF THE SUPERVISOR OF THIS INDIVIDUAL.	SUPVR_CMC_PHN_0067	DLIS-TS	F CHAR 20
0068	SUPVR-DSN-PHN-NBR-ID SUPERVISOR DSN TELEPHONE NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DSN TELEPHONE NUMBER OF THE SUPERVISOR OF THIS INDIVIDUAL.	SUPVR_DSN_PHN_0068	DLIS-TS	F CHAR 20
0069	SUPVR-EMAIL-ADRS-TX SUPERVISOR EMAIL ADDRESS TEXT THE TEXT OF THE E-MAIL ADDRESS OF THE SUPERVISOR OF THIS INDIVIDUAL.	SUPVR_EMAIL_0069	DLIS-TS	F CHAR 80
0070	APP-DESC-TX APPLICATION DESCRIPTION TEXT THE DESCRIPTION TEXT OF APP-TYP-CD (DRN 9262).	APP_DESC_0070	DLIS-TS	F CHAR 80
0071	APP-FLGS-IND-CD APPLICATION FLAGS INDICATOR CODE A SERIES OF FLAGS THAT INDICATE IF AN APPLICATION SHOULD BE MADE AVAILABLE TO THE REGISTRATION PROCESS BY THE TYPE OF USER THAT IS REQUESTING APPLICATION ACCESS. FLAG 1 (POSITION 1 IN THE CHARACTER STRING) IS USED TO SPECIFY IF THE APPLICATION IS AVAILABLE TO GOVERNMENT EMPLOYEES OR MEMBERS OF THE MILITARY. IF ACCESS CAN BE REQUESTED, THE POSITION WILL CONTAIN A 'Y', IF NOT IT WILL CONTAIN A 'N'. FLAG 2 IS USED FOR CONTRACTORS. FLAG 3 IS USED FOR FOREIGN NATIONAL'S. FLAG 4 IS USED FOR OTHER TYPES OF INDIVIDUALS (STATE POLICE, STATE GOVERNMENT, ETC.). FLAGS 5 THROUGH 10 ARE RESERVED FOR FUTURE USE. VALID VALUES: Y, N, OR SPACE.	APP_FLGS_IND_0071	DLIS-TS	F CHAR 10
0072	APP-FMS-IND-CD APPLICATION FORMS INDICATOR CODE FOUR SERIES OF CODES THAT INDICATE WHAT FORMS ARE ASSOCIATED WITH THIS APPLICATION. THE FOUR SERIES OF CODES REFLECT THE TYPE OF INDIVIDUAL THAT IS REQUESTING ACCESS TO THE APPLICATION. VALID VALUES: VALID FORM CODE OR SPACE. VALID FORM CODES ARE DEFINED BY THE USR_PROFILE_ADMIN_FORMS TABLE.	APP_FMS_IND_0072	DLIS-TS	F CHAR 40
0073	APP-ACCS-IND-CD APPLICATION ACCESS INDICATOR CODE FOUR SERIES OF CODES THAT INDICATE WHAT LEVEL OF ACCESSES (ROLES) ARE AVAILABLE TO REQUEST FOR THIS APPLICATION. THE FOUR SERIES OF CODES REFLECT THE TYPE OF INDIVIDUAL THAT IS REQUESTING ACCESS TO THE APPLICATION. VALID VALUES: VALID FORM CODE OR SPACE. VALID FORM CODES ARE DEFINED BY THE USR_PROFILE_ADMIN_FORMS TABLE.	APP_ACCS_IND_0073	DLIS-TS	F CHAR 80
0074	FAB-CAGE-NSCM-CD FABRICATED CAGE/NSCM CODE A CODE ASSIGNED BY THE PROGRAM MANAGER TO AN ENTITY THAT DOES NOT QUALIFY FOR THE ASSIGNMENT OF A COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE OR NATO SUPPLY CODE FOR MANUFACTURERS (NSCM). THE NAME/ADDRESS IS RECORDED IN THE CAGE MASTER WITH A NOTATION WHICH INDICATES THE PROPER CAGE CODE OR		DLIS-SBB	F 5

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

NSCM TO BE USED FOR CATALOGING OR MILSCAP PURPOSES.

0075 INDV-TI-NM INDV_TI_NM_0075 DLIS-TS F CHAR 20
INDIVIDUAL TITLE NAME

A TITLE OF COURTESY USED BEFORE A PERSON'S SURNAME OR THEIR GIVEN NAME AND SURNAME, SUCH AS MR., MRS., ETC.

0076 NIMSC NIMSC_0076 DLIS-SBA F CHAR 1
NONCONSUMABLE ITEM MATERIAL SUPPORT CODE

A CODE DESIGNATING THE DEGREE OF SUPPORT RECEIVED BY AN INDIVIDUAL SECONDARY INVENTORY CONTROL ACTIVITY OR TO IDENTIFY THE SERVICE(S) PERFORMING DEPOT MAINTENANCE FOR A LEAD SERVICE (PRIMARY INVENTORY CONTROL ACTIVITY). SEE VOLUME 10, TABLE 107, AND QUICK INFO ON-LINE.

0077 USR-INTNL-FLG-CD USR_INTNL_CD_0077 DLIS-TS F CHAR 1
USER INTERNAL FLAG CODE

THE CODE THAT REPRESENTS A FLAG THAT SIGNIFIES WHETHER A PARTICULAR USER IS AN INTERNAL USER (FROM WITHIN THE HDI FEDERAL CENTER), OR AN EXTERNAL USER. VALID VALUES - Y=INTERNAL, N=EXTERNAL.

0078 DT-MOE-RULE-NBR-WTHDW DLIS-SB F INTEGER 5

DATE, MAJOR ORGANIZATIONAL ENTITY RULE NUMBER WITHDRAWN
THE YEAR AND JULIAN DAY THAT A MAJOR ORGANIZATIONAL ENTITY /MOE/ RULE NUMBER WAS WITHDRAWN FROM AN ITEM, E.G. 72100.

0079 CO-POC-NM CO_POC_NM_0079 DLIS-TS F CHAR 36
COMPANY POINT OF CONTACT NAME

THE NAME OF THE POINT-OF-CONTACT OF A PARTICULAR COMPANY.

0080 MC-LGG-JUL-DT MC_LGG_JUL_DT_0080 DLIS-SIC F CHAR 5
MASS CHANGE LGG JULIAN DATE

USED TO STORE A JULIAN DATE FOR IDENTIFYING INDIVIDUAL LGG TRANSACTIONS. LGG TRANSACTIONS ARE USED IN THE MASS CHANGE PROCESS TO DESIGNATE CHARACTERISTICS MRC REPLY DATA GROUPS TO BE DELETED OR CHANGED. VALID VALUES: JULIAN DATE VALUE REPRESENTING CURRENT PROCESSING DATE (I.E. 05131).

0081 AGCY-MAJ-CMMD-NM AGCY_MAJ_CMMD_0081 DLIS-TS F CHAR 60
AGENCY MAJOR COMMAND NAME

THE NAME OF THE MAJOR COMMAND FOR WHICH THIS INDIVIDUAL WORKS.

0082 AGCY-OFC-SYM-ID AGCY_OFC_SYM_0082 DLIS-TS F CHAR 60
AGENCY OFFICE SYMBOL IDENTIFIER

THE IDENTIFIER THAT REPRESENTS THE OFFICE SYMBOL FOR WHICH THIS INDIVIDUAL WORKS.

0083 AGCY-ORG-NM AGCY_ORG_0083 DLIS-TS F CHAR 60
AGENCY ORGANIZATION NAME

THE NAME OF THE ORGANIZATION FOR WHICH THIS INDIVIDUAL WORKS.

0084 AGCY-ADRS-LI-1-TX AGCY_ADRS_1_0084 DLIS-TS F CHAR 36
AGENCY ADDRESS LINE 1 TEXT

THE TEXT OF THE ADDRESS (LINE 1) OF THE AGENCY.

0085 AGCY-ADRS-LI-2-TX AGCY_ADRS_2_0085 DLIS-TS F CHAR 36
AGENCY ADDRESS LINE 2 TEXT

THE TEXT OF THE ADDRESS (LINE 2) OF THE AGENCY.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
0086	AGCY-CTY-NM AGENCY CITY NAME THE CITY NAME OF THE AGENCY.	AGCY_CTY_NM_0086	DLIS-TS	F	CHAR	36
0087	AGCY-STA-CD AGENCY STATE CODE THE STATE CODE OF THE AGENCY.	AGCY_STA_CD_0087	DLIS-TS	F	CHAR	2
0088	AGCY-ZIP-CD AGENCY ZIP CODE THE ZIP CODE OF THE AGENCY.	AGCY_ZIP_CD_0088	DLIS-TS	F	CHAR	10
0089	AGCY-CTRY-CD AGENCY COUNTRY CODE THE COUNTRY CODE OF THE AGENCY.	AGCY_CTRY_CD_0089	DLIS-TS	F	CHAR	3
0090	SUBJ-TO-WIMM SUBJECT TO WEAPONS INTEGRATED MATERIEL MANAGEMENT AN ALPHA "W" OR "BLANK" THAT SPECIFIES WHETHER OR NOT AN ASSIGNED FEDERAL SUPPLY CLASS IS SUBJECT TO WEAPONS INTEGRATED MATERIEL MANAGEMENT (WIMM). SEE VOLUME 13, APPENDIX 13-2-A FOR STANDARD FSC TABLE.	SUBJ_TO_WIMM_0090	DLIS-SB	F	CHAR	1
0091	DT-EFF-MOE-RULE-TBL-ACTN DATE EFFECTIVE MAJOR ORGANIZATIONAL ENTITY RULE TBL ACTIO THE YEAR AND JULIAN DATE A MAJOR ORGANIZATIONAL ENTITY RULE TABLE FILE MAINTENANCE ACTION BECOMES EFFECTIVE. SEE VOLUME 13 AND QUICK INFO ON-LINE.		DLIS-SB	F		5
0092	DT-EFF-STD-FSC-TBL-ENTRY DATE, EFFECTIVE, STANDARD, FEDERAL SUPPLY CLASS TABLE ENT THE YEAR AND JULIAN DAY DENOTING THE EFFECTIVE DATE FOR A DATA ENTRY RECORDED IN THE STANDARD FEDERAL SUPPLY CLASS TABLE.		DLIS-SB	F		5
0094	INDX-ENTRY INDEX ENTRY NAMES OF ITEMS OF PERSONAL PROPERTY NOT CURRENTLY LISTED IN THE FEDERAL ITEM NAME DIRECTORY FOR SUPPLY CATALOGING, INCLUDING STANDARDIZED NAMES, PART NAMES, NAMES OF COMMODITIES NOT CARRIED AS ITEMS OF SUPPLY IN THE FEDERAL GOVERNMENT, AND NAMES ENTERED IN STRAIGHT FORWARD SEQUENCE.		DLIS-SBB	V		1762
0095	CONF-NOTI-CD CONFLICT NOTIFICATION CODE A CODE WHICH IS USED TO IDENTIFY A SPECIFIC CONFLICT CONDITION RECORDED AGAINST AND ASSOCIATED WITH AN APPROVED FILE MAINTENANCE ACTION. SEE VOLUME 10, TABLE 109 AND QUICK INFO ON-LINE.	CONF_NOTI_CD_0095	DLIS-SBA	F	CHAR	2
0096	FMR-NMFC-CD FORMER NATIONAL MOTOR FREIGHT CLASSIFICATION CODE THE FORMER NATIONAL MOTOR FREIGHT CLASSIFICATION CODE PREVIOUSLY RECORDED WHICH HAS BEEN DELETED IN ITS ENTIRETY OR HAS BEEN REPLACED WITH A NEW CLASSIFICATION CODE.	FMR_NMFC_0096	DLIS-SB	F	CHAR	6
0097	FMR-UFC-CD FORMER UNIFORM FREIGHT CLASSIFICATION CODE THE FORMER UNIFORM CLASSIFICATION CODE PREVIOUSLY RECORDED BUT WHICH HAS EITHER BEEN DELETED IN ITS	FMR_UFC_0097	DLIS-SBA	F	CHAR	5

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

ENTIRETY OR HAS BEEN REPLACED WITH A NEW CLASSIFICATION CODE.

0098 LGG-TYP-FMAC-CD LGG_TYP_FMAC_0098 DLIS-SIC F CHAR 1
LGG TYPE FILE MAINTENANCE ACTION CODE CODE

THE FILE MAINTENANCE ACTION CODE IS USED TO STORE AN ALPHANUMERIC VALUE IDENTIFYING THE TYPE OF LGG TRANSACTION TO BE PROCESSED. VALID VALUES: D - DELETE, Z - DECIMAL DISCIPLINE, M - MULTIPLE CHANGES, 5 - INC CHANGE, R - ONE TO ONE REPLACEMENT.

0099 CRD-IDEN-CD-IMC CRD_ID_CD_IMC_0099 DLIS-SBA F CHAR 1

CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING
A CODE WHICH DELINEATES THE SPECIFIC TYPE OF ITEM MANAGEMENT CODING ACTION INVOLVED. THE REFERENCE TO CARD IN THE TITLE REFERSTO THE IMC DATA RECORD IT SELF AND NOT TO THE INPUT FORMAT (CARD/WIRE). SEE VOLUME 10, TABLE 137 AND QUICK INFO ON-LINE.

0100 MC-TYP-II-CHG-CD MC_II_TYP_CHG_0100 DLIS-SIC F CHAR 1

MASS CHANGE TYPE II CHANGE CODE
STORES THE CHANGED VALUE FOR A NIINs II TYPE AS A RESULT OF A MASS CHANGE PROCESS. IF A MASS CHANGE PROCESS CAUSES THE DOWNSIZING OR UPGRADING OF A NIINs CHARACTERISTICS DATA, THE II TYPE MUST BE CHANGED. VALID VALUES: FOUND IN DOD 4100.39-M VOLUME 10 TABLE 2.

0101 FLIS-ORG-DIV-CD FLIS_ORG_DIV_0101 DLIS-SIC F CHAR 3

FLIS ORGANIZATION DIVISION CODE
STORES A VALUE REPRESENTING A DIVISION OF THE FLIS ORGANIZATION. THIS VALUE IS BASED ON THE FSC OF THE NIIN. VALID VALUES: CBB, CBE, AND CBZ.

0102 MC-LGG-X-TM MC_LGG_X_TM_0102 DLIS-SIC F CHAR 7

MASS CHANGE LGG TRANSACTION TIME
USED TO STORE A TIME VALUE ASPART OF THE KEY FOR IDENTIFYING INDIVIDUAL LGG TRANSACTIONS. LGG TRANSACTIONS ARE USED IN THE MASS CHANGE PROCESS TO DESIGNATE CHARACTERISTICS MRC REPLY DATA GROUPS TO BE DELETED OR CHANGED. VALID VALUES: TIME VALUE REPRESENTING CURRENT PROCESSING TIME (I.E. 0846411).

0103 APPLB-KEY-CD-FIIG APPLB_KEY_CD_0103 DLIS-SC F CHAR 3

APPLICABILITY KEY CODE, FEDERAL ITEM IDENTIFICATION GUIDE
A CODE THAT INDICATES WHETHER A REQUIREMENT IN A FEDERAL ITEM IDENTIFICATION GUIDE /FIIG/ NEED BE SATISFIED FOR THE ITEM BEING IDENTIFIED.

0104 LGG-X-SEQ-NBR-ID LGG_X_SEQ_NBR_0104 DLIS-SIC F CHAR 4

LGG TRANSACTION SEQUENCE NUMBER IDENTIFIER
THE LGG SEQUENCE NUMBER IDENTIFIES THE POSITION OF THE LGG TRANSACTION IN THE LGG FILE. THIS DATA ELEMENT IS USED PRIMARILY FOR OUTPUT REPORTS (I.E. ERROR REPORTS, ETC). VALID VALUES: 1 THRU 9999.

0105 CHREDT-REJ-TX CHREDT_REJ_TX_0105 DLIS-SIC V VARCHAR 300

CHARACTERISTICS EDIT REJECT TEXT
STORES REJECT CODES AND THE REFERENCED MRCs RETURNED FROM EDITING OF A NIINs CHARACTERISTICS DATA. VALUES: VALID REJECT CODES ARE FOUND IN DOD 4100.39-M VOLUME 10 CHAPTER 1. VALID MRCs VALUES ARE FOUND IN DB2 TABLE 116.

0106 QTY-PER-ASBLY QTY_PER_ASBL_0106 DLIS-SB F INTEGER 3

QUANTITY PER ASSEMBLY
A THREE POSITION NUMERIC CODE INDICATING THE NUMBER OF ITEMS IDENTIFIED BY A RELATED NATIONAL STOCK NUMBER, REQUIRED IN AN ASSEMBLY.

0107 UNIT-MEAS-CD UNIT_MEAS_CD_0107 DLIS-SBA F CHAR 2

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
UNIT MEASURE CODE A TWO POSITION ALPHA CODE INDICATING A RECOGNIZABLE PHYSICAL MEASUREMENT/LENGTH, VOLUME, WEIGHT/A COUNT OF ITEM SUCH AS, FOOT, GALLON, POUND, EACH, DOZEN, GROSS, FOR THE RELATED NATIONAL STOCK NUMBER. SEE VOLUME 10, TABLE 81 AND QUICK INFO ON-LINE.				
0108	MC-RPDMRC-CHG-CD	MC_RPDMRC_CHG_0108	DLIS-SIC	F CHAR 1
MASS CHANGE REFERENCE OR PARTIAL DESCRIPTIVE METHOD REASON CODE CHANGE CODE STORES THE CHANGED VALUE FOR A NIINs RPDMRC AS A RESULT OF A MASS CHANGE PROCESS. THE RPDMRC VALUE IS DETERMINED BY THE FINAL VALUE FOR THE IITYPE. VALID VALUES: FOUND IN DOD 4100.39-M VOLUME 10 TABLE 3.				
0109	MC-CHG-CRT-CD	MC_CHG_CRT_CD_0109	DLIS-SIC	F CHAR 1
MASS CHANGE CRITICALITY CODE STORES THE CHANGED VALUE FOR A NIINs CRITICALITY CODE AS A RESULT OF A MASS CHANGE PROCESS. VALID VALUES: FOUND IN DOD 4100.39-M VOLUME 10 TABLE 181.				
0110	NIIN-VLD-VSEG-CD	NIIN_VLD_VSEG_0110	DLIS-SIC	F CHAR 1
NIIN VALID VSEG CODE STORES A VALUE INDICATING WHETHER A NIINs CHARACTERISTICS DATA IS VALID FOR PROCESSING. INVALID DATA INDICATES A PROBLEM ON TABLE 116. VALID VALUES: Y (YES) OR N (NO).				
0111	SR-1-SPEC-ST-D-CTL-DATA		DLIS-SCA	V 110
STANDARD REQUIREMENT-1 SPECIFICATION/STANDARD CONTROL DATA THIS DATA ELEMENT IS USED TO PRINT THE CLEARTEXT STANDARD REQUIREMENT 1 DATA ON THE DD FORM 146 OUTPUT. THE SR-1 DATA IS EXTRACTED FROM THE TOTAL ITEM RECORD BASED ON THE REFERENCE NUMBER CATEGORY CODES 1, 2, 4 AND 7. THIS DATA GROUP INCLUDES DATA RECORD NUMBERS 9250 AND 3570 PLUS THE CLEAR TEXT TO BE PRINTED ON THE BASIS OF THE RNCC FOR THE EXTRACTED REFERENCE NUMBER.				
0112	SR-5-MFRS-DATA		DLIS-SBA	V 110
STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA THIS DATA ELEMENT IS USED TO PRINT THE CLEARTEXT STANDARD REQUIREMENT 5 DATA ON THE DD FORM 146 OUTPUT. THE SR-5 DATA IS EXTRACTED FROM THE TOTAL ITEM RECORD BASED ON THE REFERENCE NUMBER CATEGORY CODE 3 FOR ITEM IDENTIFICATION TYPES 1A, 1B, 4A AND 4B. THIS DATA GROUP INCLUDES DATA RECORD NUMBERS 9250 AND 3570 PLUS THE CLEAR TEXT TO BE PRINTED WITH THE EXTRACTED REFERENCE NUMBER.				
0113	MRC-CLRTXT-RPLY-FLD	MRC_CLR_TXT_R_0113	DLIS-SBA	V VARCHAR 999
MASTER REQUIREMENT CODE CLEARTEXT REPLY FIELD THIS DATA ELEMENT CONSISTS OF THE ENTIRE MASTER REQUIREMENT CODE REPLY FIELD IN CLEARTEXT. IF REPLY CODE/S ARE INCLUDED IN THE CHARACTERISTICS DATA GROUP, THE DECODED REPLY STATEMENT /DRN 3864/ IS INCLUDED IN THIS REPLY FIELD. THE CONTENT OF THE DATA IS IN THE FORMAT FOR PRINTING IN THE DD FORM 146 DESCRIPTION AS DESIGNATED IN THE REPLY FIELD DISPLAY CRITERIA DD FORM 146 /DRN 8327/.				
0114	MILSTICCS-RPLY-FLD		DLIS-SCA	V 9999
MILSTICCS REPLY FIELD A VARIABLE DATA FIELD WHICH IS A MILSTICCS CODED REPLY OR PART OF THE REPLY TO A PRIMARY ADDRESS CODE REQUIREMENT STATEMENT. IT MAY INCLUDE REPLY CODE(S) OR CLEAR TEXT OR A COMBINATION OF BOTH. WHEN OUTPUT IN A DETAIL LISTING INVOLVING SECONDARY ADDRESS CODING, THE MILSTICCS REPLY FIELD WILL INCLUDE SAC, MODE CODE AND REPLY FIELD. WHEN OUTPUT IN A DETAIL LISTING INVOLVING AND/OR CODING, THE MILSTICCS REPLY FIELD WILL INCLUDE THE MODE CODE, REPLY FIELD, AND/OR SYMBOL(S) AND A REPORT OF THE MODE CODE AND REPLY FIELD.				
0115	SAC-CDNG-IND	SAC_CDNG_IND_0115	DLIS-SC	F CHAR 1
SECONDARY ADDRESS CODING OR AND/OR CODING INDICATOR A CODE REFLECTED IN THE FORMAT EDIT GUIDE CRITERIA INDICATING THE USE OF SECONDARY ADDRESS CODING,				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
"AND" CODING, AND "OR" CODING THAT APPLIES TO AN MRC. VALID VALUES ARE R = OR, A = AND, \$ = AND/OR, C = SECONDARY ADDRESS CODING, N = NONE, T = SECONDARY ADDRESS CODING AND "AND/OR" CODING, W = SECONDARY ADDRESS CODING AND "AND" CODING, Z = SECONDARY ADDRESS CODING AND "OR" CODING.					
0116	QTY-OCCRS		DLIS-SCA	F	7
QUANTITY OF OCCURRENCES A QUANTITATIVE COUNT OF THE TOTAL TIMES A SPECIFIC DATA ELEMENT OCCURS, SUCH AS A PRIMARY ADDRESS CODE, OR MASTER REQUIREMENT CODE WITH A SPECIFIC MODE CODE AND CODED REPLY FIELD.					
0117	NW-MC-INC-CHG-CD	NW_MC_INC_CHG_0117	DLIS-SIC	F CHAR	5
NEW MASS CHANGE ITEM NAME CODE CHANGE CODE STORES THE NEW ITEM NAME CODE VALUE FOR A NIIN THAT HAS CHANGED AS A RESULT OF MASS CHANGE PROCESSING. THIS FIELD IS USED WITH FMAC 5 TRANSACTION PROCESSING. VALID VALUES: FOUND IN DB2 TABLE 98.					
0118	MC-LGG-X-INDX-TX	MC_LGG_X_INDX_0118	DLIS-SIC	V VARCHAR	320
MASS CHANGE LGG TRANSACTION INDEX TEXT STORES VALUES TO BE USED AS AN INDEX TO THE LGG TRANSACTION(S) THAT IMPACT A NIIN'S CHARACTERISTICS DATA AS A RESULT OF A MASS CHANGE PROCESS. VALID VALUES: LGG-DAY, LGG-TIME, AND LGG-CTR COMBINATION WHICH SERVES AS PART OF THE KEY FOR THE LGG TRANSACTION TABLE.					
0119	MC-INC-CHG-CD	MC_INC_CHG_0119	DLIS-SIC	F CHAR	1
MASS CHANGE ITEM NAME CODE CHANGE CODE STORES A VALUE INDICATING THAT THE ITEM NAME CODE FOR A NIIN HAS CHANGED AS A RESULT OF MASS CHANGE PROCESSING. VALID VALUES: Y (YES) OR N (NO).					
0120	NIIN-LGG-X-QY	NIIN_LGG_X_QY_0120	DLIS-SIC	F INTEGER	2
NIIN LGG TRANSACTION QUANTITY STORES A VALUE INDICATING THE NUMBER OF LGG TRANSACTION(S) TO IMPACT A NIIN'S CHARACTERISTICS DATA. VALID VALUES: 1 THRU 99.					
0121	SP-MAT-CONT-CD	SP_MAT_CONT_0121	DLIS-SBA	F CHAR	1
SPECIAL MATERIAL CONTENT CODE A CODE THAT INDICATES AN ITEM REPRESENTS OR CONTAINS PECULIAR MATERIAL REQUIRING SPECIAL TREATMENT, PRECAUTIONS OR MANAGEMENT CONTROL OF THE ITEM. SEE VOLUME 10, TABLE 102 AND QUICK INFO ON-LINE.					
0122	FSC-MOE-RULE-CHNG-IND	FSC_M_RL_C_IN_0122	DLIS-SBA	F CHAR	1
FEDERAL SUPPLY CLASS/MOE RULE INDICATOR CODE A CODE WHICH IS COMPUTER GENERATED AS THE RESULT OF AN INPUT TRANSACTION CHANGING ANY PORTION OF A FEDERAL SUPPLY CLASS/MAJOR ORGANIZATIONAL ENTITY/MOE/RULE RECORD. VALID VALUES ARE: A-NEW, C-CANCELLED, D-DELETION, R-REVISED, OR BLANK-AUTHORIZED FOR CURRENT LEVEL OF APPLICATION USE.					
0123	CAT-ACTN-RQMT-CD	CAT_ACTN_CD_0123	DLIS-SIA	F CHAR	2
CATALOGER ACTION REQUIREMENT CODE THE CODE EMPLOYED BY THE SYSTEMATIC ERP INBOUND INTERFACES TO FLISTO IDENTIFY TRANSACTIONS THAT WERE SENT TO A CRS CATALOGERS WORKBENCH FOR ACTION OR THE QDB FOR FUNCTIONAL ANALYSIS AND METRIC TRACKING. A CA ENTRY INDICATES THAT THE ACTION WAS SENT TO CRS. A QD ENTRY INDICATES THAT THE ACTION WAS SENT TO QDB. VALID VALUES: CA OR QD OR **. ** MEANS THAT THE DATA WAS ALREADY SENT TO DESTINATION SYSTEM SO THAT IT DOESN'T GET PULLED AGAIN.					
0124	CANC-TRAN-CTR-QY	CANC_TRAN_CTR_0124	DLIS-SIA	F INTEGER	5
CANCELLATION TRANSACTION COUNTER QUANTITY A NUMERIC COUNTER REPRESENTING THE NUMBER OF AUTOMATIC CANCELLATION TRANSACTIONS THAT WERE BUILT AND APPROVED DURING THE MONTHLY CANCELLATION PROCESS FOR A GIVEN PROFIT CENTER AND ITEM STANDARDIZATION GROUP. THESE ACTIONS ARE THE RESULT OF BIK TRANSACTIONS SENT FROM BSM.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
0125	INAC-TRAN-CTR-QY	INAC_TRAN_CTR_0125	DLIS-SIA	F INTEGER 5
INACTIVATION TRANSACTION COUNTER QUANTITY A NUMERIC COUNTER REPRESENTING THE NUMBER OF AUTOMATIC INACTIVATION TRANSACTIONS THAT WERE BUILT AND APPROVED DURING THE MONTHLY CANCELLATION PROCESS FOR A GIVEN PROFIT CENTER AND ITEM STANDARDIZATION GROUP. THESE ACTIONS ARE THE RESULT OF BIK TRANSACTIONS SENT FROM BSM.				
0126	FMR-REL-NSN		DLIS-SB	F CHAR 13
FORMER RELATED NATIONAL STOCK NUMBER THE RELATED NATIONAL STOCK NUMBER THAT IS RECORDED IN A CATALOG MANAGEMENT DATA RECORD TO BE REPLACED BY ANOTHER NATIONAL STOCK NUMBER THROUGH A CHANGE NOTICE.				
0128	NO-TRAN-ACTN-CTR-QY	NO_ACTN_CTR_0128	DLIS-SIA	F INTEGER 5
NO TRANSACTION COUNTER QUANTITY A NUMERIC COUNTER REPRESENTING THE NUMBER OF INPUT TRANSACTIONS RECEIVED THAT DID NOT GENERATE AUTOMATED TRANSACTIONS DURING THE MONTHLY CANCELLATION PROCESS FOR A GIVEN PROFIT CENTER AND ITEM STANDARDIZATION GROUP. THESE ACTIONS ARE THE RESULT OF BIK TRANSACTIONS SENT FROM BSM.				
0130	FRT-CLAS-CD		DLIS-SBA	F 12
FREIGHT CLASSIFICATION CODE A CODE ASSIGNED TO EACH DESCRIPTIVE ITEM IDENTIFICATION, TO BE EXTENDED TO ALL ITEMS, BY THE MILITARY TRAFFIC MANAGEMENT COMMAND, CONSISTING OF THE SIX DIGIT NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE, DRN 2850, THE ONE DIGIT NMFC SUB-ITEM NUMBER, DRN 0861, AND THE FIVE DIGIT UNIFORM FREIGHT CLASSIFICATION (UFC) CODE, DRN 3040.				
0131	DOC-CTL-NBR-FU		DLIS-SBA	F CHAR 16
DOCUMENT CONTROL NUMBER, FOLLOW-UP USED IN FOLLOW-UP TRANSACTIONS AND THEIR RESULTANT OUTPUTS TO IDENTIFY THE DOCUMENT CONTROL NUMBER OF A PREVIOUSLY SUBMITTED TRANSACTION FOR WHICH NOTIFICATION HAS NOT BEEN RECEIVED BY THE SUBMITTING ACTIVITY AS REQUIRED.				
0132	ISS-REP-RQNG-RSTRN-CD	IRRC_NVY_0132	DLIS-SBA	F CHAR 2
ISSUE, REPAIR AND/OR REQUISITIONING RESTRICTION CODE (IRR) A CODE THAT INDICATES RESTRICTIONS ON ISSUING OR INSTRUCTIONS FOR REQUISITIONING, ITEM REPAIR/OVERHAUL, TURN-IN, EXCHANGE OR DISPOSAL. SEE VOLUME 10, TABLE 95 AND QUICK INFO ON-LINE.				
0133	PSDO-SOS-CD	PSDO_SOS_CD_0133	DLIS-SBA	F CHAR 3
PSEUDO SOURCE OF SUPPLY CODE A CODE USED TO REFLECT WHETHER THE SOURCE OF SUPPLY IS EITHER CENTRALIZED OR DECENTRALIZED. THIS CODE IS ALSO USED TO INDICATE TO THE DEFENSE AUTOMATIC ADDRESSING SYSTEMS/DAAS/ THE TYPE OF UPDATE ACTION TO BE TAKEN ON THE SOURCE OF SUPPLY FILE MAINTAINED BY DAAS. SEE VOLUME 10, TABLE 110 AND QUICK INFO ON-LINE.				
0134	INACT-SOS-IND-CD	INACT_SOS_IND_0134	DLIS-SBA	F CHAR 1
INACTIVE SOURCE OF SUPPLY INDICATOR CODE A ONE POSITION CODE USED TO DENOTE AN INACTIVE SOURCE OF SUPPLY.				
0135	NVY-SP-SOS-CD	NVY_SP_SOS_CD_0135	DLIS-SBA	F CHAR 2
NAVY SPECIAL SOURCE OF SUPPLY CODE A TWO POSITION CODE USED FOR ROUTING MILITARY STANDARD REQUISITIONING AND ISSUE PROCEDURES REQUISITIONS. THIS CODE IS USED ONLY BY THE NAVY AND IS APPLIED AGAINST A GEOGRAPHICAL GRID /MATRIX/ BY DEFENSE AUTOMATIC ADDRESSING SYSTEM. SEE VOLUME 10, TABLE 111 AND QUICK INFO ON-LINE.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
0136	DEMIL-SP-PROJ-ID	DEMIL_SP_PROJ_0136	DLIS-SB	F CHAR 5
DEMILIT ARIZATION SPECIAL PROJECT IDENTIFIER THE IDENTIFIER ASSIGNED BY THE DEMIL ADMINISTRATOR THAT REPRESENTS SPECIAL PROJECTS ASSIGNED TO THE DLIS, DEMIL CODING MANAGEMENT BRANCH. VALID VALUES: A-Z, 1-9				
0137	MAINT-ACTN-CD		DLIS-SBA	F 2
MAINTENANCE ACTION CODE A CODE USED BY A MILITARY SERVICE OR A WEAPONS INTEGRATED MATERIAL MANAGER TO IDENTIFY THE SPECIFIC CATALOG MANAGEMENT DATA RECORD BEING ESTABLISHED OR UPDATED. CODE MM INDICATES ACTION TO A WEAPONS INTEGRATED MATERIAL MANAGER RECORD ONLY, MS INDICATES ACTION TO THE WEAPONS INTEGRATED MATERIAL MANAGER AND HIS SERVICE RECORD, AND CODE SS INDICATES ACTION TO SERVICE RECORD ONLY.				
0138	DEMIL-INTGTY-CD	DEMIL_INTG_CD_0138	DLIS-SB	F CHAR 1
DEMILIT ARIZATION INTEGRITY CODE THE CODE THAT REPRESENTS THE RECOMMENDED DEMIL CODE'S STATUS AND RELATIONSHIP WITH DEMILIT ARIZATION (DEMIL) CODE (SEE DRN 0167). VALID VALUES CAN BE FOUND IN VOLUME 10, TABLE 216.				
0139	DAAS-CRIT-SOS-UPDT		DLIS-SBA	V 11
DAAS CRITICAL SOURCE OF SUPPLY UPDATE A GROUP OF DATA ELEMENTS PERTINENT TO AFFECT AN IMMEDIATE SOURCE OF SUPPLY UPDATE TO BE UTILIZED BY THE DEFENSE AUTOMATIC ADDRESSING SYSTEM (DAAS). THE LENGTH OF THE DATA SEGMENT IS 80 CHARACTERS IN CARD FORMAT. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPENDICES OF THE FLIS PROCEDURES MANUAL.				
0140	DEMIL-APDX-ID	DEMIL_APDX_0140	DLIS-LFFS	F CHAR 2
DEMILIT ARIZATION APPENDIX IDENTIFIER THE IDENTIFIER OF A LOCATION IN DEMIL MANUAL DOD 4160.21-M-1 USED BY THE DLIS, DEMIL OFFICE TO DETERMINE THE NEW DEMIL CODE. SEE DEMIL_CTGY_0141 AND DEMIL_PARA_0142. VALID VALUE COMBINATIONS CAN BE FOUND IN DEMIL MANUAL DOD 4160.21-M-1.				
0141	DEMIL-CTGY-ID	DEMIL_CTGY_0141	DLIS-LFFS	F CHAR 2
DEMILIT ARIZATION CATEGORY IDENTIFIER THE IDENTIFIER OF A LOCATION IN DEMIL MANUAL DOD 4160.21-M-1 USED BY THE DLIS, DEMIL OFFICE TO DETERMINE THE NEW DEMIL CODE. SEE DEMIL_APDX_0140 AND DEMIL_PARA_0142. VALID VALUE COMBINATIONS CAN BE FOUND IN DEMIL MANUAL DOD 4160.21-M-1.				
0142	DEMIL-PARA-ID	DEMIL_PARA_0142	DLIS-LFFS	F CHAR 2
DEMILIT ARIZATION PARAGRAPH IDENTIFIER THE IDENTIFIER OF A LOCATION IN DEMIL MANUAL DOD 4160.21-M-1 USED BY THE DLIS, DEMIL OFFICE TO DETERMINE THE NEW DEMIL CODE. SEE DEMIL_APDX_0140 AND DEMIL_CTGY_0141. VALID VALUE COMBINATIONS CAN BE FOUND IN DEMIL MANUAL DOD 4160.21-M-1.				
0143	EXPORT-CMDTY-CTL-NBR-ID	ECCN_0143	DLIS-SB	F CHAR 5
EXPORT COMMODITY CONTROL NUMBER IDENTIFIER THE IDENTIFIER THAT PROVIDES THE COMMODITY, TECHNOLOGY, AND SOFTWARE INTERPRETATIONS FOR AN ITEM OF SUPPLY. SEE THE FEDERAL REGISTER. VALID VALUES: A-Z, 1-9				
0145	DEMIL-TECH-NAR-TX	DEMIL_NAR_0145	DLIS-SB	V VARCHAR 1000
DEMILIT ARIZATION TECHNICIAN NARRATIVE TEXT THE CLEAR TEXT NARRATIVE USED BY THE DEMIL TECHNICIAN TO PROVIDE ADDITIONAL JUSTIFICATION BY THE DLIS, DEMIL OFFICE FOR THE CHANGE TO THE NEW DEMIL CODE,				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
0146	DEMIL-ITM-REVW-JUL-DT	DEMIL_REVW_DT_0146	DLIS-SB	F CHAR	7
DEMILITARIZATION ITEM REVIEW JULIAN DATE THE JULIAN DATE ON WHICH THE DEMIL CODE IS REVIEWED BY THE DLIS, DEMIL OFFICE. FORMAT: CCYYDDD.					
0149	DEMIL-PICA-FWD-JUL-DT	PICA_FWD_DT_0149	DLIS-SB	F CHAR	7
DEMILITARIZATION PICA FORWARDED JULIAN DATE THE JULIAN DATE ON WHICH AN ITEM, WITH A RECOMMENDED DEMIL CHANGE, IS FORWARDED FROM THE DLIS, DEMIL OFFICE TO THE PICA. FORMAT: CCYYDDD.					
0150	DEMIL-PICA-RSP-JUL-DT	PICA_RSP_DT_0150	DLIS-SB	F CHAR	7
DEMILITARIZATION PICA RESPONSE JULIAN DATE THE JULIAN DATE ON WHICH THE PICA RESPONDS BY INPUTTING THE RECOMMENDED DEMIL CODE TO FLIS. FORMAT: CCYYDDD.					
0151	DEMIL-ITM-REVW-DEF-TX	DEMIL_REVW_TX_0151	DLIS-SB	F CHAR	50
DEMILITARIZATION ITEM REVIEW DEFINITION TEXT THE TEXT OF THE DEFINITION OF DEMILITARIZATION ITEM REVIEW CODE. (SEE DRN 0144).					
0152	DEMIL-INTGTY-DEF-TX	DEMIL_INTG_TX_0152	DLIS-SB	F CHAR	200
DEMILITARIZATION INTEGRITY DEFINITION TEXT THE TEXT OF THE DEFINITION OF DEMILITARIZATION INTEGRITY CODE. (SEE DRN 0138).					
0153	DAAS-SOS-UPDT		DLIS-SBA	F	80
DEFENSE AUTOMATIC ADDRESSING SYSTEM SOURCE OF SUPPLY UPDA A GROUP OF DATA ELEMENTS MAKING-UP THE OUTPUT FROM THE FEDERAL LOGISTICS INFORMATION SYSTEM TO THE DEFENSE AUTOMATIC ADDRESSING SYSTEM AS A NOTIFICATION OF A SOURCE OF SUPPLY UPDATE TO BE UTILIZED IN THE ROUTING OF MILITARY STANDARD REQUISITIONING AND ISSUE PROCEDURES (MILST RIP) REQUISITIONS. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPENDICES OF THE FLIS PROCEDURES MANUAL.					
0154	IMC-AD-NOTI-SEG		DLIS-SBA	V	21
ITEM MANAGEMENT CODING ADVICE NOTIFICATION SEGMENT A GROUP OF DATA CONSISTING OF HOMOGENEOUS DATA ELEMENTS PERTINENT TO THE ITEM MANAGEMENT CODING (IMC), I.E., IMC CATEGORY CODE IDENTIFICATION, REFERENCE NUMBER CATEGORY CODE, MAJOR ORGANIZATIONAL ENTITY RULE NUMBER. THE LENGTH OF THE DATA SEGMENT IS 80 CHARACTERS IN CARD FORMAT. A DESCRIPTION OF THE DATA IS CONTAINED IN THE APPENDICES OF THE FLIS PROCEDURES MANUAL.					
0155	FU-COND-CD	FU_COND_CD_0155	DLIS-SBA	F CHAR	2
FOLLOW-UP CONDITION CODE A TWO POSITION CODE GENERATED BY DEFENSE LOGISTICS INFORMATION SERVICE (DLIS) WHICH IDENTIFIES THE CONDITION THAT DLIS WILL FOLLOW-UP TO SERVICE/AGENCY ACTIVITIES. THIS CODE WILL INDICATE WHAT ACTION IS REQUIRED BY THE RECIPIENT OF THE FOLLOW-UP.					
0156	TECHN-ASGMT-STAT-CD	DEMIL_STAT_CD_0156	DLIS-SBD	F CHAR	1
DEMILITARIZATION TECHNICIAN ASSIGNMENT STATUS CODE AN INTERNAL PROGRAM CODE INDICATING WHICH ITEMS IN THE DEMIL_WORK_TABLE HAVE BEEN ASSIGNED TO A TECHNICIAN AND WHICH OF THE ONES ASSIGNED HAVE BEEN COMPLETED. VALID VALUES: A, C, AND BLANK					
0157	DEMIL-FLIS-NIIN-IND-CD	DEMIL_NIIN_CD_0157	DLIS-SBD	F CHAR	1
DEMILITARIZATION FLIS NIIN INDICATOR CODE AN INTERNAL PROGRAM CODE INDICATING WHETHER A NIIN IS NEW IN FLIS, OR FROM THE FLIS INVENTORY. VALID VALUES: I, N, AND S (HOWEVER THE "S" IS ONLY VALID IN THE NEW NIIN_CONTROL_TABLE.)					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----	
				FV-----TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					

0158 INT-CD-PAC-SUMRY-MODE-CD DLIS-SC F 4

INTERROGATION CODE, PAC SUMMARY BY MODE CODE WITHIN FIG
A CODE SUBMITTED WITH AN INTERROGATION TRANSACTION TO INDICATE THAT THE SUBMITTER REQUIRES PRIMARY ADDRESS CODE SUMMARY BY MODE CODE WITHIN FEDERAL ITEM IDENTIFICATION GUIDE. THE DATA WILL CONSIST OF DATA RECORD NUMBERS, 4065, 4735, 0116, 3445, 0115, 0114 AND 4080. SEE VOLUME 10, TABLE 28 AND QUICK INFO ON-LINE.

0159 INT-CD-PAC-DTL-MODE-CD-F DLIS-SC F 4

INTERROGATION CODE, PAC DETAIL BY MODE CODE PAC FIG
A CODE SUBMITTED WITH AN INTERROGATION TRANSACTION TO INDICATE THAT THE SUBMITTER REQUIRES PRIMARY ADDRESS CODE DETAIL BY MODE CODE WITHIN FEDERAL ITEM IDENTIFICATION GUIDE. THE DATA CONSISTS OF DATA RECORD NUMBERS 4065, 3445, 4375, 0116, 4080, 3445, 4735, 0114, 4080. SEE VOLUME 10, TABLE 28, AND QUICK INFO ON-LINE.

0160 DEMIL-INT GTY-CHG-JUL-DT INT GTY_CHG_DT_0160 DLIS-SBD F CHAR 7

DEMILITARIZATION INTEGRITY CHANGE JULIAN DATE
THE JULIAN DATE ON WHICH A CHANGE WAS MADE TO THE DEMIL INTEGRITY CODE. SEE DEMIL_INTG_CD_0138.

0161 INT-CD-PAC-WI-INC-WI-FII DLIS-SC F 4

INTERROGATION CODE, PAC W/IN ITEM NAME CODE W/IN FIG
A CODE SUBMITTED WITH AN INTERROGATION TRANSACTION TO INDICATE THAT THE SUBMITTER REQUIRES PRIMARY ADDRESS CODE DETAIL BY PRIMARY ADDRESS CODE WITHIN ITEM NAME CODE WITHIN FEDERAL ITEM IDENTIFICATION GUIDE. THE OUTPUT DATA WILL CONSIST OF DATA RECORD NUMBERS 4065, 4080, 3445, 0116, 3445, 4735, 0114, 3960, 8863 AND 0114. SEE VOLUME 10, TABLE 28 AND QUICK INFO ON-LINE.

0162 INT-CD-PAC-DTL-PAC-WI-FI DLIS-SC F 4

INTERROGATION CODE PAC DETAIL PAC WITHIN FIG
A CODE SUBMITTED WITH AN INTERROGATION TRANSACTION TO INDICATE THAT THE SUBMITTER REQUIRES THE PRIMARY ADDRESS CODE DETAIL BY PRIMARY ADDRESS CODE WITHIN FEDERAL ITEM IDENTIFICATION GUIDE. THE OUTPUT DATA WILL CONSIST OF DATA RECORD NUMBERS 4065, 3445, 0116, 4080, 3445, 4735, 0114, 4080, 3960, 8863 AND 0114. SEE VOLUME 10, TABLE 28 AND QUICK INFO ON-LINE.

0163 INT-CD-PAC-SUMRY-RPLY-CD DLIS-SC F 4

INTERROGATION CODE, PAC SUM BY REPLY CODE W/IN PAC W/IN F
A CODE SUBMITTED WITH AN INTERROGATION TRANSACTION TO INDICATE THAT THE SUBMITTER REQUIRES PRIMARY ADDRESS CODE SUMMARY BY REPLY CODE WITHIN PRIMARY ADDRESS CODE WITHIN FEDERAL ITEM IDENTIFICATION GUIDE. THE OUTPUT DATA WILL CONSIST OF DATA RECORD NUMBERS 4065, 3445, 0114, 0116, 3445, 4735, 0115, 0114 AND 4080. SEE VOLUME 10, TABLE 28 AND QUICK INFO ON-LINE.

0164 INT-CD-PAC-DTL-RPLY-CD DLIS-SC F 4

INTERROGATION CODE, PAC DETAIL BY REPLY CODE PAC FIG
A CODE SUBMITTED WITH AN INTERROGATION TRANSACTION TO INDICATE THAT THE SUBMITTER REQUIRES PRIMARY ADDRESS CODE SUMMARY BY REPLY CODE WITHIN PRIMARY ADDRESS CODE WITHIN FEDERAL ITEM IDENTIFICATION GUIDE. THE OUTPUT DATA WILL CONSIST OF DATA RECORD NUMBERS 4065, 3445, 0114, 0116, 4080, 3445, 4735, 0114, 4080, 3960, 8863 AND 0114. SEE VOLUME 10, TABLE 28 AND QUICK INFO ON-LINE.

0165 DEMIL-FSC-PRI-CPCT-CD FSC_CPCT_CD_0165 DLIS-SBD F CHAR 1

DEMILITARIZATION FSC PRIORITY CAPACITY CODE
THE CODE LOADED TO THE DEMIL FSC PRIORITY TABLE THAT INDICATES WHETHER A PARTICULAR FSC SHOWN ON THE FSC PRIORITY SCREEN IN THE DEMIL APPLICATION HAS BEEN LOADED TO THE DEMIL_WORK_TABLE (TABLE 714).

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

IF THE "F" CODE IS PRESENT, THE DEMIL_WORK_TABLE IS AT CAPACITY AND THE FSC COULD NOT BE LOADED. IF THE CODE IS BLANK, THE FSC WAS LOADED.

0166 FU-STAT-CD FU_STAT_CD_0166 DLIS-SBA F CHAR 2

FOLLOW-UP STATUS CODE

USED IN THE RESULTANT OUTPUTS OF FOLLOW-UP INTERROGATIONSTO IDENTIFY THE CURRENT STATUS OF A PREVIOUSLY SUBMITTED TRANSACTION FOR WHICH NOTIFICATION HAD NOT BEEN RECEIVED BY THE SUBMITTING ACTIVITY.

0167 D-MIL-CD DEMIL_CD_0167 DLIS-SB F CHAR 1

DEMILITARIZATION (DEMIL) CODE

A CODE TO IDENTIFY EACH ITEM REQUIRING DEMILITARIZATION AND THE TYPE OF DEMILITARIZATION REQUIRED.SEE VOLUME 10, TABLE 38 AND QUICK INFO ON-LINE.

0168 DEMIL-FSC-REVIEW-PRI-CD FSC_REVIEW_PRI_0168 DLIS-SBD F CHAR 2

DEMILITARIZATION FSC REVIEW PRIORITY CODE

THE CODE THAT NUMERICALLY REPRESENTS THE PRIORITY IN WHICH DEMIL FSCs WILL BE REVIEWED IN THE DEMIL AUTOMATION PROCESS. VALID VALUES: 01 - 99

0169 INT-CD-PAC-SUMRY-FIIG DLIS-SC F 4

INTERROGATION CODE, PRIMARY ADDRESS CODE SUMMARY BY FIIG

A CODE SUBMITTED WITH AN INTERROGATION TRANSACTION TO INDICATE THAT THE SUBMITTER REQUIRES PRIMARY ADDRESS CODE SUMMARY BY FEDERAL ITEM IDENTIFICATION GUIDE. THE DATA CONSISTS OF DATA RECORD NUMBERS 4065, 0116, 3445,4735, 0115, 0114, AND 4080. SEE VOLUME 10, TABLE 28 AND QUICK INFO ON-LINE.

0170 INT-CD-PAC-SUM-MOE-CD-FI DLIS-SC F 4

INTERROGATION CODE, PAC SUM BY MODE CODE W/IN PAC W/IN FI

A CODE SUBMITTED WITH AN INTERROGATION TRANSACTION TO INDICATE THAT THE SUBMITTER REQUIRES PRIMARY ADDRESS CODE SUMMARY BY MODE CODE WITHIN PRIMARY ADDRESS CODE WITHIN FEDERAL ITEM IDENTIFICATION GUIDE. THE DATA CONSISTS OF DATA RECORD NUMBERS 4065, 3445, 3735, 0116, 0115, 0114 AND 4080. SEE VOLUME 10, TABLE 28 AND QUICK INFO ON-LINE.

0172 NIIN-LOAD-JUL-DT NIIN_LOAD_DT_0172 DLIS-SA F DATE 7

NIIN LOAD JULIAN DATE

THE JULIAN DATE ON WHICH THE LQLNC500 PROGRAM LOADED THE NIIN TO THE DEMIL_WORK TABLE (TABLE 714). THE FORMAT IS IN THE FORM OF CCYYDDD.

0173 RE-REVIEW-JUL-DT RE_RVW_DT_0173 DLIS-SA F DATE 7

RE-REVIEW JULIAN DATE

THE JULIAN DATE ON WHICH THE TABLE 712 RECORD WAS OVERLAID BY A TECHNICIAN WHEN THE NSN IS REVIEWED THROUGH THE RE-REVIEW OPTION ON THE DEMIL_AUTOMATION TABLE (TABLE 712). THE FORMAT IS IN THE FORM OF CCYYDDD.

0174 I_S_IND_CD_0174 DLIS-SA F CHAR

1
I & S INDICATOR CODE

0175 DEMIL-HST-IND-CD DEMIL_HST_IND_0175 DLIS-SIA F CHAR 1

DEMILITARIZATION HISTORY INDICATOR CODE

A CODE THAT REPRESENTS A FLAG THAT INDICATES WHETHER A NIIN SELECTED FOR RE-REVIEW FROM THE DEMIL_AUTOMATION TABLE (TABLE 712) HAS A CORRESPONDING DATA RECORD, RECORDED IN THE DEMIL_HISTORY TABLE. VALID VALUES: Y = YES, N = NO.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
0176	NW-MC-FIIG-VL-CD	NW_MC_FIIG_VL_0176	DLIS-SIC	F CHAR 6
NEW MASS CHANGE FIIG VALUE CODE STORES THE NEW FIIG VALUE FOR A NIIN THAT HAS CHANGED AS A RESULT OF MASS CHANGE PROCESSING. THIS FIELD IS USED WITH FMAC 5 TRANSACTION PROCESSING. VALID VALUES: FOUND IN DB2 TABLE 123.				
0177	ACTY-CD-SCRNG	ACTY_CD_SCRNG_0177	DLIS-SBA	F CHAR 2
ACTIVITY CODE, SCREENING A TWO POSITION CODE OF THE GOVERNMENT ACTIVITY AUTHORIZING THE SUBMITTAL OF PROVISIONING AND OTHER PREPROCUREMENT SCREENING REQUESTS.				
0178	DEMIL-WKLD-FSC-PRI-CD	FSC_PRI_0178	DLIS-SA	F CHAR 1
DEMILITARIZATION WORKLOAD FSC PRIORITY CODE THE CODE THAT INDICATES THE DEMIL WORKLOAD PRIORITY IN WHICH FSCs PULLS WILL BE WORKED. (ALLOWABLE INPUTS ARE NUMERICS 1, 2, 3, 4, 5 AND 6 AND BLANK.)				
0179	DEMIL-WKLD-PICA-PRI-CD	PICA_PRI_0179	DLIS-SA	F CHAR 1
DEMILITARIZATION WORKLOAD PICA PRIORITY CODE THE CODE THAT INDICATES THE DEMIL WORKLOAD PRIORITY IN WHICH PICA PULLS WILL BE WORKED. (ALLOWABLE INPUTS ARE NUMERICS 1, 2, 3, 4, 5 AND 6 AND BLANK.)				
0180	DEMIL-WKLD-INC-PRI-CD	INC_PRI_0180	DLIS-SA	F CHAR 1
DEMILITARIZATION WORKLOAD INC PRIORITY CODE THE CODE THAT INDICATES THE DEMIL WORKLOAD PRIORITY IN WHICH INC PULLS WILL BE WORKED. (ALLOWABLE INPUTS ARE NUMERICS 1, 2, 3, 4, 5 AND 6 AND BLANK.)				
0181	DEMIL-WKLD-NM-PRI-CD	NM_PRI_0181	DLIS-SA	F CHAR 1
DEMILITARIZATION WORKLOAD NAME PRIORITY CODE THE CODE THAT INDICATES THE DEMIL WORKLOAD PRIORITY IN WHICH NAME PULLS WILL BE WORKED. (ALLOWABLE INPUTS ARE NUMERICS 1, 2, 3, 4, 5 AND 6 AND BLANK.)				
0182	DEMIL-WKLD-DEMIL-CD-PRI- CD	DEMIL_CD_PRI_0182	DLIS-SA	F CHAR 1
DEMILITARIZATION WORKLOAD DEMIL CODE PRIORITY CODE THE CODE THAT INDICATES THE DEMIL WORKLOAD PRIORITY IN WHICH DEMIL CODE PULLS WILL BE WORKED. (ALLOWABLE INPUTS ARE NUMERICS 1, 2, 3, 4, 5 AND 6 AND BLANK.)				
0183	DEMIL-WKLD-CAGE-PRI-CD	CAGE_PRI_0183	DLIS-SA	F CHAR 1
DEMILITARIZATION WORKLOAD CAGE PRIORITY CODE THE CODE THAT INDICATES THE DEMIL WORKLOAD PRIORITY IN WHICH CAGE PULLS WILL BE WORKED. (ALLOWABLE INPUTS ARE NUMERICS 1, 2, 3, 4, 5 AND 6 AND BLANK.)				
0184	DEMIL-WKLD-COMB-PRI-CD	COMB_PRI_0184	DLIS-SA	F CHAR 1
DEMILITARIZATION WORKLOAD COMBINATION PRIORITY CODE THE CODE THAT INDICATES THE DEMIL WORKLOAD PRIORITY IN WHICH COMBINATION PULLS WILL BE WORKED. (ALLOWABLE INPUTS ARE NUMERICS 1, 2, 3, 4, 5 AND 6 AND BLANK.)				
0185	DEMIL-WKLD-PRI-NBR-CT-QY	PRI_CT_0185	DLIS-SA	F CHAR 7
DEMILITARIZATION WORKLOAD PRIORITY NUMBER COUNT QUANTITY A COUNT OF THE NUMBER OF NIINs REMAINING FOR EACH DEMIL WORKLOAD REQUEST TYPE, WHICH HAS NOT BEEN LOADED TO THE DEMIL_WORK_TABLE.				
0186	STA-US-POSN-ABR	ST_US_POSN_AB_0186	DLIS-SBB	F CHAR 2
STATE/U.S. POSSESSION ABBREVIATION				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
A TWO POSITION ALPHA ABBREVIATION DESIGNATED BY THE U.S. POSTAL SERVICE TO IDENTIFY EACH STATE AND U.S. POSSESSION.				
0187	ERLS-REVW-IND-CD	ERLS_REVW_IND_0187	DLIS-SXS	F CHAR 1
ERLS REVIEW INDICATOR CODE THE INDICATOR THAT, ADDED TO THE ENVIRONMENTALLY_PREFD_ITM_CLS (ENAC) DATA ELEMENT, MAKES IT POSSIBLE TO DETERMINE IF THE PERCENT MEETING GUIDELINE VALUE SHOULD BE DISPLAYED ON THE ERLS GPR, OR THE WORD "UNREVIEWED" BE DISPLAYED IN ITS PLACE. THE VALUE WILL BE SET TO 'N' DURING THE INITIAL LOAD PROCESS AND THEN MAY BE CHANGED TO 'Y' THROUGH THE ERLS APPLICATION. IT MAY ALSO BE SET BACK TO 'N' USING THE ERLS APPLICATION.				
0188	COR-POC-NM	COR_POC_NM_0188	DLIS-TS	F CHAR 36
CONTRACT OFFICE REPRESENTATIVE (COR) POINT OF CONTACT NAME THE POINT OF CONTACT NAME, (AKA. SIGHT ADMINIST RATOR), FOR THE COR.				
0189	SEG-LGTH	SEG_LGTH_0189	DLIS-E	F CHAR 4
SEGMENT LENGTH THIS FIELD CONTAINS THE NUMBER OF CHARACTERS IN THE SEGMENT.				
0190	COR-NM	COR_NM_0190	DLIS-TS	F CHAR 36
CONTRACT OFFICE REPRESENTATIVE (COR) NAME THE NAME OF THE COR FOR THE CONTRACT UNDER WHICH THIS INDIVIDUAL IS WORKING.				
0191	COR-OFC-NM	COR_OFC_NM_0191	DLIS-TS	F CHAR 60
CONTRACT OFFICE REPRESENTATIVE (COR) OFFICE NAME THE NAME OF THE OFFICE FOR WHICH THE COR WORKS.				
0192	COR-ORG-NM	COR_ORG_NM_0192	DLIS-TS	F CHAR 60
CONTRACT OFFICE REPRESENTATIVE (COR) ORGANIZATION NAME THE NAME OF THE ORGANIZATION FOR WHICH THE COR WORKS.				
0193	COR-ADRS-LI-1-TX	COR_ADRS_1_0193	DLIS-TS	F CHAR 36
CONTRACT OFFICE REPRESENTATIVE (COR) ADDRESS LINE 1 TEXT THE TEXT OF THE ADDRESS (LINE 1) OF THE COR.				
0194	COR-ADRS-LI-2-TX	COR_ADRS_2_0194	DLIS-TS	F CHAR 36
CONTRACT OFFICE REPRESENTATIVE (COR) ADDRESS LINE 2 TEXT THE TEXT OF THE ADDRESS (LINE 2) OF THE COR.				
0195	COR-CTY-NM	COR_CTY_NM_0195	DLIS-TS	F CHAR 36
CONTRACT OFFICE REPRESENTATIVE (COR) CITY NAME THE CITY NAME OF THE COR.				
0196	COR-STA-CD	COR_STA_CD_0196	DLIS-TS	F CHAR 2
CONTRACT OFFICE REPRESENTATIVE (COR) STATE CODE THE STATE CODE OF THE COR.				
0197	COR-ZIP-CD	COR_ZIP_CD_0197	DLIS-TS	F CHAR 10
CONTRACT OFFICE REPRESENTATIVE (COR) ZIP CODE THE ZIP CODE OF THE COR.				
0198	COR-CTRY-CD	COR_CTRY_CD_0198	DLIS-TS	F CHAR 3
CONTRACT OFFICE REPRESENTATIVE (COR) COUNTRY CODE				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
THE COUNTRY CODE OF THE COR.				
0199	COR-CMRCL-TEL-NBR-ID	COR_CMC_TEL_0199	DLIS-TS	F CHAR 20
COR COMMERCIAL TELEPHONE NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE COMMERCIAL TELEPHONE NUMBER OF THE CONTRACT OFFICE REPRESENTATIVE (COR).				
0200	COR-CMRCL-FAX-NBR-ID	COR_CMC_FAX_0200	DLIS-TS	F CHAR 20
CONTRACT OFFICE REPRESENTATIVE (COR) COMMERCIAL FAX NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE COMMERCIAL FAX NUMBER OF THE COR.				
0201	COR-DSN-TEL-NBR-ID	COR_DSN_TEL_0201	DLIS-TS	F CHAR 20
CONTRACT OFFICE REPRESENTATIVE (COR) DSN TELEPHONE NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DSN TELEPHONE NUMBER OF THE COR.				
0202	COR-EMAIL-ADRS-TX	COR_EMAIL_0202	DLIS-TS	F CHAR 80
CONTRACT OFFICE REPRESENTATIVE (COR) EMAIL ADDRESS TEXT THE TEXT OF THE E-MAIL ADDRESS OF THE COR.				
0203	APP-RGSTRN-FM-CD	APP_RGS_FM_CD_0203	DLIS-TS	F CHAR 1
APPLICATION REGISTRATION FORM CODE A CODE USED TO IDENTIFY A PARTICULAR APPLICATION REGISTRATION FORM.				
0204	APP-RGSTRN-FM-DESC-TX	APP_RGS_FM_TX_0204	DLIS-TS	F CHAR 80
APPLICATION REGISTRATION FORM DESCRIPTION TEXT THE DESCRIPTION TEXT OF THE APPLICATION REGISTRATION FORM.				
0205	FM-URL-PHY-LOC-NM	FM_URL_LOC_NM_0205	DLIS-TS	F CHAR 80
FORM UNIVERSAL RESOURCE LOCATOR (URL) PHYSICAL LOCATION NAME THE NAME OF THE PHYSICAL LOCATION OF THE VIEWABLE/PRINTABLE FORM.				
0206	DATA-ELE-SCTN-CD	DE_SCTN_CD_0206	DLIS-TS	F CHAR 1
DATA ELEMENT SECTION CODE A CODE THAT DEFINES A GROUP OF RELATED DATA ELEMENTS. VALID VALUES: A = IDENTIFICATION INFORMATION, B = NAME INFORMATION, C = FOREIGN NATIONAL INFORMATION, D = DOMESTIC ADDRESS INFORMATION, E = FOREIGN ADDRESS INFORMATION, F = CONTACT INFORMATION, G = AGENCY INFORMATION, H = CONTRACT INFORMATION, I = COMPANY INFORMATION, J = SPONSOR INFORMATION, K = SUPERVISOR INFORMATION				
0207	HDG-SCTN-DESC-TX	HDG_SCTN_DESC_0207	DLIS-TS	F CHAR 80
HEADINGS SECTION DESCRIPTION TEXT THE DESCRIPTION TEXT OF THE SECTION THAT IS USED IN THE SECTION HEADINGS OF THE WEB PAGE.				
0208	SEQ-SCTN-FLGS-ID	SEQ_SCTN_FLGS_0208	DLIS-TS	F CHAR 20
SEQUENCE SECTION FLAGS IDENTIFIER THE IDENTIFIER THAT REPRESENTS FLAGS (IN PAIRS) TO DETERMINE THE SEQUENCE THAT THIS SECTION SHOULD ATTAIN WHEN PRESENTING THE SERIES OF SECTIONS TO BE FILLED OUT ON THE WEB PAGE. EACH PAIR CORRESPONDS TO THE TYPE OF USER REQUESTING ACCESS. IF THE FLAGS (IN PAIRS) CONTAIN 'XX' THEN THE SECTION SHOULD NOT BE PRESENTED FOR THE USER TYPE. OTHERWISE THE FLAGS (IN PAIRS) SHOULD BE CONVERTIBLE TO AN INTEGER THAT INDICATES THE RELATIVE POSITION IN THE SERIES OF SECTIONS TO BE PRESENTED.				
0209	REF-NBR-CHAR-CTR		DLIS-SBA	F 2
REFERENCE NUMBER CHARACTER COUNTER A TWO POSITION COUNTER TO CONTAIN THE VALUE OF THE NUMBER OF CHARACTERS IN THE REFERENCE NUMBER.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
THE VALUE MAY RANGE FROM 01 TO 32.					
0210	ITM-NM-CHAR-CTR		DLIS-SBA	F	2
ITEM NAME CHARACTER COUNTER A TWO POSITION COUNTER TO CONTAIN THE VALUE OF THE NUMBER OF CHARACTERS IN THE ITEM NAME CODE OR THE ITEM NAME FIELD. THE VALUE MAY RANGE FROM 00 TO 19.					
0211	OCRS-CTR-1		DLIS-SBA	F	1
OCCURS COUNTER/1/ A ONE POSITION COUNTER TO INDICATE THE NUMBER OF OCCURRENCES OF A FIXED GROUP OF DATA. THE VALUE MAY RANGE FROM 1 TO 9.					
0212	OCRS-CTR-2	OCRS_CTR_2_0212	DLIS-SBA	F	CHAR 2
OCCURS COUNTER/2/ A TWO POSITION COUNTER TO INDICATE THE NUMBER OF OCCURRENCES OF A FIXED GROUP OF DATA. THE VALUE MAY RANGE FROM ZERO TO 99.					
0213	RQMT-STMT-CHAR-CTR		DLIS-E	F	3
REQUIREMENT STATEMENT CHARACTER CTR A THREE POSITION COUNTER TO CONTAIN THE VALUE OF THE NUMBER OF CHARACTERS IN A REQUIREMENT STATEMENT (DRN 3614). THE VALUE MAY RANGE FROM ZERO TO 200.					
0214	MRC-CLRTXT-RPLY-CHAR-CTR		DLIS-E	F	3
MASTER REQUIREMENT CODE CLEAR TEXT REPLY CHARACTER COUNTER A THREE POSITION COUNTER TO CONTAIN THE VALUE OF THE NUMBER OF CHARACTERS IN THE MASTER REQUIREMENT CODE/CLEAR TEXT REPLY DATA. THE VALUE OF THE COUNTER MAY RANGE FROM 000 TO 999.					
0215	DATA-VIEW-USR-DFLT-PARM	USR_DFLT_PARM_0215	DLIS-VP	F	CHAR 25
DATA VIEW USER DEFAULT PARAMETER TEXT A POSITIONAL PARAMETER USED BY THE LOLA INQUIRY SYSTEM TO SET USER DEFAULTS FOR REQUESTED DATA VIEWS.					
0216	FMR-PHRS-RL-GP		DLIS-SBA	F	34
FORMER PHRASE RELATIONSHIP GROUP A GROUP OF DATA REQUIRED TO CHANGE A RELATED NATIONAL STOCK NUMBER IN THE TOTAL ITEM RECORD. DATA RECORD NUMBERS INCLUDED IN THE GROUP ARE 2128, 0137 OR 2833, 2862, 2895 AND 0126.					
0217	PHRS-RL-GP		DLIS-SBA	F	21
PHRASE RELATIONSHIP GROUP A GROUP OF DATA REQUIRED TO AFFECT AN ADD OR DELETE ACTION OF A DATA ELEMENT AND RELATED DATA TO THE TOTAL ITEM RECORD. DATA RECORD NUMBERS INCLUDED IN THE GROUP ARE 2128, 0137 OR 2833, 2862 AND 2895.					
0218	UI-CHNG-DATA		DLIS-SBA	F	26
UNIT OF ISSUE CHANGE DATA A GROUP OF DATA REQUIRED TO AFFECT AN UNIT OF ISSUE CHANGE IN THE TOTAL ITEM RECORD. DATA RECORD NUMBERS INCLUDED IN THE GROUP ARE 2128, 0137 OR 2833, 3050, 7075, 6106, 3053 AND 8472.					
0219	AGCY-NM	AGCY_NM_0219	DLIS-TS	F	CHAR 60
AGENCY NAME THE NAME OF THE AGENCY THAT IS SPONSORING THIS INDIVIDUAL.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
0220	AGCY-CMRCL-TEL-NBR-ID	AGCY_CMC_TEL_0220	DLIS-TS	F CHAR 20
AGENCY COMMERCIAL TELEPHONE NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE COMMERCIAL TELEPHONE NUMBER OF THE SPONSORING AGENCY.				
0221	AGCY-CMRCL-FAX-NBR-ID	AGCY_CMC_FAX_0221	DLIS-TS	F CHAR 20
AGENCY COMMERCIAL FAX NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE COMMERCIAL FAX NUMBER OF THE SPONSORING AGENCY.				
0222	AGCY-DSN-TEL-NBR-ID	AGCY_DSN_TEL_0222	DLIS-TS	F CHAR 20
AGENCY DSN TELEPHONE NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DSN TELEPHONE NUMBER OF THE SPONSORING AGENCY.				
0223	AGCY-DSN-FAX-NBR-ID	AGCY_DSN_FAX_0223	DLIS-TS	F CHAR 20
AGENCY DSN FAX NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DSN FAX NUMBER OF THE SPONSORING AGENCY.				
0224	AGCY-EMAIL-ADRS-TX	AGCY_EMAIL_0224	DLIS-TS	F CHAR 80
AGENCY EMAIL ADDRESS TEXT THE TEXT OF THE E-MAIL ADDRESS OF THE SPONSORING AGENCY.				
0225	SEG-CD-SUPMTL	SEG_CD_SUPMTL_0225	DLIS-SBA	F CHAR 2
SEGMENT CODE, SUPPLEMENTAL A CODE WHICH FURTHER QUALIFIES AND EXPANDS A FEDERAL LOGISTICS INFORMATION SYSTEM CODE/DRN 8999/FOR PURPOSES OF IDENTIFYING A SPECIFIC PORTION OF A SYSTEM SUPPORT RECORD FILES SEGMENT. SEE VOLUME 10, TABLE 120 AND QUICK INFO ON-LINE.				
0226	RPLM-MOE-RULE-NBR1	RPLM_M_RL_NBR_0226	DLIS-SCA	F CHAR 4
REPLACEMENT MAJOR ORGANIZATIONAL ENTITY RULE NUMBER - 1 THIS DATA RECORD NUMBER IDENTIFIES THE NEW MAJOR ORGANIZATIONAL ENTITY RULE NUMBER THAT IS A REPLACEMENT FOR A MAJOR ORGANIZATIONAL ENTITY RULE NUMBER ON THE SYSTEM SUPPORT RECORD FILE THAT IS BEING CANCELLED. THIS FIRST OPTIONAL DATA ELEMENT IDENTIFIES THE NEW MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER WHICH IS TO REPLACE AN EXISTING MOE RULE NUMBER THAT IS TO BE CANCELLED. THIS IS THE FIRST OF ONE TO FIVE REPLACEMENT MOE RULE NUMBERS FOR ANY ONE MOE RULE NUMBER. SEE DATA ELEMENTS RPLM-MOE-RULE-NBR2, RPLM-MOE-RULE-NBR3, ETC. SEE VOLUME 13 AND QUICK INFO ON-LINE.				
0227	CRD-IDEN-NBR		DLIS-SBA	F CHAR 2
CARD IDENTIFICATION NUMBER A CODE USED TO IDENTIFY A SPECIFIC CARD RECORD CONTAINED WITHIN A FILE SEGMENT FOR WHICH AN INPUT MAINTENANCE ACTION APPLIES.				
0228	CT-MOE-RULE-MGMT-EXCP		DLIS-SBA	F CHAR 800
CATALOG TOOLS MOE RULE MANAGEMENT EXCEPTION SEGMENT A GROUP OF DATA CONSISTING OF HOMOGENEOUS DATA ELEMENTS PERTINENT TO THE NOTES APPLICABLE TO A GIVEN CATALOG TOOLS MOE RULE MANAGEMENT EXCEPTIONS SEGMENT MAJOR ORGANIZATIONAL ENTITY RULE AND A CARD IDENTIFICATION NUMBER. A DESCRIPTION OF THE DATA IS CONTAINED IN THE APPENDICES OF THE FLIS PROCEDURES.				
0230	ENAC-CD-ENV-PROD-CRIT-ID	ENV_PROD_CRIT_0230	DLIS-SDE	F CHAR 35
ENAC CODING ENVIRONMENTAL PRODUCT CRITERIA IDENTIFIER THE CRITERIA IDENTIFIER THAT DEFINES THE PRODUCT WITHIN AN ENVIRONMENTAL ATTRIBUTE THAT IS USED TO PROVIDE A MEANS OF IDENTIFYING ITEMS OF SUPPLY THAT HAVE ENVIRONMENTALLY PREFERRED CHARACTERISTICS THAT MEET OR EXCEEDS THE ATTRIBUTES DEFINITIONS REQUIRED VALUE RANGE.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

0232 PRVSNNG-SCRNG-RCVR-ADRS P_SCR_RCV_ADD_0232 DLIS-SBA V VARCHAR 48
 PROVISIONING SCREENING RECEIVER'S ADDRESS
 THE RECEIVER'S ADDRESS ENTERED IN THE PSMAT. FOR IN-THE-CLEAR MAILING ADDRESSES, EACH LINE OF THE ADDRESS IS LIMITED TO A MAX OF 48 POSITIONS AND TO 9 LINES PER ADDRESS. FOR WIRE OUTPUT, ADDRESSES WILL BE REFLECTED BY A 2 POSITION ACTIVITY CODE WHICH WILL BE CONVERTED TO THE JANUP 128 RIC BY OUTPUT CONTROL AND BY ALTERNATE RECEIVER'S ADDRESS WHICH WILL BE INDENTED TO THE FOURTH POSITION OF THE RECEIVER'S ADDRESS FIELD. THERE IS A MAX LIMIT OF 24 ADDRESSES PER DISTRIBUTION REQUIREMENT. SEE VOL 10 TABLE 23 AND QUICK INFO ON-LINE.

0233 ADRS-SEQ-CD ADRS_SEQ_CD_0233 DLIS-SBA F CHAR 1
 ADDRESS SEQUENCE CODE
 A CODE USED TO IDENTIFY THE SEQUENCE IN WHICH THE RECEIVERS MAILING ADDRESS DATA WILL BE RECORDED. THIS CODE WILL ALSO BE USED WHEN MAKING FILE CHANGES TO ENSURE THAT THE APPLICABLE ADDRESS RECORD IS ADDRESSED. SEE VOLUME 10, TABLE 23 AND QUICK INFO ON-LINE.

0234 PRT-CTL-CD DLIS-SCA F 1
 PRINT CONTROL CODE
 A NUMERIC CODE PROVIDED IN SEGMENT M FOR USE BY RECIPIENTS IN FORMATTING CLEAR TEXT CHARACTERISTICS DATA OUTPUT. THE CODE "1" WILL INDICATE THAT DATA IS TO BEGIN PRINTING AT THE LEFT MARGIN OF THE AREA RESERVED FOR THE REQUIREMENT STATEMENT. THE CODE "2" WILL INDICATE THAT DATA IS TO COMMENCE PRINTING AT THE LEFT MARGIN OF THE AREA RESERVED FOR THE REPLY DATA. THE CODE "3" WILL INDICATE THAT DATA IS TO BEGIN PRINTING AT THE NEXT POSITION FOLLOWING THE LAST PRINTED CHARACTER ON THE PRECEDING CARD.

0238 TYP-VAL-CD DLIS-SBA F 1
 TYPE OF VALUE CODE
 A CODE TO IDENTIFY THE SEGMENT TO WHICH THIS CODE APPLIES. THE VALUE WILL BE "S" FOR SUBMITTED VALUE AND "R" FOR REPLACED VALUE.

0241 CT-ST-FSC-MGMT-MANT-SG DLIS-SBA F CHAR 160
 CATALOG TOOLS STANDARD FSC MANAGEMENT MAINTENANCE SEGMENT
 A GROUP OF CONTROL DATA ELEMENTS AND HOMOGENEOUS DATA ELEMENTS PERTINENT TO THE ADDING, DELETING, AND CHANGING OF CATALOG TOOLS STANDARD FSC MANAGEMENT MAINTENANCE SEGMENT STANDARD FEDERAL SUPPLY CLASSIFICATION MANAGEMENT MAINTENANCE (ACTIONS) DATA. A DESCRIPTION OF THE DATA IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.

0242 SSR-OP-SEG DLIS-SBA F 80
 SYSTEM SUPPORT RECORD OUTPUT SEGMENT
 A DUAL-PURPOSE GROUP OF DATA ELEMENTS CONSISTING OF THE DATA REQUIRED TO RETURN SUPPLEMENTAL SEGMENTS & DATA ELEMENTS WITHOUT VALUE AND/OR, IN AN ABBREVIATED FORM, WILL BE USED AS AN OUTPUT HEADER FOR OTHER TYPES OF SYSTEM SUPPORT RECORD (SSR) OUTPUT. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPENDICES OF THE FLIS PROCEDURES MANUAL.

0244 OE-FILE-MAINT-TRAN-CD DLIS-SBB F 3
 ORGANIZATIONAL ENTITY FILE MAINTENANCE TRANSACTION CODE
 A CODE WHICH IS COMPUTER APPLIED TO EACH INDIVIDUAL ORGANIZATIONAL ENTITY (O.E.) RECORD FURNISHED TO RECIPIENT ACTIVITIES/AGENCIES. THE CODE DESIGNATES THE ACTION TO BE AFFECTED ON THE RECIPIENT FILE. I.E., 001-TOTAL DELETE, 002-DELETE ERRONEOUS CODE, 003-TOTAL ADD AND/OR CHANGE.

0246 OE-ML-ROUT-DATA-SEG DLIS-SBB F 80
 ORGANIZATIONAL ENTITY MAIL ROUTING DATA SEGMENT

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
A GROUP OF DATA ELEMENTS CONSISTING OF THE ORGANIZATIONAL ENTITY LINE SEGMENT NUMBER 10, ZIP CODE, CONTRACT ADMINISTRATION OFFICE (CAO), AUTOMATIC DATA PROCESSING (ADP) POINT CODE, ADP EXCEPTION CODE AND CERTAIN DATA ELEMENTS REQUIRED FOR INTERNAL PROCESSING. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPENDICES OF THE FLIS PROCEDURE MANUAL AND IN THE INTERNAL STANDARD OPERATING PROCEDURE (FOR THOSE DATA ELEMENTS NOT APPLICABLE TO EXTERNAL INPUT).				
0247	OE-FILE-MAINT-SEQ-CD		DLIS-SBB	F 2
ORGANIZATIONAL ENTITY FILE MAINTENANCE SEQUENCE CODE A CODE USED TO SEQUENCE ORGANIZATIONAL ENTITY (OE) OUTPUT FILE MAINTENANCE RECORDS FURNISHED TO RECIPIENT ACTIVITIES/AGENCIES. CODE EA WILL BE REFLECTED IN A ONE 80-COLUMN RECORD. CODE CA, CB, ET C., WILL BE REFLECTED IN MULTIPLE 80-COLUMN RECORDS. THE SEQUENCE CODE FOR THE LAST LINE RECORD OF AN O.E. RECORD WILL ALWAYS BEGIN WITH AN E.				
0248	OE-CLRTXT-DATA-CTR		DLIS-SBB	F 2
ORGANIZATIONAL ENTITY CLEAR TEXT DATA COUNTER A TWO POSITION COUNTER TO IDENTIFY THE NUMBER OF CHARACTERS COMPRISING EACH LINE OF ORGANIZATIONAL ENTITY CLEAR TEXT IDENTIFICATION DATA. THE COUNTER IS USED IN CONNECTION WITH O.E. OUTPUT FILE MAINTENANCE DATA FURNISHED TO RECIPIENT ACTIVITIES/AGENCIES. THE VALUE OF THE COUNTER MAY RANGE FROM 01 TO 72.				
0249	OE-NM-ADRS-DATA-SEG		DLIS-SBB	V 1908
ORGANIZATIONAL ENTITY NAME/ADDRESS DATA SEGMENT A DATA SEGMENT CONSISTING OF THE ORGANIZATIONAL ENTITY (OE) LINE SEGMENT NUMBERS WITH THE CLEAR TEXT DATA TO IDENTIFY AN O.E. THE DATA IS COMPOSED OF THE O.E. NAME, STREET ADDRESS, POST OFFICE BOX NUMBER, CITY, STATE OR COUNTRY, AND OTHER SPECIAL NOTATIONS AS APPLIED TO SPECIFIC O.E.'S. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPENDICES OF THE FLIS PROCEDURES MANUAL.				
0250	TYPE-CAGE-NCAGE-AFFL-CD	TYP_CAGE_AFFL_0250	DLIS-SBB	F CHAR 1
TYPE OF CAGE/NCAGE AFFILIATION CODE CODE THAT DENOTES THE CORPORATE RELATIONSHIP WITHIN A CORPORATE COMPLEX STRUCTURE. SEE VOLUME 10, TABLE 197 AND QUICK INFO ON-LINE.				
0251	OE-FILE-MAINT-DATA-SEG		DLIS-SBB	V 9999
ORGANIZATIONAL ENTITY FILE MAINTENANCE DATA SEGMENT A GROUP OF DATA ELEMENTS REQUIRED FOR OUTPUT TO UPDATE FILES OF SELECTED CUSTOMERS WHO HAVE PREVIOUSLY BEEN FURNISHED A BASIC FILE. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPENDICES OF THE FLIS PROCEDURES MANUAL.				
0252	SEG-CD-SUPMTL-IP		DLIS-SBB	F 2
SEGMENT CODE, SUPPLEMENTAL, INPUT THE SUBMITTED FILE CONTROL SUPPLEMENTAL SEGMENT CODE PERPETUATED FROM INPUT TRANSACTIONS TO RESULTANT OUTPUTS TO IDENTIFY THE TYPE OF SYSTEM SUPPORT RECORD AFFECTED/UPDATED.				
0255	FMR-FRT-CL-CD		DLIS-SBA	F 12
FORMER FREIGHT CLASSIFICATION CODE A DATA CHAIN CONSISTING OF THE FORMER NATIONAL MOTOR FREIGHT CLASSIFICATION CODE (NMFC), DRN 0096, THE FORMER NMFC SUB-ITEM NUMBER DRN 0862, AND THE FORMER UNIFORM FREIGHT CLASSIFICATION CODE, DRN 0097. IT IS USED IN CHANGES AND DELETIONS TO THE SYSTEM SUPPORT RECORD MASTER FREIGHT TABLE.				
0258	CT-INT-OP-SEG		DLIS-SBB	V VARCHAR 80
CATALOG TOOLS INTERROGATION OUTPUT SEGMENT				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

A GROUP OF DATA ELEMENTS USED FOR OUTPUT IN THE CATALOG TOOLS INTERROGATION PROCESS. A DEFINITION OF THE DATA ELEMENTS IS CONTAINED IN THE APPENDICES OF THE FLIS PROCEDURES MANUALS.

0260 PHRS-CD-REL-NSN DLIS-SBA F 14

PHRASE CODE AND RELATED NATIONAL STOCK NUMBER

A DATA CHAIN OF CODES USED IN TRANSMITTING THE PHRASE CODES AND RELATED NATIONAL STOCK NUMBERS INVOLVED IN A UNIT OF ISSUE CHANGE. DATA RECORD NUMBERS 2862 AND 2895 WILL APPEAR IN THIS SEQUENCE IN THE DATA CHAIN.

0262 PAC-SUMRY-DTL-IP-SEG DLIS-SCA V 9999

PRIMARY ADDRESS CODE SUMMARY/DETAIL INPUT SEGMENT

A GROUP OF DATA ELEMENTS PERTINENT TO PRIMARY ADDRESS CODE SUMMARY/DETAIL TRANSACTIONS. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPENDICES OF THE FLIS PROCEDURES MANUAL.

0264 SVC-CD-PRVSN-SCRNG- SVC_CD_P_SCRN_0264 DLIS-SBA F CHAR 2
DEST

SERVICE CODE, PROVISIONING SCREENING DESTINATION TABLE

A TWO POSITION NUMERIC CODE REPRESENTING (BY SERVICE/AGENCY DESIGNATION) THE DEPARTMENT OF DEFENSE COMPONENT OR FEDERAL CIVIL AGENCY WHICH AUTHORIZED THE ESTABLISHMENT OF A PROVISIONING SCREENING DESTINATION TABLE RECORD IN THE PROVISIONING SCREENING RESULTS DESTINATION TABLE. SEE VOLUME 10, TABLE 42 AND QUICK INFO ON-LINE.

0265 MAINT-NBR DLIS-SBA F 4

MAINTENANCE NUMBER

A CODE USED TO IDENTIFY THE SEQUENCE IN WHICH INPUT ACTIONS WILL OCCUR WITHIN A GIVEN DOCUMENT IDENTIFIER CODE PACKAGE OR SEGMENT THEREOF. THIS CODE WILL ALSO GENERATE A COMPUTER COUNT ASSIGNED TO EACH OCCURENCE OF FILE MAINTENANCE ACTION.

0266 ORA-DB-USR-ID ORA_DB_USR_ID_0266 DLIS-TS F CHAR 8

ORACLE DATABASE USER IDENTIFIER

THIS IS THE USER ID USED TO LOG INTO THE ORACLE DATABASE. THE SCAT GUI USES THIS ID FOR GUI ACCESS.

0267 WS-IP-ADRS-TX WS_IP_ADRS_TX_0267 DLIS-TS F CHAR 15

WORKSTATIONS IP ADDRESS TEXT

EACH WORKSTATION HAS AN ASSIGNED IP. ADDRESS (SOMETIMES IT IS PERMANENT AND SOMETIMES IT IS AUTO ASSIGNED) THAT IS CAPTURED AND USED IN THIS CASE TO HELP DETERMINE WHAT WORKSTATION PERFORMED THE MAINTENANCE.

0268 WS-CMPTR-NM WS_CMPTR_NM_0268 DLIS-TS F CHAR 30

WORKSTATIONS COMPUTER NAME

EACH WORKSTATION WHEN SET UP WAS GIVEN A COMPUTER NAME. THIS IS CAPTURED FROM THE WORKSTATION TO HELP DETERMINE WHAT WORKSTATION PERFORMED THE MAINTENANCE.

0269 MAINT-ACTN-TS MAINT_ACTN_TS_0269 DLIS-TS F TIMESTMP 6

MAINTENANCE ACTION TIMESTAMP

THIS IS THE DATE AND TIME (TIMESTAMP) THAT WHEN WAS THE MAINTENANCE WAS PERFORMED. DATE AND TIME IN THE FORMAT YYYY-MM-DD-HH.MM.SS.DDDD.

0270 ORA-DB-APP-IDEN-CD ORA_DB_APP_ID_0270 DLIS-TS F CHAR 10

ORACLE DATABASE APPLICATION IDENTIFICATION CODE

THERE ARE NUMEROUS APPLICATIONS SUPPORTED BY THE VARIOUS ORACLE INSTANCES. THIS IS A CODE THAT WILL BE USED TO IDENTIFY THOSE APPLICATIONS. THE APPLICATION IDENTIFICATION CODE AS DESCRIBED IN THE ABOVE ORA_APPS_TABLE DESCRIPTION. AN APPLICATION CAN USE MULTIPLE INSTANCES OF ORACLE DATABASES TO STORE

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
IT'S DATA. THEY DONT HAVE TO BE SCAT ENABLED APPLICATIONS, AND THIS CODE IS ONLY USED WITHIN THE SCAT GUI FOR IDENTIFICATION PURPOSES. THIS IS THE TABLE WHERE THOSE RELATIONSHIPS ARE MAINTAINED.					
0272	PAC-DTL-MODE-CD-W-I-FIIG		DLIS-SC	F	4
PRIMARY ADDRESS CODE DETAIL BY SPECIFIC MODE CODE W/I FI A CODE SUBMITTED WITH AN INTERROGATION TRANSACTION TO INDICATE THAT THE SUBMITTER REQUIRES PRIMARY ADDRESS CODE DETAIL BY SPECIFIC MODE CODE WITHIN A FEDERAL ITEM IDENTIFICATION GUIDE. THE DATA CONSISTS OF DATA RECORD NUMBERS 4065, 4080, 4735, 3990, 8863, 4820, 3843, 0114 AND 0273. SEE VOLUME 10, TABLE 28 AND QUICK INFO ON-LINE.					
0273	OVAL-QTY-OCCR		DLIS-SCA	F	9
OVERALL QUANTITY OF OCCURRENCE A QUANTITATIVE NUMERICAL DESIGNATION WHICH INDICATES THE OVERALL QUANTITY OF OCCURRENCE OF ALL SPECIFIC DATA ELEMENTS.					
0274	MILSTRIP-ROUT-IND		DLIS-SBA	F CHAR	18
MILSTRIP ROUTING INDICATOR A DATA CHAIN OF SOURCE OF SUPPLY CODES UTILIZED IN THE ROUTING OF MILITARY STANDARD REQUISITIONING AND ISSUE PROCEDURES (MILSTRIP) REQUISITIONS. POSITIONS 1-3 EQUALS INTEGRATED MATERIEL MANAGER SOURCE OF SUPPLY (SOS): 4 EQUALS ACTIVE OR INACTIVE: 5-7 EQUALS ARMY SOS: 8 EQUALS FILLER: 9-11 EQUALS AIR FORCE SOS: 12 FILLER: 13-15 EQUALS NAVY SOS: 16-17 EQUALS NAVY SPECIAL SOS: 18 FILLER. POSITION 4 WILL CONTAIN AN I IF THE SOS IS INACTIVE: BLANK INDICATES ACTIVE.					
0275	ON-LI-USR-TYP-CD	ON_LI_USR_TYP_0275	DLIS-TS	F INTEGER	1
ON-LINE USER TYPE CODE A CODE ASSIGNED TO THE INDIVIDUAL REQUESTING ACCESS THAT DEFINES THE TYPE OF ON-LINE USER THEY ARE. VALID VALUES: 1 = GOVERNMENT, 2 = CONTRACTOR, 3 = FOREIGN NATIONAL, 4 = OTHER TYPE					
0276	USR-TEMP-PSWRD-ID	USR_TEMP_PSWD_0276	DLIS-TS	F CHAR	50
USER TEMPORARY PASSWORD IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TEMPORARY PASSWORD ASSIGNED TO THE INDIVIDUAL TO ALLOW ACCESS TO THEIR PROFILE INFORMATION PRIOR TO AN ACTUAL USERID AND PASSWORD BEING ASSIGNED. VALID VALUES: AN ENCRYPTION					
0277	USR-DLA-STANDARD-LOGON-USR-ID	USR_DLA_LOGON_0277	DLIS-TS	F CHAR	10
USER DLA STANDARD LOGON USER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DLA STANDARD LOGON USERID (IF THE INDIVIDUAL USER IS A DLA EMPLOYEE).					
0278	USR-INTRVW-ANSWR-USR-TYP	USR_INTRVW_CD_0278	DLIS-TS	F CHAR	10
USER INTERVIEW ANSWER USER TYPE CODE THE CODE (ANSWER TO INTERVIEW QUESTIONS) THAT WILL DETERMINE THE TYPE OF USER REQUESTING ACCESS TO ONE OR MORE OF THE ON-LINE APPLICATIONS. EACH POSITION OF THIS DATA ELEMENT CORRESPONDS TO A QUESTION IN THE INTERVIEW PROCESS. VALID ANSWERS: Y - YES, N - NO.					
0279	USR-DTIC-USR-ID	USR_DTIC_ID_0279	DLIS-TS	F CHAR	10
USER DEFENSE TECHNICAL INFORMATION CENTER (DTIC) USER IDENTIFIER THE USER IDENTIFIER THAT REPRESENTS THE DTIC ASSIGNED TO THE USER.					
0280	USR-ACCS-RQST-JUST-STMT	USR_JUST_STMT_0280	DLIS-TS	F CHAR	80
USER ACCESS REQUEST JUSTIFICATION STATEMENT TEXT THE TEXT OF THE REASON(S) (SUPPLIED BY THE USER) FOR REQUESTING ACCESS TO THE ON-LINE APPLICATIONS					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBOL NAME						
RN DEFINITION						
BEING REQUESTED.						
0281	USR-MIDDLE-NM USER MIDDLE NAME THE MIDDLE NAME OR INITIAL OF THE USER.	USR_MIDDLE_NM_0281	DLIS-TS	F	CHAR	20
0282	USR-SUFFIX-NM USER SUFFIX NAME THE SUFFIX NAME OF THE USER.	USR_SUFFIX_NM_0282	DLIS-TS	F	CHAR	20
0283	CO-ADRS-LI-1-TX COMPANY ADDRESS LINE 1 TEXT THE TEXT OF THE ADDRESS (LINE 1) OF THE COMPANY FOR WHICH THIS INDIVIDUAL WORKS.	CO_ADRS_1_0283	DLIS-TS	F	CHAR	36
0284	CO-ADRS-LI-2-TX COMPANY ADDRESS LINE 2 TEXT THE TEXT OF THE ADDRESS (LINE 2) OF THE COMPANY FOR WHICH THIS INDIVIDUAL WORKS.	CO_ADRS_2_0284	DLIS-TS	F	CHAR	36
0285	CO-CT Y-NM COMPANY CITY NAME THE CITY NAME OF THE COMPANY FOR WHICH THIS INDIVIDUAL WORKS.	CO_CT Y_NM_0285	DLIS-TS	F	CHAR	36
0286	CO-ST A-CD COMPANY STATE CODE THE STATE CODE OF THE COMPANY FOR WHICH THIS INDIVIDUAL WORKS.	CO_STA_CD_0286	DLIS-TS	F	CHAR	2
0287	CO-ZIP-CD COMPANY ZIP CODE THE ZIP CODE OF THE COMPANY FOR WHICH THIS INDIVIDUAL WORKS.	CO_ZIP_CD_0287	DLIS-TS	F	CHAR	10
0288	CO-CT RY-CD COMPANY COUNTRY CODE THE COUNTRY CODE OF THE COMPANY FOR WHICH THIS INDIVIDUAL WORKS.	CO_CT RY_CD_0288	DLIS-TS	F	CHAR	3
0289	CO-CMRCL-TEL-NBR-ID COMPANY COMMERCIAL TELEPHONE NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE COMMERCIAL TELEPHONE NUMBER OF THE COMPANY FOR WHICH THIS INDIVIDUAL WORKS.	CO_CMC_TEL_0289	DLIS-TS	F	CHAR	20
0290	CO-CMRCL-FAX-NBR-ID COMPANY COMMERCIAL FAX NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE COMMERCIAL FAX NUMBER OF THE COMPANY FOR WHICH THIS INDIVIDUAL WORKS.	CO_CMC_FAX_0290	DLIS-TS	F	CHAR	20
0291	CO-EMAIL-ADRS-TX COMPANY EMAIL ADDRESS TEXT THE TEXT OF THE E-MAIL ADDRESS OF THE COMPANY FOR WHICH THE INDIVIDUAL WORKS.	CO_EMAIL_0291	DLIS-TS	F	CHAR	80
0292	CO-DSN-TEL-NBR-ID COMPANY DSN TELEPHONE NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DSN TELEPHONE NUMBER OF THE COMPANY FOR WHICH THIS INDIVIDUAL WORKS.	CO_DSN_TEL_0292	DLIS-TS	F	CHAR	20

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
0293	CNTR-NBR-ID	CNTR_NBR_0293	DLIS-TS	F CHAR 20
CONTRACT NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE CONTRACT NUMBER UNDER WHICH THIS INDIVIDUAL IS WORKING.				
0294	CNTR-STRT-DT	CNTR_STRT_DT_0294	DLIS-TS	F INTEGER 8
CONTRACT START DATE THE STARTING DATE OF THE CONTRACT UNDER WHICH THIS INDIVIDUAL IS WORKING. VALID VALUES: VALID DATE OF THE FORMAT YYYYMMDD.				
0295	CNTR-DUR-EXPTCY-TM	CNTR_DUR_TM_0295	DLIS-TS	F CHAR 20
CONTRACT DURATION EXPECTANCY TIME THE TIME OF THE EXPECTED DURATION OF THE CONTRACT/AGREEMENT UNDER WHICH THE INDIVIDUAL IS WORKING.				
0296	SP-SOS-IP		DLIS-SBA	F 19
SPECIAL SOURCE OF SUPPLY INPUT A GROUP OF INPUT DATA USED BY THE DEFENSE NUCLEAR AGENCY (DNA) FOR MAINTENANCE OF THE DEFENSE AUTOMATIC ADDRESSING SYSTEM (DAAS) SOURCE OF SUPPLY FILE. IT CONSISTS OF DATA RECORD NUMBERS (DRNS) 2128,3960,0133 UP TO FOUR OCCURRENCES, AND 0135 ONLY IF A NAVY SOS IS SUBMITTED. THE FORMAT OF THIS DRN IS AS FOLLOWS: POS 1-5, EFFECTIVE DATE. POS 6-8, IMM SOS/PSPS. POS 9-11, AIR FORCE SOS/PSPS. POS 12-13, ARMY SOS/PSPS. POS 15-17, NAVY SOS/PSPS. POS 18-19, NAVY SPECIAL SOS, DRN 0135.				
0297	FUT-CT-MOE-RULE-STAT-CD	FUT_M_RL_ST_C_0297	DLIS-SBA	F CHAR 1
FUTURE CATALOG TOOLS MOE RULE STATUS CODE A CODE ENTERED AGAINST A CATALOG TOOLS MAJOR ORGANIZATIONAL ENTITY (MOE) RULE RECORD WHICH REFLECTS THE FORTHCOMING STATUS CODE TO BE ASSIGNED BASED ON A PENDING FUTURE EFFECTIVE DATED CATALOG TOOLS MOE RULE ACTION. SEE VOLUME 10, TABLE 116 AND QUICK INFORMATION-LINE.				
0300	ZIP-CD-RNG	ZIP_CD_RNG_0300	DLIS-SBB	F CHAR 10
ZIP CODE RANGE A RANGE OF ZIP CODES APPLICABLE TO A GIVEN STATE OR U.S. POSSESSION, OR A PORTION THEREOF.				
0303	DCOD-TBL-RPLY-LGTH		DLIS-VO	F 1
DECODE TABLE REPLY LENGTH A COUNT OF THE NUMBER OF CHARACTERS IN THE DECODE TABLE REPLY DATA.				
0304	PRPTN-EDIT-CRITE-STMT	PPN_EDIT_STMT_0304	DLIS-SCA	V VARCHAR 9999
PROPORTION EDIT CRITERIA STATEMENT THE PROPORTION EDIT CRITERIA STATEMENT SYMBOLOGY APPLIED TO A GIVEN MASTER REQUIREMENT'S CODE TO EDIT THE STRUCTURE OF THE MASTER REQUIREMENT'S CODED REPLIES.				
0305	PRPTN-EDIT-DATA-GP		DLIS-SCA	V 9999
PROPORTION EDIT DATA GROUP AN INPUT DATA GROUP USED TO ENTER THE FEDERAL ITEM IDENTIFICATION GUIDE (FIIG) PROPORTION EDIT DATA, APPLICABLE TO A GIVEN FIIG, INTO THE SYSTEM SUPPORT RECORD SECTOR. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPENDICES OF THE FLIS PROCEDURES MANUAL.				
0307	ROW-HST-TMSTMP-TM	HST_TMSTMP_0307	DLIS-XP	F CHAR 10
ROW HISTORY TIMESTAMP TIME A TIMESTAMP TO ANNOTATE WHEN THE ROW WAS ADDED/MOVED TO THE HISTORY TABLE.				
0308	DT-ESTB-CANC-RCD-FLIS	DT_ESTB_CANC_0308	DLIS-SIC	F INTEGER 7

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	DATE ESTABLISHED, CANCELLED RECORD FLIS			
	A YEAR AND JULIAN DAY USED TO IDENTIFY WHEN A RECORD WAS ESTABLISHED OR CANCELLED IN THE ITEM NAME/FEDERAL SUPPLY CLASS FILES. THE DATE IS USED FOR CONTROL IN PUBLICATION AND MAINTENANCE OF THESE FILES. STORED FIELD ALLOWS FOR THE CENTURY IN THE FORM CCYYDDD AND MAY BE IGNORED FOR INPUT/OUTPUT.			
0309	FSC-EXCL-DIRCT-DATA		DLIS-SB	V 2004
	FEDERAL SUPPLY CLASS EXCLUSION DIRECTIVE DATA			
	A GROUP OF DATA USED BY THE PROGRAM MANAGER TO INPUT FEDERAL SUPPLY CLASS EXCLUSION DIRECTIVE DATA INTO THE SYSTEM SUPPORT RECORD SECTOR. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.			
0310	APPLB-KEY-CD-DATA		DLIS-SB	V 2004
	APPLICABILITY KEY CODE DATA			
	A GROUP OF DATA ELEMENTS USED BY THE PROGRAM MANAGER TO INPUT APPLICABILITY KEY INDEXED TO AN APPROVED ITEM NAME INTO THE SYSTEM SUPPORT RECORD. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.			
0311	INC-AMMO-CD-GNC-DESC-DAT		DLIS-SB	V 2004
	INC/AMMO CODE/GENERIC DESCRIPTION/EFFECTIVE DATE DATA			
	A GROUP OF DATA ELEMENTS USED BY THE PROGRAM MANAGER TO INPUT GENERIC DESCRIPTION AND RESPECTIVE AMMO CODE IN THE SYSTEM SUPPORT RECORD. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.			
0312	FSG-TI-DATA		DLIS-SB	V 2004
	FEDERAL SUPPLY GROUP TITLE DATA			
	A GROUP OF DATA ELEMENTS USED BY THE PROGRAM MANAGER TO INPUT FEDERAL SUPPLY GROUP TITLES INTO THE SYSTEM SUPPORT RECORD. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.			
0313	FSG-NOTE-DATA		DLIS-SB	V 2004
	FEDERAL SUPPLY GROUP NOTE DATA			
	A GROUP OF DATA ELEMENTS USED BY THE PROGRAM MANAGER TO INPUT FEDERAL SUPPLY GROUP NOTE INTO THE SYSTEM SUPPORT RECORD. A DESCRIPTION OF DATA ELEMENTS IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.			
0314	FSC-TI-EFF-DT-DATA		DLIS-SB	V 2004
	FEDERAL SUPPLY CLASS/TITLE/EFFECTIVE DATE DATA			
	A GROUP OF DATA ELEMENTS USED BY THE PROGRAM MANAGER TO INPUT FEDERAL SUPPLY CLASS TITLE INTO THE SYSTEM SUPPORT RECORD. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.			
0315	FSC-NOTE-DATA		DLIS-SB	V 2004
	FEDERAL SUPPLY CLASS NOTE DATA			
	A GROUP OF DATA ELEMENTS USED BY THE PROGRAM MANAGER TO INPUT FEDERAL SUPPLY CLASS NOTE DATA INTO THE SYSTEM SUPPORT RECORD. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPLICABLE OPERATING PROCEDURE.			
0317	ABRS-TRMS-DATA		DLIS-SB	V 2004
	ABBREVIATION/TERMS DATA			
	A GROUP OF DATA ELEMENTS USED BY THE PROGRAM MANAGER TO INPUT ABBREVIATIONS/TERMS INTO THE SYSTEM			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

SUPPORT RECORD. A DESCRIPTION OF THE DATA ELEMENT'S IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.

0319 OLD-FIIG-NBR DLIS-SC F 6

OLD FEDERAL ITEM IDENTIFICATION GUIDE NUMBER
A NUMBER WHICH WAS ORIGINALLY ASSIGNED TO AN ITEM NAME IN THE SYSTEM SUPPORT RECORD WHEN APPLICABLE AND WAS LATER CHANGED TO A DIFFERENT GUIDE NUMBER.

0320 STATUS-CD-NM-FSC STA_CD_NM_FSC_0320 DLIS-SIC F CHAR 1

STATUS CODE NAME/FEDERAL SUPPLY CLASS
AN INTERNALLY GENERATED CODE WHICH DENOTES THE CURRENT STATUS OF A DATA ELEMENT CONTAINED IN EITHER THE NAME OR FEDERAL SUPPLY CLASS MASTER OR VALIDATION FILES. THE FOLLOWING CODES ARE ASSIGNED AS APPLICABLE: CODE A - ACTIVE RECORD, CODE C - CANCELLED RECORD, CODE E - EFFECTIVE DATED RECORD, CODE P - CONTROLS PUBLISHING OF DATA ON CANCELLED RECORD LHB, OR CODE R - REINSTATEMENT OF AMMO CODE RECORD.

0321 ERP-IP-RCD-DATA-STNG-TX ERP_IP_RCD_0321 DLIS-XP V VARCHAR 2100

ENTERPRISE RESOURCE PLANNING (ERP) INPUT RECORD DATA STRING TEXT
THE TEXT OF A DATA STRING THAT REPRESENTS AN INPUT RECORD FROM THE AUTHORITATIVE SOURCE.

0322 RULE-IND-CD RULE_IND_CD_0322 DLIS-SC F CHAR 2

RULE INDICATOR CODE, SECTION II, FIIG
A CODE THAT DESIGNATES THE RULE THAT MUST BE APPLIED TO THE MASTER REQUIREMENT CODE AS INDICATED IN THE SECTION 11 CRITERIA.

0323 SCRNG-IND-CD SCR_IND_CD_0323 DLIS-SC F CHAR 1

SEARCH SCREENING INDICATOR CODE
A CODE USED TO INDICATE THE TYPE OF SEARCH/SCREENING FOR EACH ITEM NAME CODE IN THE FORMAT EDIT GUIDES.

0324 MASS-CHNG-CRITE-STMT MC_CRITE_STMT_0324 DLIS-SC V VARCHAR 3967

MASS CHANGE CRITERIA STATEMENT
THE MASS CHANGE CRITERIA SYMBOLOLOGY APPLIED TO A GIVEN ITEM NAME AND MASTER REQUIREMENT CODE TO RESTRUCTURE THE ITEM OR ITEMS AS REQUIRED BY THE FEDERAL ITEM IDENTIFICATION GUIDE REVISION.

0325 EXTR-CHAR-IMG-TEST DLIS-SB F 80

EXTRACT CHARACTER IMAGE FOR TESTING
AN INPUT DATA GROUP USED TO EXTRACT AN IMAGE FROM THE TOTAL ITEM RECORD OF EACH ITEM APPLICABLE TO A GIVEN FEDERAL ITEM IDENTIFICATION GUIDE OR ITEM NAME CODE, FOR TESTING SECTION II CRITERIA. A DESCRIPTION OF THE DATA ELEMENT'S IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.

0326 DIML-MRC-IND DIML_MRC_IND_0326 DLIS-SC F CHAR 1

DIMENSIONAL MASTER REQUIREMENT CODE INDICATOR
A CODE REFLECTED IN THE FORMAT EDIT GUIDE WHICH INDICATES THAT AN MRC HAS DIMENSIONS TO BE DESCRIBED. FOR EXAMPLE THE INSIDE/OUTSIDE DIAMETER OF A SPECIFIC REQUIREMENT. IF AN MRC IS DIMENSIONAL, THE PROPER USE OF MIN/MAX AND "AND" CODING IS ENFORCED. THE VALID VALUES ARE "Y", "J", OR "G". FOR A NON-DIMENSIONAL MRC, THE VALID VALUE IS "N".

0327 DATA-SRC-PHRS-CD-IP-IND PHR_CD_IP_ID_0327 DLIS-XP F CHAR 1

AUTHORITATIVE DATA SOURCE PHRASE CODE INPUT INDICATOR CODE
A CODE TO INDICATE WHETHER PHRASE CODE INPUT FROM THE AUTHORITATIVE DATA SOURCE FOLLOWS IN A SEPARATE INPUT FORMAT.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
0328	ITM-SUP-PHRS-CD-DELT-IND	PHR_CD_DEL_ID_0328	DLIS-XP	F CHAR 1
ITEM OF SUPPLY PHRASE CODE DELETION INDICATOR CODE A CODE TO INDICATE THE DELETION OF ALL PHRASE CODES ON AN ITEM OF SUPPLY FOR WHICH THE REQUESTER IS THE AUTHORITY SOURCE OF THE DATA.				
0329	DE-OCCR-SEQ-NBR-ID	DE_SEQ_NBR_0329	DLIS-XP	F CHAR 2
DATA ELEMENT OCCURRENCE SEQUENCE NUMBER IDENTIFIER A SEQUENCE NUMBER USED TO HELP IDENTIFY A SPECIFIC OCCURRENCE OF A DATA ELEMENT OR GROUP OF DATA ELEMENTS WHICH CAN OCCUR MULTIPLE TIMES IN A GIVEN INPUT, TRANSACTION OR TABLE.				
0330	CT-MOE-RULE-DE-SEG		DLIS-SB	F CHAR 80
CATALOG TOOLS MOE RULE DATA ELEMENT SEGMENT A GROUP OF DATA CONSISTING OF HOMOGENEOUS DATA ELEMENTS PERTINENT TO THE CATALOG TOOLS MOE RULE DATA ELEMENT SEGMENT MAJOR ORGANIZATIONAL ENTITY RULE. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPENDICES OF THE FLIS PROCEDURES MANUAL.				
0331	CT-MOE-RULE-MAINT-SEG		DLIS-SB	F CHAR 80
CATALOG TOOLS MOE RULE MAINTENANCE SEGMENT A GROUP OF INPUT/OUTPUT DATA REQUIRED TO CONTROL THE PROCESSING OF MAINTENANCE ACTIONS FOR CATALOG TOOLS MOE RULE MAINTENANCE SEGMENT MAJOR ORGANIZATIONAL ENTITY RULE DATA BASED ON INPUT DOCUMENT IDENTIFIER CODE (DIC). A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPENDICES OF THE FLIS PROCEDURES MANUAL.				
0332	FIIG-APDX-SCTN-ID	FIIG_APDX_ID_0332	DLIS-SC	F CHAR 1
FIIG APPENDIX SECTION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE APPENDIX SECTION IN THE FIIG. VALID VALUES: A - TABLES/REPLY CODES, B - DRAWINGS, C - HELPFUL PICTURE OF A PARTICULAR ITEM				
0333	DWG-STAT-CD	DWG_STAT_CD_0333	DLIS-SC	F CHAR 1
DRAWING STATUS CODE THE CODE THAT INDICATES IF THE DRAWING IS IN DELETED OR ACTIVE STATUS. VALID VALUES: D - DELETED, A - ACTIVE				
0334	STYL-AEUSA-IND-CD	STYL_AEUSA_CD_0334	DLIS-SC	F CHAR 1
STYLE ALL EXCEPT USA INDICATOR CODE THE CODE THAT INDICATES IF THE DRAWING IS FOR ALL EXCEPT USA USE. VALID VALUES: # = AEUSA, BLANK = NOT AEUSA				
0335	REF-DWG-GP-SCTN-ID	RDG_SCTN_ID_0335	DLIS-SC	F CHAR 2
REFERENCE DRAWING GROUP SECTION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE REFERENCE DRAWING GROUP SECTION WHERE THE DRAWING IS LOCATED IN THE FIIG.				
0336	REF-DWG-GP-SCTN-TI-TX	RDG_SCTN_TI_0336	DLIS-SC	F CHAR 120
REFERENCE DRAWING GROUP SECTION TITLE TEXT THE TEXT OF THE TITLE FOR THE REFERENCE DRAWING GROUP SECTION.				
0337	FIIG-IMPL-DT	FIIG_IMPL_DT_0337	DLIS-SC	F CHAR 8
FIIG IMPLEMENTATION DATE THE EFFECTIVE DATE ON WHICH THE FIIG WAS IMPLEMENTED. THE FORMAT IS IN THE FORM OF MMDDCCYY.				
0338	FIIG-CANCL-DT	FIIG_CANC_DT_0338	DLIS-SC	F CHAR 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	FIIG CANCELLATION DATE THE EFFECTIVE DATE ON WHICH THE FIIG WAS CANCELLED. THE FORMAT IS IN THE FORM OF MMDDCCYY.			
0339	SEG-V-TRMNR-CD		DLIS-SC	F 2
	SEGMENT V TERMINATOR CODE A SET OF SPECIAL CHARACTERS (##) USED TO TERMINATE THE LAST CHARACTERISTIC DATA GROUP OF A SEGMENT V TRANSACTION. IN THE EVENT OF A MULTIPLE SEGMENT V TRANSACTIONS, THIS SET OF CHARACTERS WILL BE USED ONLY ON THE LAST ONE. DATA RECORD NUMBER 8268 (DATA ELEMENT TERMINATOR CODE) MUST NOT PRECEDE THESE TWO CHARACTERS.			
0340	SCTN-II-EDIT-DATA-GP		DLIS-SC	V 9999
	SECTION II EDIT DATA GROUP AN INPUT GROUP OF DATA USED TO ENTER THE FEDERAL ITEM IDENTIFICATION GUIDE (FIIG) SECTION II EDIT CRITERIA, APPLICABLE TO A GIVEN FIIG, INTO THE SYSTEM SUPPORT RECORD SECTOR. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.			
0342	DT-INT		DLIS-SC	F 5
	DATE, INTERROGATION A YEAR AND JULIAN DAY USED IN INTERROGATIONS FOR EXTRACTING ALL DATA TO WHICH ANY ADD, CHANGE, OR DELETE TRANSACTION HAS OCCURRED SINCE THAT DATE.			
0343	MEDCL-ITM-IND-CD		DLIS-XP	F CHAR 1
	MEDICAL ITEM INDICATOR CODE A CODE, UTILIZED BY USAMMA (ACTIVITY CODES AM OR AS), TO DESIGNATE WHETHER THE ITEM REPRESENTED IN THE TRANSACTION IS A MEDICAL ITEM OR NOT. "M", IF THE ARMY MOE RULE RECORDED ON THE NSN HAS A PRIMARY INVENTORY CONTROL ACTIVITY (PICA) OF "GX" AND A DEPARTMENT OF DEFENSE COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DOD MMC) OF "M" FOR THE MOE RULE PROFILE ON TABLE 93 (INDICATING MEDICAL). "N", IF THE ARMY MOE RULE RECORDED ON THE NSN DOES NOT HAVE A DOD MMC OF "M" FOR THE MOE RULE PROFILE ON TABLE 93.			
0344	IL-PUB-TYP-SCH-CHNG-CD		DLIS-V	F 1
	IDENTIFICATION LIST PUBLICATION TYPE SCHEDULE CHANGE CODE A CODE USED TO DESIGNATE THE TYPE OF UPDATE ACTION TO IDENTIFICATION LIST SCHEDULE.			
0345	PUB-CY-IL-BSC		DLIS-V	F 3
	PUBLICATION CYCLE IDENTIFICATION LIST BASIC THE PUBLICATION FREQUENCY OF AN IDENTIFICATION LIST BASIC EDITION DESIGNATED IN DAILY INCREMENT (JULIAN DAYS).			
0346	PUB-CY-IL-CHNG-BUL		DLIS-V	F 3
	PUBLICATION CYCLE IDENTIFICATION LIST CHANGE BULLETIN THE PUBLICATION FREQUENCY OF AN IDENTIFICATION LIST CHANGE BULLETIN DESIGNATED IN DAILY INCREMENTS.			
0347	DT-NXT-IL-BSC		DLIS-V	F 5
	DATE NEXT IDENTIFICATION LIST BASIC THE YEAR AND JULIAN DAY ESTABLISHED FOR PUBLISHING THE NEXT IDENTIFICATION LIST BASIC EDITION, E.G. 74061.			
0348	DT-NXT-IL-CHNG-BUL		DLIS-V	F 5
	DATE NEXT IDENTIFICATION LIST CHANGE BULLETIN			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

THE YEAR AND JULIAN DATE ESTABLISHED FOR PUBLISHING THE NEXT IDENTIFICATION LIST CHANGE BULLETIN.

0349	IL-UPDT-CD	DLIS-V	F		1
------	------------	--------	---	--	---

IDENTIFICATION LIST UPDATE CODE

A CODE USED TO DESIGNATE THE TYPE OF UPDATE TO THE IDENTIFICATION LIST PUBLICATION SCHEDULE.

0350	FSC-CT-PUB	DLIS-V	F		2
------	------------	--------	---	--	---

FEDERAL SUPPLY CLASS COUNT

A COUNT OF THE QUANTITY OF FEDERAL SUPPLY CLASSES ASSOCIATED WITH A PUBLICATION UNIT.

0351	PICA-DEMIL-APDX-ID	PICA_D_APDX_0351	DLIS-SIQ	F	CHAR	2
------	--------------------	------------------	----------	---	------	---

PICA DEMILITARIZATION APPENDIX IDENTIFIER

THE IDENTIFIER THAT REPRESENTS THE VALUE FOR DEMIL_APDX_0140 SUGGESTED BY PICA IN THEIR NON-CONCUR REPLY. THIS IS PART OF THE PICA'S REPLY OF "NON-CONCUR" WHICH REQUIRES THAT THEY USE THE DEMIL APPENDIX ID AS PART OF THEIR JUSTIFICATION. THIS REPLIES THE SAME AS DRN 0140. THIS IS THE SAME AS DRN 0140 EXCEPT THAT IT WILL BE LOADED BY THE PICA IN RESPONSE TO A REQUEST TO CHANGE THE DEMIL. THE NEW CODE IS NEEDED TO DIFFERENTIATE BETWEEN DLIS INPUT (DRN 0140) AND PICA INPUT (NEW DRN).

0352	PICA-DEMIL-CTGY-ID	PICA_D_CTGY_0352	DLIS-SIQ	F	CHAR	2
------	--------------------	------------------	----------	---	------	---

PICA DEMILITARIZATION CATEGORY IDENTIFIER

THE IDENTIFIER THAT REPRESENTS THE VALUE FOR DEMIL_CTGY_0141 SUGGESTED BY PICA IN THEIR NON-CONCUR REPLY. THIS IS PART OF THE PICA'S REPLY OF "NON-CONCUR" WHICH REQUIRES THAT THEY USE THE DEMIL CATEGORY ID AS PART OF THEIR JUSTIFICATION. THIS REPLIES THE SAME AS DRN 0141. THIS IS THE SAME AS DRN 0141 EXCEPT THAT IT WILL BE LOADED BY THE PICA IN RESPONSE TO A REQUEST TO CHANGE THE DEMIL. THE NEW CODE IS NEEDED TO DIFFERENTIATE BETWEEN DLIS INPUT (DRN 0141) AND PICA INPUT (NEW DRN).

0353	PICA-EXPORT-CMDTY-CTL- NO	PICA_ECCN_0353	DLIS-SIQ	F	CHAR	5
------	------------------------------	----------------	----------	---	------	---

PICA EXPORT COMMODITY CONTROL NUMBER IDENTIFIER

THE IDENTIFIER THAT REPRESENTS THE VALUE FOR ECCN_0143 SUGGESTED BY PICA IN THEIR NON-CONCUR REPLY. THIS IS PART OF THE PICA'S REPLY OF "NON-CONCUR" WHICH REQUIRES THAT THEY USE THE ECCN ID AS PART OF THEIR JUSTIFICATION. THIS REPLIES THE SAME AS DRN 0167. THIS IS THE SAME AS DRN 0167 AND 2847 EXCEPT THAT IT WILL BE LOADED BY THE PICA IN RESPONSE TO A REQUEST TO CHANGE THE DEMIL. THE NEW CODE IS NEEDED TO DIFFERENTIATE BETWEEN DLIS INPUT (DRN 2847), THE CURRENT DEMIL (DRN 0167) AND PICA INPUT (NEW DRN).

0354	PICA-DEMIL-RECM-ID	PICA_D_RECM_0354	DLIS-SIQ	F	CHAR	1
------	--------------------	------------------	----------	---	------	---

PICA DEMILITARIZATION RECOMMENDATION IDENTIFIER

THE IDENTIFIER THAT REPRESENTS THE VALUE FOR DEMIL_CD_0167 SUGGESTED BY THE PICA IN THEIR NON-CONCUR REPLY. THIS IS PART OF THE PICA'S REPLY OF "NON-CONCUR" WHICH REQUIRES THAT THEY USE THE PICA RECOMMENDED DEMIL AS PART OF THEIR JUSTIFICATION. THIS REPLIES THE SAME AS DRN 0167. THIS IS THE SAME AS DRN 0167 AND 2847 EXCEPT THAT IT WILL BE LOADED BY THE PICA IN RESPONSE TO A REQUEST TO CHANGE THE DEMIL. THE NEW CODE IS NEEDED TO DIFFERENTIATE BETWEEN DLIS INPUT (DRN 2847), THE CURRENT DEMIL (DRN 0167) AND PICA INPUT (NEW DRN).

0356	OFF-LI-CHAR-CHNG-DATA-GP	DLIS-SB	V		9999
------	--------------------------	---------	---	--	------

OFF LINE CHARACTER MASS CHANGE DATA GROUP

A GROUP OF INPUT DATA USED TO ENTER MASS CHANGE CRITERIA TO A GIVEN FEDERAL ITEM IDENTIFICATION GUIDE (FIIG)/ITEM NAME CODE (INC) IN THE OFF LINE FILE FOR A FIIG BEING REVISED. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.

0364	J-MODE-CD-IND	DLIS-SC	F		1
------	---------------	---------	---	--	---

J MODE CODE INDICATOR

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
A DATA FIELD WHICH DESIGNATES THE MODE/FORMAT OR STRUCTURE OF THE VARIABLE CLEAR TEXT PORTION OF A J MODE CODE REPLY. CODE A INDICATES THE CLEAR TEXT PORTION IS AN A MODE CODE. CODE B INDICATES THE CLEAR TEXT PORTION IS A B MODE CODE. CODE F INDICATES THE CLEAR TEXT PORTION IS A F MODE CODE.						
0365	CD-FOR-LGTH-RPLY CODE FOR LENGTH OF REPLY	CD_F_LGT_RPLY_0365	DLIS-SC	F	SMALLINT	1
A CODE IDENTIFYING THE SIZE OF THE CODED REPLY (DRN 3465).						
0366	RPLY-DCOD-GDE REPLY DECODE GUIDE		DLIS-SC	F		560
A GROUP OF INPUT DATA USED TO ENTER THE REPLY DECODE GUIDE INTO THE SYSTEM SUPPORT RECORD SECTOR. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.						
0367	SECD-SEQ-DCOD-GDE SECONDARY SEQUENCING DECODE GUIDE		DLIS-SC	F		80
A GROUP OF DATA ELEMENTS USED TO ENTER THE SECONDARY SEQUENCING DECODE GUIDE INTO THE SYSTEM SUPPORT RECORD SECTOR. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.						
0368	PRT-SKLTN-CD PRINT SKELETON CODE	PRT_SKLTN_CD_0368	DLIS-SC	F	CHAR	1
A CODE WHICH IDENTIFIES THE VARIOUS TYPES OF F AND J MODE CODES ASSIGNED TO MASTER REQUIREMENT CODES (MRCS). CODE A IS FOR 1A VARIABLE REPLY. B IS FOR A 1F VARIABLE WITH A BY CONDITION AND T IS FOR A 1F VARIABLE WITH A TO CONDITION. CODE X IDENTIFIES MRCS WITH DUMMY TABLES. DUMMY TABLES ARE TABLES THAT ARE ASSIGNED TO MRCS BUT DUE TO THEIR IMMENSE SIZE ARE NOT MAINTAINED IN THE MASTER REQUIREMENTS DIRECTORY (MRD).						
0370	PICA-DEMIL-PARA-ID PICA DEMILITARIZATION PARAGRAPH IDENTIFIER	PICA_D_PARA_0370	DLIS-SIQ	F	CHAR	2
THE IDENTIFIER THAT REPRESENTS THE VALUE FOR DEMIL_PARA_0142 SUGGESTED BY PICA IN THEIR NON-CONCUR REPLY. THIS IS PART OF THE PICA'S REPLY OF "NON-CONCUR" WHICH REQUIRES THAT THEY USE THE PICA RECOMMENDED DEMIL PARAGRAPH ID AS PART OF THEIR JUSTIFICATION. THIS REPLIES THE SAME AS DRN 0142. THIS IS THE SAME AS DRN 0142 EXCEPT THAT IT WILL BE LOADED BY THE PICA IN RESPONSE TO A REQUEST TO CHANGE THE DEMIL. THE NEW CODE IS NEEDED TO DIFFERENTIATE BETWEEN THE INPUT RECOMMENDED DEMIL PARAGRAPH ID (DRN 0142) AND PICA DEMIL PARAGRAPH ID INPUT (NEW DRN).						
0371	ORA-INFO-ED-USR-ID ORACLE INFORMATION EDIT USER IDENTIFIER	ORA_ED_USR_ID_0371	DLIS-TS	F	CHAR	8
THIS AUDIT TRAIL TABLE IS USED TO TRACK CHANGES TO THE ORACLE USER INFORMATION. THIS COLUMN IS THE ORACLE USER THAT THE MAINTENANCE WAS PERFORMED ON.						
0372	ORA-INSTC-ACTN-TX ORACLE INSTANCE ACTION TEXT	ORA_INSTC_ACT_0372	DLIS-TS	F	CHAR	80
THERE ARE MANY INSTANCES OF ORACLE BEING USED IN DLIS. THIS IS THE INSTANCE OF ORACLE THAT THE ACTION (MAINTENANCE) WAS PERFORMED IN.						
0373	ORA-ACTN-TYP-CD ORACLE ACTION TYPE CODE	ORA_ACTN_TYP_0373	DLIS-TS	F	CHAR	3
THIS IS A CODE INDICATING WHAT TYPE OF ACTION WAS TAKEN. THE CODES ARE AS FOLLOWS: CHG/PWC = CHANGE PASSWORD, GRL = GRANT ROLE, RRL = REVOKE ROLE, UNL = UNLOCK ACCOUNT, NEW = CREATE USER, DEL = DROP USER, LCK = LOCK ACCOUNT, EXP = EXPIRE PASSWORD.						
0374	ORA-EXEC-CMMD-TX ORACLE EXECUTE COMMAND TEXT	ORA_EXEC_CMMD_0374	DLIS-TS	F	CHAR	80

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
ORACLE EXECUTED COMMAND TEXT THIS IS THE ACTUAL SQL-PLUS ORACLE COMMAND THAT WAS EXECUTED.				
0375	FSC-INCL-NAR	FSC_INCL_NAR_0375	DLIS-SC	V VARCHAR 1978
FEDERAL SUPPLY CLASS INCLUSION NARRATIVE AN INCLUSION NARRATIVE WILL BE USED WHEN IT IS DESIRABLE TO LIMIT THE CONCEPT OF A CLASS BY INDICATING THAT CERTAIN CLOSELY RELATED ITEMS WHICH MIGHT OTHERWISE BE CONSTRUED AS BEING EXCLUDED, ARE INCLUDED UNDER THE CONCEPT.				
0376	FSC-EXCL-NAR	FSC_EXCL_NAR_0376	DLIS-SC	V VARCHAR 1978
FEDERAL SUPPLY CLASS EXCLUSION NARRATIVE AN EXCLUSION NARRATIVE WILL BE USED WHEN IT IS DESIRABLE TO LIMIT THE CONCEPT OF A CLASS BY INDICATING THAT CERTAIN CLOSELY RELATED ITEMS ARE EXCLUDED FROM THE CONCEPT WHICH MIGHT OTHERWISE BE CONSTRUED AS BEING INCLUDED IN THE CONCEPT.				
0377	ORA-APP-DESC-TX	ORA_APP_DESC_0377	DLIS-TS	F CHAR 80
ORACLE APPLICATION DESCRIPTION TEXT THE DESCRIPTION OF THE APPLICATION IDENTIFIED BY THE APPLICATION CODE.				
0378	ORA-DB-INSTNC-DESC-TX	ORA_DB_INSTNC_0378	DLIS-TS	F CHAR 80
ORACLE DATABASE INSTANCE DESCRIPTION TEXT THE DESCRIPTION OF THE DATABASE (INSTANCE OF ORACLE) BEING REFERRED TO BY THIS ROW. FOR EXAMPLE SECURET OR DLCDBAT COULD BE DESCRIBED AS THE SECURITY DATABASE OR THE COMMON TABLES DATABASE.				
0379	ORA-REF-INSTC-TX	ORA_REF_INSTC_0379	DLIS-TS	F CHAR 30
ORACLE REFERENCED INSTANCE TEXT THIS IS THE INSTANCE OF ORACLE BEING REFERENCED. THIS IS WHERE SECURET OR DLCDBAT WOULD BE THE CONTENTS OF THIS COLUMN				
0380	ORA-INSTC-NTWK-DOMAIN-NM	ORA_DOMAIN_NM_0380	DLIS-TS	F CHAR 30
ORACLE INSTANCE NETWORK DOMAIN NAME THIS IS THE NETWORK DOMAIN THAT THE INSTANCE OF ORACLE RESIDES ON. AN EXAMPLE OF THE ENTRY IN THIS COLUMN WOULD BE DLIS.DLA.MIL				
0381	ORA-INSTC-LNK-CD	ORA_INSTC_LNK_0381	DLIS-TS	F CHAR 1
ORACLE INSTANCE LINKED CODE THIS IS A LINKED (USER/PASSWORD MUST BE SAME) TRUE/FALSE OR YES/NO COLUMN (INDICATED BY A SINGLE CHARACTER Y OR N) THAT TELLS THE APPLICATION WHETHER OR NOT TO ENSURE THAT THE USERID AND PASSWORD ARE TO BE SYNCRONIZED BETWEEN THE MULTIPLE INSTANCES OF ORACLE.				
0382	ORA-NO-CHG-ACCT-USR-ID	ORA_NO_CHG_ID_0382	DLIS-TS	F CHAR 30
ORACLE NO CHANGE ACCOUNT USER IDENTIFIER THERE ARE NUMEROUS ORACLE SYSTEM ACCOUNTS (USERS) THAT THE DBA'S DON'T WANT THE SCAT ORACLE GUI TO CHANGE. THIS TABLE LIST THESE ACCOUNTS.				
0383	EXTN-USR-TYP-ALWC-IND-CD	EXTN_USR_ALWC_0383	DLIS-TS	F CHAR 20
EXTERNAL USER TYPE ACCESS ALLOWANCE INDICATOR CODE IN THE PRE-REGISTRATION SYSTEM, THERE ARE CERTAIN APPLICATIONS THAT ONLY INTERNAL USERS CAN BE GRANTED ACCESS TO. THIS COLUMN IS A TRUE/FALSE OR YES/NO VALUE INDICATED WITH EITHER A 'Y' OR 'N'. THERE ARE UP TO 20 'Y' OR 'N' VALUES THAT RELATE TO THE VARIOUS TYPES OF USERS (FOREIGN NATIONAL, GOVERNMENT EMPLOYEE, ETC.)				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

0385 CATLG-ACT-ROW-DESC-TX CAT_ACT_DESC_0385 DLIS-TS F CHAR 30
CATALOGING ACTIVITY ROW DESCRIPTION TEXT
THIS TABLE IS A LIST OF ACTIVITY CODES THAT DEFINE CATALOGING ACTIVITY AS USED BY THE E-CAT SYSTEM. THIS COLUMN IS THE DESCRIPTION OF THE ACTIVITY BEING DEFINED BY THIS ROW.

0386 TBL-ROW-MAIN-INDX-KEY-NM TBL_MAIN_KEY_0386 DLIS-TS F CHAR 30
TABLE ROW MAIN INDEX KEY FIELD NAME
EACH TABLE CAN HAVE ITS OWN MAIN INDEX FOR LOCATING ROWS WITHIN IT. IN THE AUDIT TRAIL TABLE IT IS HELPFUL TO KNOW HOW TO RELATE THE AUDIT ROW TO THE MAIN TABLE ROW. THIS HELPS IN RE-CREATION OF HOW THE ROW GOT FROM WHERE IT STARTED TO WHERE IT IS NOW.

0387 MAINT-TBL-NM MAINT_TBL_NM_0387 DLIS-TS F CHAR 30
MAINTENANCE TABLE NAME
THE ACTUAL TABLE NAME OF THE TABLE THE MAINTENANCE WAS PERFORMED ON.

0388 MAINT-COL-NM MAINT_COL_NM_0388 DLIS-TS F CHAR 30
MAINTENANCE COLUMN NAME
THE ACTUAL COLUMN NAME OF THE TABLE THE MAINTENANCE WAS PERFORMED ON.

0389 MAINT-ACTN-TAKEN-CD MAINT_ACTN_CD_0389 DLIS-TS F CHAR 3
MAINTENANCE ACTION TAKEN CODE
THIS IS A MAINTENANCE CODE (ADD = ROW ADDED, DEL = ROW DELETED, CHG = ROW/COLUMN CHANGED)

0390 SPLIT-ROW-SEQ-NBR-ID SPLIT_ROW_SEQ_0390 DLIS-TS F INTEGER 1
SPLIT ROW SEQUENCE NUMBER IDENTIFIER
SINCE THE DATA BEFORE AND DATA AFTER COLUMNS ARE ONLY 80 CHARACTERS LONG, IT MAY BE NECESSARY TO SPLIT THE DATA INTO MULTIPLE ROWS FOR THE AUDIT TRAIL TO BE COMPLETE. THIS IS THE SEQUENCE NUMBER OF THE SPLIT ROWS.

0391 TOT-ROW-SEQ-NBR-ID TOT_ROW_SEQ_0391 DLIS-TS F INTEGER 1
TOTAL ROW SEQUENCE NUMBER IDENTIFIER
THIS REFERS TO THE TOTAL NUMBER OF ROWS THAT THE BEFORE/AFTER DATA WAS SPLIT INTO.

0392 MAINT-COL-BEF-DATA-TX COL_BEF_DATA_0392 DLIS-TS F CHAR 80
MAINTENANCE COLUMN BEFORE DATA TEXT
THE DATA THAT WAS IN THE COLUMN BEFORE THE MAINTENANCE OCCURRED.

0393 MAINT-COL-AFT-DATA-TX COL_AFT_DATA_0393 DLIS-TS F CHAR 80
MAINTENANCE COLUMN AFTER DATA TEXT
THE DATA THAT WAS PLACED IN THE COLUMN AS A RESULT OF THE MAINTENANCE PERFORMED.

0394 BKGD-INVST-CMPTN-IND-CD BKGD_INVST_CD_0394 DLIS-TS F CHAR 1
BACKGROUND INVESTIGATION COMPLETION INDICATOR CODE
AS PART OF THE ACCESS CONTROL PROCESS, IT WILL BE NECESSARY TO INDICATE IF A BACKGROUND INVESTIGATION HAS BEEN COMPLETED FOR THE USER DEFINED BY THIS ROW.

0395 DODAAC-DPDO DLIS-SB F 6
DODAAC DEFENSE PROPERTY DISPOSAL OFFICE
A DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE ASSIGNED TO IDENTIFY A SPECIFIC DEFENSE PROPERTY DISPOSAL OFFICE (DPDO) WHICH REPORTED AN ASSET AS SURPLUS. THE FIRST POSITION DESIGNATES THE MILITARY SERVICE OR OTHER GOVERNMENT ELEMENTS OF OWNERSHIP OR SPONSORSHIP. THE REMAINING FIVE POSITIONS ARE

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
ASSIGNED IN ACCORDANCE WITH ESTABLISHED PROCEDURES BY THE SERVICE POINT OF THE PARTICIPATING MILITARY SERVICE OR AGENCY, E.G., SX1000.				
0396	CMRCL-TEL-NBR-TYP-CD	C_TEL_CD_0396	DLIS-TS	F CHAR 1
COMMERCIAL TELEPHONE NUMBER TYPE CODE DOMESTIC OR FOREIGN (D OR F).				
0397	CMRCL-FAX-NBR-TYP-CD	C_FAX_CD_0397	DLIS-TS	F CHAR 1
COMMERCIAL FAX NUMBER TYPE CODE DOMESTIC OR FOREIGN (D OR F).				
0398	DSN-TEL-NBR-TYP-CD	D_TEL_CD_0398	DLIS-TS	F CHAR 1
DSN TELEPHONE NUMBER TYPE CODE DOMESTIC OR FOREIGN (D OR F).				
0399	PUB-INTRO-DATA		DLIS-V	V 149
PUBLICATION INTRODUCTORY DATA A SERIES OF SENTENCES AND PARAGRAPHS THAT DEFINE THE CONTENT AND EXPLAIN THE USE OF PUBLICATION AND/OR SECTION OR SUBSECTION THEREOF. INPUT WILL INCLUDE SPECIAL CHARACTERS FOR ESTABLISHING TYPE STYLE WHICH WILL NOT APPEAR IN OUTPUT. THE LENGTH OF THE DATA (149 CHARACTERS) REFLECTS ONE LINE OF THE PUBLICATION INTRODUCTORY DATA (THE NUMBER OF LINES IS VARIABLE).				
0400	DSN-FAX-NBR-TYP-CD	D_FAX_CD_0400	DLIS-TS	F CHAR 1
DSN FAX NUMBER TYPE CODE DOMESTIC OR FOREIGN (D OR F).				
0401	AGCY-CMRCL-TEL-TYP-CD	AGCY_C_TEL_CD_0401	DLIS-TS	F CHAR 1
AGENCY COMMERCIAL TELEPHONE NUMBER TYPE CODE DOMESTIC OR FOREIGN (D OR F).				
0402	AGCY-CMRCL-FAX-TYP-CD	AGCY_C_FAX_CD_0402	DLIS-TS	F CHAR 1
AGENCY COMMERCIAL FAX NUMBER TYPE CODE DOMESTIC OR FOREIGN (D OR F).				
0403	AGCY-DSN-TEL-NBR-TYP-CD	AGCY_D_TEL_CD_0403	DLIS-TS	F CHAR 1
AGENCY DSN TELEPHONE NUMBER TYPE CODE DOMESTIC OR FOREIGN (D OR F).				
0404	AGCY-DSN-FAX-NBR-TYP-CD	AGCY_D_FAX_CD_0404	DLIS-TS	F CHAR 1
AGENCY DSN FAX NUMBER TYPE CODE DOMESTIC OR FOREIGN (D OR F).				
0405	TRM-ABR-H6-DATA-GP		DLIS-BB	V 1762
TERM/ABBREVIATION H6 DATA GROUP A CLEAR TEXT STATEMENT OF TERMS (DATA RECORD NUMBER 5035-TERMS, H6), INTERSPERSED WITH COMPUTER OUTPUT MICROFILM (COM) PRINT SYMBOLS, AND THE ABBREVIATIONS (DRN 3250-ABBREVIATIONS, H6). THE TERMS ARE SEPARATED FROM THE ABBREVIATIONS BY AN EQUAL SYMBOL (=).				
0406	SUPVR-CMRCL-PHN-TYP-CD	SUPVR_C_PH_CD_0406	DLIS-TS	F CHAR 1
SUPERVISOR COMMERCIAL TELEPHONE NUMBER TYPE CODE DOMESTIC OR FOREIGN (D OR F).				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
0407	SUPVR-DSN-PHN-NBR-TYP-CD	SUPVR_D_PH_CD_0407	DLIS-TS	F CHAR 1
	SUPERVISOR DSN TELEPHONE NUMBER TYPE CODE DOMESTIC OR FOREIGN (D OR F).			
0408	COR-CMRCL-TEL-NBR-TYP-CD	COR_C_TEL_CD_0408	DLIS-TS	F CHAR 1
	CONTRACT OFFICE REPRESENTATIVE (COR) COMMERCIAL TELEPHONE NUMBER TYPE CODE DOMESTIC OR FOREIGN (D OR F).			
0409	COR-CMRCL-FAX-NBR-TYP-CD	COR_C_FAX_CD_0409	DLIS-TS	F CHAR 1
	CONTRACT OFFICE REPRESENTATIVE (COR) COMMERCIAL FAX NUMBER TYPE CODE DOMESTIC OR FOREIGN (D OR F).			
0410	COR-DSN-TEL-NBR-TYP-CD	COR_D_TEL_CD_0410	DLIS-TS	F CHAR 1
	CONTRACT OFFICE REPRESENTATIVE (COR) DSN TELEPHONE NUMBER TYPE CODE DOMESTIC OR FOREIGN (D OR F).			
0411	TYP-DATA-CD		DLIS-V	F 2
	TYPE DATA CODE A CODE SUBMITTED WITH A MASS DATA RETRIEVAL TRANSACTION TO ENABLE IDENTIFICATION OF SPECIFIC FILES.			
0412	CO-CMRCL-TEL-NBR-TYP-CD	CO_C_TEL_CD_0412	DLIS-TS	F CHAR 1
	COMPANY COMMERCIAL TELEPHONE NUMBER TYPE CODE DOMESTIC OR FOREIGN (D OR F).			
0413	CO-CMRCL-FAX-NBR-TYP-CD	CO_C_FAX_CD_0413	DLIS-TS	F CHAR 1
	COMPANY COMMERCIAL FAX NUMBER TYPE CODE DOMESTIC OR FOREIGN (D OR F).			
0414	CO-DSN-TEL-NBR-TYP-CD	CO_D_TEL_CD_0414	DLIS-TS	F CHAR 1
	COMPANY DSN TELEPHONE NUMBER TYPE CODE DOMESTIC OR FOREIGN (D OR F).			
0415	LAST-PSWD-HLP-RQST-TM	LAST_PSWD_HLP_0415	DLIS-TS	F CHAR 6
	LAST PASSWORD HELP REQUEST TIME THIS IS A TIME STAMP IN THE FORMAT YYYY-MM-DD-HH.MM.SS.DDDD THAT INDICATES THE LAST TIME THAT PASSWORD HELP WAS GIVEN TO THE USER. THE PREMISE HERE IS THAT A USER CANNOT ASK FOR PASSWORD HELP TOO OFTEN (A HACKER MAY BE TRYING TO GUESS THEIR PASSWORD).			
0416	LAST-PRFL-INFO-RVW-TM	LAST_PRFL_RVW_0416	DLIS-TS	F CHAR 6
	LAST PROFILE INFORMATION REVIEW TIME THIS IS A TIME STAMP IN THE FORMAT YYYY-MM-DD-HH.MM.SS.DDDD THAT INDICATES THE LAST TIME THAT THIS USER'S PROFILE INFORMATION WAS REVIEWED BY THE USER. THE PREMISE HERE IS THAT AT SOME POINT IN THE FUTURE, WE WILL BE ASKING EACH SCAT USER TO REVIEW THEIR PROFILE INFORMATION FOR ACCURACY AND USING THIS TIME STAMP WE CAN DETERMINE WHO AND WHEN THE USERS SHOULD BE ASKED TO DO THIS REVIEW PROCESS.			
0417	LAST-SEC-CLRNC-CRTFN-TM	LAST_SEC_CRT_0417	DLIS-TS	F CHAR 6
	LAST SECURITY CLEARANCE CERTIFICATION TIME PART OF THE ACCESS CONTROL PROCESS IS A PERIODIC REVIEW OF EACH USER'S SECURITY CLEARANCE LEVEL. THIS TIME STAMP IN THE FORMAT OF YYYY-MM-DD-HH.MM.SS.DDDD INDICATES THE LAST TIME A SECURITY OFFICER CERTIFIED THAT THE USER'S SECURITY CLEARANCE LEVEL IS CORRECT.			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
0418	MGMT-CTL-DATA-UNUSE- POS		DLIS-SB	F	1
MANAGEMENT CONTROL DATA UNUSED POSITIONS A DATA ELEMENT CONTAINING ONE BLANK REQUIRED TO FILL THE UNUSED POSITION OF A MANAGEMENT CONTROL DATA CHAIN. THIS DATA RECORD NUMBER IS A COMPONENT OF DRN 8925 (MANAGEMENT CONTROL DATA, AIR FORCE).					
0419	MDLS-ACCS-DD-2345-NBR-ID	DD_2345_NBR_0419	DLIS-TS	F CHAR	10
MEDALS ACCESS DD-2345 NUMBER IDENTIFIER THIS IS A CERTIFICATION NUMBER FOR MILITARY CRITICAL DATA AGREEMENT CERTIFICATION ASSIGNED TO A COMPANY DOING BUSINESS WITH THE DOD. IT IS USED BY THE MEDALS PROGRAM AS A REQUIREMENT FOR ACCESS BY QUALIFIED U.S. CONTRACTORS.					
0420	ALT-OP-MED-CD	ALT_OP_MED_CD_0420	DLIS-SBA	F CHAR	2
ALTERNATE OUTPUT MEDIA CODE A CODE IDENTIFYING THE ALTERNATE OUTPUT MEDIA WHEN THE OUTPUT EXCEEDS THE AUTOMATIC DIGITAL NETWORK (AUTODIN) LIMITATIONS OR FOR ANY OTHER REASON WHY DATA CANNOT BE TRANSMITTED BY AUTODIN. THIS ALTERNATE MEDIA WOULD ALSO BE APPLICABLE DURING A PERIOD WHEN AUTODIN IS EITHER NOT OPERATING OR UNDER LIMITED OPERATION, SUCH AS DURING MINIMIZE. SEE VOLUME 10, TABLE 10 AND QUICK INFO ON-LINE.					
0421	FMR-GDE-NBR-FIIG-VAL-ID	FMR_FIIG_0421	DLIS-SIC	F CHAR	6
FORMER GUIDE NUMBER, FEDERAL ITEM IDENTIFICATION GUIDE (FIIG) VALUE IDENTIFIER THE VALUE OF THE CURRENT FEDERAL ITEM IDENTIFICATION GUIDE, FIIG_4065, SCHEDULED FOR FUTURE REPLACEMENT AS A RESULT OF AN EFFECTIVE DATED TRANSACTION.					
0422	FMR-FIIG-APDX-SCTN-ID	FMR_FIIG_APDX_0422	DLIS-SIC	F CHAR	1
FORMER FIIG APPENDIX SECTION VALUE IDENTIFIER THE VALUE OF THE CURRENT FIIG APPENDIX SECTION IDENTIFIER, FIIG_APDX_ID_0332, SCHEDULED FOR FUTURE REPLACEMENT AS A RESULT OF AN EFFECTIVE DATED TRANSACTION.					
0423	FMR-INC-VAL-ID	FMR_INC_0423	DLIS-SIC	F CHAR	5
FORMER ITEM NAME CODE VALUE IDENTIFIER THE VALUE OF THE CURRENT ITEM NAME CODE, INC_4080, SCHEDULED FOR FUTURE REPLACEMENT AS A RESULT OF AN EFFECTIVE DATED TRANSACTION.					
0424	FMR-MRC-VAL-ID	FMR_MRC_0424	DLIS-SIC	F CHAR	4
FORMER MASTER REQUIREMENT CODE VALUE IDENTIFIER THE VALUE OF THE CURRENT MASTER REQUIREMENT CODE, MRC_3445, SCHEDULED FOR FUTURE REPLACEMENT AS A RESULT OF AN EFFECTIVE DATED TRANSACTION.					
0425	FMR-REF-DWG-GP-SCTN-ID	FMR_RDG_SCTN_0425	DLIS-SIC	F CHAR	2
FORMER REFERENCE DRAWING GROUP SECTION VALUE IDENTIFIER THE VALUE OF THE CURRENT REFERENCE DRAWING GROUP SECTION ID, RDG_SCTN_ID_0335, SCHEDULED FOR FUTURE REPLACEMENT AS A RESULT OF AN EFFECTIVE DATED TRANSACTION.					
0426	FMR-REF-DWG-GP-DES-ID	FMR_RDG_DS_0426	DLIS-SIC	F CHAR	2
FORMER REFERENCE DRAWING GROUP DESIGNATION VALUE IDENTIFIER THE VALUE OF THE CURRENT REFERENCE DRAWING GROUP DESIGNATION, REF_DWG_GP_DS_3565, SCHEDULED FOR FUTURE REPLACEMENT AS A RESULT OF AN EFFECTIVE DATED TRANSACTION.					
0427	FMR-STYL-NBR-FIIG-VAL-ID	FMR_STYL_N_FG_0427	DLIS-SIC	F CHAR	4
FORMER STYLE NUMBER FEDERAL ITEM IDENTIFICATION GUIDE (FIIG) VALUE IDENTIFIER THE VALUE OF THE CURRENT STYLE NUMBER FEDERAL ITEM IDENTIFICATION GUIDE, STYL_NBR_FIIG_0768, SCHEDULED FOR FUTURE REPLACEMENT AS A RESULT OF AN EFFECTIVE DATED TRANSACTION.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
0428	FMR-DWG-STAT-VAL-CD	FMR_DWG_STAT_0428	DLIS-SIC	F	CHAR	1
FORMER DRAWING STATUS VALUE CODE THE VALUE OF THE CURRENT DRAWING STATUS CODE, DWG_STAT_CD_0333, SCHEDULED FOR FUTURE REPLACEMENT AS A RESULT OF AN EFFECTIVE DATED TRANSACTION.						
0430	TXNMY-VRSN-DEF-TX	TXNMY_VRSN_TX_0430	DLIS-SIC	F	CHAR	25
TAXONOMY VERSION DEFINITION TEXT THE CLEAR TEXT DEFINITION THAT REPRESENTS THE TAXONOMY VERSION ASSOCIATED WITH A SPECIFIC TAXONOMY.						
0431	TXNMY-STAT-CD-DEF-TX	TXNMY_STAT_DF_0431	DLIS-SIC	V	VARCHAR	100
TAXONOMY STATUS CODE DEFINITION TEXT THE CLEAR TEXT DEFINITION OF TAXONOMY STATUS CODES, TXNMY_STAT_CD_2106. SEE VOL. 10, TABLE 202, AND QUICK INFO ON-LINE.						
0432	TXNMY-ORIG-DEF-TX	TXNMY_ORIG_DF_0432	DLIS-SIC	V	VARCHAR	100
TAXONOMY ORIGINATOR DEFINITION TEXT THE CLEAR TEXT DEFINITION THAT REPRESENTS THE ORIGINATOR OF AN ENTRY IN DB2 TABLE 748, TAXONOMY BY NIIN. SEE VOL. 10, TABLE 204, QUICK INFO ON-LINE.						
0433	TXNMY-IDEN-CD	TXNMY_IDEN_CD_0433	DLIS-SIC	F	CHAR	1
TAXONOMY IDENTIFICATION CODE THE CODE THAT IDENTIFIES A SPECIFIC TAXONOMY. SEE VOL. 10, TABLE 208, AND QUICK INFO ON-LINE.						
0434	TXNMY-IDEN-CD-TI-DEF-TX	TXNMY_IDEN_TI_0434	DLIS-SIC	V	VARCHAR	254
TAXONOMY IDENTIFICATION CODE TITLE DEFINITION TEXT THE CLEAR TEXT DEFINITION OF TAXONOMY IDENTIFICATION CODES. SEE VOL. 10, TABLE 208, AND QUICK INFO ON-LINE.						
0435	TXNMY-CDD-VAL-CD	TXNMY_CDD_VAL_0435	DLIS-SIC	F	CHAR	10
TAXONOMY CODED VALUE CODE THE CODE THAT REPRESENTS A SPECIFIC TAXONOMY CODED VALUE.						
0436	TXNMY-CDD-VAL-DEF-TX	TXNMY_VAL_DEF_0436	DLIS-SIC	V	VARCHAR	800
TAXONOMY CODED VALUE DEFINITION TEXT THE CLEAR TEXT DEFINITION OF TAXONOMY CODED VALUE.						
0437	TBL-ENTRY-NBR		DLIS-V	F		6
TABLE ENTRY NUMBER A CODE USED TO IDENTIFY THE SEQUENTIAL ORDER OF DATA WITHIN A GIVEN TABLE, E.G., CROSS-REFERENCE OR ABRIDGED TABLES.						
0438	REL-DE-CDS		DLIS-V	F		54
RELATED DATA ELEMENT CODES A DATA FIELD CONTAINING WORDS/NUMERICS/SYMBOLS WHICH REPRESENTS THE NARRATIVE DATA OF A TABLE INCLUDED IN THE FEDERAL LOGISTICS INFORMATION SYSTEM ROUTINES/PROCESSES/REQUIREMENTS.						
0439	TXNMY-CDD-CLR-RPLY-VAL	TXNMY_CC_RPLY_0439	DLIS-SIC	F	CHAR	15
TAXONOMY CODED CLEAR REPLY VALUE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE CDD_CLR_RPLY_4128 VALUE FROM TABLE 116 - CHAR DATA.						
0440	TXNMY-REVV-LCKT-STAT-IND	TXNMY_LCKT_ID_0440	DLIS-S	F	CHAR	1

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
TAXONOMY REVIEW RECORD LOCKOUT STATUS INDICATOR CODE THE CODE USED TO LOCK RECORDS TO PREVENT THEM FROM BEING VIEWED BY USERS WHEN THE TAXONOMY STATUS INDICATES THE RECORDS ARE UNDER REVIEW.					
0441	ESTB-CANC-INC-OP-SEG		DLIS-SC	V	160
ESTABLISH/CANCEL ITEM NAME CODE (INC) OUTPUT SEGMENT A SYSTEM SUPPORT RECORD OUTPUT SEGMENT USED TO NOTIFY THE MILITARY TRAFFIC MANAGEMENT AND TERMINAL SERVICE (MTMTS) OF THE ESTABLISHMENT OR CANCELLATION OF AN ITEM NAME CODE (INC) IN THE ITEM NAME SECTOR. THE SEGMENT CONSISTS OF TRANSACTION CONTROL DATA ELEMENTS, OLD/NEW INC, AS WELL AS ITEM NAME AND FREIGHT CLASSIFICATION DATA, IF APPLICABLE, TO NEW/CURRENT INC.					
0442	RPLY-RCD-CT		DLIS-SC	F	1
REPLY RECORD COUNT THIS COUNT INDICATES THE NUMBER OF RECORDS IN A TRANSACTION NEEDED TO ACCOMODATE THE ENTIRE DECODED REPLY STATEMENT.					
0443	EXPSN-FLD-1		DLIS-V	F	1
EXPANSION FIELD 1 A FIELD TO BE FILLED WITH BLANKS. THIS FIELD IS INCLUDED FOR ALIGNING DATA ELEMENTS IN LIKE POSITIONS.					
0444	EXPSN-FLD-2		DLIS-V	F	2
EXPANSION FIELD 2 A FIELD TO BE FILLED WITH BLANKS. THIS FIELD IS INCLUDED FOR ALIGNING DATA ELEMENTS IN LIKE POSITIONS.					
0445	EXPSN-FLD-3		DLIS-V	F	3
EXPANSION FIELD 3 A FIELD TO BE FILLED WITH BLANKS. THIS FIELD IS INCLUDED FOR ALIGNING DATA ELEMENTS IN LIKE POSITIONS.					
0446	AUD-TB-RCD-ID	AUD_TB_RCD_ID_0446	DLIS-V	F	INTEGER 4
AUDIT TABLE RECORD IDENTIFIER UNIQUE IDENTIFIER FOR THE AUDIT TABLE RECORD.					
0447	AUD-OPR-TYP-CD	AUD_OPR_TYP_0447	DLIS-V	F	CHAR 1
AUDIT OPERATION TYPE CODE PARENT TABLE OPERATION THAT WAS PERFORMED. VALID VALUES: U = UPDATE & D = DELETE					
0448	AUD-CRTN-DT	AUD_CRTN_DT_0448	DLIS-V	F	DATE 8
AUDIT CREATION DATE DATE THIS AUDIT RECORD WAS CREATED					
0449	AUD-SESSN-ID	AUD_SESSN_ID_0449	DLIS-V	F	CHAR 255
AUDIT SESSION IDENTIFIER WEB SESSION ID THAT WAS ACTIVE DURING THE PARENT RECORD CHANGE.					
0450	AUD-IP-ADRS-TX	AUD_IP_ADRS_0450	DLIS-V	F	CHAR 15
AUDIT IP ADDRESS TEXT IP ADDRESS OF THE COMPUTER THAT CHANGED THE PARENT RECORD. VALID VALUES: NUMERIC VALUE AND "."					
0451	STRM-CTGY-ID	STRM_CTGY_ID_0451	DLIS-V	F	INTEGER 4
STREAMING CATEGORY IDENTIFIER UNIQUE IDENTIFIER FOR A STREAMING VIDEO CATEGORY					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
0452	STRM-CTGY-TX STREAMING CATEGORY TEXT TEXT DESCRIPTION FOR THE STREAMING VIDEO CATEGORY	STRM_CTGY_TX_0452	DLIS-V	F	CHAR	255
0453	LST-MODF-DT LAST MODIFICATION DATE DATE THIS RECORD WAS LAST MODIFIED	LST_MODF_DT_0453	DLIS-V	F	DATE	8
0454	LST-MODF-USR-NM LAST MODIFIER USER NAME USER THAT LAST MODIFIED THIS RECORD	LST_MODF_USR_0454	DLIS-V	F	CHAR	50
0455	CONFG-K-V-ID CONFIGURATION KEY-VALUE IDENTIFIER UNIQUE IDENTIFIER FOR A CONFIGURATION KEY-VALUE PAIR	CONFG_K_V_ID_0455	DLIS-V	F	INTEGER	4
0456	CONFG-KEY-NM CONFIGURATION KEY NAME CONFIGURATION KEY NAME	CONFG_KEY_NM_0456	DLIS-V	F	CHAR	50
0457	CONFG-VAL-TX CONFIGURATION VALUE CONFIGURATION VALUE	CONFG_VAL_TX_0457	DLIS-V	V	VARCHAR	1024
0458	USR-FEEDBK-ID USER FEEDBACK IDENTIFIER UNIQUE IDENTIFIER FOR A USER'S FEEDBACK	USR_FEEDBK_ID_0458	DLIS-V	F	INTEGER	4
0459	STRM-VID-VWR-NM STREAMING VIDEO VIEWER NAME NAME OF THE PERSON THAT VIEWED THE STREAMING VIDEO	STRM_VID_VWR_0459	DLIS-V	F	CHAR	50
0460	VWR-USR-ID VIEWER USER IDENTIFIER USER ID OF THE PERSON VIEWING THE STREAMING VIDEO	VWR_USR_ID_0460	DLIS-V	F	CHAR	50
0461	VWR-BLDG-LOC-NM VIEWER BUILDING LOCATION NAME BUILDING LOCATION OF THE PERSON THAT VIEWED THE STREAMING VIDEO	VWR_BLDG_LOC_0461	DLIS-V	F	CHAR	50
0462	VWR-PHN-NBR-ID VIEWER PHONE NUMBER IDENTIFIER PHONE NUMBER OF THE PERSON THAT VIEWED THE STREAMING VIDEO	VWR_PHN_NBR_0462	DLIS-V	F	CHAR	50
0463	STRM-VID-ID STREAMING VIDEO IDENTIFIER UNIQUE IDENTIFIER FOR THE STREAMING VIDEO	STRM_VID_ID_0463	DLIS-V	F	INTEGER	4
0464	STRM-VWR-DT STREAMING VIEWER DATE DATE THE STREAMING VIDEO WAS VIEWED	STRM_VWR_DT_0464	DLIS-V	F	DATE	8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
0465	VWR-IP-ADRS-ID	VWR_IP_ADRS_0465	DLIS-V	F CHAR 15
VIEWER INTERNET PROTOCOL ADDRESS IDENTIFIER INTERNET PROTOCOL ADDRESS OF THE COMPUTER THAT VIEWED THE STREAMING VIDEO. VALID VALUES: NUMERIC VALUE AND "."				
0466	AUDIO-RT-NBR-ID	AUDIO_RT_NBR_0466	DLIS-V	F INTEGER 4
AUDIO RATING NUMBER IDENTIFIER NUMERIC RATING OF THE AUDIO FOR THE STREAMING VIDEO				
0467	VID-RT-NBR-ID	VID_RT_NBR_0467	DLIS-V	F INTEGER 4
VIDEO RATING NUMBER IDENTIFIER NUMERIC RATING OF THE VIDEO FOR THE STREAMING VIDEO				
0468	STRM-VID-CMNT-TX	STRM_VID_CMNT_0468	DLIS-V	V VARCHAR 2048
STREAMING VIDEO COMMENT TEXT COMMENTS ABOUT THE STREAMING VIDEO				
0469	STRM-RPT-ID	STRM_RPT_ID_0469	DLIS-V	F INTEGER 4
STREAMING REPORT IDENTIFIER UNIQUE IDENTIFIER FOR A REPORT				
0470	STRM-RPT-DESC-TX	STRM_RPT_DESC_0470	DLIS-V	V VARCHAR 255
STREAMING REPORT DESCRIPTION TEXT TEXT DESCRIPTION FOR THE REPORT				
0471	RPT-FILE-LOC-TX	RPT_FILE_LOG_0471	DLIS-V	V VARCHAR 1024
REPORT FILE LOCATION TEXT FILE LOCATION OF THE REPORT				
0472	RPT-T-IMG-LOC-TX	RPT_T_IMG_LOC_0472	DLIS-V	V VARCHAR 1024
REPORT THUMBNAIL IMAGE LOCATION TEXT THUMBNAIL IMAGE LOCATION FOR THIS REPORT				
0473	RPT-CRITE-PG-TX	RPT_CRITE_PG_0473	DLIS-V	V VARCHAR 1024
REPORT CRITERIA PAGE TEXT CRITERIA PAGE ASSOCIATED WITH THIS REPORT				
0474	STRM-URL-ADRS-TX	STRM_URL_ADRS_0474	DLIS-V	V VARCHAR 1024
STREAMING URL ADDRESS TEXT WEB ADDRESS FOR THE STREAMING VIDEO				
0475	STRM-VID-DESC-TX	STRM_VID_DESC_0475	DLIS-V	F CHAR 255
STREAMING VIDEO DESCRIPTION TEXT TEXT DESCRIPTION FOR THE STREAMING VIDEO				
0476	STRM-ACT-FLG-CD	STRM_ACT_FLG_0476	DLIS-V	F BOOLEAN 1
STREAMING ACTIVE FLAG CODE FLAG INDICATING WHETHER THE STREAMING VIDEO IS ACTIVE OR NOT				
0477	STRM-PRI-ORDR-CD	STRM_PRI_ORDR_0477	DLIS-V	F INTEGER 4
STREAMING PRIORITY ORDER CODE NUMERIC INDICATOR OF THE ORDER (FOR DISPLAY IN LISTS) FOR THIS STREAMING VIDEO				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
0478	DIST-ACTY-CD-SEG-M	DIST_AC_SEG_M_0478	DLIS-SB	F	CHAR	2
DISTRIBUTION ACTIVITY CODE SEGMENT M A CODE IN THE STANDARD FSC TABLE USED TO IDENTIFY THE ACTIVITIES DESIRING DECODED CHARACTERISTICS DATA (SEGMENT M)						
0479	STRM-VISIT-ID	STRM_VISIT_ID_0479	DLIS-V	F	INTEGER	4
STREAMING VISIT IDENTIFIER UNIQUE IDENTIFIER FOR A STREAMING VIDEO VISIT						
0480	STRM-VWR-DIR-NM	STRM_VWR_DIR_0480	DLIS-V	F	CHAR	50
STREAM VIEWER DIRECTORATE NAME THE NAME OF THE DIRECTORATE OF THE USER VIEWING THE STREAM						
0481	NEW-DOD-AMMO-CD		DLIS-SIC	F		9
NEW DEPARTMENT OF DEFENSE AMMUNITION CODE A DEPARTMENT OF DEFENSE AMMUNITION CODE WHICH REPLACES ANOTHER DEPARTMENT OF DEFENSE AMMUNITION CODE WHICH IS CURRENTLY ASSIGNED TO AN ITEM NAME CODE IN THE SYSTEM SUPPORT RECORD. IT IS A NINE CHARACTER SEMISIGNIFICANT NUMBER. THE FIRST FOUR POSITIONS ARE NUMERIC AND REPRESENT THE FEDERAL SUPPLY CLASS ASSIGNED TO THE APPROVED ITEM NAME. THE FIFTH POSITION IS A DASH. THE LAST FOUR POSITIONS MAY BE A ONE, TWO OR THREE POSITION ALPHA FOLLOWED BY NUMERICS AND REPRESENT THE AMMUNITION CODE ASSIGNED BY GENERIC DESCRIPTIONS.						
0482	DOD-AMMO-CD-SPTR		DLIS-SIC	F		1
DEPARTMENT OF DEFENSE AMMUNITION CODE SEPARATOR A CODE USED IN THE DoD AMMUNITION CODE (DRN 3767) TO SEPARATE THE FSC (DRN 3970) AND THE AMMUNITION CODE (DRN 8805).						
0487	SEQ-CD		DLIS-SB	F		3
SEQUENCING CODE A NUMERIC CODE USED TO DETERMINE THE SEQUENCE OF ACTION OCCURRING WITHIN A SPECIFIC DOCUMENT IDENTIFIER CODE TRANSACTION OR SEGMENT OF THE TRANSACTION.						
0488	COMMA		DLIS-SB	F		1
COMMA A SPECIAL CHARACTER CODE (,) USED TO SEPARATE A SERIES OF LIKE DATA ELEMENTS. USED IN SCREENING KEY COMPUTATION TO SEPARATE A SERIES OF ITEM NAME CODES.						
0489	CMPT-CHARA-SCRNG-KEYS		DLIS-SB	V		80
COMPUTE CHARACTERISTIC SCREENING KEYS A GROUP OF DATA ALLOWING FOR THE RECOMPUTATION OF SCREENING KEYS WITHOUT SCREENING THE FILE ITEMS THAT ARE REPRESENTED BY THE RECOMPUTED KEYS. THE INTERNAL DESIGN INTERFACE GUIDANCE HANDBOOK CONTAINS A DESCRIPTION OF THE DATA ELEMENTS.						
0510	RPLY-TBL-DCOD-SEQ-NBR	RPLY_DCOD_SEQ_0510	DLIS-V	F	SMALLINT	1
REPLY TABLE DECODE SEQUENCE NUMBER A CODE THAT DESIGNATES THE REPLY TABLE SEQUENCE IN WHICH THE ABRIGED CLEAR TEXT STATEMENT, REQUIRED FOR PRINTOUT SIN PUBLICATIONS, IS DECODED.						
0511	ACTY-DESI-CD-DLA-GSA	DLA_GSA_EXCPT_0511	DLIS-SBA	F	CHAR	1
ACTIVITY DESIGNATOR CODE-DLA/GSA						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
A CODE WHICH WILL IDENTIFY DLA OR GSA MANAGEMENT BY EXCEPTION FOR A NATIONAL STOCK NUMBER E.G. D-DLA, G-GSA.				
0513	SECD-SEQ-CD		DLIS-SC	F 10
SECONDARY SEQUENCE CODE A CODE USED TO EXTEND OR MODIFY THE MASTER REQUIREMENT CODE. IT CONSISTS OF THE ONE DIGIT SECONDARY ADDRESS INDICATOR CODE AND THE SECONDARY ADDRESS CODE.				
0542	ITM-NM-INC-VLDTN		DLIS-SC	F 250
ITEM NAME, ITEM NAME CODE VALIDATION THE FIRST TWO HUNDRED AND FIFTY POSITIONS OF THE TOTAL ITEM NAME EXTRACTED FROM THE MASTER ITEM NAME FILE AND UTILIZED IN THE ITEM NAME CODE VALIDATION FILE.				
0543	TBLR-PRT-POS		DLIS-V	F 2
TABULAR PRINT POSITION DESIGNATES THE STARTING PRINT POSITION OF TABULAR DATA ON A PRINT LINE.				
0565	US-NSN-IND-CD	US_NSN_IND_CD_0565	DLIS-SIA	F CHAR 1
U.S. NSN INDICATOR CODE A CODE THAT INDICATES WHETHER THE REFERENCE NUMBER COMBINATION PERTAINS TO A U.S. NSN OR A NON-U.S. NSN. VALID VALUES: U = U.S. NSN, N = NON-U.S. NSN				
0566	NSN-INDX-NBR		DLIS-V	F 6
NSN INDEX NUMBER A NUMERICAL DESIGNATION ASSIGNED TO EACH NATIONAL STOCK NUMBER (NSN) IN A PUBLICATION FOR THE PURPOSE OF INDEXING AND LOCATING AN ITEM WITHIN A PUBLICATION. THE FIRST ITEM IN THE PUBLICATION WILL BE ASSIGNED 000001 AND EACH SUCCEEDING ITEM WILL BE ASSIGNED A SEQUENTIAL NUMBER INCREMENTED BY 1, TO THE LAST ITEM IN THE PUBLICATION.				
0567	NSN-RET-REVIEW-CYCL-IND-CD	REVIEW_CYCL_IND_0567	DLIS-SA	F CHAR 1
NSN RETENTION REVIEW CYCLE INDICATOR CODE THE CODE WHICH INDICATES THE NUMBER OF REVIEW CYCLES AN NSN HAS BEEN CODED FOR RETENTION (RE) BY ONE OR MORE SERVICE/AGENCIES. VALID VALUES: 1-9 OR A-Z ONLY				
0568	TYP-OF-SP-PRCSG-IND-CD	TYP_SP_PRC_0568	DLIS-SBA	F CHAR 1
TYPE OF SPECIAL PROCESSING INDICATOR CODE A CODE THAT INDICATES SPECIAL INPUT PROCESSING OR TAILORED OUTPUT. SEE VOLUME 10, TABLE 125 AND QUICK INFO ON-LINE.				
0569	DIIP-AD-STAT-CD	DIIP_AD_CD_0569	DLIS-SA	F CHAR 2
DEFENSE INACTIVE ITEM PROGRAMS ADVISE STATUS CODE A CODE USED TO DESIGNATE THE STATUS ASSIGNED TO AN INACTIVE ITEM BY THE REVIEWING ACTIVITY (ITEM MANAGER). VALID VALUES: RE = RETAIN ITEM AS ACTIVE, DE = DELETE ITEM IS RECOMMENDED FOR DELETION				
0570	DIIP-RET-RSN-CD	RET_RSN_CD_0570	DLIS-SA	F CHAR 1
DEFENSE INACTIVE ITEM PROGRAMS RETENTION REASON CODE WHEN THE VALID VALUE OF DIIP_AD_CD_0569 'RE' APPLIES, THE REVIEWING ACTIVITY (ITEM MANAGER) WILL ENTER ONE OF THE FOLLOWING CODES: '1' - ACTIVE ITEM OR '2' - SEMI-ACTIVE ITEM. IF THE REVIEWING ACTIVITY LEAVES THE FIELD BLANK A '1' WILL BE MECHANICALLY ASSIGNED. WHEN THE VALID VALUE OF DIIP_AD_CD_0569 'DL' APPLIES, THIS FIELD WILL BE LEFT BLANK. VALID VALUES: 1 = ACTIVE ITEM, 2 = SEMI-ACTIVE ITEM				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
0572	OPRTNL-TST-CD	OPRTL_TST_MC_0572	DLIS-SB	F CHAR 1
	OPERATIONAL TEST CODE A CODE THAT INDICATES THE TYPE OF ITEM WHICH REQUIRES INSPECTION AND OPERATIONAL TESTING AND DEPTH OF PERFORMING INSPECTION AND TESTING. SEE VOLUME 10 TABLE 123 AND QUICK INFO ON-LINE.			
0573	PHY-CTGY-CD	PHY_CTGY_MC_0573	DLIS-SBA	F CHAR 1
	PHYSICAL CATEGORY CODE A CODE THAT INDICATES PHYSICAL CATEGORY FOR PICKING, PACKING AND MARKING ITEMS FOR SHIPMENT. SEE VOLUME 10, TABLE 124 AND QUICK INFO ON-LINE.			
0574	LST-DMD-JUL-DT	LST_DMD_DT_0574	DLIS-SA	F INTEGER 7
	LAST DEMAND JULIAN DATE THE JULIAN DATE FROM THE A01 OR A0A REQUISITION DOCUMENT NUMBER OBTAINED FROM SAMMS OR BSM SYSTEMS. THE JULIAN FORMAT IS IN THE FORM OF CCYYDDD.			
0575	STOR-ACTY-STK-OH-QY	STK_OH_QY_0575	DLIS-SA	F CHAR 10
	STORAGE ACTIVITY STOCK ON HAND QUANTITY THE QUANTITY OF ASSETS ON HAND AT A PARTICULAR STORAGE ACTIVITY, BASED ON THE OFFICIAL UI (DRN 3050).			
0581	FIIG-LOCKT-IND	FIIG_LCKT_IND_0581	DLIS-SC	F CHAR 1
	FIIG LOCKOUT INDICATOR A SYMBOL # USED IN CARD COLUMN 4 OF THE FIRST CARD OF THE FEDERAL ITEM IDENTIFICATION GUIDE *FIIG* TECHNICAL EDIT TO INDICATE THAT NO PROCESSING IS ALLOWED AGAINST THE FIIG CITED IN CARD COLUMNS 5-10.			
0583	INC-LOCKT-IND	INC_LOCKT_IND_0583	DLIS-SC	F CHAR 1
	ITEM NAME CODE LOCKOUT INDICATOR A SYMBOL (#) USED IN A SPECIFIED LOCATION IN THE FORMAT EDIT TO INDICATE THAT THE ITEM NAME CODE (INC) IS IN PROCESSING LOCKOUT STATUS.			
0584	THIRD-MODE-CD-IND		DLIS-SC	F 1
	THIRD MODE CODE INDICATOR A SYMBOL (*) USED IN A SPECIFIED LOCATION IN THE TECHNICAL EDIT TO INDICATE THAT THREE MODE CODES ARE APPLICABLE TO A GIVEN PRIMARY ADDRESS CODE (PAC).			
0595	DEG-MTCH-CD	DEG_MTCH_CD_0595	DLIS-SBA	F CHAR 1
	DEGREE OF MATCH CODE A CODE USED TO NOTIFY SUBMITTER/ORIGINATOR OF THE DEGREE OF MATCH BETWEEN THE SUBMITTAL AND THE FILE CANDIDATE CONTAINED IN DATABASE. SEE VOLUME 10, TABLE 27 AND QUICK INFO ON-LINE.			
0597	DATE-PROC-LOG-ACT		DLIS-SB	F 5
	DATE, PROCESSING LOGISTICS ACTION THE YEAR AND JULIAN DAY DENOTING THE DATE THAT PROCESSING IS PERFORMED AS IT APPLIES TO A PREDETERMINED LOGISTICS ACTION WHICH ESTABLISHES OR CHANGES A SOURCE OF SUPPLY.			
0635	SUPLR-RCVR-AREA-CD		DLIS-SB	F 1
	SUPPLIER/RECEIVER AREA CODE A CODE USED TO SPECIFY THE GEOGRAPHICAL AREA FOR CATEGORY OF SUPPORT SERVICE INTERROGATIONS.			
0636	TRNG-CLNDR-USR-EVT-ID	TC_USR_EVT_ID_0636	DLIS-V	F CHAR 8
	TRAINING CALENDAR EVENT USER EVENT IDENTIFIER UNIQUE IDENTIFIER FOR A TRAINING CALENDAR EVENT, SPECIFIED BY THE USER AND USED FOR THE USER'S INTERNAL			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

PROCESSES.

0637	TRNG-CLNDR-EVT-WKND- FLG	TC_WKND_FLG_0637	DLIS-V	F CHAR	1
TRAINING CALENDAR EVENT WEEKEND FLAG INDICATOR CODE FLAG INDICATING THAT THE TRAINING CALENDAR EVENT OCCURS ON WEEKENDS (START DATE AND END DATE MUST INCLUDE A WEEKEND FOR THIS VALUE TO BE VALID.)					
0638	NBR-CPY-DRIS-RPT		DLIS-SB	F	2
NUMBER OF COPIES, DRIS REPORT THIS CODE INDICATES THE NUMBER OF COPIES OF THE DRIS REPORT TO BE MAILED TO THE DESIGNATED ADDRESS.					
0639	TRNG-CLNDR-CTGY-ID	TC_CTGY_ID_0639	DLIS-V	F INTEGER	4
TRAINING CALENDAR CATEGORY IDENTIFIER UNIQUE IDENTIFIER FOR A TRAINING CALENDAR CATEGORY					
0640	TRNG-CLNDR-CTGY-DESC-TX	TC_CTGY_DESC_0640	DLIS-V	V VARCHAR	255
TRAINING CALENDAR CATEGORY DESCRIPTION TEXT TEXT DESCRIPTION FOR THE TRAINING CALENDAR CATEGORY					
0641	TRNG-CLNDR-PARNT-CTGY- ID	TC_PARNT_CTGY_0641	DLIS-V	F INTEGER	4
TRAINING CALENDAR PARENT CATEGORY IDENTIFIER UNIQUE IDENTIFIER FOR THE PARENT TRAINING CALENDAR CATEGORY					
0642	TRNG-CLNDR-EVT-FORE- COLR	EVT_FORE_COLR_0642	DLIS-V	F CHAR	7
TRAINING CALENDAR CATEGORY EVENT FORE COLOR NAME COLOR TO USE FOR TEXT (FORE) WHEN DISPLAYING EVENT SIN THIS CATEGORY (HTML COLOR CODE)					
0643	TRNG-CLNDR-EVT-BKGD- COLR	EVT_BKGD_COLR_0643	DLIS-V	F CHAR	7
TRAINING CALENDAR CATEGORY EVENT BACKGROUND COLOR NAME COLOR TO USE FOR THE BACKGROUND WHEN DISPLAYING EVENTS IN THIS CATEGORY (HTML COLOR CODE)					
0644	TRNG-CLNDR-EVT-ID	TC_EVT_ID_0644	DLIS-V	F INTEGER	4
TRAINING CALENDAR EVENT IDENTIFIER UNIQUE IDENTIFIER FOR THE TRAINING CALENDAR EVENT					
0645	TRNG-CLNDR-EVT-NM	TC_EVT_NM_0645	DLIS-V	V VARCHAR	255
TRAINING CALENDAR EVENT NAME TRAINING CALENDAR EVENT NAME					
0646	TRNG-CLNDR-EVT-BEG-DT	TC_EVT_BEG_DT_0646	DLIS-V	F DATETIME	8
TRAINING CALENDAR EVENT BEGIN DATE START DATE OF THE TRAINING CALENDAR EVENT					
0647	TRNG-CLNDR-EVT-END-DT	TC_EVT_END_DT_0647	DLIS-V	F DATETIME	8
TRAINING CALENDAR EVENT END DATE ENDING DATE OF THE TRAINING CALENDAR EVENT					
0648	TRNG-CLNDR-EVT-BEG-TM	TC_EVT_BEG_TM_0648	DLIS-V	F DATETIME	8
TRAINING CALENDAR EVENT BEGIN TIME					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
STARTING TIME OF THE TRAINING CALENDAR EVENT				
0649	TRNG-CLNDR-EVT-END-TM	TC_EVT_END_TM_0649	DLIS-V	F DATETIME 8
TRAINING CALENDAR EVENT END TIME ENDING TIME OF THE TRAINING CALENDAR EVENT				
0650	TRNG-CLNDR-EVT-LOC-NM	TC_EVT_LOC_0650	DLIS-V	V VARCHAR 255
TRAINING CALENDAR EVENT LOCATION NAME TRAINING CALENDAR EVENT LOCATION				
0651	TRNG-CLNDR-EVT-INFO-TX	TC_EVT_INFO_0651	DLIS-V	V VARCHAR 2048
TRAINING CALENDAR EVENT ADDITIONAL INFORMATION TEXT ADDITIONAL INFORMATION ABOUT THE TRAINING CALENDAR EVENT				
0652	TRNG-CLNDR-EVT-URL-TX	TC_EVT_URL_0652	DLIS-V	V VARCHAR 1024
TRAINING CALENDAR EVENT UNIVERSAL RESOURCE LOCATOR (URL) TEXT URL RELATED TO THE TRAINING CALENDAR EVENT				
0653	TRNG-CLNDR-EVT-ACT-FLG	TC_EVT_ACT_FG_0653	DLIS-V	F CHAR 1
TRAINING CALENDAR EVENT ACTIVE FLAG INDICATOR CODE FLAG INDICATING THAT THE TRAINING CALENDAR EVENT IS ACTIVE				
0654	SVC-IND-CD-DRIS		DLIS-SB	F 1
SERVICE INDICATOR CODE, DRIS A CODE USED IN DRIS ADDRESS DATA TO IDENTIFY THE SERVICE/AGENCY TO WHICH THE ADDRESSEE (DODAAC) BELONGS.				
0655	POC-NM	POC_NM_0655	DLIS-V	F CHAR 50
POINT OF CONTACT NAME POINT OF CONTACT NAME				
0661	EDIT-GDE-SEC-PERM-ROW-ID	SEC_PERM_ROW_0661	DLIS-S	F CHAR 4
EDIT GUIDE SECURITY PERMISSION ROW IDENTIFIER UNIQUE IDENTIFIER FOR SECURITY SECURITY PERMISSION ROW				
0662	EDIT-GDE-SEC-PERM-DESC	SEC_PERM_DESC_0662	DLIS-S	V VARCHAR 255
EDIT GUIDE SECURITY PERMISSION DESCRIPTION TEXT DESCRIPTION TEXT OF SECURITY PERMISSION				
0663	MODF-RCD-AUD-USR-ID	AUD_USR_ID_0663	DLIS-S	F CHAR 15
MODIFYING RECORD AUDIT USER IDENTIFIER USER ID OF USER MODIFYING RECORD				
0665	EDIT-GDE-SEC-PERM-NM	SEC_PERM_NM_0665	DLIS-S	V VARCHAR 255
EDIT GUIDE SECURITY PERMISSION NAME NAME OF THE SECURITY PERMISSION				
0666	SEC-GP-PERM-ID	SEC_GP_PERM_0666	DLIS-S	F CHAR 4
SECURITY GROUP PERMISSION IDENTIFIER UNIQUE IDENTIFIER FOR SECURITY SECURITY GROUP PERMISSION				
0667	SEC-GP-ID	SEC_GP_ID_0667	DLIS-S	F CHAR 4
SECURITY GROUP IDENTIFIER				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
UNIQUE IDENTIFIER FOR GROUP				
0668	SEC-GP-DESC-TX SECURITY GROUP DESCRIPTION TEXT DESCRIPTION TEXT OF GROUP	SEC_GP_DESC_0668	DLIS-S	V VARCHAR 50
0669	SEC-GP-NM SECURITY GROUP NAME NAME OF THE GROUP	SEC_GP_NM_0669	DLIS-S	X CHAR 20
0670	SEC-ROLE-ID SECURITY ROLE IDENTIFIER UNIQUE IDENTIFIER OF ROLE	SEC_ROLE_ID_0670	DLIS-S	F CHAR 4
0671	SEC-ROLE-DESC-TX SECURITY ROLE DESCRIPTION TEXT DESCRIPTION TEXT OF ROLE	SEC_ROLE_DESC_0671	DLIS-S	V VARCHAR 25
0672	SYS-USR-ID SYSTEM USER IDENTIFIER UNIQUE IDENTIFIER OF USER	SYS_USR_ID_0672	DLIS-S	F CHAR 4
0673	SYS-PARNT-USR-ID SYSTEM PARENT USER IDENTIFIER IDENTIFIER OF PARENT USER	PARNT_USR_ID_0673	DLIS-S	F CHAR 4
0674	GP-USR-ID GROUP USER IDENTIFIER UNIQUE IDENTIFIER OF GROUP	GP_USR_ID_0674	DLIS-S	F CHAR 4
0675	ROLE-GP-RCD-ID ROLE GROUP RECORD IDENTIFIER UNIQUE IDENTIFIER OF ROLEGROUP RECORD	ROLE_GP_RCD_0675	DLIS-S	F CHAR 4
0676	FIIG-XML-REP-DATA-CD FIIG XML REPRESENTATIVE DATA CODE XML REPRESENTATIVE OF FIIG	FIIG_XML_REP_0676	DLIS-S	F CHAR 16
0677	FIIG-OBJ-TYP-TX FIIG OBJECT TYPE TEXT TYPE TEXT OF FIIG	FIIG_OBJ_TYP_0677	DLIS-S	V VARCHAR 50
0678	WRK-RCD-ID WORK RECORD IDENTIFIER UNIQUE IDENTIFIER OF WORK RECORD	WRK_RCD_ID_0678	DLIS-S	F CHAR 4
0679	EDIT-GDE-SVC-SCH-RCD-ID EDIT GUIDE SERVICE SCHEDULE RECORD IDENTIFIER UNIQUE IDENTIFIER OF SCHEDULE RECORD	SVC_SCH_RCD_0679	DLIS-S	F CHAR 4
0680	EDIT-GDE-SVC-SCH-STRT-DT EDIT GUIDE SERVICE SCHEDULE START DATE SCHEDULE START DATE	SCH_STRT_DT_0680	DLIS-S	V VARCHAR 50

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
0681	SVC-RPT-SCH-INTVL-NBR-ID	RPT_SCH_INTVL_0681	DLIS-S	F	INTEGER	4
SERVICE REPEAT SCHEDULE INTERVAL NUMBER IDENTIFIER SCHEDULE REPEAT INTERVAL						
0682	SVC-EXEC-SCH-CLS-TX	EXEC_SCH_CLS_0682	DLIS-S	V	VARCHAR	50
SERVICE EXECUTE SCHEDULE CLASS TEXT CLASS TO EXECUTE						
0683	SVC-EXEC-CLS-SCH-MTHD-TX	CLS_SCH_MTHD_0683	DLIS-S	V	VARCHAR	50
SERVICE EXECUTE CLASS SCHEDULE METHOD TEXT METHOD OF CLASS TO EXECUTE						
0684	SVC-EXEC-MTHD-SCH-PARM	EXEC_MTHD_PRM_0684	DLIS-S	V	VARCHAR	50
SERVICE EXECUTE METHOD SCHEDULE PARAMETER TEXT PARAMETERS FOR METHOD TO EXECUTE						
0685	SCH-DISABL-ENABL-FLG-CD	SCH_DIS_ENABL_0685	DLIS-S	F	CHAR	1
SCHEDULE DISABLED ENABLED FLAG CODE SCHEDULE ENABLED/DISABLED						
0686	EDIT-GDE-SVC-RUN-SCH-DAYS	RUN_SCH_DAYS_0686	DLIS-S	F	INTEGER	4
EDIT GUIDE SERVICE RUN SCHEDULE DAYS IDENTIFIER DAYS ON WHICH TO RUN						
0687	EDIT-GDE-SVC-SCH-CHG-DT	SCH_CHG_DT_0687	DLIS-S	F	DATE	8
EDIT GUIDE SERVICE SCHEDULE CHANGE DATE DATE SCHEDULE CHANGED						
0688	RELE-FIIG-RCD-ID	RELE_FIIG_RCD_0688	DLIS-S	F	CHAR	4
RELEASE FIIG RECORD IDENTIFIER UNIQUE IDENTIFIER OF RELEASE RECORD						
0689	DB2-SUBSYS-SCSFL-ACPT-CD	DB2_SBSYS_SCS_0689	DLIS-S	F	CHAR	1
DB2 SUBSYSTEM SUCCESSFUL ACCEPT CODE SUCCESSFULLY ACCEPTED BY DB2 SUBSYSTEM						
0690	DB2-COMP-FIIG-RELE-CD	DB2_COMP_RELE_0690	DLIS-S	F	CHAR	1
DB2 COMPLETE FIIG RELEASE CODE RELEASED TO DB2						
0691	RELE-FIIG-TYP-TX	RELE_FIIG_TYP_0691	DLIS-S	V	VARCHAR	50
RELEASE FIIG TYPE TEXT TYPE TEXT OF FIIG						
0692	FIIG-MODE-CNTXT-RCD-ID	CNTXT_RCD_ID_0692	DLIS-S	F	CHAR	4
FIIG MODE CONTEXT RECORD IDENTIFIER UNIQUE IDENTIFIER OF CONTEXT RECORD						
0694	FIIG-MODE-CNTXT-RCD-RPLY	CNTXT_RPLY_TX_0694	DLIS-S	V	VARCHAR	50
FIIG MODE CONTEXT RECORD REPLY DESCRIPTION TEXT						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
DESCRIPTION FOR CONTEXT RECORD				
0695	MODE-CNTXT-RPLY-EX-VAL	RPLY_EX_VAL_0695	DLIS-S	V VARCHAR 50
FIIG MODE CONTEXT REPLY EXAMPLE VALUE TEXT EXAMPLE VALUE FOR REPLY				
0696	LGB-OPTN-RCD-ID	LGB_OPT_RCD_0696	DLIS-S	F CHAR 4
LGB OPTION RECORD IDENTIFIER UNIQUE IDENTIFIER FOR LGB OPTION RECORD				
0697	LGB-OPTN-DESC-TX	LGB_OPT_DESC_0697	DLIS-S	V VARCHAR 255
LGB OPTION DESCRIPTION TEXT CLEAR TEXT DESCRIPTION OF OPTION, USED IN WEBSITE				
0698	LGB-OPTN-EX-USG-TX	LGB_OPT_USG_0698	DLIS-S	F CHAR 16
LGB OPTION EXAMPLE USAGE TEXT EXAMPLE USAGE OF LGB OPTION				
0699	MRC-COMMSTND-RCD-ID	MRC_RCD_ID_0699	DLIS-S	F CHAR 4
MRC COMMON STANDARD RECORD IDENTIFIER UNIQUE IDENTIFIER FOR COMMON STANDARD MRC RECORD				
0700	MRC-COMMSTND-RCD-TYP- CD	MRC_RCD_TYP_0700	DLIS-S	F CHAR 1
MRC COMMON STANDARD RECORD TYPE CODE RECORD TYPE				
0707	MGMT-CTL-DATA-CG		DLIS-SB	F 7
MANAGEMENT CONTROL DATA, COAST GUARD A DATA CHAIN OF MANAGEMENT CODES USED BY THE UNITED STATES COAST GUARD TO DESIGNATE CONTROLS WHICH ARE ESSENTIAL TO THE SUCCESSFUL OPERATION OF COAST GUARD-PECULIAR SYSTEMS.				
0708	INV-ACCT-CD-CG	INV_ACT_CD_0708	DLIS-SBA	F CHAR 1
INVENTORY ACCOUNT CODE, COAST GUARD A CODE USED TO DESIGNATE THE INVENTORY ACCOUNT IN WHICH AN ITEM IS HELD IN THE COAST GUARD SUPPLY SYSTEM. SEE VOLUME 10, TABLE 127 AND QUICK INFO ON-LINE.				
0709	REPBL-CD-CG	REP_CD_CD_0709	DLIS-SBA	F CHAR 1
REPARABILITY CODE, COAST GUARD A CODE USED WITHIN THE COAST GUARD TO DENOTE IF AN ITEM IS REPARABLE AND THE LOWEST MAINTENANCE LEVEL AT WHICH REPAIR OR CONDEMNATION IS NORMALLY ACCOMPLISHED. SEE VOLUME 10, TABLE 128 AND QUICK INFO ON-LINE.				
0710	MGMT-CTL-DATA-CG-UNUSE		DLIS-SB	F 4
MANAGEMENT CONTROL DATA, COAST GUARD UNUSED POSITIONS A DATA ELEMENT REQUIRED TO FILL THE UNUSED POSITIONS OF A MANAGEMENT CONTROL DATA CHAIN. THIS DATA RECORD NUMBER IS A COMPONENT OF DRN 0707, (MANAGEMENT CONTROL DATA, COAST GUARD).				
0721	NORM-SRC-PRCMT-CD	NRM_SRC_PR_CD_0721	DLIS-SBA	F CHAR 1
NORMAL SOURCE OF PROCUREMENT CODE A CODE INDICATING THE PROCUREMENT SOURCE NORMALLY EMPLOYED IN ACQUIRING STOCKS OF AN ITEM. SEE VOLUME 10, TABLE 138 AND QUICK INFO ON-LINE.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

0722 NBR-UNIT-OH-DUE-IN DLIS-SB F 7

NUMBER OF UNITS, ON HAND/DUE IN
A CODE INDICATING THE TOTAL NUMBER OF UNITS OF AN ITEM CURRENTLY ON HAND IN WHOLESALE STOCK OR DUE IN. DOES NOT INCLUDE ASSETS WHICH WOULD NOT NORMALLY BE TRANSFERRED TO THE INTEGRATED MANAGER.

0723 TYP-MOBLZTN-RSRV-RQMT-CD TYP_MBL_RSV_0723 DLIS-SBA F CHAR 1

TYPE OF MOBILIZATION RESERVE REQUIREMENT CODE
A CODE INDICATING THE TYPE OF MOBILIZATION REQUIREMENT. SEE VOLUME 10, TABLE 139 AND QUICK INFO ON-LINE.

0724 PERM-CDNG-CD DLIS-SB F 1

PERMISSIVE CODING CODE
A CODE DENOTING THE ITEM MANAGEMENT CODE THAT WOULD HAVE BEEN USED BY A SERVICE TO RETAIN MANAGEMENT OF AN ITEM, IF THE ITEM HAD NOT BEEN PERMISSIVE CODED TO THE COMMODITY INTEGRATED MATERIEL MANAGER.

0725 SP-PKG-RQMT-CD S_PKG_RQM_CD_0725 DLIS-SBA F CHAR 1

SPECIAL PACKAGING REQUIREMENT CODE
A CODE INDICATING WHETHER SPECIAL PACKAGING IS REQUIRED WHICH IS BEYOND NORMAL PRACTICE AND WHICH CANNOT BE OBTAINED THROUGH LOCAL PURCHASE. SEE VOLUME 10, TABLE 140 AND QUICK INFO ON-LINE.

0726 DT-OPRNTL-ND DLIS-SB F 5

DATE, OPERATIONAL NEED
THE YEAR AND JULIAN DAY IN WHICH AN ITEM, NEW TO THE APPROPRIATE MILITARY SUPPLY SYSTEM, WILL BE INITIALLY REQUIRED TO SUPPORT A SERVICE OPERATIONAL PROGRAM OR DEMAND WILL GENERATE FOR AN ESTABLISHED ITEM AS A RESULT OF A NEW SERVICE OPERATIONAL PROGRAM OR SERVICE-SUPPORTED TEST PROGRAM.

0727 NBR-UNIT-ESTD-DMD DLIS-SB F 7

NUMBER OF UNITS, ESTIMATED DEMAND
A CODE INDICATING THE TOTAL NUMBER OF UNITS WHICH ARE FORECAST TO BE ISSUED IN THE NEXT 12-MONTH PERIOD.

0728 DMD-IND-CD DMD_IND_CD_0728 DLIS-SBA F CHAR 1

DEMAND INDICATOR CODE
A CODE INDICATING THE BASIS FOR THE FORECAST OF ESTIMATED DEMAND. SEE VOLUME 10, TABLE 141 AND QUICK INFO ON-LINE.

0729 TYP-FINCL-MGMT-CTL-CD TYP_FIN_MGT_0729 DLIS-SBA F CHAR 1

TYPE OF FINANCIAL MANAGEMENT CONTROL CODE
A CODE INDICATING THE TYPE OF FINANCIAL MANAGEMENT CONTROL OVER AN ITEM. SEE VOLUME 10, TABLE 142 AND QUICK INFO ON-LINE.

0730 NBR-MO-PROD-LEAD-TIME DLIS-SB F 2

NUMBER OF MONTHS, PRODUCTION LEAD TIME
A CODE INDICATING THE ACTUAL OR ESTIMATED NUMBER OF MONTHS TIME INTERVAL BETWEEN THE PLACEMENT OF A CONTRACT AND RECEIPT INTO THE SUPPLY SYSTEM OF THE FIRST ACCEPTABLE MATERIAL PURCHASED.

0731 ESTD-OR-ACTL-PR-CD EST_ACT_PR_CD_0731 DLIS-SBA F CHAR 1

ESTIMATED OR ACTUAL PRICE CODE

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
CLEAR TEXT HOST/COBAL NAME				FV-----	TYPE-----	LG
RN DEFINITION						
A CODE INDICATING THE BASIS FOR THE STANDARD UNIT PRICE OF AN ITEM. CODES AND DEFINITIONS ARE "A" ACTUAL PRICE, "B" ESTIMATED PRICE. SEE VOLUME 10, TABLE 144 AND QUICK INFO ON-LINE.						
0732	IMC-DATA-SEG		DLIS-BB	V		55
ITEM MANAGEMENT CODING DATA SEGMENT A GROUP OF DATA CONSISTING OF HOMOGENEOUS DATA ELEMENTS PERTAINING TO ITEM MANAGEMENT CODING. THE FLIS PROCEDURES MANUAL, VOLUMES 8 AND 9, CHAPTER 3, SPECIFY THE DATA ELEMENTS WHICH MAKE UP THIS GROUP.						
0733	DEST-ACTY-CD-FLD-OP		DLIS-SBA	V		2
DESTINATION ACTIVITY CODE FIELD, OUTPUT A DATA FIELD INDICATING THE CODE(S) IDENTIFYING ACTIVITY(IES) AND MAILING ADDRESS(ES) FOR THE PURPOSE OF FORWARDING OUT GOING DATA. THIS FIELD WILL CONTAIN ONE OR MORE DESTINATION ACTIVITY CODES, OUTPUT (DRN 3880). SEE VOLUME 10, TABLE 104 AND QUICK INFO ON-LINE.						
0735	FILE-CMPAT-ACTY-CD		DLIS-SBA	F		2
FILE COMPATIBILITY ACTIVITY CODE A CODE IDENTIFYING THE ACTIVITY DESIGNATED TO PARTICIPATE IN THE FILE COMPARISON CHECKS CONDUCTED BETWEEN THE FEDERAL LOGISTICS INFORMATION SYSTEM/FLIS DATABASE AND THE FILES OF THE DESIGNATED ACTIVITY. SEE VOLUME 10, TABLE 149 AND QUICK INFO ON-LINE.						
0744	SVC-CONTR-IDEN-CD	SVC_CON_ID_CD_0744	DLIS-SB	F	CHAR	1
SERVICE/CONTRACTOR IDENTIFICATION CODE A CODE TO BE ASSIGNED IN THE PROVISIONING SCREENING MASTER ADDRESS FILE TO INDICATE WHETHER THE ADDRESSEE IS 1-A CONTRACTOR, 2-A SERVICE AGENCY REGISTERED WITH A CONTRACTOR OR 3-A SERVICE AGENCY ALONE.						
0745	USI-SVC-CD	USI_SVC_CD_0745	DLIS-SBA	F	CHAR	1
USING SERVICE CODE A CODE USED TO DIFFERENTIATE BETWEEN SERVICES, INTEGRATED MATERIEL MANAGER, LEAD SERVICE AND CIVIL AGENCY CATALOG MANAGEMENT DATA. SEE VOLUME 10, TABLE 39 AND QUICK INFO ON-LINE						
0746	TRNSMSN-NM	TRNSMSN_NM_0746	DLIS-S	F	CHAR	20
TRANSMISSION NAME THE NAME USED AS A KEY FOR THE EXTRACT TRANSMISSION RECORD.						
0747	TRNSMSN-DEST-TX	TRNSMSN_DEST_0747	DLIS-S	F	CHAR	30
TRANSMISSION DESTINATION TEXT THE TEXT OF THE SYSTEM NAME OR IP ADDRESS OF THE RECEIVER.						
0748	TRNSMSN-USR-ID	TRNSMSN_USRID_0748	DLIS-S	F	CHAR	24
TRANSMISSION USER IDENTIFIER THE USER ID REQUIRED TO SIGN ON TO RECEIVER SYSTEM.						
0749	STDZN-SUBMG-ACTY-CD	STDZN_SUBMR_0749	DLIS-SB	F	CHAR	2
STANDARDIZATION SUBMITTING ACTIVITY CODE A CODE THAT IDENTIFIES AN ACTIVITY HAVING SOLE RESPONSIBILITY FOR SUBMITTAL OF STANDARDIZATION DATA IN A GIVEN FSC CLASS TO THE DEFENSE LOGISTICS INFORMATION SERVICE. THE RESPONSIBLE ACTIVITIES ASSIGNED TO SPECIFIC FSC CLASSES ARE DESIGNATED IN THE STANDARDIZATION DIRECTORY (SD-1), PART 1, UNDER THE ITEM REDUCTION COLUMN.						
0750	TRNSMSN-PSWRD-TX	TRNSMSN_PSWRD_0750	DLIS-S	F	CHAR	128

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
TRANSMISSION PASSWORD TEXT THE TEXT OF THE PASSWORD REQUIRED TO SIGN ON TO RECEIVER SYSTEM.				
0751	TRNSMSN-PSWRD-MOD-KEY- TX	TRNSMSN_MOD_0751	DLIS-S	F CHAR 48
TRANSMISSION PASSWORD MODIFICATION KEY TEXT THE TEXT OF THE KEY OR SEED USED FOR DES3 ENCRYPTION OF THE PASSWORD.				
0752	FLIS-DATA-MSG-CTL-SEG		DLIS-SB	F 32
FLIS DATA MESSAGE CONTROL SEGMENT FLIS DATA SEGMENT CONTAINING THE DATA ELEMENTS NECESSARY TO GENERATE AN OUTPUT MESSAGE USED TO FURNISH AUTODIN RECEIVERS THE AUTODIN STATION SERIAL NUMBERS AND TOTAL NUMBER OF AUTODIN MESSAGES GENERATED BY FLIS FOR A SPECIFIED DATE.				
0753	DT-AUTODIN-STA-SER-NBR		DLIS-SB	F 5
DATE OF AUTODIN STATION SERIAL NUMBER THE JULIAN DATE OF THE DIDS DATA GENERATION.				
0754	AUTODIN-STA-SER-NBR		DLIS-SB	F 4
AUTODIN STATION SERIAL NUMBER APPEARS AS THE IDENTIFYING SERIAL NUMBER IN THE HEADER OF THE AUTODIN MESSAGE.				
0755	AUTODIN-MSG-CT		DLIS-SB	F 4
AUTODIN MESSAGE COUNT A COUNT OF THE TOTAL NUMBER OF STATION SERIAL NUMBERS GENERATED BY DIDS FOR CONTENT INDICATOR CODES (CICS) IHFN/DHFN, IHFL/DHFL, IHFH/DHFH AND DHHF (DAAS) FOR AN ACTIVITY, FOR THE JULIAN DATE REFLECTED IN DRN 0753.				
0756	DATA-TRNSM-CTL-CD	D_TRN_CTL_CD_0756	DLIS-SBA	F CHAR 1
DATA TRANSMISSION CONTROL CODE A CODE USED TO PROVIDE SERVICES/AGENCIES OPTIONS TO INFORM DLIS OF THEIR INTEREST IN RECEIVING KWA NOTIFICATIONS TO VERIFY RECEIPT OF ALL FLIS DATA TRANSMITTED VIA AUTODIN. (SEE DRN 0752). SEE VOLUME 10, TABLE 101 AND QUICK INFO ON-LINE.				
0757	PROD-CD-NON-PARME- SCRNG	PRO_CD_NPASCN_0757	DLIS-SC	F CHAR 1
PRODUCTION CODE FOR NON-PARAMETRIC SEARCH AND SCREENING A CODE WHICH INDICATES THOSE INCS IN PRODUCTION FOR NON-PARAMETRIC SEARCH/SCREENING (4) OR NON-PARAMETRIC SEARCH/NON-SCREENING (5) OR NON-PARAMETRIC SCREENING/NON SEARCH (2).				
0758	DATA-TRMNR-ASSOD-WTH- INC		DLIS-SC	F 4
DATA TERMINATOR ASSOCIATED WITH INC A TERMINATOR INDICATING THE END OF DATA ASSOCIATED WITH RESPECTIVE ITEM NAME CODE				
0759	CMD-AUTHZN-CD	CMD_AUTHZN_CD_0759	DLIS-SB	F CHAR 1
CATALOG MANAGEMENT DATA AUTHORIZATION CODE A CODE WHICH DESIGNATES IF AN ACTIVITY ON THE PROVISIONING SCREENING RESULTS DESTINATION TABLE IS AUTHORIZED TO RECEIVE CATALOG MANAGEMENT DATA.				
0760	FII-EDIT-GDE-DELT-DESI		DLIS-SB	F 12

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
FEDERAL ITEM IDENTIFICATION EDIT GUIDE DELETION DESIGNATOR A DESIGNATOR WHICH IS USED FOR DELETING AN ENTIRE FIIG EDIT GUIDE FROM THE EDIT GUIDE MASTER FILE.				
0761	DELT-RCDS-DESI-CD		DLIS-SB	F 1
DELETION OF RECORDS DESIGNATOR CODE A DESIGNATOR CODE USED FOR THE DELETION OF SINGLE OR MULTIPLE RECORDS FROM THE TECHNICAL, RELATIONSHIP, PROPORTION AND FORMAT EDIT GUIDES.				
0762	PRPTN-EDIT-SYMBL-IND-CD	PRPTN_EDIT_CD_0762	DLIS-SC	F CHAR 1
PROPORTION EDIT SYMBOLOGY INDICATOR CODE A CODE USED TO INDICATE THE TYPE OF PROPORTION VALIDATION WHICH IS BEING APPLIED TO A MASTER REQUIREMENT CODE IN THE PROPORTION EDIT GUIDE. VALID VALUES ARE T = ISACTABLE, R = ISAC RANGE, P = PROPORTIONAL, SPACE = NONE OF THE ABOVE.				
0763	SER-NBR-CTL-CD-CG	SER_NO_CTL_CG_0763	DLIS-SBA	F CHAR 1
SERIAL NUMBER CONTROL CODE, COAST GUARD A SINGLE NUMERIC CODE USED TO IDENTIFY WHETHER OR NOT AN ITEM IS SUBJECT TO SERIAL NUMBER CONTROL. SEE VOLUME 10, TABLE 150 AND QUICK INFO ON-LINE.				
0766	IDENT-SAC		DLIS-SC	F 10
IDENTIFIED SECONDARY ADDRESS CODE (ISAC) A CODE FORMED FROM DRNS 8990 AND 9485. IT IS USED AS A FIXED REPLY CODE TO IDENTIFY FIXED REPLIES FOR SPECIFIC LOCATIONS, SEQUENCES, ETC. AND RELATE THEM TO THE APPLICABLE CHARACTERISTIC FOR A DESIGNATED MASTER REQUIREMENT CODE (MRC). THE IDENTIFIED SECONDARY ADDRESS CODE (ISAC) MAY BE UP TO TEN POSITIONS IN LENGTH.				
0767	STYL-NBR-ID-CD-FIIG		DLIS-SC	F 11
STYLE NUMBER IDENTIFIER CODE, FIIG A CODE FORMED FROM DRNS 4065 AND 0768. IT IS ASSOCIATED WITH L MODE CODES AND USED AS A FIXED REPLY CODE TO IDENTIFY FEDERAL ITEM IDENTIFICATION GUIDE (FIIG) STYLES, FOUND IN FIIG REFERENCE DRAWING GROUPS, FOR THE PURPOSE OF DECODING THE STYLES. THE FIIG STYLE NUMBER IDENTIFIER CODE MAY BE UP TO ELEVEN POSITIONS IN LENGTH.				
0768	STYL-NBR-FIIG	STYL_NBR_FIIG_0768	DLIS-SC	F CHAR 5
STYLE NUMBER FEDERAL ITEM IDENTIFICATION GUIDE AN ALPHANUMERIC CHARACTER USED IN FEDERAL ITEM IDENTIFICATION GUIDE REFERENCE DRAWING GROUPS TO DIFFERENTIATE AND IDENTIFY UNIQUE STYLES. THE FIIG STYLE NUMBER MAY BE UP TO FIVE POSITIONS IN LENGTH.				
0769	IL-SIN-DWG-CR-DATA-SEG		DLIS-V	F 80
IL SINGLE DRAWING CROSS REFERENCE DATA SEGMENT A GROUP OF DATA ELEMENTS USED TO ADD, DELETE, REPLACE OR ESTABLISH INFORMATION RELATIVE TO DIGITIZED GRAPHICS RECORDED IN THE IDENTIFICATION LIST (IL) DIGITIZED GRAPHICS FILE. THIS INFORMATION IS UTILIZED IN PRODUCING IDENTIFICATION LISTS.				
0771	STYL-RPLY-CD-IL-DWG	STYL_RP_IL_DW_0771	DLIS-V	F CHAR 6
STYLE/REPLY CODE, IDENTIFICATION LIST DRAWING A CODE WHICH INDICATES THE RECORDED STYLE AND REPLY APPLICABLE TO A SPECIFIC DRAWING WITHIN A FEDERAL ITEM IDENTIFICATION GUIDE REFERENCE DRAWING GROUP. USED TO DISPLAY GRAPHICS IN THE IDENTIFICATION LISTS.				
0772	DGTZD-DWG-NBR	DGTZD_DWG_NBR_0772	DLIS-VPE	F CHAR 15
DIGITIZED DRAWING IDENTIFICATION NUMBER				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
A NUMBER ASSIGNED TO A DIGITIZED DRAWING. IF THE DRAWING IS NIINTYPE, THE STRUCTURES FIRST 13 POSITIONS ARE THE NSN FOLLOWED BY 2 ZEROS. IF THE DRAWING IS FIIGTYPE, THE STRUCTURE CONSISTS OF 5 KEYS. A) DRN 4069 = DWG-FIIG, B) DRN 5069 = FIIG-SCTN-ID, C) DRN 3565 = REF-DWG-GP-DS, D) DRN 5071 = FIIG-SB-SC-ID, E) DRN 0768 = STYL-NBR-FIIG.					
0773	ADDNL-GRPHS-INFO	ADD_GRPHS_0773	DLIS-V	V	VARCHAR 30
ADDITIONAL GRAPHICS INFORMATION ADDITIONAL INFORMATION TO BE DISPLAYED WITH A SPECIFIC DIGITIZED DRAWING IN THE PRODUCTION OF IDENTIFICATION LISTS.					
0774	IL-DGTZD-GRPHS-DATA-SEG		DLIS-V	F	80
IDENTIFICATION LIST DIGITIZED GRAPHICS DATA SEGMENT A GROUP OF DATA ELEMENTS USED TO DELETE AN ENTRY OR REPLACE A DIGITIZED GRAPHICS IDENTIFICATION NUMBER IN THE IDENTIFICATION LIST DIGITIZED GRAPHICS FILE.					
0775	DGTZD-GRPHS-IDEN-NBR-RPL		DLIS-V	F	14
DIGITIZED GRAPHICS IDENTIFICATION NUMBER, REPLACEMENT A DIGITIZED GRAPHICS IDENTIFICATION NUMBER REPLACING A PREVIOUSLY ASSIGNED IDENTIFICATION NUMBER RECORDED ON A DIGITIZED DRAWING IN THE IDENTIFICATION LIST DIGITIZED GRAPHICS FILE.					
0776	MAINT-NBR-IL-DWG		DLIS-V	F	14
MAINTENANCE NUMBER IDENTIFICATION LIST DRAWING A CODE USED TO IDENTIFY THE SEQUENCE OF ACTIONS WITHIN THE IDENTIFICATION LIST DIGITIZED GRAPHICS FILE MAINTENANCE PACKAGE.					
0777	EFF-DT-LJE-PRCSG-DATA-SG		DLIS-SB	V	44
EFFECTIVE DATE (LJE) PROCESSING DATA SEGMENT A GROUP OF DATA CONSISTING OF DATA ELEMENTS PERTINENT TO EFFECTIVE DATED TRANSACTIONS THAT ARE BEING HELD IN SUSPENSE UNTIL AN EFFECTIVE DATE IS REACHED. THESE TRIGGERS ARE ALWAYS MACHINE GENERATED. NOTE: THE ASSIGNED SUPPLEMENTAL SEGMENT CODE IS 815, HOWEVER A SLASH (/) IS USED TO IDENTIFY THIS SEGMENT IN THE DESIGN FILE.					
0778	TRAN-FILE-NM	TRAN_FILE_NM_0778	DLIS-SCB	F	CHAR 8
CHARACTERISTIC EDIT GUIDE TRANSACTION FILE NAME THE NAME OF A PROCESSED FILE OF CHARACTERISTIC EDIT GUIDETRANSACTIONS.					
0779	TRAN-FILE-PRC-DT	TRAN_PRC_DT_0779	DLIS-SCB	F	INTEGER 8
CHARACTERISTIC EDIT GUIDE TRANSACTION FILE PROCESSED DATE THE DATE ON WHICH A CHARACTERISTIC EDIT GUIDE TRANSACTION FILE WAS PROCESSED. VALID VALUES: VALID DATE OF THE FORMAT YYYYMMDD.					
0780	SUBMG-ACTY-CD-REL-TRAN		DLIS-SBA	F	2
SUBMITTING ACTIVITY CODE, RELATED TRANSACTION DATA ELEMENT REPRESENTING ANY PARTICIPATING FOREIGN GOVERNMENT OR AGENCY WHICH SUBMITS PROPOSED DATA TO DEFENSE LOGISTICS INFORMATION SERVICE THROUGH INTERNATIONAL CODIFICATION DIVISION, DLIS-SD, FOR APPROVAL. IT IS USED EXCLUSIVELY BY DLIS-SD AS TEMPORARILY RELOCATED SUBMITTING ACTIVITY CODE IN AN INTERNAL DESIGN TECHNIQUE DEVELOPED TO PROVIDE DLIS-SD WITH THE RETURN IN THE EVENT THE INPUT TRANSACTION REJECTS. UPON APPROVAL OF THE INPUT TRANSACTION, THE DATA IN THIS FIELD MOVES TO SUBMITTING ACTIVITY CODE FIELD. SEE VOLUME 10, TABLE 104, AND QUICK INFO ON-LINE.					
0781	EXPSN-FLD-5		DLIS-V	F	5

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
EXPANSION FIELD 5				
A FIELD TO BE FILLED WITH BLANKS. THIS FIELD IS INCLUDED FOR ALIGNING DATA ELEMENTS IN LIKE POSITIONS.				
0782	NONSCRNG-MRC-DETERM	NSCR_MRC_DET_0782	DLIS-SC	F CHAR 1
NONSCREENING MASTER REQUIREMENT CODE DETERMINATOR A CODE USED IN THE FORMAT EDIT GUIDE TO DETERMINE THE THRESHOLD LEVEL OF NONSCREENING MASTER REQUIREMENT CODES (MRCS) REQUIRED TO BE PRESENT FOR AN ITEM NAME CODE (INC) IN ORDER THAT THE SUBMITTED TRANSACTION BE SUBJECT ED TO TWO STEP SCREENING.				
0783	QUE-ALIAS-NM	QUE_ALIAS_NM_0783	DLIS-TA	F CHAR 48
QUEUE ALIAS NAME ALIAS NAME OF A FORMAL QUEUE CONNECTION USED FOR TRANSMITTING DATA BETWEEN VARIOUS SYSTEMS.				
0784	ERP-PKT-TYP-IDEN-CD	ERP_PKT_TYP_0784	DLIS-TA	F CHAR 4
ENTERPRISE RESOURCE PLANNING (ERP) PACKET TYPE IDENTIFICATION CODE A CODE IDENTIFYING A SPECIFIC ERP PACKET TYPE. VALID VALUES: APHH, APBB, APIS				
0785	PHRS-CD-I-S-IND-CD	PH_CD_I_S_IND_0785	DLIS-TA	F CHAR 1
PHRASE CODE I & S INDICATOR CODE A CODE INDICATING WHETHER A PHRASE CODE IS FOR I & S. VALID VALUES: N = NON-I&S, I = I&S				
0786	UI-DEFTV-IND-CD	UI_DEFTV_IND_0786	DLIS-TA	F CHAR 1
UNIT OF ISSUE (UI) DEFINITIVE INDICATOR CODE A CODE INDICATING WHETHER THE UNIT OF ISSUE IS DEFINITIVE OR NON-DEFINITIVE. VALID VALUES: D = DEFINITIVE, N = NON-DEFINITIVE				
0787	BUOM-DEFTV-UI-CNV-FAC-ID	BUOM_DEFTV_CF_0787	DLIS-TA	F CHAR 10
BASE UNIT OF MEASURE DEFINITIVE UNIT OF ISSUE (UI) CONVERSION FACTOR IDENTIFIER CONVERSION FACTOR FROM DEFINITIVE UNIT OF ISSUE TO BASE UNIT OF MEASURE				
0788	PPSD-BASE-UNIT-MEAS-IND	PPSD_BUOM_0788	DLIS-TA	F CHAR 2
PROPOSED BASE UNIT OF MEASURE (BUOM) INDICATOR CODE A CODE INDICATING THE PROPOSED PHYSICAL MEASUREMENT, THE COUNT, OR WHEN NEITHER IS APPLICABLE, THE CONTAINER OR SHAPE OF ITEMS FOR THE PURPOSE OF REQUISITIONING BY AND ISSUE TO THE END USER. THIS MEASUREMENT IS DERIVED USING VOL 10 TABLE BUOM_CONVERSION.				
0789	DRVD-CONV-FAC-ID		DLIS-XP	F CHAR 10
DERIVED CONVERSION FACTOR IDENTIFIER THE PRODUCT, OR QUANTITY, DERIVED BY MULTIPLYING THE VALUE FROM THE QUANTITATIVE EXPRESSION (DRN 8575) BY THE VALUE OF THE CONVERSION FACTOR MULTIPLIER (DRN 0800), RESIDING IN FLIS DB2 TABLE 939, BUOM_CONVERSION. THIS DATA ELEMENT WILL NOT BE STORED IN A FLIS DATABASE TABLE BUT WILL BE PROVIDED IN OUTPUT TO ERP ACTIVITIES.				
0790	PPSD-CHG-IND-DT	PPSD_CHG_IDDT_0790	DLIS-VPH	F INTEGER 7
PROPOSED CHANGE INDICATOR DATE THE DATE THAT WILL REFLECT THE ADDITION OF THE LAST PROPOSED CHANGE INDICATOR (PCI) FOR A TECHNICAL DRAWING ON THE MDLS_DAT_ASSET_DRC TABLE ADDITION AND PRODUCT DATA MANAGEMENT INITIATIVE (PDMI) FLAT FILE REPORTING MODIFICATION FOR MEDALS. THE JULIAN FORMAT IS IN THE FORM OF CCYYDDD.				
0791	FOI-GIRDER-SCHG-CD		DLIS-V	F 1
FREEDOM OF INFORMATION GIRDER SCHEDULING CODE A CODE TO IDENTIFY A PROCESSING ROUTINE TO BE FOLLOWED FOR FREEDOM OF INFORMATION AND GIRDER REQUESTS TO OBTAIN SELECTED OUTPUT.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
0792	I-S-JTC	JTC_0792	DLIS-SB	F	CHAR	3
I&S JUMP TO CODE A CODE DENOTING AN EXCEPTION TO THE NORMAL SEQUENCE TO BE FOLLOWED IN THE ATTRITION OF ITEMS WITHIN AN I & S FAMILY.						
0793	I-S-OOU-CD	OOU_0793	DLIS-SB	F	CHAR	3
I&S ORDER OF USE CODE A CODE DENOTING A NATIONAL STOCK NUMBER'S I&S RELATIONSHIP WITHIN A SERVICE/AGENCY'S I&S FAMILY. THE FIRST TWO POSITIONS INDICATE THE I&S ORDER OF USE SUBGROUP CODE, AND THE LAST POSITION INDICATES THE ORDER OF USE SEQUENCE CODE WITHIN SUBGROUPS.						
0794	I-S-FMLY-RL-GP		DLIS-SBA	F		23
I&S FAMILY RELATIONSHIP GROUP A GROUP OF DATA ELEMENTS REQUIRED TO AFFECT AN ADD OR DELETE OF I&S JUMP TO CODE FOR A RELATED NSN. DATA RECORD NUMBERS INCLUDED IN THE GROUP ARE 2128, 0137, 2895, AND 0792.						
0795	GIIC		DLIS-SBA	F		1
GENERIC ITEM INDICATOR CODE A CODE (ALWAYS '7') USED TO DENOTE A GENERIC MASTER NSN IN AN I&S FAMILY						
0796	GNC-MSTR-NSN	GNC_MSTR_NSN_0796	DLIS-SB	F	CHAR	13
GENERIC MASTER NATIONAL STOCK NUMBER AN ITEM THAT HAS AN ACQUISITION ADVICE CODE OF W, IS RECORDED AS A MASTER NSN IN AN I&S FAMILY, AND IS IDENTIFIED TO A MILITARY, FEDERAL, OR ADOPTED INDUSTRY SPECIFICATION/STANDARD BUT STOCKLISTED WITH A DIFFERENT NSN FOR SUPPLY MANAGEMENT PURPOSES.						
0797	MSTR-NSN	MSTR_NSN_0797	DLIS-SB	F	CHAR	13
MASTER NATIONAL STOCK NUMBER THE SOLE NATIONAL STOCK NUMBER DETERMINED BY RESEARCH TO BE THE MOST DESIRABLE AND/OR SATISFACTORY IN MEETING A SPECIFIC REQUIREMENT. IT IS PROCURABLE, AUTHORIZED FOR PURCHASE, AND SUITABLE FOR USE IN LIEU OF ANY OTHER ITEM WITHIN ITS I&S FAMILY.						
0798	QNTV-EXPRSN-UNIT-MEAS- TX	QE_UOM_DEF_0798	DLIS-TA	V	VARCHAR	1000
QUANTITATIVE EXPRESSION UNIT OF MEASURE DEFINITION TEXT AN EXPLANATION OF A QE_UOM_0787 CODE INDICATING THE PHYSICAL MEASUREMENT FOR PURPOSES OF REQUISITIONING BY AND ISSUE TO THE END USER.						
0799	PPSD-BASE-UNIT-MEAS-TRM	PPSD_BUOM_TRM_0799	DLIS-TA	F	CHAR	20
PROPOSED BASE UNIT OF MEASURE TERM NAME THE TERM WHICH APPLIES TO A PROPOSED BASE UNIT OF MEASURE. SEE VOLUME 10, BUOM_CONVERSION TABLE.						
0800	QE-UNIT-MEAS-CNV-FAC- MLT	QE_UOM_CNV_FC_0800	DLIS-TA	F	INTEGER	5
QUANTITATIVE EXPRESSION UNIT OF MEASURE CONVERSION FACTOR MULTIPLIER NUMBER IDENTIFIER THE QUANTITATIVE VALUE BY WHICH THE PROPER QUANTITY OF THE QE_UNIT_MEAS_0787 MUST BE MULTIPLIED TO CALCULATE THE ERP CONVERSION FACTOR.						
0801	ADPE-IDEN-CD	ADPEC_0801	DLIS-SBA	F	CHAR	1
AUTOMATIC DATA PROCESSING EQUIPMENT IDEN CODE (ADPEC) A ONE POSITION IDENTIFIER CODE TO INDICATE AN ITEM OF ADPE OR CONTAINING ADPE REGARDLESS OF ASSIGNED FSC TO PROVIDE VISIBILITY FOR COMPLIANCE WITH UNIQUE MANAGER REQUIREMENTS ESTABLISHED FOR ADPE BY						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

PUBLIC LAW 89-306. SEE VOLUME 10, TABLES 159 AND 161 AND QUICK INFO ON-LINE.

0802 PREC-MTSL-IND-CD PMIC_0802 DLIS-SBA F CHAR 1
PRECIOUS METALS INDICATOR CODE (PMIC)

THIS CODE IS TO IDENTIFY ITEMS THAT HAVE PRECIOUS METALS AS PART OF THEIR CONTENT. PRECIOUS METALS ARE THOSE METALS GENERALLY CONSIDERED TO BE UNCOMMON AND HIGHLY VALUABLE WHICH ARE RELATIVELY SUPERIOR IN CERTAIN PROPERTIES SUCH AS RESISTANCE TO CORROSION AND ELECTRICAL CONDUCTIVITY. THE PRECIOUS METALS RECOVERY PROGRAM FOR THE FEDERAL GOVERNMENT ENCOMPASSES GOLD, SILVER, PLATINUM, AND THE PLATINUM FAMILY WHICH CONSISTS OF PALLADIUM, IRIIDIUM, RHODIUM, OSMIUM, AND RUTHENIUM. SEE VOLUME 10, TABLE 160 AND QUICK INFO ON-LINE.

0803 ISC-IDEN DLIS-SB F 1

ITEM STANDARDIZATION CODE IDENTIFICATION
A CODE THAT IDENTIFIES WHICH ITEM STANDARDIZATION CODE IS REQUIRED IN AN AUTOMATED TABULAR STUDY LIST. THE CODE MUST BE ONE OF THE FOLLOWING: 1=ALL STANDARDIZATION CODES, 2=STANDARDIZATION CODE OF 5 ONLY OR 3= ALL STANDARDIZATION CODES EXCEPT 3 AND E.

0804 DESC-AVLB DLIS-V F 1

DESCRIPTION AVAILABILITY
A CODE THAT INDICATES WHETHER A DESCRIPTION IS AVAILABLE IN THE TOTAL ITEM RECORD/TIR. THIS CODE IS TO BE GENERATED FROM THE TYPE OF ITEM IDENTIFICATION CODE/DRN 4820. TYPE OF II "2" SHALL BE DISPLAYED AS "N" DESIGNATING NO DESCRIPTION AVAILABLE. ALL OTHER TYPES OF II'S ARE TO REFLECT A BLANK.

0805 MCRL-SVC-AGCY-DESI DLIS-SBA F 1

MCRL SERVICE AGENCY DESIGNATOR
AN ALPHA CHARACTER CODE DELINEATING THE SERVICE/AGENCY THAT MADE THE DECISION TO RELATE A PARTICULAR NATIONAL STOCK NUMBER TO A LOGISTICS REFERENCE NUMBER. GENERATED FROM DECODING DRN 4672 (SERVICE/AGENCY DESIGNATOR CODE) IN SEGMENT C. SEE VOLUME 10, TABLE 154 AND QUICK INFO ON-LINE.

0806 MCRL-REF-NBR-TOT-CR-CT DLIS-V F 2

MCRL REFERENCE NUMBER TOTAL CROSS REFERENCE COUNT
A COMPUTER GENERATED HEXADECIMAL COUNT OF THE QUANTITY OF NSNs WHICH ARE CROSSED REFERENCED IN THE MCRL TO A REFERENCE NUMBER (IF NONE, COUNT IS 00).

0807 MCRL-REF-NBR-RCDS-CTR DLIS-V F 2

MCRL REFERENCE NUMBER RECORDS COUNTER
A HEXADECIMAL COUNTER USED TO SEQUENCE MULTIPLE RECORDS FOR REFERENCE NUMBERS. (IF NONE, COUNTER IS 01).

0808 GIRDER-CD GIRDER_CD_0808 DLIS-CI F CHAR 2

GIRDER CODE
ACTION CODE FURNISHED BY THE MANUFACTURER IN ACCORDANCE WITH FLIS PROCEDURES.

0809 MFR-NOTES MFR_NOTES_0809 DLIS-CI F VARCHAR 58

MANUFACTURER'S NOTES
ANNOTATED DATA PROVIDED BY THE MANUFACTURER IN ACCORDANCE WITH VOLUME 4, DOD 4100.39-M.

0810 MCRL-CR-NSN DLIS-V F 13

MCRL CROSS REFERENCE NATIONAL STOCK NUMBER (NSN)
THIS NATIONAL STOCK NUMBER (NSN) HAS A DIRECT CROSS-REFERENCE RELATIONSHIP TO THE ACTIVE/CURRENT NSN ON THE ITEM OF SUPPLY. CANCELLED NSNs AND NSNs THAT CONTAIN THE FEDERAL SUPPLY CLASS (FSC) FORMERLY

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

ASSIGNED TO THE ITEM OF SUPPLY WILL APPEAR IN THIS FIELD.

0811	NIIN-TO-DWG-MAINT-SEG	DLIS-V	F		80
------	-----------------------	--------	---	--	----

NIIN TO DRAWING MAINTENANCE SEGMENT
A GROUP OF DATA ELEMENTS USED TO MASS DELETE AN ENTRY OR REPLACE A DIGITIZED GRAPHICS IDENTIFICATION NUMBER OR ADD GRAPHICS INFORMATION IN THE IDENTIFICATION LIST NATIONAL ITEM IDENTIFICATION NUMBER TO DRAWING CROSS-REFERENCE.

0814	DE-SPTR-CD	DLIS-SB	F		1
------	------------	---------	---	--	---

DATA ELEMENT SEPARATOR CODE
A SPECIAL CHARACTER (AN ASTERISK) USED TO INDICATE THE SEPARATION OF A FIXED/VARIABLE DATA ELEMENT FROM ANOTHER FIXED/VARIABLE DATA ELEMENT.

0815	STRT-RCD-IND-CD	DLIS-SB	F		2
------	-----------------	---------	---	--	---

START RECORD INDICATOR CODE
A CODE (DOUBLE ASTERISK) USED IN THE MASTER REQUIREMENT DIRECTORY (MRD) PROGRAMS TO INDICATE THE START OF A DATA INPUT RECORD.

0816	MRD-STAT-IND-CD	MRD_STATUS_CD_0816	DLIS-SC	F	CHAR	1
------	-----------------	--------------------	---------	---	------	---

MASTER REQUIREMENT DIRECTORY (MRD) STATUS INDICATOR CODE
A CODE USED IN THE MRD TO INDICATE THE STATUS OF THE REQUIREMENT STATEMENT. CODE /D/ FOLLOWING THE KEYWORD MODIFIER STATEMENT AND THE REQUIREMENT STATEMENT INDICATES A REQUIREMENT IS NOT AUTHORIZED FOR USE IN FUTURE FIIG DEVELOPMENT.

0817	II-GDE	DLIS-SB	F		6
------	--------	---------	---	--	---

ITEM IDENTIFICATION GUIDE
A DATA FIELD IN THE MASTER REQUIREMENT DIRECTORY RECORDED AGAINST A MASTER REQUIREMENT CODE WHICH IDENTIFIES THE ITEM IDENTIFICATION GUIDE (IIG) IN WHICH THE MASTER REQUIREMENT CODE WILL BE USED. ALSO APPEARS IN THE SYSTEM SUPPORT RECORD ITEM NAME SECTOR DENOTING THE GUIDE WHICH IS APPLICABLE TO AN ITEM NAME.

0818	MRD-DATA-GP-FMT-1	DLIS-SB	V		80
------	-------------------	---------	---	--	----

MASTER REQUIREMENT DIRECTORY DATA GROUP FORMAT 1
AN INPUT GROUP OF DATA USED TO UPDATE THE MASTER REQUIREMENT DIRECTORY FILE FORMAT 1.

0819	MRD-DATA-EXT R-GP	DLIS-SB	V		80
------	-------------------	---------	---	--	----

MASTER REQUIREMENT DIRECTORY DATA EXTRACT GROUP
AN INPUT GROUP OF DATA USED TO EXTRACT DATA FROM THE MASTER REQUIREMENT DIRECTORY FILE.

0820	MRD-DATA-GP-FMT-3	DLIS-SB	V		80
------	-------------------	---------	---	--	----

MASTER REQUIREMENT DIRECTORY DATA GROUP FORMAT 3
AN INPUT GROUP OF DATA USED TO UPDATE THE MASTER REQUIREMENT DIRECTORY FILE FORMAT 3.

0822	SRT-SUPRS	DLIS-SC	F		1
------	-----------	---------	---	--	---

SORT SUPPRESS
AN INDICATOR WHICH, WHEN PRESENT, WILL CAUSE THE RECORDS PULLED INTO THE OFF-LINE FILE NOT TO BE SORTED.

0825	ISAC-LMTN-CD	ISAC_LMTN_CD_0825	DLIS-SC	F	CHAR	2
------	--------------	-------------------	---------	---	------	---

ISAC LIMITATION CODE

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

A CODE THAT DESIGNATES VALID RANGE AND TABLE VALUES THAT APPLY TO A SPECIFIC MASTER REQUIREMENT CODE (MRC) FOR ISAC. VALID VALUES: R1, R2, R3, RA, RB, RC, T1, T2, T3.

0826 OPTNL-MAND-ISAC-IND-CD ISAC_IND_CD_0826 DLIS-SC F CHAR 1
OPTIONAL/MANDATORY ISAC INDICATOR CODE

A CODE THAT DESIGNATES IF IDENTIFIED SECONDARY ADDRESS CODING (ISAC) IS OPTIONAL, MANDATORY, OR NOT APPLICABLE FOR A SPECIFIC MASTER REQUIREMENT CODE (MRC) BY ITEM NAME CODE (INC). CODE P SIGNIFIES THAT ISAC IS OPTIONAL, CODE M SIGNIFIES THAT ISAC IS MANDATORY. CODE R SIGNIFIES RELATIONSHIP ONLY AND CODE W INDICATES WITHOUT. A BLANK SIGNIFIES NO CODE AND THAT ISAC IS NOT APPLICABLE.

0827 MGMT-CTL-DATA-AR-UNUSE DLIS-SB F 1
MANAGEMENT CONTROL DATA, ARMY (UNUSED POSITIONS)

A DATA ELEMENT CONTAINING ONE BLANK REQUIRED TO FILL THE UNUSED POSITION OF A MANAGEMENT CONTROL DATA CHAIN. THIS DATA RECORD NUMBER IS A COMPONENT OF DRN 8930 (MANAGEMENT CONTROL DATA, ARMY)

0831 INT-CD-PHY-SEC-PIL-DATA DLIS-VO F 4

INTERROGATION CODE PHYSICAL SECURITY/PILFERAGE DATA

A CODE SUBMITTED WITH AN INTERROGATION TRANSACTION TO INDICATE THAT THE SUBMITTER REQUIRES THE FOLLOWING DATA: MAJOR ORGANIZATIONAL ENTITY CODE (DRN 2833), DATE, EFFECTIVE, LOGISTICS ACTION (DRN 2128), AND SHELF LIFE CODE (DRN 2943). SEE VOLUME 10, TABLE 171 AND QUICK INFO ON-LINE.

0834 MIN-SEC-LVL-CLRNC-IND-CD MIN_SEC_CLRNC_0834 DLIS-TS F INTEGER 1
MINIMUM SECURITY ACCESS LEVEL CLEARANCE INDICATOR CODE

SOME APPLICATIONS AND ACCESS LEVELS CAN BE GRANTED TO THE GENERAL PUBLIC WHERE OTHER APPLICATIONS AND ACCESS LEVELS REQUIRE TOP SECRET SECURITY CLEARANCE TO BE GRANTED. THIS COLUMN INDICATES WHAT SECURITY LEVEL AN END USER MUST HAVE TO BE GRANTED THE ACCESS LEVEL BEING DEFINED HERE. CURRENTLY WE ARE IDENTIFYING THREE OR FOUR LEVELS THAT ARE GOING TO BE INDICATED BY A NUMBER BETWEEN 0 AND 3.

0838 TRMNL-IDEN-CD DLIS-V F 3
TERMINAL IDENTIFIER CODE

A THREE POSITION CODE USED IN THE FLIS LOGISTICS REMOTE USERS NETWORK TO IDENTIFY THE PARTICULAR SERVICE/AGENCY TERMINAL AND USER SUBMITTING A CATEGORY 1 TRANSACTION FOR INTERROGATION OR SEARCH OF THE FLIS DATA BASE. THIS CODE WILL BE CONTAINED IN THE SUBMITTER IDENTIFICATION NUMBER (DRN 0839) FIELD.

0839 LOLA-SUBMR-ID DLIS-V V VARCHAR 40

LOLA SUBMITTER IDENTIFICATION FIELD

A VARIABLE LENGTH FIELD WITH A MAXIMUM OF 40 CHARACTERS. ENTRIES MAY BE ALPHA, NUMERIC, AND OR CHARACTERS. THIS FIELD IS DISPLAYED ON THE LOGISTICS REMOTE USERS NETWORK (LOGRUN) LOLA OUTPUT (LOLOUT) AND LOLA MULTIPLE NIIN INPUT (LOLMUL) SCREENS. THE PURPOSE OF THIS FIELD IS TO IDENTIFY OUTPUT PRODUCTS BY THE SUBMITTER. IF THIS FIELD IS NOT ENTERED BY THE SUBMITTER, THE FIELD VALUE WILL DEFAULT TO THE LOGRUN LOGON ID OF THE SUBMITTER.

0840 TRMNL-SER-NBR DLIS-V F 7

TERMINAL SERIAL NUMBER

A SEVEN POSITION CODE ASSIGNED BY THE SERVICE/AGENCY USER TO IDENTIFY, AT DESK LEVEL, A CATEGORY 1 TRANSACTION INPUT TO THE DIDS REMOTE TERMINAL SYSTEM. THIS CODE WILL BE CONTAINED IN THE SUBMITTER IDENTIFICATION NUMBER (DRN 0839) FIELD.

0841 REMOT-OP-FMT-CD DLIS-V F 1

REMOTE OUTPUT FORMAT CODE

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

A ONE POSITION CODE USED TO IDENTIFY FORMAT OF DATA OUTPUT FOR CATEGORY I TRANSACTIONS UNDER THE FLIS LOGISTICS REMOTE USERS NETWORK. DATA MAY BE OUTPUT AS RAW (WITHOUT HEADERS) OR AS FORMATTED DATA WITH HEADERS. A CODE OF R OR M INDICATES RAW DATA OUTPUT. F OR N INDICATES THAT A FORMATTED DATA OUTPUT IS DESIRED.

0845 COMN-NBRING-SYS-IND CNBR_SYS_I_0845 DLIS-SC F CHAR 1
COMMON NUMBERING SYSTEM INDICATOR
A CODE WHICH DESIGNATES WHETHER OR NOT A COMMON PART NUMBERING SYSTEM EXISTS BETWEEN TWO OR MORE COMPANIES WITHIN A DESIGNATED CORPORATE STRUCTURE. VALID VALUES: Y = YES - THERE IS COMMONALITY, N = NO - THERE IS NOT COMMONALITY, U = UNKNOWN, BLANK = NOT REQUIRED.

0847 MRC-USG-DESI MRC_USG_DESI_0847 DLIS-SC F CHAR 1
MASTER REQUIREMENT CODE USAGE DESIGNATOR
AN INDICATOR (*) THAT IDENTIFIES IF THE MASTER REQUIREMENT CODE (MRC) IS IN A U.S. FEDERAL ITEM IDENTIFICATION GUIDE (FIIG). A BLANK SPACE WILL INDICATE THAT THE MRC IS INACTIVE OR RECORDED FOR NORTH ATLANTIC TREATY ORGANIZATION (NATO) USE.

0848 MRC-TBL-CT DLIS-SC F 1
MASTER REQUIREMENT CODE TABLE COUNT
A NUMBER (0 THRU 8) THAT INDICATES THE QUANTITY OF TABLES RELATING TO THE MASTER REQUIREMENT CODE (MRC).

0849 REMOT-OP-DEVIC-CD DLIS-V F 1
REMOTE OUTPUT DEVICE CODE
A CODE USED IN THE REMOTE TERMINAL SYSTEM TO DESIGNATE THE MEDIA BY WHICH THE OUTPUT DATA IS TO BE RETURNED. A "P" INDICATES THE OUTPUT DATA IS TO BE RETURNED VIA PRINTER AND A "C" INDICATES THE OUTPUT DATA IS TO BE RETURNED VIA CATHODE RAY TUBE (CRT).

0853 RPLM-NSN-ACPT-CD DLIS-SBA F 1
REPLACEMENT NATIONAL STOCK NUMBER ACCEPTANCE CODE
CODE U INDICATES THAT A REPLACEMENT NATIONAL STOCK NUMBER (NSN) IS NOT AN ACCEPTABLE RESPONSE TO A DEFENSE AUTOMATIC ADDRESSING SYSTEM (DAAS) PART NUMBER SCREENING (LSD) TRANSACTION. THE ABSENCE OF THE CODE WILL INDICATE THAT A REPLACEMENT NSN IS ACCEPTABLE.

0854 TRAN-STAT-CD TRN_STATUS_CD_0854 DLIS-CI F CHAR 2
TRANSACTION STATUS CODE
FOR NORTH ATLANTIC TREATY ORGANIZATION (NATO) USE ONLY. USED IN THE RESULTANT OUTPUTS OF NATO FOLLOW-UP INTERROGATIONS TO IDENTIFY THE CURRENT STATUS OF A PREVIOUSLY SUBMITTED TRANSACTION FOR WHICH OUTPUT HAD NOT BEEN RECEIVED BY THE SUBMITTER. SEE VOLUME 10, TABLE 175 AND QUICK INFO ON-LINE.

0857 CRYPTO-IND-CD CRYPTO_IND_CD_0857 DLIS-SBA F CHAR 1
CRYPTOLOGICAL INDICATOR CODE
A CODE ASSIGNED TO SPECIFIC MAJOR ORGANIZATIONAL ENTITY (MOE) RULES WHICH HAVE THE AUTHORITY TO CATALOG CRYPTOLOGIC ITEMS MANAGED BY DEPARTMENT OF DEFENSE (DOD) ACTIVITIES WITH PRIMARY INVENTORY CONTROL ACTIVITY (PICA) RESPONSIBILITY FOR ITEMS OF SUPPLY UNDER FEDERAL SUPPLY CODE FOR MANUFACTURERS FSCM 98230 WITH REFERENCE NUMBER CATEGORY CODE (RNCC) 1 OR 3 (DESIGN CODE). SEE VOLUME 10, TABLES 156 AND 174 AND QUICK INFO ON-LINE. VALID VALUES ARE: BLANK - NOT CRYPTOGRAPHIC, X - IT IS CRYPTOGRAPHIC.

0858 PR-VLDTN-CD-AF PVC_AF_0858 DLIS-SBA F CHAR 1
PRICE VALIDATION CODE, AIR FORCE
A CODE USED BY THE AIR FORCE TO INDICATE THE VALIDITY OF THE RECORDED UNIT PRICE. SEE VOLUME 10, TABLE 177 AND QUICK INFO ON-LINE.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

0861 NMFC-SUB-ITM-NBR SUB_ITM_NBR_0861 DLIS-SBA F CHAR 1
 NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) SUB-ITEM NUMBER
 A CODE TO INDICATE THE SUB OF A NMFC ITEM NUMBER. CODES A-W WILL CORRESPOND WITH THE SUB-NUMBER SHOWN IN THE NMFC. EXAMPLE: SUB-ITEMS 1, 2 AND 3 WILL BE SHOWN AS A, B AND C. A CODE X WILL INDICATE THAT THERE IS NO SUB-NUMBER AND A CODE Z WILL INDICATE THAT A NMFC ITEM CONTAINS SUBS, BUT THE PROPER SUB CANNOT BE DETERMINED. THE LETTERS I, O AND Y WILL BE INVALID CODES.

0862 FMR-NMFC-SUB-ITEM-NBR FMR_NMFC_SUB_0862 DLIS-SBA F CHAR 1
 FORMER NMFC SUB-ITEM NUMBER
 THE FORMER NATIONAL MOTOR FREIGHT CLASSIFICATION SUB-ITEM NUMBER PREVIOUSLY RECORDED BUT WHICH HAS EITHER BEEN DELETED OR HAS BEEN REPLACED WITH A NEW SUB-ITEM NUMBER.

0863 FRT-CLAS-DATA DLIS-SBA F 48
 FREIGHT CLASSIFICATION DATA (FCD)
 FREIGHT CLASSIFICATION DATA (FCD) IS THAT PORTION OF VALID TRANSPORTATION DATA (VTD) CONSISTING OF THE NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE, THE NMFC SUB-ITEM NUMBER, THE UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED), THE LESS THAN TRUCKLOAD RATING CODE, AND THE FREIGHT DESCRIPTION.

0864 INTGTY-CD INTGTY_CD_0864 DLIS-SBA F CHAR 1
 INTEGRITY CODE
 A CODE WHICH INDICATES THAT A NSN HAS BEEN SELECTED AND REVIEWED BY MILITARY TRAFFIC MANAGEMENT COMMAND (MTMC) TO ENSURE THAT THE FREIGHT CLASSIFICATION DATA IS CORRECT. THE INTEGRITY CODE CAN ONLY BE SUBMITTED BY MTMC. SEE VOLUME 10, TABLE 176 AND QUICK INFO ON-LINE.

0865 HZRD-MAT-IND-CD HMIC_0865 DLIS-SBA F CHAR 1
 HAZARDOUS MATERIALS INDICATOR CODE
 A CODE ESTABLISHED IN THE DLIS TOTAL ITEM RECORD (TIR) TO IDENTIFY TO USERS OF THE FEDERAL CATALOG SYSTEM ALL KNOWN OR SUSPECTED HAZARDOUS ITEMS AS DEFINED BY SAFETY/HEALTH, TRANSACTION AND/OR ENVIRONMENTAL REGULATIONS, TO SERVE AS A FLAG THAT A PROCURING ACTIVITY MUST ACQUIRE A MATERIAL SAFETY DATA SHEET WHEN A HAZARDOUS ITEM IS PROCURED, AND TO INFORM FEDERAL CATALOG SYSTEM USERS WHEN MORE DETAILED INFORMATION ON AN ITEM IS AVAILABLE IN THE HAZARDOUS MATERIAL INFORMATION SYSTEM. SEE VOLUME 10, TABLE 179 AND QUICK INFO ON-LINE.

0866 DBRD-BDR-STAT-CD DBRD_STAT_CD_0866 DLIS-SC F CHAR 1
 DEBARRED BIDDER STATUS CODE
 A CODE THAT WILL INDICATE A CONTACTOR HAS BEEN DEBARRED (CODE D), PROPOSED FOR DEBARMENT (CODE P) OR SUSPENDED (S) FROM RECEIVING FEDERAL CONTRACTS.

0867 DBRD-CONTR-END-DT DBRD_END_DT_0867 DLIS-SC F INTEGER 6
 DEBARRED CONTRACTOR'S END DATE
 THE TERMINATION DATE OF THE DEBARMENT OR SUSPENSION ACTION IMPOSED BY A DOC COMPONENT AGAINST A CONTRACTOR.

0868 DOD-DBRMT-PPSL-INITR-SYM DBR_PRO_I_SYM_0868 DLIS-SBB F CHAR 5
 DOD DEBARMENT PROPOSAL INITIATOR'S SYMBOL
 A SYMBOL DESIGNATING THE MILITARY SERVICE, AGENCY OR OTHER DOD AUTHORITY THAT INITIATED THE PROPOSAL FOR THE DEBARMENT OR SUSPENSION OF THE CONTRACTORS FROM RECEIVING FEDERAL CONTRACTS. SEE VOLUME 10, TABLE 183 AND QUICK INFO ON-LINE.

0870 RCDED-SUSP-FILE-ENTR-DT SUSP_ENTR_DT_0870 DLIS-CI F INTEGER 5
 RECORDED SUSPENSE FILE ENTRY DATE
 A CODE THAT IDENTIFIES THE DATE A TRANSACTION THAT IS IN PROCESS WAS ADDED TO THE NATO/FG MASTER SUSPENSE FILE. THIS CODE WILL APPLY ONLY WHEN AN INPUT TRANSACTION IS MATCHED BY DIC LFN INPUT AND IS

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

STILL IN PROCESS (I.E., TSCNB). DB2 FORM IS CCYYDDD. OUTPUT FORM IS YYDDD.

0872	SURCHG-PRCSG-IND-CD	SUR_PRC_ID_CD_0872	DLIS-S	F CHAR 1
SURCHARGE PROCESSING INDICATOR CODE A CODE WHICH INDICATES THE ITEM HAS A SURCHARGE UNIT PRICE IN THE FUTURE. SPECIAL PROCESSING IS APPLIED TO OVERLAY ANY PRICE SUBMITTED WITH THE SURCHARGE PRICE WHILE THIS CODE IS PRESENT. THE VALID VALUES ARE: U - SURCHARGE, N - NAVY BY-PASS, BLANK - NO SURCHARGE.				
0874	DT-ESB-PSMAT-RD	DT_ESB_PSMT_R_0874	DLIS-SB	F INTEGER 5
DATE ESTABLISHED, PSMAT RECORD A YEAR AND JULIAN DAY USED TO IDENTIFY WHEN A RECORD WAS ESTABLISHED IN THE PRVSNG SCRNG MASTER ADDR FILE.				
0875	DT-LST-ACCS-PSMAT-RD	DT_LST_ACC_PS_0875	DLIS-SB	F INTEGER 5
DATE LAST ACCESSED, PSMAT RECORD A YEAR AND JULIAN DAY USED TO IDENTIFY THE LAST DATE A RECORD IN THE PRVSNG SCRNG MASTER ADDR FILE WAS UPDATED OR USED IN THE PRVSNG SCRNG PROCESS.				
0876	TOT-NBR-ADRS-PSMAT		DLIS-SB	F 5
TOTAL NUMBER OF ADDRESSES, PSMAT TOTAL NUMBER OF PRVSNG SCRNG RCVR ADRS (DRN 0232) IN THE PRVSNG SCRNG MASTER ADDR FILE.				
0877	SVC-CONTR-IDEN-CD-1-TOT		DLIS-SB	F 5
SERVICE/CONTRACT OR IDENTIFICATION CODE 1 TOTAL TOTAL NUMBER OF SERVICE/CONTRACTOR IDENTIFICATION CODE (DRN 0744) CODED 1 (CONTRACTORS) IN THE PRVSNG SCRNG MASTER ADDR FILE.				
0878	SVC-CONTR-IDEN-CD-2-TOT		DLIS-SB	F 5
SERVICE/CONTRACT OR IDENTIFICATION CODE 2 TOTAL TOTAL NUMBER OF SERVICE/CONTRACTOR IDENTIFICATION CODE (DRN 0744) CODED 2 (GOVT W/CONTRACTORS) IN THE PRVSNG SCRNG MASTER ADDR FILE.				
0879	SVC-CONTR-IDEN-CD-3-TOT		DLIS-SB	F 5
SERVICE/CONTRACT OR IDENTIFICATION CODE 3 TOTAL TOTAL NUMBER OF SERVICE/CONTRACTOR IDENTIFICATION CODE (DRN 0744) CODED 3 (GOVT) IN THE PRVSNG SCRNG MASTER ADDR FILE.				
0880	FTS-NBR		DLIS-VO	F 8
FEDERAL TELECOMMUNICATIONS SYSTEM NUMBER A TELEPHONE NUMBER WITHIN THE FEDERAL COMMUNICATIONS NETWORK FOR A WIDE RANGE OF SERVICES AT COSTS BELOW COMMERCIAL RATES.				
0881	TIC		DLIS-VO	F 2
TYPE INQUIRY CODE A CODE INDICATING THE KIND OF INQUIRY TO BE PROCESSED.				
0882	RPTY-NAME	RPTY_NAME_0882	DLIS-VP	V VARCHAR 60
REPOSITORY NAME THE NAME OF AN ORGANIZATION IN POSSESSION OF TECHNICAL DATA ASSETS.				
0883	RPTY-ST-ADRS	RPTY_ST_ADRS_0883	DLIS-VP	F CHAR 60

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
REPOSITORY STREET ADDRESS THE STREET NAME AND ASSOCIATED NUMBER PORTION A REPOSITORY'S ADDRESS.				
0884	RPTY-CITY	RPTY_CITY_0884	DLIS-VP	F CHAR 60
REPOSITORY CITY THAT PART OF AN ADDRESS REFLECTING THE CITY OF A REPOSITORY.				
0886	OFC-EXT		DLIS-VO	V 5
OFFICE EXTENSION AN EXTENSION OF A TELEPHONE NUMBER GIVEN TO A SPECIFIC OFFICE.				
0887	AUTOVON-NBR		DLIS-VO	F 8
AUTOMATIC VOICE NETWORK NUMBER TELEPHONE NUMBER WITHIN THE DEFENSE COMMUNICATIONS SYSTEM THAT PROVIDES DIRECT DIALING SERVICE WORLDWIDE BETWEEN GOVERNMENT OWNED AND LEASED AUTOMATIC SWITCHING FACILITIES.				
0888	OFC-SYM	OFC_SYM_0888	DLIS-VO	F VARCHAR 60
OFFICE SYMBOL OFFICE SYMBOL OR OTHER ATTENTION INFORMATION SUCH AS THE BUILDING NUMBER.				
0889	RPTY-CLR-TXT1	RPTY_CLR_TXT1_0889	DLIS-VP	V VARCHAR 60
REPOSITORY CLEAR TEXT - 1 THE FIRST OF UP TO FOUR LINES OF CLEAR TEXT DATA.				
0890	NBR-CPY	NBR_CPY_0890	DLIS-VO	F INTEGER 2
NUMBER OF COPIES A TWO DIGIT NUMERIC (01-99) INDICATING HOW MANY COPIES ARE REQUESTED.				
0892	PSO-ACT-CD	PSO_ACT_CD_0892	DLIS-S	V VARCHAR 3
PSEUDO ACTIVITY CODE AN INTERNAL TWO OR THREE POSITION ALPHANUMERIC CODE USED TO CROSS-REFERENCE THE ACTIVITY CODE TO A COMMUNICATIONS ROUTING INDICATOR (COMRI).				
0894	RPLY-CTS		DLIS-SCA	F 6
REPLY COUNTS A NUMERIC COUNT REPRESENTING THE NUMBER OF REPLIES RECORDED AGAINST A PARTICULAR MRC.				
0895	MRC-CTS		DLIS-SCA	F 6
MRC COUNTS A NUMERIC COUNT REPRESENTING THE NUMBER OF TIMES AN MRC IS RECORDED AGAINST A GROUP OF NIINS.				
0896	MTCHD-NIIN-CT		DLIS-SCA	F 6
MATCHED NIIN COUNT A NUMERIC COUNT REPRESENTING THE NUMBER OF NIINS THAT WERE MATCHED BY CHARACTERISTICS.				
0897	STAT-DEPARTMENT	STAT_DEPT_0897	DLIS-SBA	F CHAR 2
STATISTICS DEPARTMENT THE CODES FOR MANAGEMENT STATISTICS USED TO REPRESENT MILITARY SERVICE/AGENCIES.				
0898	STAT-ACTIVITY	STAT_ACTIVITY_0898	DLIS-SBA	F CHAR 2
STATISTICS ACTIVITY				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
THE SPECIFIC ACTIVITIES THAT MANAGEMENT STATISTICS COLLECTS DATA ON.				
0899	STATS-REQUEST-DATE	STAT_REQ_DATE_0899	DLIS-SBA	F CHAR 6
STATISTICS REQUEST DATE THE REQUEST DATE FOR MANAGEMENT STATISTICS, CONSISTING OF ANY MONTH AND YEAR, ANY QUARTER AND YEAR OR ANY YEAR. VALID VALUES FOR MONTH: 01-12, QUARTER: Q1-Q4, YEAR: CCYY				
0900	QUEUE-ID	QUEUE_ID_0900	DLIS-SBA	F CHAR 8
QUEUE IDENTIFICATION THE STORAGE DEVICE THAT TRANSACTION MANAGEMENT USES TO PROCESS TRANSACTION FOR STATISTICAL COUNTING AND DATA BASE MAINTENANCE.				
0901	MGR-AAC-OUTPUT-ACCESS		DLIS-SBA	F 8
MANAGER ACQUISITION ADVICE CODE OUTPUT ACCESS THE NUMBER OF USERS ACCESS FOR ACQUISITION ADVICE CODE STATS.				
0902	MGR-AMC-OUTPUT-ACCESS		DLIS-SBA	F 8
MANAGER ACQUISITION METHOD CODE OUTPUT ACCESS THE NUMBER OF USER ACCESS FOR ACQUISITION METHOD CODE STATS.				
0903	DSOR	DSOR_0903	DLIS-SBA	F CHAR 2
DEPOT SOURCE OF REPAIR CODE AN ORGANIC OR CONTRACT ACTIVITY DESIGNATED AS THE SOURCE TO PROVIDE DEPOT MAINTENANCE OF EQUIPMENT. ONLY EACH SERVICE'S MAINTENANCE INTERSERVICE SUPPORT MANAGEMENT OFFICE (MISMO) ASSIGNS DSOR CODES THROUGH PICA SERVICE CATALOGING FUNCTION. SEE VOLUME 10, TABLES 117 AND 126 AND QUICK INFO ON-LINE.				
0904	FMR-DSOR	FMR_DSOR_0904	DLIS-SBA	F CHAR 2
FORMER DEPOT SOURCE OF REPAIR (DSOR) CODE A CODE IDENTIFYING THE DEPOT SOURCE OF REPAIR FORMERLY DESIGNATED AS THE SOURCE TO PROVIDE DEPOT MAINTENANCE OF EQUIPMENT. SEE VOLUME 10, TABLES 117 AND 126 AND QUICK INFO ON-LINE.				
0905	CTGY-CD	CTGY_CD_0905	DLIS-SBA	F CHAR 1
CATEGORY CODE THE CATEGORY THAT IS ASSIGNED TO THAT ACTIVITY.				
0906	STAT-DP-ACT-ESTABLISHED		DLIS-V	F 8
STAT DEPARTMENT ACTIVITY DATE ESTABLISHED THE DATE THE ACTIVITY AND DEPARTMENT CODE WAS ESTABLISHED FOR THE MANAGEMENT STATISTICS FUNCTIONS. MM/DD/YY				
0907	TYPE-OF-STAT	TYPE_OF_STAT_0907	DLIS-SBA	F CHAR 12
TYPE OF STATISTICS TYPE OF STAT IS PART OF THE CUT OFF DATE TABLE USED BY THE PROGRAM MANAGER. ITS VALUES CAN BE ISC, AAC, AMSC, REP ETC.				
0908	STAT-DEPT-ACTY-CHANGED	STAT_ACTY_CH_0908	DLIS-SBA	F DATE 7
STAT DEPARTMENT ACTIVITY DATE CHANGED THE LAST DATE THE ACTIVITY AND/OR DEPARTMENT CODE WAS UPDATED.				
0909	MGR-AMSC-OUTPUT-ACCESS		DLIS-SBA	F 8
MANAGER ACQUISITION METHOD SUFFIX OUTPUT ACCESS				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBOL NAME					
RN DEFINITION					
THE NUMBER OF USER ACCESSES FOR ACQUISITION METHOD SUFFIX CODE STATISTICS.					
0910	STATS-REASON-CD- CATEGORY		DLIS-SBA	F	8
STATISTICS REASON CODE THE CLEAR STATISTICAL CATEGORY FOR REASON CODES IN THE SYSTEM.					
0912	BEGINNING-DATE	BEG_DATE_0912	DLIS-SBA	F DATE	5
BEGINNING DATE THE JULIAN DATE THAT SHOWS THE ACTUAL STARTING DATE FOR ACCUMULATING THAT STATISTIC.					
0913	ENDING-DATE	ENDING_DATE_0913	DLIS-SBA	F INTEGER	7
ENDING DATE THIS IS THE JULIAN DATE THAT IS THE LAST DATE FOR ACCUMULATING STATISTICS FOR THAT REPORTING PERIOD.					
0915	Q-C-VALIDATE	Q_C_VALIDATE_0915	DLIS-SBA	F CHAR	3
QUALITY CONTROL VALIDATE THE VALUE IS YES OR NO OF WHETHER OR NOT THE PROGRAM MANAGER VALIDATED THE STATISTIC.					
0916	RLSE	RLSE_0916	DLIS-SBA	F CHAR	3
RELEASE THIS DATA ELEMENT CAN HAVE THE VALUE YES OR NO IN IT TO REFLECT THE PROGRAM MANAGER APPROVAL OF THE MOST RECENT UPDATE TO THE STATISTICS DATA STORE.					
0918	DLSC-DWG-LST	DLSC_DWG_LST_0918	DLIS-SB	F CHAR	14
DLSC DRAWING LIST THIS REPRESENTS THE DWG-IDEN-NBR LINE DRAWINGS THAT DLIS WILL BE RESPONSIBLE FOR PRODUCING. THE 14 CHARACTER NBR MAY OCCUR UP TO 1200 TIMES ON ONE LIST.					
0919	DWG-AT-MFR-CTR		DLIS-SB	F	10
DRAWING AT THE MANUFACTURER COUNTER A COUNTER USED TO COUNT THE NUMBER OF DRAWINGS THAT HAVE BEEN SENT TO A MANUFACTURER FOR THE PRODUCTION OF LINE DRAWINGS.					
0920	DWG-AT-DLSC		DLIS-SB	F	14
DRAWING AT DLSC DRAWINGS THAT DLIS WILL BE RESPONSIBLE FOR TURNING INTO A LINE DRAWING.					
0921	DWG-AT-DLSC-CTR		DLIS-SB	F	10
DRAWING AT DLSC COUNTER THIS COUNT SHOWS MANY LINE DRAWINGS DLIS HAS BEEN ASSIGNED TO PRODUCE.					
0922	FIGREP-TO-DWG-IDEN-LST		DLIS-SB	F	159
FIGREP TO DRAWING IDENTIFICATION LIST ALPHANUMERIC LIST OF FIGREP STYLE/REPLY IDENTIFICATION NUMBERS THAT CROSS REFERENCE TO FIGREP -IDEN-NBR-DWG-CR, DGTZD-DWG-ITM-NM-DSCRPTN, AND CR-INC.					
0923	DWG-TO-B-DGTZD-CTR		DLIS-SB	F	10
DRAWINGS TO BE DIGITIZED COUNTER THE ACCUMULATED AMOUNT OF DRAWINGS THAT ARE WAITING TO BE DIGITIZED.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBOL NAME					
RN DEFINITION					
0924	DWG-TYP-2-CTR		DLIS-SB	F	10
DRAWING TYPE 2 COUNTER A COUNTER USED TO COUNT THE NUMBER OF DRAWINGS THAT ARE ASSIGNED TO NIIN-IDENT-NBR-DWG-CR TYPE 2 NIINs.					
0925	MFR-DWG-LST	MFR_DWG_LST_0925	DLIS-V	F CHAR	14
MANUFACTURES DRAWING LIST THIS REPRESENTS THE DWG-IDENT-NBR LINE DRAWINGS THAT THE MANUFACTURE WILL BE RESPONSIBLE FOR PRODUCING. THE 14 CHARACTER NUMBER MAY OCCUR UP TO 1200 TIMES ON ONE LIST.					
0926	DWG-TO-B-SNT-TO-MFR-CTR		DLIS-SB	F	10
DRAWINGS TO BE SENT TO THE MANUFACTURER COUNTER ACCUMULATIVE COUNT OF DWG-TO-B-SNT-MFR.					
0927	FIGREP-DWG-CTR		DLIS-SB	F	10
FIGREP DRAWINGS COUNTER A COUNT OF FIGREP-IDENT-NBR-DWG-CR DRAWINGS USED IN FIGREP DRAWING APPLICATION.					
0928	NIIN-TO-DWG-IDENT-LST		DLIS-SB	F	159
NIIN TO DRAWING IDENTIFICATION LIST LIST OF ALL ASGND NIINs ASSOCIATED WITH NIIN-IDENT-NBR-DWG-CR.					
0929	LMTD-RGHTS-DWG	LMT_RTD_DWG_0929	DLIS-V	F CHAR	1
LIMITED RIGHTS DRAWING DRAWINGS THAT REFERENCE NIINs THAT HAVE LIMITED RIGHTS ASSIGNED TO THEM IN SEGMENT C OR AN MRC.					
0930	NIIN-BY-FSC		DLIS-S	F	14
NIIN BY FEDERAL SUPPLY CLASS USED TO IDENTIFY THE NIINs ASSIGNED TO A PARTICULAR FSC THAT HAVE A DIGITIZED DRAWING ON FILE FOR EITHER FIGREP OR NIIN DRAWINGS.					
0931	NIIN-BY-FSC-CTR		DLIS-V	F	10
NIIN BY FEDERAL SUPPLY CLASS COUNTER TOTAL COUNT OF NIINs ASSIGNED TO A PARTICULAR FSC WITH A DIGITIZED DRAWING.					
0933	DWG-TO-B-SNT-TO-MFR		DLIS-SB	F	10
DRAWINGS TO BE SENT TO MANUFACTURER THIS DISPLAYS THE ACCUMULATIVE AMOUNT OF DWG-IDENT-NBRs THAT WILL BE SENT TO THE MANUFACTURER FOR LINE DRAWING PRODUCTION.					
0934	TOT-NBR-DWG-IN-FL-CTR		DLIS-SB	F	10
TOTAL NUMBER OF DRAWING IN FILE COUNTER THE TOTAL COUNT OF FIGREP OR NIIN DRAWINGS ASSIGNED.					
0935	TOT-NBR-NSNS-ASGND		DLIS-V	F	10
TOTAL NUMBER OF NIINs ASSIGNED TOTAL NUMBER OF NATIONAL STOCK NUMBERS ASSIGNED TO DRAWINGS IN THE DIGITIZED DRAWING RECORD.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
0936	NBR-OF-DWG-VWS-CTR		DLIS-SB	F	1
NUMBER OF DRAWING VIEWS COUNTER THE COUNT OF DRAWING VIEWS ASSIGNED TO A NIIN.					
0938	DWG-IN-FILE	DWG_IN_FILE_0938	DLIS-SB	F CHAR	1
DRAWING IN FILE THE STATUS AS TO WHETHER THE DRAWING HAS BEEN DIGITIZED OR NOT.					
0939	DGTZD-DWG-NBR-LST		DLIS-SB	F	14
DIGITIZED DRAWING NUMBER LIST ALPHANUMERIC LISTING OF ALL DRAWING IDENTIFICATION NUMBERS FOR NIIN-IDEN-NBR OR FIGREP-IDEN-NBR. THE 14 CHARACTER NUMBER MAY OCCUR UP TO 1200 TIMES.					
0940	DWG-TO-B-DGTZD		DLIS-SB	F	10
DRAWING TO BE DIGITIZED ACTUAL COUNT OF DRAWINGS WAITING TO BE DIGITIZED AFTER LINE DRAWINGS HAVE BEEN PRODUCED.					
0941	TBL-VRBL-INDCTR-CD	TBL_V_IN_CT_C_0941	DLIS-VPE	F CHAR	1
TABLE/VARIABLE INDICATOR CODE A CODE THAT DESCRIBES WHERE THE FIGREP DRAWING OR DRAWING INFORMATION IS LOCATED IN THE FIG. 1 = INFORMATION TAKEN FROM A TABLE IN APPENDIX A. X = A VARIABLE STYLE TAKEN FROM A RDG.					
0943	DWG-AT-MFR		DLIS-SB	F	14
DRAWING AT MANUFACTURER DRAWINGS THAT A MANUFACTURER WILL BE RESPONSIBLE FOR TURNING INTO A LINE DRAWING.					
0944	DWG-FNSH-DT	DWG_FNSH_DT_0944	DLIS-SB	F DATE	4
DRAWING FINISH DATE THE JULIAN DATE USED BY THE TECHNICIAN TO SHOW WHERE THE LIST OF DRAWING IDENTIFICATION NUMBERS STOP BEING EXTRACTED FOR THE PRODUCTION OF A DRAWING MANUFACTURERS LIST OR DRAWING DLIS LIST.					
0945	DWG-STRT-DT	DWG_STRT_DT_0945	DLIS-SB	F DATE	4
DRAWING START DATE THE JULIAN DATE USED BY THE TECHNICIAN TO START THE PRODUCTION OF A LIST OF DWG-IDEN-NBRSTO BE SENT TO THE MANUFACTURER OR DLIS FOR LINE DRAWINGS.					
0946	DWG-TXT-DTL	DWG_TXT_DTL_0946	DLIS-SB	V CHAR	140
DRAWING TEXT DETAIL THE DRAWING TEXT INFORMATION THAT GOES ALONG WITH THE FIGREP DRAWINGS.					
0947	TOT-NBR-DWG-IN-FILE		DLIS-SB	F	10
TOTAL NUMBER DRAWINGS IN FILE TOTAL NUMBER OF DRAWING IDENTIFICATION NUMBERS.					
0950	DATA-REC-NBR	DRN_0950	DLIS-VO	F CHAR	4
DATA RECORD NUMBER FOUR NUMERIC CHARACTERS ASSIGNED TO IDENTIFY AND CONTROL A FUNCTIONALLY ORIENTED DATA ELEMENT USED IN THE DEFENSE LOGISTICS INFORMATION SYSTEM. THESE DATA ELEMENTS ARE INPUT TO AND/OR FROM SERVICES/AGENCIES AND DEFENSE LOGISTICS INFORMATION SERVICE (DLIS)/DEFENSE REUTILIZATION AND MARKETING SERVICE (DRMS) PROGRAM MANAGER PERSONNEL. SEE VOLUME 10, TABLES 28, 34 AND 35 AND QUICK INFO					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
ON-LINE.					
0952	LMTD-RGHTS-DWG-CTR		DLIS-V	F	10
LIMITED RIGHTS DRAWING COUNTER A COUNT OF LIMITED RIGHTS DRAWINGS USED IN THE NIIN AND FIGREP DRAWING XREF APPLICATIONS.					
0954	DWG-BY-FIIG		DLIS-S	F	6
DRAWING BY FEDERAL ITEM IDENTIFICATION GUIDE ALL DRAWINGS THAT ARE FOUND IN A PARTICULAR FIIG.					
0955	NBR-OF-DWG-VWS	NBR_DWG_VWS_0955	DLIS-SB	F	SMALLINT 1
NUMBER OF DRAWINGS VIEWS THE NUMBER OF DRAWING VIEWS USED TO DESCRIBE THE ITEM IDENTIFIED BY THE NIIN DRAWING CROSS REFERENCE IDENTIFICATION NUMBER.					
0956	DWG-BY-INC		DLIS-S	F	5
DRAWING BY ITEM NAME CODE A PARTICULAR DRAWING USED IN THE FIIGs THAT REPRESENT A PARTICULAR INC.					
0957	TOT-NBR-OF-DWGS		DLIS-S	F	10
TOTAL NUMBER OF DRAWINGS TOTAL NUMBER OF FIIG/LNDG DRAWINGS IN THE DIGITIZED DRAWING FILE.					
0958	USER-OPTN		DLIS-S	F	1
USER OPTION THIS ALLOWSTHE USER DIFFERENT OPTION COMBINATIONS FOR DISPLAY ON THE SCREEN.					
0961	APPNDX		DLIS-S	F	1
APPENDIX USED TO ACCESS APPENDIX B AND APPENDIX C.					
0964	RDG-TI	RDG_TI_0964	DLIS-S	V	VARCHAR 160
REFERENCE DRAWING GROUP TITLE THE TITLE USED TO IDENTIFY THE RDG IN THE FIIGs.					
0965	STYL-TI		DLIS-S	F	80
STYLE TITLE THE BASIC STYLE INFORMATION USED TO DESCRIBE A FIIG/LNDG DRAWING STYLE.					
0966	F-DWG-DTL		DLIS-S	V	7966
FIIG DRAWING DETAL DIGITIZED DRAWINGS USED IN THE FIIG/LNDG APPLICATION.					
0970	TOT-NBR-NSNS-ASGND-CTR		DLIS-SB	F	10
TOTAL NUMBER OF NATIONAL SOCK NUMBERS ASSIGNED COUNTER AN ACCUMULATIVE COUNT OF NSNs ASSIGNED THAT ARE USED IN XREF.					
0971	LRN-C-NIIN-CAN-WKLY		DLIS-BB	F	2

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
LOGRUN CAGE NIIN INQ CUSTOMER ACCOUNT NBR WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR CAGE TO NIIN INQUIRIES BY CUSTOMER ACCOUNT NUMBER.					
0973	RQST-CD		DLIS-SB	F	1
REQUEST CODE IT TELLS THE SYSTEM IF THE USER REQUIRES A TAILORED LIST, LABELS ONLY OR BOTH, FOR OUTPUT PRODUCT.					
0980	MA		DLIS-SB	F	6
MASTER ADDRESS CODE A SIX POSITION ALPHA NUMERIC CODE THAT IDENTIFIES A PARTICULAR ORGANIZATION, BUT NOT THE UNITS WITHIN THE ORGANIZATION. THERE ARE NO SPECIAL CHARACTERS OR BLANKS ALLOWED.					
0981	SCREEN-ID-CODE	SCRN_ID_0981	DLIS-SB	F CHAR	6
SCREEN IDENTIFICATION CODE A 6 CHARACTER ELEMENT WHICH CORRESPONDS TO THE SCREEN IDENTIFICATION MNEMONIC ELEMENT NAME.					
0982	PRDCT-TI	PRDCT_TI_0982	DLIS-SB	F CHAR	20
PRODUCT TITLE A TWENTY POSITION ALPHA NUMERIC CODE THAT DESIGNATES THE CLEAR TEXT TITLE OF A PRODUCT. THE PRODUCT TITLE IS PRINTED ON STANDARD LABELS AND ON VARIOUS REPORTS.					
0983	MSG	MSG_0983	DLIS-SB	F CHAR	66
MESSAGE A RESPONSE TO ANY SYSTEM REQUEST THAT REQUIRES AN ANSWER, SUCH AS IMPROPER FORMAT, FORMAT NOT FOUND, DO YOU REALLY WANT TO DELETE Y/N ()?, SYSTEM UPDATED, ETC.					
0984	DWG-TYP-2		DLIS-SB	F	1
DRAWING TYPE 2 TYPE 2 NIIN S THAT HAVE A DIGITIZED DRAWING ASSIGNED IN THE NIIN-IDEN-NBR-DWG-CR FILE.					
0986	LRN-CHS-HLP-DP-SN-TIC-QT		DLIS-BB	F	8
LOGRUN CHARACTERISTIC HELP DEPARTMENT STATION NAME TIC QT THE NUMBER OF TIMES LOGRUN IS ACCESSED FOR CHARACTERISTIC SEARCH HELP BROKEN OUT BY DEPARTMENT FOR STATION NAME BY TERMINAL IDENTIFICATION CODE.					
0987	LRN-PROC-PRD-SVC-CAN-D		DLIS-BB	F	6
LOGRUN PROCEDURES DLSC PROD SVC CUSTOMER ACCT NUMBER DAILY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR DLIS PRODUCTS AND SERVICES BY CUSTOMER ACCOUNT NUMBER.					
0988	LRN-PROC-PRD-SVC-CAN-W		DLIS-BB	F	6
LOGRUN PROCEDURES DLSC PROD SVC CUSTOMER ACCT NUMBER WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR DLIS PRODUCTS AND SERVICES BY CUSTOMER ACCOUNT NUMBER.					
0989	LRN-PROC-PRD-SVC-CAN-M		DLIS-BB	F	6
LOGRUN PROCEDURES DLSC PROD SVC CUSTOMER ACCT NUMBER MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR DLIS PRODUCT AND SERVICES BY CUSTOMER ACCOUNT NUMBER.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBOL NAME					
RN DEFINITION					
0990	LRN-PROC-PRD-SVC-CAN-Q		DLIS-BB	F	6
LOGRUN PROCEDURES DLSC PROD SVC CUSTOMER ACCT NUMBER QRTL THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR DLIS PRODUCTS AND SERVICES BY CUSTOMER ACCOUNT NUMBER.					
0991	LRN-PROC-PRD-SVC-CAN-Y		DLIS-BB	F	6
LOGRUN PROCEDURES DLSC PROD SVC CUSTOMER ACCT NUMBER YEARLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR DLIS PRODUCTS AND SERVICES BY CUSTOMER ACCOUNT NUMBER.					
0992	LRN-PROC-PRD-SVC-ACT Y-D	LRN_STAT_CNT_0992	DLIS-BB	F	INTEGER 6
LOGRUN PROCEDURES DLSC PROD SVC ACTIVITY DAILY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR DLIS PRODUCTS AND SERVICES BY ACTIVITY.					
0993	LRN-PROC-CHG-UPDT-CAN-W		DLIS-BB	F	6
LOGRUN PROCEDURES CHANGE UPDATE CUSTOMER ACCNT NMBR DAILY THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR TO THE PROCEDURES BULLETIN BOARD BY CUSTPMER ACCOUNT NUMBER ON A WEEKLY BASIS.					
0994	LRN-PROC-ADD-UPDT-CAN-W		DLIS-BB	F	6
LOGRUN PROCEDURES ADD UPDATE CUSTOMER ACCOUNT NUMBER WEEKLY THE TOTAL NUMBER OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER ON A WEEKLY BASIS.					
0995	LRN-PROC-DEL-UPDT-CAN-W		DLIS-BB	F	6
LOGRUN PROCEDURE DELETE UPDATE CUSTOMER ACCNT NMBR WEEKLY THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR PROCEDURES BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER ON A WEEKLY BASIS.					
0996	LRN-PROC-PRD-SVC-ACT Y-W		DLIS-BB	F	6
LOGRUN PROCEDURES DLSC PROD SVC ACTIVITY WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR DLIS PRODUCTS AND SERVICES BY ACTIVITY.					
0997	BRNCH-CD	BRNCH_CD_0997	DLIS-CI	F	CHAR 1
BRANCH CODE A CODE DESIGNATING WHICH BRANCH INCOMING TRANSACTIONS SHOULD BE ASSIGNED TO, BASED ON THE SUBMITTED CAGE CODE.					
0998	BTCH-CTL-NBR	BTCH_CTL_NBR_0998	DLIS-CI	F	CHAR 10
BATCH NUMBER TO BATCH CONTROL NUMBER A NUMBER ASSIGNED TO A GROUPING OF INPUT CATALOGING TRANSACTIONS THAT ARE RECEIVED FROM FOREIGN GOVERNMENTS. THIS NUMBER IS MANUALLY OR MECHANICALLY GENERATED. THE FIRST TWO POSITIONS REPRESENT THE SUBMITTING COUNTRY. THE NEXT FIVE POSITIONS ARE THE JULIAN DATE OF INPUT. THE LAST THREE POSITIONS CONSIST OF A DASH AND THE OCCURRENCE OF INPUT FOR THAT COUNTRY FOR THAT DAY.					
0999	CONTL-TXT	CONTL_TXT_0999	DLIS-V	V	VARCHAR 1280
CONTINUAL TEXT THIS DRN CONTAINS TEXTUAL DATA FROM DIDS PROCEDURES SYSTEM. THIS INFORMATION WILL BE PROVIDED ON					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

ONE SCREEN.

1000 DOC-CTL-SER-NBR DCSN_1000 DLIS-SB F CHAR 7
DOCUMENT CONTROL SERIAL NUMBER

AN ALPHA NUMERIC NUMBER (DESKCODE) ASSIGNED TO EACH INPUT, OUTPUT AND SUSPENDED TRANSACTION FOR CONTROL PURPOSES. USED INTERNALLY BY THE DEFENSE LOGISTICS INFORMATION SERVICE AND EXTERNALLY BY FIELD ACTIVITIES.

1001 OE-LI-SEG-NBR OE_LI_SEG_NBR_1001 DLIS-SBB F CHAR 2
ORGANIZATIONAL ENTITY LINE SEGMENT NUMBER

A CODE THAT IDENTIFIES THE TYPE OF LINE SEGMENT, IN THE CLEAR TEXT, COMPRISING AN ORGANIZATIONAL ENTITY RECORD. USED FOR SEQUENCING TEXT IN PROPER CHRONOLOGICAL ORDER. NUMERIC RANGE 01-59. SEE VOLUME 10, TABLE 89 AND QUICK INFO ON-LINE.

1002 RTC-CD RTC_CD_1002 DLIS-CI F CHAR 3
RETURN TO COUNTRY CODE

A THREE POSITION CODE THAT DESIGNATES THE REASON THAT A DICS LSA TRANSACTION (REQUEST FOR NSN ASSIGNMENT) IS BEING RETURNED TO THE ORIGINATING COUNTRY. THIS CODE IS INPUT BY DLIS-SD.

1006 DT-OUT-TO-MFR DT_OUT_TO_MFR_1006 DLIS-CI F INTEGER 9
DATE OUT TO MANUFACTURER

JULIAN YEAR AND DAY THAT A REQUEST IS BEING SENT TO A MANUFACTURER FOR DATA.

1007 DT-TECH-DATA-RCVD DT_TEC_DAT_RC_1007 DLIS-CI F INTEGER 9
DATE TECHNICAL DATA RECEIVED

JULIAN YEAR AND DAY ENTERED WHEN A REPLY HAS BEEN RECEIVED BY DLIS-SD FROM THE MANUFACTURER OR OBTAINED FROM AN ALTERNATE SOURCE.

1008 DT-PRIM-OP DT_PRIM_OP_1008 DLIS-CI F INTEGER 9
DATE PRIMARY OUTPUT

JULIAN YEAR AND DAY MECHANICALLY GENERATED WHEN THE PRIMARY OUTPUT (RESULTING FROM LSA INPUT) IS PROCESSED THROUGH THE NATO TRACKING FILE.

1009 DT-SECD-IP DT_SECD_IP_1009 DLIS-CI F INTEGER 9
DATE SECONDARY INPUT

JULIAN YEAR AND DAY MECHANICALLY GENERATED WHEN THE SECONDARY INPUT IS PROCESSED THROUGH THE NATO MASTER TRACKING FILE.

1010 UNQ-ITM-TRK-DESI-CD UIT_DESI_CD_1010 DLIS-SA F CHAR 3
UNIQUE ITEM TRACKING DESIGNATOR CODE

A CODE TO PROVIDE A STANDARD DOD MEANS TO SYSTEMATICALLY IDENTIFY THAT AN ITEM IS REPORTABLE IN ACCORDANCE WITH DOD 4140.1-R. VALID VALUES: AAA - DOD SMALL ARMS SERIALIZATION PROGRAM (DODSASP), AAB - CONTROLLED CRYPTOGRAPHIC ITEMS (CCI) PROGRAM, AAC - RADIATION TESTING AND TRACKING SYSTEM (RATTS) PROGRAM, AAD - NAVY DEPOT LEVEL REPAIRABLES (NDLR) PROGRAM

1011 DT-SECD-OP DT_SECD_OP_1011 DLIS-CI F INTEGER 9
DATE SECONDARY OUTPUT

JULIAN YEAR AND DAY MECHANICALLY GENERATED WHEN THE SECONDARY OUTPUT IS PROCESSED THROUGH THE NATO MASTER TRACKING FILE.

1012 AC-NO-7 DLIS-CI V 9000

NATO AC 135 NO7 DATA

A GROUP OF DATA SUBMITTED IN SUPPORT OF A CODIFICATION REQUEST FROM A NATO/FG TO THE U.S. IT CONSISTS OF

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
INFORMATION THAT WILL AID IN CATALOGING, SUCH AS, THE CONTRACT NUMBER OR END ITEM APPLICATION.				
1013	DT-TRAN-DSK-CD-CHNG	DT_DSK_CD_CHG_1013	DLIS-CI	F INTEGER 9
DATE TRANSACTION DESK CODE CHANGE JULIAN YEAR AND DAY WHEN THE DESK CODE IS CHANGED IN THE NATO MASTER TRACKING FILE.				
1014	UNQ-ITM-TRK-DESI-PGM-NM	UITD_PGM_NM_1014	DLIS-SA	V VARCHAR 80
UNIQUE ITEM TRACKING DESIGNATOR PROGRAM NAME THE NAME OF THE PROGRAM PROVIDING UNIQUE ITEM TRACKING DESIGNATOR INFORMATION, ASSOCIATED WITH DRN 1010, SEE VOL. 10 TABLE xxx FOR VALID VALUES.				
1015	DOC-CTL-NBR	DOC_CTL_NBR_1015	DLIS-SB	F CHAR 16
DOCUMENT CONTROL NUMBER A DATA CHAIN GENERATED FOR INPUT AND PERPETUATED IN OUTPUT PACKAGES. THE COMPONENTS OF THIS CHAIN ARE DRNs 4210, 3720, 2310 AND 1000. THIS COMBINATION WILL CREATE A UNIQUE IDENTIFYING NUMBER FOR IMMEDIATE IDENTIFICATION OF EACH TRANSACTION PACKAGE. THE DOCUMENT CONTROL NBR REMAINS THE SAME FOR A SINGLE PACKAGE AND SHALL NOT BE CHANGED BY THE SUBMITTING ACTIVITY WHEN THE SUBMITTER IS OTHER THAN THE ORIGINATOR. THE DOCUMENT CONTROL NBR ALWAYS REMAINS THE SAME AND STAYS WITH THE ITEM UNTIL COMPLETED.				
1016	DT-RTC	DT_RTC_1016	DLIS-CI	F INTEGER 9
DATE RETURN TO COUNTRY JULIAN YEAR AND DAY MECHANICALLY GENERATED WHEN THE RETURN TO COUNTRY CODE IS INPUT TO THE NATO MASTER TRACKING FILE.				
1017	OUT-TO-MFR-CD	OUT_TO_MFR_CD_1017	DLIS-V	F CHAR 1
OUT TO MANUFACTURER CODE A CODE TO INDICATE THE STATUS OF THE ITEM. AN X INDICATES THAT ITEM WAS SENT TO MANUFACTURER. A BLANK INDICATES ITEM WAS NOT SENT TO MANUFACTURER.				
1019	DT-TRAN-RD		DLIS-CI	F 5
DATE TRANSACTION READ JULIAN DATE MECHANICALLY GENERATED WHEN A LSA TRANSACTION IS READ INTO THE NATO MASTER TRACKING FILE.				
1020	UIT-NCB-CD	UIT_NCB_CD_1020	DLIS-SA	F CHAR 2
UNIQUE ITEM TRACKING NATIONAL CODIFICATION BUREAU CODE A TWO-DIGIT CODE NUMBER WITH VALID VALUES SIMILAR TO THE NATIONAL CODIFICATION BUREAU (NCB) CODE, DRN 4130. FOR ALL VALID VALUES, SEE VOLUME 10, TABLE 9, AND QUICK INFO ON-LINE.				
1021	UIT-ID	UIT_ID_1021	DLIS-SA	F CHAR 7
UNIQUE ITEM TRACKING IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC ITEM OF SUPPLY SUBJECT TO UNIQUE ITEM TRACKING (UIT) REQUIREMENTS.				
1024	NATO-FGN-GOVT-TRANS-PR	NATO_FG_TR_P_1024	DLIS-CI	F DECIMAL 7
NATO FOREIGN GOVERNMENT TRANSACTION PRICE THE DOLLAR AMOUNT CHARGED BASED ON THE TYPE OF CATALOGING TRANSACTION PROCESSED.				
1026	WRKLD-CNT	WRKLD_CNT_1026	DLIS-CI	V INTEGER 5
WORKLOAD COUNT A COUNT OF THE QUANTITY OF TRANSACTIONS TO WORK CURRENTLY ASSIGNED TO A BRANCH, TEAM, OR TECHNICIAN.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

1027	CNTRL-NBR-FMS		DLIS-CI	F		8
------	---------------	--	---------	---	--	---

CONTROL NUMBER FOREIGN MILITARY SALES
A UNIQUE IDENTIFYING NUMBER USED FOR CONTROL PURPOSES.

1028	SUPLMNTRY-DIC-IP	SUPL_DIC_IP_1028	DLIS-CI	F	CHAR	3
------	------------------	------------------	---------	---	------	---

SUPPLEMENTARY DOCUMENT IDENTIFIER CODE INPUT
THE DOCUMENT IDENTIFIER CODE SUBMITTED TO THE DEFENSE LOGISTICS INFORMATION SERVICE AS A RESULT OF A PREVIOUSLY SUBMITTED CATALOGING TRANSACTION.

1029	SUPLMNTRY-DIC-OP	SUPL_DIC_OP_1029	DLIS-CI	F	CHAR	3
------	------------------	------------------	---------	---	------	---

SUPPLEMENTARY DOCUMENT IDENTIFIER CODE OUTPUT
THE DOCUMENT IDENTIFIER CODE OUTPUT BY THE DEFENSE LOGISTICS INFORMATION SERVICE AS A RESULT OF A PREVIOUSLY SUBMITTED SUPPLEMENTARY DOCUMENT IDENTIFIER CODE INPUT.

1031	DT-PRCSD	DT_PRCSD_1031	DLIS-CI	F	INTEGER	9
------	----------	---------------	---------	---	---------	---

DATE PROCESSED
THE YEAR AND JULIAN DAY DENOTING THE DATE THAT PROCESSING WAS PERFORMED FOR A SPECIFIC CATALOGING TRANSACTION.

1035	MODE-TYP		DLIS-SB	F		1
------	----------	--	---------	---	--	---

MODE TYPE
A CODE IN ADP GUIDE WHICH REFLECT THE IDENTIFICATION LIST (IL) PRINT POSITION OF THE REQUIREMENT'S PERMISSIBLE MODE CODE VARIABLE REPLY PORTION, WHEN THE REPLY CONSTITUTES MULTIPLE DATA ELEMENTS COMPRISING A DATA CHAIN FOR MODE CODE "J" ONLY. THE ABSENCE OF THIS CODE INDICATES THAT THE VARIABLE REPLY PORTION WILL NOT BE PRINTED IN THE IL.

1036	DT-FLGD-FOR-BLNG	DT_FOR_BLNG_1036	DLIS-CI	F	INTEGER	9
------	------------------	------------------	---------	---	---------	---

DATE FLAGGED FOR BILLING
THE YEAR AND JULIAN DAY DENOTING THE DATE THAT A CATALOGING TRANSACTION HAS BEEN COMPLETED AND SCHEDULED TO BE INCLUDED ON THE NEXT BILLING LISTING.

1041	DT-BILD	DT_BILD_1041	DLIS-CI	F	INTEGER	9
------	---------	--------------	---------	---	---------	---

DATE BILLED
THE YEAR AND JULIAN DAY DENOTING THE DATE THAT A CATALOGING TRANSACTION WAS INCLUDED IN A BILLING LISTING.

1042	DT-FLGD-FOR-PURGE	DT_FOR_PRG_1042	DLIS-CI	F	INTEGER	9
------	-------------------	-----------------	---------	---	---------	---

DATE FLAGGED FOR PURGE
JULIAN YEAR AND DAY THAT A CATALOGING TRANSACTION HAS BEEN COMPLETED, BILLED AND SCHEDULED TO BE DELETED FROM THE CONTROL FILE.

1043	DT-DELNQNT	DT_DELNQNT_1043	DLIS-CI	F	INTEGER	9
------	------------	-----------------	---------	---	---------	---

DATE DELINQUENT
THE LAST NUMERIC OF THE YEAR AND THE JULIAN DAY DENOTING THE DATE THAT A CATALOGING TRANSACTION WILL BECOME DELINQUENT.

1044	DT-FLGD-FOR-RTC	DT_FOR_RTC_1044	DLIS-CI	F	INTEGER	9
------	-----------------	-----------------	---------	---	---------	---

DATE FLAGGED FOR RETURN TO COUNTRY
JULIAN YEAR AND DAY A CATALOGING TRANSACTION WAS RETURNED TO THE SUBMITTING COUNTRY AND SCHEDULED FOR INCLUSION ON THE NEXT BILLING LISTING.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
1045	ITM-NBR		DLIS-V	F		2
ITEM NUMBER A NUMERICAL DESIGNATION ASSIGNED TO EACH ITEM ON A PUBLICATION PAGE.						
1047	MRC-SCTN-NON-CORE-CHARA	SCR_KEY_CD_1047	DLIS-SC	F	CHAR	1
MASTER REQUIREMENT CODE SECTION/NON-CORE CHARACTERISTICS CODE A LETTER OR NUMBER THAT IDENTIFIES THE SECTION OF THE FIG THAT THE MRC APPLIES TO, OR IDENTIFIES WHETHER THE MRC REPRESENTS A NON-CORE CHARACTERISTIC.						
1051	DT-PURGED	DT_PURGED_1051	DLIS-CI	F	INTEGER	9
DATE PURGED JULIAN YEAR AND DAY THAT A CATALOGING TRANSACTION WAS DELETED FROM THE CONTROL FILE.						
1052	DIC-OP	DIC_OP_1052	DLIS-CI	F	CHAR	3
DOCUMENT IDENTIFIER CODE OUTPUT THE DOCUMENT IDENTIFIER CODE OUTPUT BY THE DEFENSE LOGISTICS INFORMATION SERVICE AS A RESULT OF A CATALOGING TRANSACTION.						
1057	NCPC		DLIS-KI	F	CHAR	3
NATO CODIFICATION PROJECT CODE A CODE (THE FIRST 2 POSITIONS OF WHICH ARE ASSIGNED BY THE NATO SECRETARIAT FOR NATO AGREED PROJECTS) THAT IDENTIFIES TRANSACTIONS RELATING TO THE PROJECT. NORMALLY THE FIRST TWO CHARACTERS IDENTIFY THE PROJECT ITSELF, WHILST THE THIRD CHARACTER IDENTIFIES A SPECIFIC PART OF THE PROJECT OR THE MAJOR EQUIPMENT SUPPLIER. THE VALUE OF THE FIRST CHARACTER SHALL BE IN THE RANGE "A" TO "D" INCLUSIVE WHILST THE SECOND AND THIRD CHARACTERS MAY BE ANY ALPHANUMERIC CHARACTER WITH THE EXCEPTION OF LETTERS "I" AND "O". SEE SUB-SECTION 473 FOR THE PROCEDURE TO BE FOLLOWED TO OBTAIN OR TO CANCEL A NATO CODIFICATION PROJECT CODE.						
1058	DT-INTO-SYS	DT_INTO_SYS_1058	DLIS-S	F	DATE	5
DATE INTO SYSTEM THE YEAR AND JULIAN DATE THAT THIS ACTION ENTERED THE SYSTEM.						
1061	VAR-DATA-CHAR-CTR		DLIS-V	F		4
VARIABLE DATA CHARACTER COUNTER A FOUR POSITION COUNTER USED TO HOLD COUNT OF NUMBER OF CHARACTERS IN A VARIABLE FIELD OF DATA IN A GIVEN DATA RECORD.						
1064	H3-SRTD-NMC-DATA		DLIS-V	F		2005
H3 SORTED NUMERIC DATA THIS IS A RECORD CONTAINING FORMATTED H3 NUMERIC DATA SORTED IN FSC-AMMO CODE SEQUENCE.						
1065	H3-ALPHA-EXTR		DLIS-V	V		2004
ALPHABETIC EXTRACT THIS IS A RECORD CONTAINING DATA EXTRACTED FROM THE H2/H3 DATA FILE FOR THE ALPHABETIC SECTION OF THE H3 PUBLICATION.						
1066	H3-NMC-EXTR		DLIS-V	V		2004
H3 NUMERIC EXTRACT THIS IS A RECORD CONTAINING DATA EXTRACTED FROM THE H2/H3 DATA FILE FOR THE NUMERIC SECTION OF THE H3						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBOL NAME					
RN DEFINITION					
PUBLICATION.					
1067	SRT-CTL-DATA		DLIS-V	V	200
SORT CONTROL DATA A DATA FIELD APPENDED TO A TRANSITORY RECORD OR MASTER FILE RECORD FOR PURPOSE OF SORT CONTROL. THIS 200 POSITION DATA ELEMENT IS FURTHER QUALIFIED BY USE OF SORT CONTROL CHARACTER OCCURRING 200 TIMES. REFERENCE PDRN 031A.					
1070	PKG-SEQ-NBR	PKG_SEQ_NBR_1070	DLIS-SC	F CHAR	3
PACKAGE SEQUENCE NUMBER (PSN) A CONTROL NUMBER USED TO SEQUENCE AND INDICATE THE NUMBER OF RECORDS IN A DIDS INPUT OR OUTPUT PACKAGE.					
1071	LST-KWN-SOS	LST_KWN_SOS_1071	DLIS-SBA	F CHAR	3
LAST KNOWN SOURCE OF SUPPLY A CODE WHICH IDENTIFIES THE LAST KNOWN SOURCE OF SUPPLY FOR A CANCELLED INACTIVE, OR NO USER ITEM. IT WILL CONSIST OF EITHER A SOURCE OF SUPPLY CODE OR A PSEUDO SOURCE OF SUPPLY CODE.					
1076	PAS-IDEN-CD		DLIS-V	F	4
PASSTHROUGH IDENTIFICATION CODE A FOUR (4) POSITION CODE THAT IDENTIFIES A TRANSACTION AS A PASSTHROUGH INFORMATION REQUEST. THE CODE WILL ALWAYS BE PAS_ WITH A BLANK IN THE LAST POSITION.					
1077	PG-NBR		DLIS-S	F	5
PAGE NUMBER A NUMERICAL DESIGNATION USED TO NUMBER PUBLICATION PAGES.					
1078	TBL-COL-NBR	TBL_COL_NBR_1078	DLIS-S	V CHAR	8
TABLE COLUMN NUMBER NUMBER FOR EACH COLUMN IN A TABLE.					
1079	TBL-ELE-IDEN	TABLE_TYP_DV_1079	DLIS-BB	V CHAR	24
TABLE ELEMENT IDENTIFICATION IDENTIFIES EACH ELEMENT CONTAINED IN A COLUMN OR TABLE. LINKS TABLE DEFINITION TO LOGICAL ENTITIES WHERE DATA RESIDES AND LINKS THE ELEMENTS TO THE DATA DICTIONARY.					
1081	ADRS-CD	ADRS_CD_1081	DLIS-VO	F CHAR	9
ADDRESS CODE KEY FOR ADDRESS ENTITY: FIRST 4 POSITIONS: DERIVED FROM OFFICE SYMBOL NEXT 2 POSITIONS: DERIVED FROM STREET ADDRESS NEXT 2 POSITIONS: DERIVED FROM ZIP CODE LAST POSITION: USED TO ASSURE UNIQUENESS					
1082	ST-ADRS-1	ST_ADRS_1_1082	DLIS-V	F CHAR	36
STREET ADDRESS LINE 1 FIRST LINE OF CLEAR TEXT STREET ADDRESS OR POST OFFICE BOX.					
1083	ST-ADRS-2	ST_ADRS_2_1083	DLIS-V	F CHAR	36
STREET ADDRESS LINE 2 SECOND LINE OF CLEAR TEXT STREET ADDRESS.					
1084	CITY	CITY_1084	DLIS-V	F CHAR	36
CITY CITY PORTION OF AN ADDRESS.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
1085	CNTRY	CNTRY_1085	DLIS-V	F CHAR	36
COUNTRY COUNTRY PORTION OF AN ADDRESS. ONLY NECESSARY FOR FOREIGN ADDRESSES.					
1086	ADRS-NM-CLR-TXT	ADRS_NM_C_TXT_1086	DLIS-V	F CHAR	36
CLEAR TEXT NAME LINE USED FOR INPUT OF CLEAR TEXT ADDRESS RECIPIENT NAME INFORMATION. USED IN COMBINATION WITH ADRS-NM-LN-NO.					
1087	ADRS-NM-LN-NO	ADRS_NM_LN_NO_1087	DLIS-V	F CHAR	2
LINE NUMBER FOR CLEARTEXT NAME INFORMATION USED FOR NUMBERING THE LINES USED AS CLEAR TEXT NAME INFORMATION FOR ADDRESSES. USED IN COMBINATION WITH ADRS-NM-CLR-TXT.					
1088	TEL-NBR-TYP-CD	TEL_NBR_TYP_1088	DLIS-V	F CHAR	1
TYPE OF PHONE NUMBER CODE THIS CODE WILL BE USED TO IDENTIFY THE TYPE OF TELEPHONE NUMBER IDENTIFIED IN THE TEL-NBR ELEMENT (DRN 1359). SEE VOLUME 10, TABLE 205 AND QUICK INFO ON-LINE.					
1089	EDT-IND-KEY	EDT_IND_KEY_1089	DLIS-SB	V CHAR	9
EDIT INDICATOR KEY A DETERMINER THAT INDICATES IF AN INPUT DATA RECORD NUMBER IS TO BE EDITED.					
1092	F-OR-V-KEY	F_OR_V_KEY_1092	DLIS-SB	V CHAR	8
FIXED OR VARIABLE KEY A DETERMINER THAT INDICATES IF AN INPUT TRANSACTION IS IN A FIXED OR VARIABLE MODE.					
1093	TM-TRAN-STD-PROC	TM_STD_PROC_1093	DLIS-SB	F DATE	17
TIME TRANSACTION STARTED PROCESSING THE TIME (TO HUNDREDTHS OF A SECOND) AT WHICH AN INPUT TRANSACTION IS RECOGNIZABLE AS EXISTING BY TRANSACTION MANAGEMENT.					
1094	TM-TRAN-RLS-APPL	TM_RLS_APPL_1094	DLIS-SB	F DATE	17
TIME TRANSACTION RELEASED TO APPLICATION THE TIME (TO HUNDREDTHS OF A SECOND) AT WHICH AN INPUT TRANSACTION IS RELEASED TO THE TRANSACTION DATA STORE.					
1095	TM-APPL-COMP-TRAN	TM_APPL_COMP_1095	DLIS-SB	F DATE	17
TIME APPLICATION COMPLETED TRANSACTION THE TIME (TO HUNDREDTHS OF A SECOND) AT WHICH A TRANSACTION HAS COMPLETED APPLICATION PROCESSING AND IS AVAILABLE FOR TRANSACTION MANAGEMENT OUTPUT PROCESSING.					
1096	TM-TRAN-COMP-PROC	TM_COMP_PROC_1096	DLIS-SB	F DATE	17
TIME TRANSACTION COMPLETED PROCESSING THE TIME (TO HUNDREDTHS OF A SECOND) AT WHICH A TRANSACTION HAS COMPLETED PROCESSING IN TRANSACTION MANAGEMENT AND IS OUTPUT FROM PROCESSING.					
1097	DATA-ELE-START-POS	DE_START_POS_1097	DLIS-SB	F CHAR	4
DATA ELEMENT START POSITION START POSITION OF A DATA ELEMENT WITHIN A SEGMENT OF A TRANSACTION.					
1100	LOLA-TMPLT-NM	LOLA_TMPLT_NM_1100	DLIS-VPO	F CHAR	15

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
LOLA TEMPLATE NAME THE UNIQUE NAME ESTABLISHED BY THE USER TO IDENTIFY A TRANSACTION THAT CAN BE REPEATED AN UNLIMITED NUMBER OF TIMES. THIS NAME CAN BE THE SAME FOR DIFFERENT USER CODES BUT A UNIQUE NAME CAN ONLY BE USED ONCE UNDER ANY USER CODE.				
1101	USR-CD	USR_CD_1101	DLIS-V	F CHAR 8
USER CODE A CODE USED FOR THE PURPOSE OF IDENTIFYING AN INDIVIDUAL AND DETERMINING WHAT THAT INDIVIDUAL CAN ACCESS IN THE ONLINE ENVIRONMENT.				
1102	REMOT-OTPT-DATA-REQ-CD		DLIS-V	F 12
REMOTE OUTPUT DATA REQUEST CODE THIS FIELD IS USED ON INPUT TO DETERMINE WHAT INFORMATION A PARTICULAR ONLINE APPLICATION IS ASKING FOR. AN X WILL INDICATE A REQUEST FOR A PARTICULAR "SEGMENT(S)". ANY OTHER TYPE OF CHARACTER WILL INDICATE A REQUEST FOR DATA OTHER THAN THE "SEGMENT(S)".				
1103	RESP-CD		DLIS-V	F 2
PASSTHROUGH RESPONSE CODE A CODE USED IN PASSTHROUGH THAT INDICATES TO THE FIELD COMPUTER WHAT TYPE OF DATA IS COMING BACK FROM DLIS.				
1104	TYP-OF-INQ-CD		DLIS-V	F 1
TYPE OF INQUIRY CODE A CODE USED IN PASSTHROUGH THAT THE FIELD DATA BASE SUBMIT THAT INDICATES WHAT TYPE OF INQUIRY THAT THEY WANT TO PERFORM. N = NIIN INQUIRY, C - CAGE CODE/PART NUMBER INQUIRY, D = CAGE CODE/PARTIAL PART NUMBER INQUIRY, P = PART NUMBER INQUIRY, AND S = PARTIAL PART NUMBER INQUIRY.				
1105	MSG-CD	MSG_CD_1105	DLIS-S	F CHAR 4
MESSAGE CODE A CODE WHICH REFERS TO A CLEARTEXT MESSAGE SENT TO THE USER OF A SYSTEM. THE CLEARTEXT IS MESSAGE (MSG) DRN 0983.				
1106	CTL-USR-CD	CTL_USR_CD_1106	DLIS-BB	F CHAR 8
CONTROL USER CODE A USER CODE THAT REPRESENTS THE CONTROL OF ANOTHER USER CODE OVER ACCESS AND/OR SPECIFIC DATA WITHIN AN APPLICATION.				
1107	BATCH-STAT-CNTR	BTCH_STAT_CTR_1107	DLIS-SB	F 9
BATCH-STATISTICS-COUNTER THIS COUNTER IS USED FOR COUNTING REJECTS, NIINS MATCHED, OR OUTPUT DICS FOR LTI, LSN, LSR, LSF AND DAAS TRANSACTIONS.				
1108	PGM-ID	PGM_ID_1108	DLIS-S	F CHAR 8
PROGRAM IDENTIFIER A CODE USED TO IDENTIFY AND NAME LIBRARY AND SOFTWARE SYSTEMS. IT SPECIFIES THE PROGRAM AREA, SYSTEM, SUBSYSTEM, APPLICATION, PROGRAM AND MODULE.				
1109	MOE-CUR-ADD-CT	MOE_CR_ADD_CT_1109	DLIS-SBA	F INTEGER 5
MORE CURRENT ADD COUNT THIS THE DATA ELEMENT WHICH REPRESENTS THE NUMBER OF NEW MOE RULE RECORDS ADDED TO THE MOE RULE MASTER FILE AS A RESULT OF IMMEDIATE ADD ACTION, FOR A PARTICULAR TIME FRAME.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

1110	MOE-RULE-PROC-CMPTN-FLG	M_RL_CMP_FLG_1110	DLIS-SA	F CHAR	1
MOE RULE PROCESS COMPLETION FLAG CODE A CODE INDICATING THAT THE MOE RULE HAS BEEN PROCESSED AGAINST DB2 TABLE 345. VALID VALUES: X OR SPACE.					
1116	MOE-CUR-ADD-ERR-CT	MOE_CR_ADD_ER_1116	DLIS-SBA	F INTEGER	5
MOE CURRENT ADD ERROR COUNT THIS IS THE DATA ELEMENT WHICH REPRESENTS THE NUMBER OF ERRORS ENCOUNTERED IN THE PROCESS OF ADDING MOE RULE RECORDS TO THE MASTER FILE AS A RESULT OF AN IMMEDIATE ACTION FOR A PARTICULAR TIME FRAME.					
1117	MOE-CUR-CHG-CT	MOE_CR_CHG_CT_1117	DLIS-SBA	F INTEGER	5
MOE CURRENT CHANGE COUNT THIS IS THE DATA ELEMENT WHICH REPRESENTS THE NUMBER OF MOE RULE RECORDS CHANGED ON THE MOE RULE MASTER FILE AS A RESULT OF IMMEDIATE CHANGE PROCESSING ACTION FOR A PARTICULAR TIME FRAME.					
1118	MOE-CUR-CHG-ERR-CT	MOE_CR_CHG_ER_1118	DLIS-SBA	F INTEGER	5
MOE CURRENT CHANGE ERROR COUNT THIS IS THE DATA ELEMENT WHICH REPRESENTS THE NUMBER OF ERRORS ENCOUNTERED IN THE PROCESS OF CHANGING MOE RULE RECORDS ON THE MOE RULE MASTER FILE AS A RESULT OF AN IMMEDIATE ACTION, FOR A PARTICULAR TIME FRAME.					
1119	MOE-CUR-DEL-CT	MOE_CR_DEL_CT_1119	DLIS-SBA	F INTEGER	5
MOE CURRENT DELETE COUNT THIS IS THE DATA ELEMENT WHICH REPRESENTS THE NUMBER OF MOE RULE RECORDS DELETED FROM THE MOE RULE MASTER FILE AS A RESULT OF IMMEDIATE DELETE PROCESSING ACTION, FOR A PARTICULAR TIME FRAME.					
1120	SUBMR-CTL-NBR	SUBMR_CTL_NBR_1120	DLIS-SB	F CHAR	17
SUBMITTER CONTROL NUMBER A NUMBER PECULIAR TO PROVISIONING AND OTHER PREPROCUREMENT SCREENING REQUESTS WHICH IS USED TO CONTROL AND SEQUENCE TRANSACTIONS IN A SCREENING INPUT/OUTPUT SUBMITTAL PACKAGE. THE LETTERS Y OR Z MAY NOT BE USED IN THE FIRST POSITION OF THE SUBMITTERS CONTROL NUMBER.					
1121	LRN-NIIN-INQ-DLY-TOT	LRN_SFAT_CNT_1121	DLIS-BB	F INTEGER	8
LOGRUN NIIN INQUIRY DAILY TOTAL THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR NIIN INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.					
1122	LRN-NIIN-INQ-WKLY-TOT		DLIS-BB	F	8
LOGRUN NIIN INQUIRY WEEKLY TOTAL THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR NIIN INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.					
1123	LRN-NIIN-INQ-MTHLY-TOT		DLIS-BB	F	8
LOGRUN NIIN INQUIRY MONTHLY TOTAL THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR NIIN INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.					
1124	LRN-NIIN-INQ-QLTY-TOT		DLIS-BB	F	8
LOGRUN NIIN INQUIRY QUARTERLY TOTAL THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR NIIN INQUIRIES BY DEPARTMENT, ACTIVITY, AND CUSTOMER ACCOUNT NUMBER.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
1125	LRN-NIIN-INQ-YRLY-TOT		DLIS-BB	F	8
LOGRUN NIIN INQUIRY YEARLY TOTAL THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR NIIN INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.					
1126	LRN-PROC-CAN-DLY		DLIS-BB	F	6
LOGRUN PROCEDURES APPLICATION CUSTOMER ACCOUNT NUMBER DAILY THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED DAILY BY SPECIFIC APPLICATION AND CUSTOMER ACCOUNT NUMBER.					
1127	LRN-RNL-CAN-DLY		DLIS-BB	F	8
LOGRUN REF NBR LOG INQ CUSTOMER ACCOUNT NBR DAILY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR REFERENCE NUMBER LOGISTICS INQUIRIES BY CUSTOMER ACCOUNT NUMBER.					
1128	LRN-FSG-FSC-ITM-NM-CAN-D		DLIS-BB	F	8
LOGRUN FSG FSC ITEM NAME INQUIRY CUSTOMER ACCOUNT NBR DAILY THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC-ITEM NAME IS ACCESSED DAILY BY CUSTOMER ACCOUNT NUMBER.					
1129	LRN-RNL-CAN-MTHLY		DLIS-BB	F	8
LOGRUN REF NBR LOG INQ CUSTOMER ACCOUNT NBR MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR REFERENCE NUMBER LOGISTICS INQUIRIES BY CUSTOMER ACCOUNT NUMBER.					
1130	LRN-RNL-CAN-QTRLY		DLIS-BB	F	8
LOGRUN REF NBR LOG INQ CUSTOMER ACCOUNT NBR QUARTERLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR REFERENCE NUMBER LOGISTICS INQUIRIES BY CUSTOMER ACCOUNT NUMBER.					
1131	LRN-RNL-CAN-YRLY		DLIS-BB	F	8
LOGRUN REF NBR LOG INQ CUSTOMER ACCOUNT NBR YEARLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR REFERENCE NUMBER LOGISTICS INQUIRIES BY CUSTOMER ACCOUNT NUMBER.					
1132	LRN-RNL-ACTY-DLY	LRN_SF AT_CNT_1132	DLIS-BB	F	INTEGER 8
LOGRUN REF NBR LOG INQ ACTIVITY DAILY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR REFERENCE NUMBER LOGISTICS INQUIRIES BY ACTIVITY.					
1133	LRN-RNL-ACTY-WKLY		DLIS-BB	F	8
LOGRUN REF NBR LOG INQ ACTIVITY WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR REFERENCE NUMBER LOGISTICS INQUIRIES BY ACTIVITY.					
1134	LRN-RNL-ACTY-MTHLY		DLIS-BB	F	8
LOGRUN REF NBR LOG INQ ACTIVITY MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR REFERENCE NUMBER LOGISTICS INQUIRIES BY ACTIVITY.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----	
				FV-----TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					

1135 LRN-RNL-ACTY-QTRLY DLIS-BB F 8

LOGRUN REF NBR LOG INQ ACTIVITY QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR REFERENCE NUMBER LOGISTICS INQUIRIES BY ACTIVITY.

1136 LRN-RNL-ACTY-YRLY DLIS-BB F 8

LOGRUN REF NBR LOG INQ ACTIVITY YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR REFERENCE NUMBER LOGISTICS INQUIRY BY ACTIVITY.

1137 LRN-RNL-DEPT-DLY LRN_STAT_CNT_1137 DLIS-BB F INTEGER 8

LOGRUN REF NBR LOG INQ DEPARTMENT DAILY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.

1138 LRN-RNL-DEPT-WKLY DLIS-BB F 8

LOGRUN REF NBR LOG INQ DEPARTMENT WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.

1139 LRN-RNL-DEPT-MTHLY DLIS-BB F 8

LOGRUN REF NBR LOG INQ DEPARTMENT MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.

1140 LRN-RNL-DEPT-QTRLY DLIS-BB F 8

LOGRUN REF NBR LOG INQ DEPARTMENT QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.

1141 LRN-RNL-DEPT-YRLY DLIS-BB F 8

LOGRUN REF NBR LOG INQ INQ DEPARTMENT YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.

1142 LRN-RNL-DLY-TOT LRN_STAT_CNT_1142 DLIS-BB F INTEGER 8

LOGRUN REF NBR LOG INQ DAILY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

1143 LRN-RNL-WKLY-TOT DLIS-BB F 8

LOGRUN REF NBR LOG INQ WEEKLY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

1144 LRN-RNL-MTHLY-TOT DLIS-BB F 8

LOGRUN REF NBR LOG INQ MONTHLY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

1145 LRN-RNL-QTRLY-TOT DLIS-BB F 8

LOGRUN REF NBR LOG INQ QUARTERLY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

1146 LRN-RNL-YRLY-TOT DLIS-BB F 8

LOGRUN REF NBR LOG INQ YEARLY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

1147 LRN-PROC-CAN-WKLY DLIS-BB F 6

LOGRUN PROCEDURES APPLICATION CUSTOMER ACCOUNT NUMBER WEEKLY
THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED WEEKLY BY SPECIFIC APPLICATION AND CUSTOMER ACCOUNT NUMBER.

1148 LRN-P-RNL-CAN-DLY DLIS-BB F 8

LOGRUN PTL REF NBR LOG INQ CUSTOMER ACCOUNT NBR DAILY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY CUSTOMER ACCOUNT NUMBER.

1149 LRN-P-RNL-CAN-WKLY DLIS-BB F 8

LOGRUN PTL REF NBR LOG INQ CUSTOMER ACCOUNT NBR WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY CUSTOMER ACCOUNT NUMBER.

1150 LRN-P-RNL-CAN-MTHLY DLIS-BB F 8

LOGRUN PTL REF NBR LOG INQ CUSTOMER ACCOUNT NBR MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY CUSTOMER ACCOUNT NUMBER.

1151 LRN-P-RNL-CAN-QTRLY DLIS-BB F 8

LOGRUN PTL REF NBR LOG INQ CUSTOMER ACCOUNT NBR QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY CUSTOMER ACCOUNT NUMBER.

1152 LRN-P-RNL-CAN-YRLY DLIS-BB F 8

LOGRUN PTL REF NBR LOG INQ CUSTOMER ACCOUNT NBR YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY CUSTOMER ACCOUNT NUMBER.

1153 LRN-P-RNL-ACTY-DLY LRN_SF AT_CNT_1153 DLIS-BB F INTEGER 8

LOGRUN PTL REF NBR LOG INQ ACTIVITY DAILY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY ACTIVITY.

1154 LRN-P-RNL-ACTY-WKLY DLIS-BB F 8

LOGRUN PTL REF NBR LOG INQ ACTIVITY WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR PARTIAL REFERENCE NUMBER LOGISTICS BY

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

ACTIVITY.

1155 LRN-P-RNL-ACTY-MTHLY DLIS-BB F 8

LOGRUN PTL REF NBR LOG INQ ACTIVITY MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY ACTIVITY.

1156 LRN-P-RNL-ACTY-QTRLY DLIS-BB F 8

LOGRUN PTL REF NBR LOG INQ ACTIVITY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY ACTIVITY.

1157 LRN-P-RNL-ACTY-YRLY DLIS-BB F 8

LOGRUN PTL REF NBR LOG INQ ACTIVITY YEARLY
THE NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY ACTIVITY.

1158 LRN-P-RNL-DEPT-DLY LRN_SFAT_CNT_1158 DLIS-BB F INTEGER 8

LOGRUN PTL REF NBR LOG INQ DEPARTMENT DAILY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.

1159 LRN-P-RNL-DEPT-WKLY DLIS-BB F 8

LOGRUN PTL REF NBR LOG INQ DEPARTMENT WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.

1160 LRN-P-RNL-DEPT-MTHLY DLIS-BB F 8

LOGRUN PTL REF NBR LOG INQ DEPARTMENT MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.

1161 LRN-P-RNL-DEPT-QTRLY DLIS-BB F 8

LOGRUN PTL REF NBR LOG INQ DEPARTMENT QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.

1162 LRN-P-RNL-DEPT-YRLY DLIS-BB F 8

LOGRUN PTL REF NBR LOG INQ DEPARTMENT YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.

1163 LRN-P-RNL-DLY-TOT LRN_SFAT_CNT_1163 DLIS-BB F INTEGER 8

LOGRUN PTL REF NBR LOG INQ DAILY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

1164 LRN-P-RNL-WKLY-TOT DLIS-BB F 8

LOGRUN PTL REF NBR LOG INQ WEEKLY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR PARTIAL REFERENCE NUMBER LOGISTICS

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

1165 LRN-P-RNL-MTHLY-TOT DLIS-BB F 8

LOGRUN PTL REF NBR LOG INQ MONTHLY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR PARTIAL REFERENCE NUMBER LOGISTICS
INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

1166 LRN-P-RNL-QTRLY-TOT DLIS-BB F 8

LOGRUN PTL REF NBR LOG INQ QUARTERLY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR PARTIAL REFERENCE NUMBER LOGISTICS
INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

1167 LRN-P-RNL-YRLY-TOT DLIS-BB F 8

LOGRUN PTL REF NBR LOG INQ YEARLY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR PARTIAL REFERENCE NUMBER LOGISTICS
INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

1168 LRN-NM-NIIN-CAN-DLY DLIS-BB F 8

LOGRUN NAME TO NIIN INQ CUSTOMER ACCOUNT NBR DAILY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR NAME TO NIIN INQUIRIES BY CUSTOMER ACCOUNT
NUMBER

1169 LRN-NM-NIIN-CAN-WKLY DLIS-BB F 8

LOGRUN NAME TO NIIN INQ CUSTOMER ACCOUNT NBR WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR NAME TO NIIN INQUIRIES BY CUSTOMER ACCOUNT
NUMBER

1170 LRN-NM-NIIN-CAN-MTHLY DLIS-BB F 8

LOGRUN NAME TO NIIN INQ CUSTOMER ACCOUNT NBR MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR NAME TO NIIN INQUIRIES BY CUSTOMER
ACCOUNT NUMBER.

1171 LRN-NM-NIIN-CAN-QTRLY DLIS-BB F 8

LOGRUN NAME TO NIIN INQ CUSTOMER ACCOUNT NBR QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR NAME TO NIIN INQUIRIES BY CUSTOMER
ACCOUNT NUMBER.

1172 LRN-NM-NIIN-CAN-YRLY DLIS-BB F 8

LOGRUN NAME TO NIIN INQ CUSTOMER ACCOUNT NBR YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR NAME TO NIIN INQUIRIES BY CUSTOMER ACCOUNT
NUMBER

1173 LRN-NM-NIIN-ACTY-DLY LRN_SF AT_CNT_1173 DLIS-BB F INTEGER 8

LOGRUN NAME TO NIIN INQ ACTIVITY DAILY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR NAME TO NIIN INQUIRIES BY ACTIVITY.

1174 LRN-NM-NIIN-ACTY-WKLY DLIS-BB F 8

LOGRUN NAME TO NIIN INQ ACTIVITY WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR NAME TO NIIN INQUIRIES BY ACTIVITY.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

1175 LRN-NM-NIIN-ACT Y-MTHLY DLIS-BB F 8

LOGRUN NAME TO NIIN INQ ACTIVITY MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR NAME TO NIIN INQUIRIES BY ACTIVITY.

1176 LRN-NM-NIIN-ACT Y-QTRLY DLIS-BB F 8

LOGRUN NAME TO NIIN INQ ACTIVITY QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR NAME TO NIIN INQUIRIES BY ACTIVITY.

1177 LRN-NM-NIIN-ACT Y-YRLY DLIS-BB F 8

LOGRUN NAME TO NIIN INQ ACTIVITY YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR NAME TO NIIN INQUIRIES BY ACTIVITY.

1178 LRN-NM-NIIN-DEPT-DLY LRN_SF AT_CNT_1178 DLIS-BB F INTEGER 8

LOGRUN NAME TO NIIN INQ DEPARTMENT DAILY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR NAME TO NIIN INQUIRIES BY DEPARTMENT.

1179 LRN-NM-NIIN-DEPT-WKLY DLIS-BB F 8

LOGRUN NAME TO NIIN INQ DEPARTMENT WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR NAME TO NIIN INQUIRIES BY DEPARTMENT.

1180 LRN-NM-NIIN-DEPT-MTHLY DLIS-BB F 8

LOGRUN NAME TO NIIN INQ DEPARTMENT MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR NAME TO NIIN INQUIRIES BY DEPARTMENT.

1181 LRN-NM-NIIN-DEPT-QTRLY DLIS-BB F 8

LOGRUN NAME TO NIIN INQ DEPARTMENT QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR NAME TO NIIN INQUIRIES BY DEPARTMENT.

1182 LRN-NM-NIIN-DEPT-YRLY DLIS-BB F 8

LOGRUN NAME TO NIIN INQ DEPARTMENT YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR NAME TO NIIN INQUIRIES BY DEPARTMENT.

1183 LRN-NM-NIIN-DLY-TOT LRN_SF AT_CNT_1183 DLIS-BB F INTEGER 8

LOGRUN NAME TO NIIN INQ DAILY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR NAME TO NIIN INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

1184 LRN-NM-NIIN-WKLY-TOT DLIS-BB F 8

LOGRUN NAME TO NIIN INQ WEEKLY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR NAME TO NIIN INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

1185 LRN-NM-NIIN-MTHLY-TOT DLIS-BB F 8

LOGRUN NAME TO NIIN INQ MONTHLY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR NAME TO NIIN INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

1186 LRN-NM-NIIN-QTRLY-TOT DLIS-BB F 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

LOGRUN NAME TO NIIN INQ QUARTERLY TOTAL

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR NAME TO NIIN INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

1187	LRN-NM-NIIN-YRLY-TOT	DLIS-BB	F		8
------	----------------------	---------	---	--	---

LOGRUN NAME TO NIIN INQ YEARLY TOTAL

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR NAME TO NIIN INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

1188	LRN-CHS-CAN-DLY	DLIS-BB	F		8
------	-----------------	---------	---	--	---

LOGRUN CHARACTERISTIC INQUIRY CUSTOMER ACCOUNT NUMBER DAILY

THE NUMBER OF TIMES LOGRUN IS ACCESSES DAILY FOR CHARACTERISTICS DATA BY CUSTOMER ACCOUNT NUMBER.

1189	LRN-CHS-CAN-WKLY	DLIS-BB	F		8
------	------------------	---------	---	--	---

LOGRUN CHARACTERISTIC INQUIRY CUSTOMER ACCOUNT NUMBER WEEKLY

THE NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR CHARACTERISTICS DATA BY CUSTOMER ACCOUNT NUMBER.

1190	LRN-CHS-CAN-MTHLY	DLIS-BB	F		8
------	-------------------	---------	---	--	---

LOGRUN CHARACTERISTIC INQUIRY CUSTOMER ACCOUNT NUMBER MONTH

THE NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR CHARACTERISTICS DATA BY CUSTOMER ACCOUNT NUMBER.

1191	LRN-CHS-CAN-QTRLY	DLIS-BB	F		8
------	-------------------	---------	---	--	---

LOGRUN CHARACTERISTIC INQUIRY CUSTOMER ACCOUNT NO. QUARTERLY

THE NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR CHARACTERISTICS DATA BY CUSTOMER ACCOUNT NUMBER.

1192	LRN-CHS-CAN-YRLY	DLIS-BB	F		8
------	------------------	---------	---	--	---

LOGRUN CHARACTERISTIC INQUIRY CUSTOMER ACCOUNT NUMBER YEARLY

THE NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR CHARACTERICS DATA BY CUSTOMER ACCOUNT NUMBER.

1193	LRN-CHS-ACTY-DLY	LRN_SF AT_CNT_1193	DLIS-BB	F	INTEGER	8
------	------------------	--------------------	---------	---	---------	---

LOGRUN CHARACTERISTIC INQUIRY ACTIVITY DAILY

THE NUMERB OF TIMES LOGRUN IS ACCESSED DAILY FOR CHARACTERISTICS DATA BY ACTIVITY.

1194	LRN-CHS-ACTY-WKLY	DLIS-BB	F		8
------	-------------------	---------	---	--	---

LOGRUN CHARACTERISTIC INQUIRY ACTIVITY WEEKLY

THE NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR CHARACTERISTICS DATA BY ACTIVITY.

1195	LRN-CHS-ACTY-MTHLY	DLIS-BB	F		8
------	--------------------	---------	---	--	---

LOGRUN CHARACTERISTIC INQUIRY ACTIVITY MONTHLY

THE NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR CHARACTERISTICS DATA BY ACTIVITY.

1196	LRN-CHS-ACTY-QTRLY	DLIS-BB	F		8
------	--------------------	---------	---	--	---

LOGRUN CHARACTERISTIC INQUIRY ACTIVITY QUARTERLY

THE NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR CHARACTERISTICS DATA BY ACTIVITY.

1197	LRN-CHS-ACTY-YRLY	DLIS-BB	F		8
------	-------------------	---------	---	--	---

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
				LOGRUN CHARACTERISTIC INQUIRY ACTIVITY YEARLY THE NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR CHARACTERISTICS DATA BY ACTIVITY.
1198	LRN-CHS-DEPT-DLY	LRN_SF AT_CNT_1198	DLIS-BB	F INTEGER 8
				LOGRUN CHARACTERISTIC INQUIRY DEPARTMENT DAILY THE NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR CHARACTERISTICS DATA BY DEPARTMENT.
1199	LRN-CHS-DEPT-WKLY		DLIS-BB	F 8
				LOGRUN CHARACTERISTIC INQUIRY DEPARTMENT WEEKLY THE NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR CHARACTERISTICS DATA BY DEPARTMENT.
1200	LRN-CHS-DEPT-MTHLY		DLIS-BB	F 8
				LOGRUN CHARACTERISTIC INQUIRY DEPARTMENT MONTHLY THE NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR CHARACTERISTICS DATA BY DEPARTMENT.
1201	LRN-CHS-DEPT-QTRLY		DLIS-BB	F 8
				LOGRUN CHARACTERISTIC INQUIRY DEPARTMENT QUARTERLY THE NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR CHARACTERISTICS DATA BY DEPARTMENT.
1202	LRN-CHS-DEPT-YRLY		DLIS-BB	F 8
				LOGRUN CHARACTERISTIC INQUIRY DEPARTMENT YEARLY THE NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR CHARACTERISTICS DATA BY DEPARTMENT.
1203	LRN-CHS-TOT-DLY	LRN_SF AT_CNT_1203	DLIS-BB	F INTEGER 8
				LOGRUN CHARACTERISTIC INQUIRY TOTAL DAILY THE NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR CHARACTERISTICS DATA BY DEPARTMENT, BY ACTIVITY AND BY CUSTOMER ACCOUNT NUMBER.
1204	LRN-CHS-TOT-WKLY		DLIS-BB	F 8
				LOGRUN CHARACTERISTIC INQUIRY TOTAL WEEKLY THE NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR CHARACTERISTICS DATA BY DEPARTMENT, BY ACTIVITY AND BY CUSTOMER ACCOUNT NUMBER.
1205	LRN-CHS-TOT-MTHLY		DLIS-BB	F 8
				LOGRUN CHARACTERISTIC INQUIRY TOTAL MONTHLY THE NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR CHARACTERISTICS DATA BY DEPARTMENT, BY ACTIVITY AND BY CUSTOMER ACCOUNT NUMBER.
1206	LRN-CHS-TOT-QTRLY		DLIS-BB	F 8
				LOGRUN CHARACTERISTIC INQUIRY TOTAL QUARTERLY THE NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR CHARACTERISTICS DATA BY DEPARTMENT, BY ACTIVITY AND BY CUSTOMER ACCOUNT NUMBER.
1207	LRN-CHS-TOT-YRLY		DLIS-BB	F 8
				LOGRUN CHARACTERISTIC INQUIRY TOTAL YEARLY THE NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR CHARACTERISTICS DATA BY DEPARTMENT, BY ACTIVITY AND BY CUSTOMER ACCOUNT NUMBER.
1208	LRN-CHS-H-CAN-DLY		DLIS-BB	F 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
	LOGRUN CHARACTERISTIC HELP CUSTOMER ACCT NBR DAILY THE NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR CHARACTERISTICS DATA FOR HELP BY CUSTOMER ACCOUNT NUMBER.				
1209	LRN-CHS-H-CAN-WKLY		DLIS-BB	F	8
	LOGRUN CHARACTERISTIC HELP CUSTOMER ACCT NBR WEEKLY THE NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR CHARACTERISTICS DATA FOR HELP BY CUSTOMER ACCOUNT NUMBER.				
1210	LRN-CHS-H-CAN-MTHLY		DLIS-BB	F	8
	LOGRUN CHARACTERISTIC HELP CUSTOMER ACCT NBR MONTHLY THE NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR CHARACTERISTICS DATA FOR HELP BY CUSTOMER ACCOUNT NUMBER.				
1211	LRN-CHS-H-CAN-QTRLY		DLIS-BB	F	8
	LOGRUN CHARACTERISTIC HELP CUSTOMER ACCT NBR QUARTERLY THE NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR CHARACTERISTICS DATA FOR HELP BY CUSTOMER ACCOUNT NUMBER.				
1212	LRN-CHS-H-CAN-YRLY		DLIS-BB	F	8
	LOGRUN CHARACTERISTIC HELP CUSTOMER ACCT NBR YEARLY THE NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR CHARACTERISTICS DATA FOR HELP BY CUSTOMER ACCOUNT NUMBER.				
1213	LRN-CHS-H-ACT Y-DLY	LRN_SF AT_CNT_1213	DLIS-BB	F	INTEGER 8
	LOGRUN CHARACTERISTIC HELP ACTIVITY DAILY THE NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR CHARACTERISTICS DATA FOR HELP BY ACTIVITY.				
1214	LRN-CHS-H-ACT Y-WKLY		DLIS-BB	F	8
	LOGRUN CHARACTERISTIC HELP ACTIVITY WEEKLY THE NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR CHARACTERISTICS DATA FOR HELP BY ACTIVITY.				
1215	LRN-CHS-H-ACT Y-MTHLY		DLIS-BB	F	8
	LOGRUN CHARACTERISTIC HELP ACTIVITY MONTHLY THE NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR CHARACTERISTICS DATA FOR HELP BY ACTIVITY.				
1216	LRN-CHS-H-ACT Y-QTRLY		DLIS-BB	F	8
	LOGRUN CHARACTERISTIC HELP ACTIVITY QUARTERLY THE NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR CHARACTERISTICS DATA FOR HELP BY ACTIVITY.				
1217	LRN-CHS-H-ACT Y-YRLY		DLIS-BB	F	8
	LOGRUN CHARACTERISTIC HELP ACTIVITY YEARLY THE NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR CHARACTERISTICS DATA FOR HELP BY ACTIVITY.				
1218	LRN-CHS-H-DEPT-DLY		DLIS-BB	F	8
	LOGRUN CHARACTERISTIC HELP DEPARTMENT DAILY THE NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR CHARACTERISTICS DATA FOR HELP BY DEPARTMENT.				
1219	LRN-CHS-H-DEPT-WKLY		DLIS-BB	F	8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

LOGRUN CHARACTERISTIC HELP DEPARTMENT WEEKLY

THE NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR CHARACTERISTICS DATA FOR HELP BY DEPARTMENT.

1220	LRN-CHS-H-DEPT-MTHLY		DLIS-BB	F	8
------	----------------------	--	---------	---	---

LOGRUN CHARACTERISTIC HELP DEPARTMENT MONTHLY

THE NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR CHARACTERISTICS DATA FOR HELP BY DEPARTMENT.

1221	LRN-CHS-H-DEPT-QTRLY		DLIS-BB	F	8
------	----------------------	--	---------	---	---

LOGRUN CHARACTERISTIC HELP DEPARTMENT QUARTERLY

THE NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR CHARACTERISTICS DATA FOR HELP BY DEPARTMENT.

1222	LRN-CHS-H-DEPT-YRLY		DLIS-BB	F	8
------	---------------------	--	---------	---	---

LOGRUN CHARACTERISTIC HELP DEPARTMENT YEARLY

THE NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR CHARACTERISTICS DATA FOR HELP BY DEPARTMENT.

1223	LRN-CHS-H-TOT-DLY		DLIS-BB	F	8
------	-------------------	--	---------	---	---

LOGRUN CHARACTERISTIC HELP TOTAL DAILY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR CHARACTERISTICS DATA FOR HELP BY DEPARTMENT, BY ACTIVITY AND BY CUSTOMER ACCOUNT NUMBER.

1224	LRN-CHS-H-TOT-WKLY		DLIS-BB	F	8
------	--------------------	--	---------	---	---

LOGRUN CHARACTERISTICS HELP TOTAL WEEKLY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR CHARACTERISTICS DATA FOR HELP BY DEPARTMENT, BY ACTIVITY AND BY CUSTOMER ACCOUNT NUMBER.

1225	LRN-CHS-H-TOT-MTHLY		DLIS-BB	F	8
------	---------------------	--	---------	---	---

LOGRUN CHARACTERISTIC HELP TOTAL MONTHLY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR CHARACTERISTICS DATA FOR HELP BY DEPARTMENT, BY ACTIVITY AND BY CUSTOMER ACCOUNT NUMBER.

1226	LRN-CHS-H-TOT-QTRLY		DLIS-BB	F	8
------	---------------------	--	---------	---	---

LOGRUN CHARACTERISTIC HELP TOTAL QUARTERLY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR CHARACTERISTICS DATA FOR HELP BY DEPARTMENT, BY ACTIVITY AND BY CUSTOMER ACCOUNT NUMBER.

1227	LRN-CHS-H-TOT-YRLY		DLIS-BB	F	8
------	--------------------	--	---------	---	---

LOGRUN CHARACTERISTIC HELP TOTAL YEARLY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR CHARACTERISTICS DATA FOR HELP BY DEPARTMENT, BY ACTIVITY AND BY CUSTOMER ACCOUNT NUMBER.

1228	TYPE-II-1A-B33		DLIS-SBA	F	8
------	----------------	--	----------	---	---

TYPE ITEM IDENTIFICATION 1A-B33

TYPE II 1A FOR DRN 1226, QUANTITY NSNS FSC DEPARTMENT ACTIVITY TYPE II-B33.

1229	LRN-FSG-FSC-ITM-NM-CAN-W		DLIS-BB	F	8
------	--------------------------	--	---------	---	---

LOGRUN FSG FSC ITEM NAME INQUIRY CUSTOMER ACCOUNT NBR WEEKLY

THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC/ITEM NAME IS ACCESSED WEEKLY BY CUSTOMER ACCOUNT NUMBER.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
1230	LRN-FSG-FSC-ITM-NM-CAN-M		DLIS-BB	F	8
LOGRUN FSG FSC ITEM NAME INQUIRY CUSTOMER ACCT NBR MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC/ITEM NAME IS ACCESSED MONTHLY BY CUSTOMER ACCOUNT NUMBER					
1231	LRN-FSG-FSC-ITM-NM-CAN-Q		DLIS-BB	F	8
LOGRUN FSG FSC ITEM NAME INQUIRY CUSTOMER ACCOUNT NBR QTR THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC/ITEM NAME IS ACCESSED QUARTERLY BY CUSTOMER ACCOUNT NUMBER					
1232	LRN-FSG-FSC-ITM-NM-CAN-Y		DLIS-BB	F	8
LOGRUN FSG FSC ITEM NAME INQUIRY CUSTOMER ACCT NBR YEARLY THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC/ITEM NAME IS ACCESSED YEARLY BY CUSTOMER ACCOUNT NUMBER.					
1233	LRN-FSG-FSC-ITM-NM-ACT-D	LRN_STAT_CNT_1233	DLIS-BB	F	INTEGER 8
LOGRUN FSG FSC ITEM NAME INQUIRY ACTIVITY DAILY THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC/ITEM NAME IS ACCESSED DAILY BY ACTIVITY.					
1234	CORR-FLAG-CD	CORR_FLAG_1234	DLIS-SB	F	CHAR 1
CORRESPONDENCE FLAG CODE THE CODE THAT REPRESENTS THE PREFERRED CORRESPONDENCE TYPE. VALID VALUES: M = U.S. MAIL, F = FAX, E = E-MAIL					
1236	MSTR-IDEN-NBR-DWG-CR		DLIS-V	F	14
MASTER IDENTIFICATION NUMBER DRAWING CROSS REFERENCE THE NUMBER THAT HAS BEEN ASSIGNED TO A DRAWING. THE NATIONAL STOCK NUMBER IS A PART OF THIS NUMBER.					
1237	MSTR-FSC-DWG-CR		DLIS-V	F	5
MASTER FEDERAL SUPPLY CLASS DRAWING CROSS REFERENCE THE FEDERAL SUPPLY CLASS IS THE CODE USED FOR CLASSIFYING AND GROUPING RELATED ITEMS OF SUPPLY WHICH IS PART OF THE DRAWING IDENTIFICATION NUMBER.					
1238	MSTR-IDEN-CT-DWG-CR		DLIS-V	F	1
MASTER IDENTIFICATION COUNT, DRAWING CROSS-REFERENCE THE VARIABLE QUANTITY OF DRAWING ILLUSTRATING THE ITEM IDENTIFIED BY THE MASTER IDENTIFICATION NUMBER					
1239	MSTR-NIIN-DWG-CR		DLIS-V	F	9
MASTER NIIN DRAWING CROSS REFERENCE THE NATIONAL ITEM IDENTIFICATION NUMBER IS THE UNIQUE NUMBER THAT IS USED WITH A DRAWING IDENTIFICATION NUMBER TO ESTABLISH IT TO THE FILE.					
1240	SEQ-NBR-DWG-CR		DLIS-V	F	2
SEQUENCE NUMBER, DRAWING CROSS REFERENCE A TWO DIGIT NUMBER INDICATING THE NUMBER OF DRAWINGS THAT ARE APPLICABLE TO A NIIN.					
1241	RPLM-IDEN-NBR-DWG-CR		DLIS-V	F	14
REPLACEMENT IDENTIFICATION NUMBER, DRAWING CROSS-REFERENCE					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

THIS IS THE IDENTIFICATION NUMBER THAT HAS BEEN ASSIGNED TO A DRAWING.

1242	DWG-DTL	DLIS-SB	V	7966
------	---------	---------	---	------

DRAWING DETAIL
THE REPRESENTATION OF A LINE DRAWING IN DIGITIZED FORM.

1243	IDEN-NBR-PFX-DWG-CR	DLIS-V	F	1
------	---------------------	--------	---	---

IDENTIFICATION NUMBER PREFIX DRAWING CROSS-REFERENCE
DDR-NIIN-XREF-MASTER-FILE CONTAINS NIIN DRAWINGS AND FIG DRAWINGS. THIS FIELD INDICATES THE TYPE OF DRAWING.

1244	MAINT-CD-DWG-CR	DLIS-V	F	1
------	-----------------	--------	---	---

MAINTENANCE CODE, DRAWING CROSS-REFERENCE
THIS CODE IDENTIFIES THE TYPE OF MAINTENANCE ACTION BEING DONE. E=ESTABLISHMENT OF DRAWING ON CROSS-REFERENCE FILE. D=DELETION OF DRAWING ON CROSS-REFERENCE FILE. C=CHANGE ON DRAWING FILE. R=REPLACEMENT OF DRAWING ID NUMBER. L=DELETION ON DRAWING FILE.

1245	REPT-TITLE-TRANS-QTY	DLIS-BB	F	8
------	----------------------	---------	---	---

REPOSITORY TITLE TRANSACTION QUANTITY
THE NUMBER OF MAINTENANCE ACTION TITLE TRANSACTIONS BROKEN OUT BY REPOSITORY.

1246	REPT-TITLE-ERR-TRANS-QTY	DLIS-BB	F	8
------	--------------------------	---------	---	---

REPOSITORY TITLE ERROR TRANSACTION QUANTITY
THE NUMBER OF REPOSITORY TITLE TRANSACTIONS THAT REJECTED AS ERRORS BROKEN OUT BY REPOSITORY.

1247	REPT-TITLE-ADD-TRANS-QTY	DLIS-BB	F	8
------	--------------------------	---------	---	---

REPOSITORY TITLE ADD TRANSACTIONS QUANTITY
THE NUMBER OF TITLE ADD TRANSACTIONS BROKEN OUT BY REPOSITORY.

1248	REPT-TITLE-DEL-TRANS-QTY	DLIS-BB	F	8
------	--------------------------	---------	---	---

REPOSITORY TITLE DELETE TRANSACTION QUANTITY
THE NUMBER OF TITLE DELETE TRANSACTIONS BROKEN OUT BY REPOSITORY.

1249	REPT-TITLE-PREV-QTY	DLIS-BB	F	8
------	---------------------	---------	---	---

REPOSITORY TITLE PREVIOUS QUANTITY
THE NUMBER OF TITLES PRESENT IN THE FILE AS OF THE PREVIOUS REPORTING DATE BROKEN OUT BY REPOSITORY.

1250	REPT-TITLE-CUR-QTY	DLIS-BB	F	8
------	--------------------	---------	---	---

REPOSITORY TITLE CURRENT QUANTITY
THE NUMBER OF TITLES THAT RESIDE IN THE FILE TO DATE BROKEN OUT BY REPOSITORY.

1251	REPT-TITLE-PCT-OF-CHG	DLIS-BB	F	8
------	-----------------------	---------	---	---

REPOSITORY TITLE PERCENT OF CHANGE
THE PERCENT OF CHANGE IS THE PERCENT DIFFERENCE BETWEEN THE CURRENT TITLE COUNT VERSUS THE PREVIOUS COUNT. THESE COUNTS ARE BROKEN OUT BY REPOSITORY.

1252	REPT-UNDEFN-MAINT-QTY	DLIS-BB	F	8
------	-----------------------	---------	---	---

REPOSITORY UNDEFINED MAINTENANCE TRANSACTION QUANTITY

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
THE TOTAL NUMBER OF MAINTENANCE TRANSACTIONS THAT FALL IN CATEGORIES OTHER THAN THOSE NAMED: DATA ASSETS, PART NUMBER, NIIN AND TITLE. THESE TRANSACTION COUNTS ARE BROKEN OUT BY REPOSITORY.				
1253	MDLS-REPT-FILE-FMT-CT	MDLS_STAT_CNT_1253	DLIS-VP	F INTEGER 9
MEDALS REPOSITORY FILE FORMAT COUNT				
THE TOTAL NUMBER OF FILE FORMATS RECORDED ON THE MEDALS DATA BASE FOR A PARTICULAR REPOSITORY.				
1254	MDLS-FILE-FMT-ERR-CT	MDLS_STAT_CNT_1254	DLIS-VP	F INTEGER 8
MEDALS FILE FORMAT ERROR COUNT				
THE TOTAL NUMBER OF MEDALS BATCH UPDATE FILE FORMAT TRANSACTIONS THAT CONTAINED ERRORS.				
1255	MDLS-ADD-FILE-FMT-CT	MDLS_STAT_CNT_1255	DLIS-VP	F INTEGER 9
MEDALS ADD FILE FORMAT COUNT				
THE TOTAL NUMBER OF MEDALS BATCH UPDATE ADD FILE FORMAT TRANSACTIONS.				
1256	MDLS-DEL-FILE-FMT-CT	MDLS_STAT_CNT_1256	DLIS-VP	F INTEGER 8
MEDALS DELETE FILE FORMAT COUNT				
THE TOTAL NUMBER OF MEDALS BATCH UPDATE DELETE FILE FORMAT TRANSACTIONS.				
1258	MDLS-REP-DA-COUNT	MDLS_R_DA_CT_1258	DLIS-VP	F INTEGER 9
MEDALS REPOSITORY DATA ASSET COUNT				
THE TOTAL NUMBER OF DATA ASSETS RECORDED ON THE MEDALS DATA BASE FOR A PARTICULAR REPOSITORY.				
1259	MDLS-REP-PN-COUNT	MDLS_R_PN_CT_1259	DLIS-VP	F INTEGER 9
MEDALS REPOSITORY PART NUMBER COUNT				
THE TOTAL NUMBER OF PART NUMBERS RECORDED ON THE MEDALS DATA BASE FOR A PARTICULAR REPOSITORY.				
1260	MDLS-REP-NIIN-COUNT	MDLS_R_NIINCT_1260	DLIS-VP	F INTEGER 9
MEDALS REPOSITORY NIIN COUNT				
THE TOTAL NUMBER OF NIINS RECORDED ON THE MEDALS DATA BASE FOR A PARTICULAR REPOSITORY.				
1261	MDLS-REP-TITLE-COUNT	MDLS_R_TITLCT_1261	DLIS-VP	F INTEGER 9
MEDALS REPOSITORY TITLE COUNT				
THE TOTAL NUMBER OF TITLES RECORDED ON THE MEDALS DATA BASE FOR A PARTICULAR REPOSITORY.				
1265	TIME-RANGE-1-10-2		DLIS-SBA	F 8
TIME RANGE 1 TO 10 SECONDS 2				
THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 1264, TOTAL SERVICE/AGENCY INQUIRY RESPONSE TIME.				
1266	TIME-RANGE-11-30-2		DLIS-SBA	F 8
TIME RANGE 11 TO 30 SECONDS 2				
THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 1264, TOTAL REPOSITORY INQUIRY RESPONSE TIME.				
1267	TIME-RANGE-OVER-30-2		DLIS-SBA	F 8
TIME RANGE OVER 30 SECONDS 2				
THE TIME RANGE FROM OVER 30 SECONDS FOR DRN 1264, TOTAL REPOSITORY INQUIRY RESPONSE TIME.				
1268	SA-AVG-IQY-RET		DLIS-BB	F 8
SERVICE/AGENCY AVERAGE INQUIRY RESPONSE TIME				
THE AVERAGE RESPONSE TIME FOR AN INQUIRY BY SERVICE/AGENCY.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
1271	TIME-RANGE-1-10-3		DLIS-SBA	F	8
	TIME RANGE 1 TO 10 SECONDS 3 THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 1270, TOTAL REPOSITORY INQUIRY RESPONSE TIME.				
1272	TIME-RANGE-11-30-3		DLIS-SBA	F	8
	TIME RANGE 11 TO 30 SECONDS 3 THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 1270, TOTAL SERVICE/AGENCY INQUIRY RESPONSE TIME.				
1273	TIME-RANGE-OVER-30-3		DLIS-SBA	F	8
	TIME RANGE OVER 30 SECONDS 3 THE TIME RANGE FROM OVER 30 SECONDS FOR DRN 1270, TOTAL SERVICE/AGENCY INQUIRY RESPONSE TIME.				
1274	REPT-AVG-IQY-RETM		DLIS-BB	F	8
	REPOSITORY AVERAGE INQUIRY RESPONSE TIME THE TOTAL AVERAGE RESPONSE TIME FOR AN INQUIRY BROKEN OUT BY REPOSITORY.				
1276	T-TERMINAL-IQY-RETM		DLIS-BB	F	8
	TOTAL TERMINAL INQUIRY RESPONSE TIME THE TOTAL NUMBER OF INQUIRIES THAT FALL WITHIN A SPECIFIC RESPONSE TIME RANGE BROKEN OUT BY TERMINAL. RANGES CAN BE 1 TO 10 SECONDS, 11 TO 30 SECONDS AND OVER 30 SECONDS.				
1277	TIME-RANGE-1-10-4		DLIS-SBA	F	8
	TIME RANGE 1 TO 10 SECONDS 4 THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 1276, TOTAL TERMINAL INQUIRY RESPONSE TIME.				
1278	TIME-RANGE-11-30-4		DLIS-SBA	F	8
	TIME RANGE 11 TO 30 SECONDS 4 THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 1276, TOTAL TERMINAL INQUIRY RESPONSE TIME.				
1279	TIME-RANGE-OVER-30-4		DLIS-SBA	F	8
	TIME RANGE OVER 30 SECONDS 4 THE TIME RANGE FROM OVER 30 SECONDS FOR DRN 1276, TOTAL TERMINAL INQUIRY RESPONSE TIME.				
1280	TRML-AVG-IQY-RETM		DLIS-BB	F	8
	TERMINAL AVERAGE INQUIRY RESPONSE TIME THE AVERAGE RESPONSE TIME FOR AN INQUIRY BROKEN OUT BY TERMINAL.				
1281	T-TRML-INQUIRIES		DLIS-BB	F	8
	TOTAL TERMINAL INQUIRIES THE TOTAL NUMBER OF INQUIRIES BROKEN OUT BY TERMINAL.				
1286	ORG-TI		DLIS-SB	F	48
	ORGANIZATIONAL TITLE FIRST LINE OF IN-THE-CLEAR-MAILING-ADDRESS. NAME OF ORGANIZATION RECEIVING PRODUCTS.				
1288	DIDS-NOTE-NBR	DIDS_NOTE_NBR_1288	DLIS-V	F	INTEGER 8
	DIDS NOTE NUMBER				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
A DESIGNATION ASSIGNED TO THE TABLE NUMBER AND TABLE NAME IN THE RESTRICTED TABLE ACCESS DATA FILE. THIS RESTRICTS ON-LINE USER INQUIRY ACCESS ONLY TO SPECIFIC TABLES, OR CATEGORIES OF TABLES, IN THE MASTER TABLE REPOSITORY.				
1290	TBL-ACCS-CT-BY-USR-ID	TBL_STAT_CNT_1290	DLIS-V	F INTEGER 8
TABLE ACCESS COUNT BY USER IDENTIFICATION THE NUMBER OF TIMES EACH TABLE IN THE MASTER TABLE REPOSITORY IS ACCESSED BY EACH ON-LINE MTR INQUIRY SUBMITTER OR USER (ALSO SEE TABLE ACCESS DATE).				
1291	TBL-ACCS-DT	TBL_ACCS_DT_1291	DLIS-V	F DATE 5
TABLE ACCESS DATE THE YEAR AND JULIAN DAY (E.G., 88018) OF TABLE ACCESS COUNT BY PROGRAM ID OR BY USER ID MADE TO EACH TABLE IN THE MASTER TABLE REPOSITORY.				
1292	TBL-COL-HDRS	TBL_COL_HDRS_1292	DLIS-V	V VARCHAR 660
TABLE COLUMN HEADERS THE TITLES OR NAMES THAT IDENTIFY THE DATA IN THE COLUMNS OF A TABLE. TABLE COLUMN HEADERS MAY BE STACKED, I.E., MORE THAN ONE LINE OF HEADING ABOVE THE DATA IN A COLUMN.				
1293	TBL-ENTR		DLIS-V	F 5000
TABLE ENTRY A TABLE ENTRY CONTAINS A TABLE ARGUMENT AND ONE OR MORE TABLE FUNCTIONS. ALSO MAY BE A LINE OR PORTION OF A TABLE.				
1294	TBL-ENTR-DT	TBL_EN_DT_1294	DLIS-V	F DATE 5
TABLE ENTRY DATE THE YEAR AND JULIAN DAY (E.G., 88018) AT TABLE-ENTRY WAS ORIGINALLY ENTERED, ADDED, CHANGED AND DELETED IN A GIVEN TABLE. THIS PROVIDES AN AUDIT TRAIL OF ALL CHANGES TO EACH TABLE ENTRY.				
1295	TBL-ENTR-EFF-DT	TBL_EN_EFF_DT_1295	DLIS-V	F DATE 5
TABLE ENTRY EFFECTIVE DATE THE YEAR AND JULIAN DAY (E.G., 88078) ON OR AFTER WHICH A TABLE ENTRY IS AUTHORIZED FOR USE (ALSO SEE TABLE ENTRY DATE). THE EFFECTIVE DATE BEGINS AT 2400:00 HOURS (MIDNIGHT) AND CONTINUES TO 2359:59 HOURS ON THE SPECIFIED JULIAN DAY.				
1296	TBL-FMT-PARM	TBL_FMT_PARM_1296	DLIS-V	V VARCHAR 500
TABLE FORMAT PARAMETERS LAYOUT PICTURE FOR TABLES. USED TO EDIT ELEMENTS OR PARTS OF TABLES BEFORE INPUT TO MASTER TABLE REPOSITORY.				
1298	TBL-NBR	TBL_NBR_1298	DLIS-V	F INTEGER 3
TABLE NUMBER THE DESIGNATOR ASSIGNED TO A TABLE NAME.				
1300	DIDS-NOTE-NAR	DIDS_NOTE_NAR_1300	DLIS-V	V VARCHAR 1200
DIDS NOTE NARRATIVE ONE OR MORE STATEMENTS PLACED AFTER THE LAST TABLE ENTRY OR TEXT OF A TABLE. MAY INCLUDE EXPLANATIONS, FOOTNOTES, ASTERISK NOTES, ETC. (ALSO SEE TABLE INTRODUCTION.)				
1301	TBL-COL-WDTH	TBL_COL_WDTH_1301	DLIS-V	V CHAR 3
TABLE COLUMN WIDTH MAXIMUM WIDTH OF EACH COLUMN IN A TABLE.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
1302	TBL-ROW-CT	TBL_ROW_CT_1302	DLIS-V	F	CHAR	8
TABLE ROW COUNT QUANTITY OF ROWS IN A TABLE OR ARRAY.						
1303	TBL-VLDTY-CRITE-DATA	TBL_VLD_CRITE_1303	DLIS-V	V	VARCHAR	100
TABLE VALIDITY CRITERIA DATA USED IN CONJUNCTION WITH LENGTH OF COLUMN ENTRY AND VALIDITY DESCRIPTION TYPE CODE TO DETERMINE THE VALIDITY OF AN ENTRY WHEN UPDATING. LENGTH WILL BE DETERMINED BY THE AFOREMENTIONED FIELDS.						
1304	TBL-VLDTY-DESC-TYP-CD		DLIS-V	F		2
TABLE VALIDITY DESCRIPTION TYPE CODE A CODE UTILIZED TO IDENTIFY THE TYPE OF VALIDITY CHECKS REQUIRED.						
1348	DM-MAINT-SUP-CST-ORGC-FD		DLIS-SB	F		8
MAINTENANCE SUPPORT COSTS ORGANIC FUNDED A DEPOT MAINTENANCE CODE. MAINTENANCE SUPPORT COSTS ORGANIC FUNDED. FIELD NO 43, PART OF LABOR HOUR AND COST DATA.						
1349	DM-MANT-SP-CST-ORGC-UNFD		DLIS-SB	F		8
MAINTENANCE SUPPORT COSTS ORGANIC UNFUNDED A DEPOT MAINTENANCE CODE. MAINTENANCE SUPPORT COSTS ORGANIC UNFUNDED. FIELD NO. 44, PART OF LABOR HOUR AND COST DATA.						
1355	CTY-STA-LOC		DLIS-SC	F		36
CITY AND STATE LOCATION THE CITY AND STATE LOCATION OF A COMMERCIAL AND GOVERNMENT ENTITY.						
1356	MASS-CHNG-IND		DLIS-SC	F		1
MASS CHANGE INDICATOR AN INDICATOR USED TO DENOTE CAGE RECORDS THAT HAVE BEEN CANCELLED OR REPLACED, HAVING REFERENCE NUMBERS/NIINS UNDERGOING MASS CHANGE PROCESS.						
1357	AUTHZD-USR-NM	AUTHZD_USR_NM_1357	DLIS-SC	F	CHAR	30
AUTHORIZED USER NAME THE NAME OF AN AUTHORIZED USER OF THE DEFENSE INTEGRATED DATA SYSTEM OR ONE OF ITS SUBSYSTEMS.						
1358	CO-NM	CO_NM_1358	DLIS-SC	F	CHAR	36
COMPANY NAME THE NAME OF A COMMERCIAL AND GOVERNMENT ENTITY THAT PROVIDES A SERVICE OR PRODUCT TO THE U.S. GOVERNMENT, NATO MEMBER NATIONS AND/OR FOREIGN GOVERNMENTS.						
1359	TEL-NBR	TEL_NBR_1359	DLIS-SC	F	CHAR	20
TELEPHONE NUMBER THE TELEPHONE NUMBER OF COMMERCIAL AND GOVERNMENT ENTITY. THIS ALSO INCLUDES THE AREA CODE.						
1361	POBOX	POBOX_1361	DLIS-SC	F	CHAR	36
POST OFFICE BOX THE POST OFFICE BOX OF A COMMERCIAL AND GOVERNMENT ENTITY.						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
1362	FRST-FMR-NM-LOC		DLIS-SC	F		36
FIRST FORMER NAME OR LOCATION THE FIRST FORMER NAME OR LOCATION OF A COMMERCIAL OR GOVERNMENT ENTITY.						
1363	SECN-FMR-NM-LOC		DLIS-SC	F		36
SECOND FORMER NAME OR LOCATION THE SECOND FORMER NAME OR LOCATION OF A COMMERCIAL AND GOVERNMENT ENTITY.						
1364	SZ-OF-BUS-CD	SZ_OF_BUS_CD_1364	DLIS-SC	F	CHAR	1
SIZE OF BUSINESS CODE THE CODE RECORDED IN THE CAGE MASTER FILE WHICH INDICATES THE NUMBER OF EMPLOYEES OF A PARTICULAR BUSINESS OR CORPORATE COMPLEX. SEE VOLUME 10, TABLE 199 AND QUICK INFO ON-LINE.						
1365	PRIM-BUS-CTGY-CD	PR_BUS_CAT_CD_1365	DLIS-SC	F	CHAR	1
PRIMARY BUSINESS CATEGORY CODE A CODE RECORDED IN THE CAGE MASTER FILES DENOTING THE PRIME BUSINESS CATEGORY OF A PARTICULAR BUSINESS OR CORPORATION. SEE VOLUME 10, TABLE 200 AND QUICK INFO ON-LINE.						
1366	TYP-OF-BUS-CD	TYP_BUS_CD_1366	DLIS-SC	F	CHAR	1
TYPE OF BUSINESS CODE A CODE IN THE CAGE MASTER FILE THAT DEFINES THE DISADVANTAGED STATUS OF A BUSINESS. SEE VOLUME 10, TABLE 201 AND QUICK INFO ON-LINE.						
1367	WMN-OWND-BUS-CD	WMN_OWND_BUS_1367	DLIS-SC	F	CHAR	1
WOMAN OWNED BUSINESS CODE A CODE THAT DENOTES WHETHER A BUSINESS IS WOMAN OWNED OR NOT. VALID VALUES ARE: Y - WOMAN-OWNED BUSINESS, N - NOT WOMAN-OWNED BUSINESS						
1368	STD-INDUST-CLAS-CD	STD_IND_CL_CD_1368	DLIS-SC	F	CHAR	4
STANDARD INDUSTRIAL CLASSIFICATION CODE THE STANDARD INDUSTRIAL CLASSIFICATION CODE IS A GOVERNMENT INDEX USED TO IDENTIFY BUSINESS ACTIVITY AND INDICATES THE FUNCTION (MANUFACTURER, WHOLESALE, RETAILER OR SERVICE) AND THE LINE OF BUSINESS IN WHICH THE COMPANY IS ENGAGED.						
1369	FIPS-CTY-CD	FIPS_CTY_CD_1369	DLIS-SC	F	CHAR	5
FEDERAL INFORMATION PROCESSING STANDARD (FIPS) CITY CODE A CODE THAT NUMERICALLY REPRESENTS A CITY.						
1370	FIPS-STA-CD	FIPS_STA_CD_1370	DLIS-SC	F	CHAR	2
FEDERAL INFORMATION PROCESSING STANDARD (FIPS) STATE CODE A CODE THAT NUMERICALLY REPRESENTS A STATE.						
1371	FIPS-CNTY-CD	FIPS_CNTY_CD_1371	DLIS-SC	F	CHAR	3
FEDERAL INFORMATION PROCESSING STANDARD (FIPS) COUNTY CODE A CODE THAT NUMERICALLY REPRESENTS A COUNTY.						
1372	CANC-CAGE-CD-SUSP-DT	CAGE_SUSP_DT_1372	DLIS-SC	F	INTEGER	5
CANCELLED CAGE CODE SUSPENSE DATE THE JULIAN DATE A CANCELLED/REPLACED CAGE CODE IS SUBMITTED OR RESUBMITTED FOR MASS CHANGE PROCESSING.						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
1373	CANC-CAGE-CD-CLRD-DT		DLIS-SC	F		5
CANCELLED CAGE CODE CLEARED DATE THE JULIAN DATE A CANCELLED CAGE CODE NO LONGER HAS REFERENCE NUMBERS/NIINS CAT ALOGED AGAINST IT.						
1374	DT-DBRD-BDR-RCD-EST B	DT_DBR_REC_ES_1374	DLIS-SC	F	INTEGER	5
DATE DEBARRED BIDDER RECORD ESTABLISHED THE JULIAN DATE A DEBARRED BIDDER RECORD IS ESTABLISHED FOR A COMMERCIAL AND GOVERNMENT ENTITY RECORDED IN THE CAGE MASTER FILE.						
1375	DT-DBRD-BDR-RCD-CHNGD	DT_DBR_REC_CH_1375	DLIS-SC	F	INTEGER	5
DATE DEBARRED BIDDER RECORD CHANGED THE JULIAN DATE A DEBARRED BIDDER RECORD WAS LAST CHANGED.						
1376	DATA-ELE-IMG-BEF-CHNG	DE_IMG_BEF_CG_1376	DLIS-SC	V	CHAR	36
DATE ELEMENT IMAGE BEFORE CHANGE THE IMAGE OF A DATA ELEMENT BEFORE IT WAS CHANGED BY AN UPDATE TRANSACTION.						
1377	DATA-ELE-IMG-AFT-CHNG	DE_IMG_AFT_CG_1377	DLIS-SC	V	CHAR	36
DATA ELEMENT IMAGE AFTER CHANGE THE IMAGE OF A DATA ELEMENT AFTER IT WAS CHANGED BY AN UPDATE TRANSACTION.						
1378	TRAN-AUD-DT	TRAN_AUD_DT_1378	DLIS-SC	F	DATE	5
TRANSACTION AUDIT DATE THE JULIAN DATE AN AUDIT RECORD WAS CREATED FOR A TRANSACTION.						
1379	TRAN-AUD-TME	TRAN_AUD_TME_1379	DLIS-SC	F	INTEGER	4
TRANSACTION AUDIT TIME THE TIME AN AUDIT RECORD WAS CREATED FOR A TRANSACTION						
1380	DBRMT-PPSL-INITR-SYM-MNG	DBRMT_SYM_MNG_1380	DLIS-SC	F	CHAR	30
DEBARRMENT PROPOSAL INITIATORS SYMBOL MEANING THE CLEAR TEXT MEANING OF A DOD-DBRMT-PPSL-INITR-SYM. EX. THE MEANING FOR (DLA) WOULD BE DEFENSE LOGISTICS AGENCY. SEE DRN 0868, ALSO.						
1381	USR-ACCS-LVL	USR_ACCS_LVL_1381	DLIS-SC	F	CHAR	1
USER ACCESS LEVEL A CODE THAT DETERMINES WHAT FUNCTIONS A USER CAN PERFORM ONCE HE/SHE HAS GAINED ACCESS TO THE DESIRED SYSTEM.						
1382	CAGE-EXTR-QTY		DLIS-SC	F		5
CAGE EXTRACT QUANTITY THE NUMBER OF COMMERCIAL AND GOVERNMENT ENTITY PACKAGES TO BE EXTRACTED FROM THE CAGE MASTER FILE FOR THE CONTRACTOR VERIFICATION PROCESS.						
1383	TOT-CAGE-TYP-CD		DLIS-SC	F		9
TOTAL NUMBER OF CAGE RECORDS BY TYPE CODE THE TOTAL NUMBER OF CAGE RECORDS WITH A PARTICULAR TYPE CODE.						
1384	TOT-CAGE-FOR-DOM-CD		DLIS-SC	F		9

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
TOTAL NUMBER OF CAGE RECORDS BY FOREIGN DOMESTIC CODE THE TOTAL NUMBER OF CAGE RECORDS WITH A PARTICULAR FOREIGN DOMESTIC CODE.				
1385	TOT-CAGE-MINM-ADRS-CD		DLIS-SC	F 9
TOTAL NUMBER OF CAGE RECORDS WITH A MINIMUM ADDRESS CODE THE TOTAL NUMBER OF CAGE RECORDS WITH A MINIMUM ADDRESS CODE PRESENT.				
1386	TOT-CAGE-DATA-PROT-CD		DLIS-SC	F 9
TOTAL NUMBER OF CAGE RECORDS WITH A DATA PROTECT CODE THE TOTAL NUMBER OF CAGE RECORDS WITH A DATA PROTECT CODE PRESENT.				
1387	TOT-CAGE-DESI-CD		DLIS-SC	F 9
TOTAL NUMBER OF CAGE RECORDS BY DESIGNATOR CODE THE TOTAL NUMBER OF CAGE RECORDS WITH A PARTICULAR DESIGNATOR CODE.				
1388	TOT-CAGE-ASSOC-CD		DLIS-SC	F 9
TOTAL NUMBER CAGE RECORDS WITH ASSOCIATION CODE THE TOTAL NUMBER OF CAGE RECORDS WITH AN ASSOCIATION CODE.				
1389	TOT-CAGE-MASS-CHNG		DLIS-SC	F 9
TOTAL NUMBER CAGE RECORDS IN PROCESS OF MASS CHANGE THE TOTAL NUMBER OF CAGE RECORDS THAT HAVE BEEN CANCELLED/REPLACED HAVING REFERENCE NUMBERS/NIINS UNDERGOING MASS CHANGE PROCESS.				
1390	TOT-CAGE-STAT-CD		DLIS-SC	F 9
TOTAL NUMBER OF CAGE RECORDS BY STATUS CODE THE TOTAL NUMBER OF CAGE RECORDS WITH A PARTICULAR STATUS CODE.				
1391	TOT-CAGE-RCDS-ADD		DLIS-SC	F 9
TOTAL NUMBER OF CAGE RECORDS ADDED THE TOTAL NUMBER OF CAGE RECORDS ADDED DURING A PARTICULAR PERIOD OF TIME.				
1392	TOT-CAGE-RCDS-CHNGD		DLIS-SC	F 9
TOTAL NUMBER OF CAGE RECORDS CHANGED THE TOTAL NUMBER OF CAGE RECORDS CHANGED DURING A PARTICULAR PERIOD OF TIME.				
1393	CONTR-CRTFN-ADD-COUNT	CON_CRT_ADD_1393	DLIS-SC	F INTEGER 5
CONTRACTOR CERTIFICATION ADD COUNT USED TO ACCUMULATE DAILY COUNT OF ADD TRANSACTIONS.				
1394	CONTR-CRTFN-CHG-COUNT	CON_CRT_CHG_1394	DLIS-SC	F INTEGER 5
CONTRACTOR CERTIFICATION CHANGE COUNT USED TO ACCUMULATE DAILY COUNT OF CHANGE TRANSACTIONS.				
1395	CONTR-CRTFN-DEL-COUNT	CON_CRT_DEL_1395	DLIS-SC	F INTEGER 5
CONTRACTOR CERTIFICATION DELETE COUNT USED TO ACCUMULATE DAILY COUNT OF DELETE TRANSACTIONS.				
1396	REJT-MSG		DLIS-V	V 43

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
REJECT MESSAGE A ONE LINE NARRATIVE STATING THE REASON FOR REJECTING THE TRANSACTION.				
1397	TST-PROD-MODE-IND-CD		DLIS-V	F 1
TEST/PRODUCTION MODE IDENTIFICATION CODE AN INPUT CODE WHICH INDICATES IF THE INFORMATION DISSEMINATION PROCESSING SYSTEM IS TO BE IN THE TEST OR PRODUCTION MODE.				
1398	REEL-SEQ	REEL_SEQ_1398	DLIS-V	F 3
REEL SEQUENCE THE SEQUENCE OF REELS SUCH AS 1 = FIRST REEL, 2 = SECOND REEL, ETC.				
1406	RCD-DELD-CT-PER-ACTY-FSC		DLIS-V	F 4
RECORDS DELETED COUNT PER ACTIVITY/FSC THE TOTAL NUMBER OF DELETED RECORDS PER ACTIVITY IN EACH INDIVIDUAL FEDERAL SUPPLY CLASS (FSC).				
1407	RCD-IMG		DLIS-V	F 80
RECORD IMAGE AN INTERNAL DLIS DOCUMENT IDENTIFIER CODE IMAGE CONSISTING OF 15 DIFFERENT ELEMENTS. IT IS A PICTURE OF A TRANSACTION WHICH HAS PROVED TO BE INVALID, WHICH HAS NOT PASSED ONE OR MORE EDITS.				
1408	RCD-CT-PER-ACTY		DLIS-V	F 6
RECORD COUNT PER ACTIVITY THE NUMBER OF RECORDS BY ACTIVITY.				
1409	RCD-CT-PER-DOC-NBR		DLIS-V	F 6
RECORD COUNT PER DOCUMENT NUMBER THE NUMBER OF RECORDS BY DOCUMENT NUMBER.				
1410	RCD-ADD-CT-PER-ACTY-FSC		DLIS-V	F 4
RECORDS ADDED COUNT PER ACTIVITY/FSC THE TOTAL NUMBER OF NEW RECORDS PER ACTIVITY IN EACH INDIVIDUAL FEDERAL SUPPLY CLASS (FSC).				
1411	RCD-CHNG-CT-PER-ACTY-FSC		DLIS-V	F 4
RECORDS CHANGED COUNT PER ACTIVITY/FSC THE TOTAL NUMBER OF CHANGED RECORDS PER ACTIVITY IN EACH INDIVIDUAL FEDERAL SUPPLY CLASS (FSC).				
1412	PRPTY-NIIN-EXCL-CT		DLIS-V	F 8
PROPRIETARY NIINs EXCLUDED COUNT THE QUANTITY OF NATIONAL ITEM IDENTIFICATION NUMBERS (NIINs) WITH PROPRIETARY (LIMITED RIGHTS) DESIGNATION THAT WERE EXCLUDED FROM EACH INFORMATION DISSEMINATION, AS APPLICABLE.				
1413	PUB-UNIT-CT		DLIS-V	F 3
PUBLICATION UNITS COUNT THE QUANTITY OF UNIT NUMBERS UNIQUELY ASSIGNED TO EACH PUBLICATION.				
1414	PHRS		DLIS-V	V 20
PHRASE				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
AN EXPRESSION USED IN THE MANAGEMENT DATA LIST TO DENOTE CHANGES AND/OR RELATIONSHIPS BETWEEN NATIONAL STOCK NUMBERS AND REFERENCE DATA (E.G., TECHNICAL DOCUMENT NUMBER, QUANTITATIVE EXPRESSION, ETC.)				
1415	PRCSG-TIM-PER-MACH		DLIS-V	F 6
PROCESSING TIME PER MACHINE THE QUANTITY OF TIME (HOURS:MINUTES:SECONDS) USED BY EACH MACHINE INVOLVED IN THE PREPARATION OF MAGNETIC TAPES FOR EACH INFORMATION DISSEMINATION.				
1416	PCT-DATA-CHNG		DLIS-V	F 5
PERCENT DATA CHANGE THE PERCENT OF CHANGE FOR DATA COMPRISING A SPECIFIC INFORMATION DISSEMINATION OUTPUT PRODUCT ON OR AFTER THE DATA CHANGE DATE.				
1417	PCT-NIIN-CHNG		DLIS-V	F 6
PERCENT NIIN CHANGE THE QUANTITY OF NATIONAL ITEM IDENTIFICATION NUMBERS (NIINs) ADDED, CHANGED, AND DELETED COMPARED TO THE TOTAL QUANTITY OF NIINs IN EACH INFORMATION DISSEMINATION.				
1418	OP-RCD-CT		DLIS-V	F 9
OUTPUT RECORD COUNT THE QUANTITY OF RECORDS OUTPUT IN AN INFORMATION DISSEMINATION.				
1419	PCT-CRTFN-NBR-CHNG		DLIS-V	F 5
PERCENT CERTIFICATION NUMBER CHANGE THE PERCENT OF CHANGE IN THE TOTAL CERTIFIED CONTRACTOR NUMBERS (CODES) COUNT IN THE LATEST ISSUE COMPARED TO THE PREVIOUS ISSUE OF THE CERTIFIED CONTRACTOR ACCESS LIST (CCAL).				
1420	NONMFR-CD-CT		DLIS-V	F 6
NONMANUFACTURES CODE COUNT THE TOTAL NUMBER OF NONMANUFACTURES CODE APPEARING IN THIS RUN.				
1421	NSN-CT		DLIS-V	F 9
NATIONAL STOCK NUMBER (NSN) COUNT THE TOTAL NUMBER OF EXTRACTED NATIONAL STOCK NUMBERS (NSNs).				
1422	NON-PRCR-ITM-CANC-CT-FSC		DLIS-V	F 4
NON-PROCURED ITEMS CANCELLED COUNT PER FSC THE NUMBER OF NON-PROCURED CANCELLED ITEMS WITHIN A FEDERAL SUPPLY CLASS (FSC).				
1423	NON-PRCRD-ITM-CT-PER-FSC		DLIS-V	F 4
NON PROCURED ITEM COUNT PER FSC THE NUMBER OF NON-PROCURED ITEMS WITHIN A FEDERAL SUPPLY CLASS (FSC).				
1424	NIIN-DELD-CT		DLIS-V	F 6
NIINs DELETED COUNT THE QUANTITY OF NATIONAL ITEM IDENTIFICATION NUMBERS (NIINs) DELETED SINCE THE LAST INFORMATION DISSEMINATION WAS PRODUCED.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
1425	NIIN-DWG-CT		DLIS-V	F 6
NIIN DRAWING COUNT THE QUANTITY OF NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) TYPE DRAWINGS THAT APPEAR IN EACH INFORMATION DISSEMINATION, IF APPLICABLE.				
1426	NIIN-CT		DLIS-V	F 8
NIIN COUNT THE QUANTITY OF NATIONAL ITEM IDENTIFICATION NUMBERS (NIINs) IN EACH INFORMATION DISSEMINATION, IF APPLICABLE.				
1427	NIIN-CT-PER-TRAN		DLIS-V	F 6
NIIN COUNT PER TRANSACTION THE NUMBER OF NATIONAL ITEM IDENTIFICATION NUMBERS (NIINs) PER TRANSACTION.				
1428	NIIN-ADD-CT		DLIS-V	F 6
NIINS ADDED COUNT THE QUANTITY OF NATIONAL ITEM IDENTIFICATION NUMBERS (NIINs) ADDED SINCE THE LAST INFORMATION DISSEMINATION WAS PROVIDED.				
1429	NIIN-CHNGD-CT		DLIS-V	F 6
NIINS CHANGED COUNT THE QUANTITY OF NATIONAL ITEM IDENTIFICATION NUMBERS (NIINs) WITH CHANGES SINCE THE LAST INFORMATION DISSEMINATION WAS PROVIDED.				
1430	MO-DWG-CT		DLIS-SB	F 6
MONTHLY DRAWING COUNT A MONTHLY ACCOUNT OF HOW MANY TIMES A DRAWING OCCURRED.				
1431	MSTR-NSN-CT		DLIS-V	F 7
MASTER NATIONAL STOCK NUMBER (NSN) COUNT A TOTAL COUNT OF THE NATIONAL STOCK NUMBERS (NSNs) DETERMINED BY THE RESEARCH TO BE THE MOST DESIRABLE AND/OR SATISFACTORY IN MEETING A SPECIFIC REQUIREMENT. IT IS PROCURABLE, AUTHORIZED FOR PURCHASE, AND SUITABLE FOR USE IN LIEU OF ANY OTHER ITEM WITHIN ITS INTERCHANGEABILITY AND SUBSTITUTABILITY (I&S) FAMILY.				
1433	MFR-CD-CT		DLIS-V	F 7
MANUFACTURERS CODE COUNT THE NUMBER OF MANUFACTURERS CODES IN THE FILE.				
1434	LMT-RGHT-DWG-CT		DLIS-V	F 6
LIMITED RIGHTS DRAWING COUNT THE QUANTITY OF LIMITED RIGHTS DRAWINGS IN THE MASTER DRAWING FILE.				
1436	ITM-CT-PER-FSC		DLIS-V	F 6
ITEM COUNT PER FSC THE TOTAL NUMBER OF ITEMS PER FEDERAL SUPPLY CLASS (FSC). THE ADDING OF WHITE, GREEN, AND YELLOW ITEMS.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
1437	LBL-NM		DLIS-V	F 13
LABEL NAME A FILE LABEL MADE UP OF THREE ELEMENTS (FILE NAME, LTM, AND ACTIVITY OR MODE/MEDIA CODE).				
1438	ITM-CHNGD-CT		DLIS-V	F 6
ITEMS CHANGED COUNT THE NUMBER OF CHANGED ITEMS.				
1441	ITM-CANC-DELD-CT		DLIS-V	F 6
ITEMS CANCELLED/DELETED COUNT THE NUMBER OF CANCELLED AND/OR DELETED ITEMS.				
1442	INVLDTYP-DATA-CD-CT		DLIS-V	F 6
INVALID TYPE DATA CODE COUNT THE QUANTITY OF ERRORS IN THE DATA TYPE.				
1443	ITM-ADD-CT		DLIS-V	F 6
ITEMS ADDED COUNT THE NUMBER OF NEW ITEMS.				
1444	INC-ERR-CT		DLIS-V	F 6
ITEM NAME CODE ERROR COUNT THE QUANTITY OF TIMES INCOMPATIBILITIES BETWEEN THE ITEM NAME CODE (INC) AND THE FEDERAL ITEM IDENTIFICATION GUIDE (FIIG) ARE DETECTED, AND THE INC IS IN ERROR, IN AN INFORMATION DISSEMINATION. ALSO SEE FIIG-ERR-CT.				
1445	INVLDPHRS-CD		DLIS-V	F 1
INVALID PHRASE CODE A CODE THAT DOES NOT MATCH THE CODE ASSIGNED TO A PHRASE USED IN THE MANAGEMENT DATA LIST TO DENOTE CHANGES AND RELATIONSHIPS BETWEEN NATIONAL STOCK NUMBERS AND REFERENCE DATA (E.G., TECHNICAL DOCUMENT, NUMBER, QUANTITATIVE EXPRESSION, ETC.).				
1446	FMT-ERR-CT		DLIS-V	F 6
FORMAT ERROR COUNT THE QUANTITY OF TIMES THE LENGTH OF A REPLY EXCEEDS THE ESTABLISHED OR ALLOWED SPACES FOR EACH INFORMATION DISSEMINATION. THE ALLOWED REPLY LENGTH MAY VARY DEPENDING ON THE MASTER REQUIREMENT CODE (MRC).				
1448	FIIG-DWG-CT		DLIS-V	F 6
FIIG DRAWING COUNT THE QUANTITY OF FIIG TYPE DRAWINGS THAT APPEAR IN EACH INFORMATION DISSEMINATION PRODUCT. IF APPLICABLE, A FIIG TYPE DRAWING INCLUDES A STYLE NUMBER. ALSO SEE NIIN-DWG-CT.				
1449	FIIG-ERR-CT		DLIS-V	F 6
FIIG ERROR COUNT THE QUANTITY OF TIMES INCOMPATIBILITIES BETWEEN FEDERAL ITEM IDENTIFICATION GUIDE (FIIG) AND THE ITEM NAME CODE (INC) ARE DETECTED, AND THE FIIG IS IN ERROR, IN AN INFORMATION DISSEMINATION. ALSO SEE INC-ERR-CT.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
1450	DRIVE-NM		DLIS-V	F 4
	DRIVE NAME THE NAME OF THE TAPE DRIVE ON WHICH THE REEL WAS PROCESSED.			
1451	DWG-CT		DLIS-V	F 7
	DRAWING COUNT QUANTITY OF ALL DRAWING OR ILLUSTRATIONS (FIG, NIIN, TYPE 2, ETC.) THAT APPEAR IN EACH INFORMATION DISSEMINATION PRODUCT.			
1452	CRTFN-NBR-DELD-CT		DLIS-V	F 5
	CERTIFICATION NUMBERS DELETED COUNT THE QUANTITY OF DISQUALIFIED/REVOKED AND INACTIVE/EXPIRED CERTIFIED CONTRACTOR NUMBERS (CODES) DELETED FROM THE LATEST ISSUE OF THE CERTIFIED CONTRACTOR LIST (CCAL).			
1453	DCOD-ERR-CT		DLIS-V	F 6
	DECODE ERROR COUNT THE QUANTITY OF TIMES AN INVALID, INCOMPLETE TABLE, TABLE REPLY APPEARS IN AN INFORMATION DISSEMINATION.			
1454	CRTFN-NBR-ADD-CT		DLIS-V	F 5
	CERTIFICATION NUMBERS ADDED COUNT THE QUALITY OF NEW CERTIFIED CONTRACTOR NUMBERS (CODES) ADDED IN THE LATEST ISSUE OF THE CERTIFIED CONTRACTOR ACCESS LIST (CCAL).			
1455	CRTFN-NBR-CT		DLIS-V	F 5
	CERTIFICATION NUMBER COUNT THE QUANTITY OF CERTIFIED CONTRACTOR NUMBERS (CODES) IN THE LATEST ISSUE OF THE CERTIFIED CONTRACTOR ACCESS LIST (CCAL).			
1456	ASGND-NATO-CD-CT		DLIS-V	F 7
	ASSIGNED NATO CODE COUNT THE NUMBER OF CODES ASSIGNED TO THE NORTH ATLANTIC TREATY ORGANIZATION (NATO).			
1457	CAGE-PARNT-CO-CT		DLIS-V	F 6
	CAGE PARENT COMPANY COUNT THE TOTAL NUMBER OF COMMERCIAL AND GOVERNMENT ENTITY (CAGE) PARENT COMPANY NAMES IN THE FILE.			
1458	APRVD-ITM-NM-CT-PER-FSG		DLIS-V	F 4
	APPROVED ITEM NAME (AIN) COUNT PER FSG THE NUMBER OF APPROVED ITEM NAMES (AINs) WITHIN A FEDERAL SUPPLY GROUP (FSG).			
1459	ASGND-CAGE-CD-CT		DLIS-V	F 4
	ASSIGNED CAGE CODE COUNT THE NUMBER OF NEW ASSIGNED COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODES IN THE JOB RUN.			
1460	AFF-CAGE-CD-CT		DLIS-V	F 4
	AFFILIATE CAGE CODE COUNT			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

THE NUMBER OF AFFILIATE COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODES APPEARING IN THE FILE.

1461	APRVD-ITM-NM-CT-PER-FSC	DLIS-V	F	4
------	-------------------------	--------	---	---

APPROVED ITEM NAME (AIN) COUNT PER FSC
THE NUMBER OF APPROVED ITEM NAMES (AINs) WITHIN A FEDERAL SUPPLY CLASS (FSC).

1462	TYPE-2-DWG-CT	DLIS-V	F	6
------	---------------	--------	---	---

TYPE 2 DRAWING COUNT
THE QUANTITY OF DRAWINGS FOR TYPE 2 NSNs THAT APPEAR IN EACH INFORMATION DISSEMINATION IF APPLICABLE.

1463	MOVMT-PRI-DESI	DLIS-V	F	2
------	----------------	--------	---	---

MOVEMENT PRIORITY DESIGNATOR
A TWO (2) POSITION CODE THAT INDICATES THE PRIORITY TO BE USED FOR RETURNING UNSERVICEABLE REPAIRABLE MATERIAL.

1464	NIIN-NICN-ACFT-ENG-NBR	DLIS-V	F	13
------	------------------------	--------	---	----

NIIN/NAVY ITEM CONTROL NUMBER/AIRCRAFT ENGINE MODEL NUMBER
A THIRTEEN DIGIT NUMBER ASSIGNED TO AN ITEM OF SUPPLY. IT CONSISTS OF THE FOUR DIGIT FEDERAL SUPPLY CLASSIFICATION (FSC) AND THE NINE DIGIT NIIN. NAVY ITEM CONTROL NUMBER (NICN) IS A THIRTEEN DIGIT NUMBER, WHICH CONTAINS ALPHA CHARACTERS WITHIN THE FINAL NINE DIGITS. IT'S USED TO IDENTIFY AN ITEM OF SUPPLY THAT HAS NOT YET BEEN ASSIGNED A NSN/NIIN. MODEL CONSISTS OF ALPHANUMERIC CHARACTERS ASSIGNED TO AIRCRAFT ENGINES.

1465	REP-MAINT-CD	DLIS-V	F	1
------	--------------	--------	---	---

REPAIR MAINTENANCE CODE
THIS CODE INDICATES THE LOWEST MAINTENANCE ECHELON POTENTIALLY CAPABLE OF REPAIRING AN ITEM AND IS PROVIDED TO ASSIST MAINTENANCE AND SUPPLY PERSONNEL IN MAKING DECISIONS ABOUT WHETHER TO ATTEMPT REPAIR AT THE LEVEL PRIOR TO RETURNING THE ITEM TO THE OVERHAUL POINT.

1466	SCHS-RMVL-CMPNT-CRD-CD	DLIS-V	F	1
------	------------------------	--------	---	---

SCHEDULES REMOVAL COMPONENT CARD CODE COUNT
BLANK IN THIS POSITION INDICATES NO SRC CARD REQUIRED. A "Y" IN THIS POSITION INDICATES AN SRC CARD IS REQUIRED FOR AVIATION REPAIRABLE, SELECTED COMPONENT RECORD (SRC) CARD REQUIRED FOR SHIP REPAIRABLE.

1467	LNG-SUP-CRED-IND	DLIS-V	F	1
------	------------------	--------	---	---

LONG SUPPLY/CREDIT INDICATOR
PRESENCE OF AN ASTERISK (*) IN THIS POSITION INDICATES THAT RFI LONG SUPPLY ASSETS EXIST FOR THAT NIIN AND AN RFI REPLACEMENT SHOULD BE REQUISITIONED VICE LOCAL REPAIR. THE PRESENCE OF THIS INDICATOR DOES NOT PRECLUDE LOCAL REPAIR IF A RFI REPLACEMENT IS NEEDED FOR INSTALLATION AND IS NOT AVAILABLE LOCALLY. NORMAL RETROGRADE SHIPMENT FOR NON-RFI COMPONENTS TO THE ACTIVITY INDICATED IS REQUIRED FOR LONG SUPPLY REPAIRABLES. DISPOSAL IS NOT AUTHORIZED UNLESS OTHERWISE INDICATED.

1468	ADDNL-IDEN	DLIS-V	F	4
------	------------	--------	---	---

ADDITIONAL IDENTIFICATION
A FOUR (4) POSITION FIELD IS COMPOSED OF TWO SEPARATE CODES, THE DEPARTMENT OF DEFENSE IDENTIFICATION CODE (DODIC) AND THE SUBSISTENCE USAGE MANAGEMENT CODE (SUMC).

1469	AUTO-RTN-ITM-CD	DLIS-V	F	1
------	-----------------	--------	---	---

AUTOMATIC RETURN ITEM CODE
A ONE (1) POSITION ALPHABETIC CODE THAT INDICATES ITEMS IN A CRITICAL STOCK POSITION THAT MAY BE

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

RETURNED TO CONUS DEPOT'S WITHOUT DISPOSITION INSTRUCTIONS. THE ARI CODE IS AUTHORIZED BY AR 710-1, CHAPTER 3.

1470 AIR-ELGBL-CTGY-CD DLIS-V F 1

AIR ELIGIBLE CATEGORY CODE

A ONE (1) POSITION NUMERIC CODE THAT IDENTIFIES ITEMS ELIGIBLE FOR SHIPMENT BY AIR AND THOSE THAT MUST BE SHIPPED BY AIR. THE AEC CODE MUST BE APPLIED TO SHIPMENTS OF CLASS 9 MATERIEL TO EUROPE AND KOREA. USE OF THE AEC FOR OTHER DESTINATIONS OR CLASSES IS OPTIONAL. THE AEC IS AUTHORIZED BY AR 708-1, TABLE 7-3, AIR ELIGIBLE CATEGORY CODE.

1471 LI-ITM-NBR DLIS-V F 6

LINE ITEM NUMBER

A LINE ITEM NUMBER CONSISTS OF ONE ALPHA CHARACTER FOLLOWED BY FIVE NUMERIC CHARACTERS (E.G. E94536). LINES ARE ASSIGNED TO A SPECIFIC NAME (GENERIC NOMENCLATURE) OF AN ITEM WHICH IS NOT CONSUMED OR DESTROYED WHEN USED. THEY ARE USED FOR ACCOUNTING PURPOSES AND ALL ACTIVE LINES ARE LISTED IN THE SEMI-ANNUAL SB 700-20 PUBLICATION.

1472 SUB-USG-MGMT-CD DLIS-V F 1

SUBSISTENCE USAGE MANAGEMENT CODE (SUMC)

A ONE (1) POSITION ALPHABETIC CODE THAT INDICATES TO WHOM AND UNDER WHAT CONDITIONS A SUBSISTENCE ITEM WILL BE ISSUED. THE SUMC APPLIES ONLY TO ITEMS IN FSG 89. THERE CAN BE AS MANY AS FOUR SUMC CODES ASSIGNED TO A SINGLE CODE, ALL OF WHICH WILL BE DISPLAYED IN THE DODIC/SUMC FIELD. THE SUMC IS AUTHORIZED BY AR 708-1, TABLE 7-8.

1473 E-ITM-CD DLIS-V F 3

END ITEM CODE

A THREE (3) POSITION ALPHANUMERIC CODE THAT USES THE FULL ENGLISH ALPHABET AND NUMBERS 2-9 TO IDENTIFY A REQUEST FOR REPAIR PARTS TO A SPECIFIC END ITEM. THE EIC REPLACES THE W/ESDC AND IS TO BE PLACED IN CC 54-56 OR BLOCK 18 OF ALL REQUESTS FOR ISSUE INITIATED AT THE UNIT LEVEL.

1474 ESNTL-CD DLIS-V F CHAR 1

ESSENTIALITY CODE

A ONE (1) POSITION CODE THAT INDICATES IF AN ITEM IS ESSENTIAL. THE ESS CODE IS AUTHORIZED BY AR 708-1, TABLE 7-9, ESSENTIALITY CODE.

1475 INV-CTGY-CD DLIS-V F 1

INVENTORY CATEGORY CODE

A ONE (1) POSITION NUMERIC CODE USED TO GROUP ITEMS OF SUPPLY FOR INVENTORY AND RESEARCH PURPOSES. ACCOUNTABLE AND STORAGE ACTIVITIES SHOULD STORE THESE CODES FOR PLANNING AND SCHEDULING OF INVENTORY ACTIONS. THE ICC IS AUTHORIZED BY AR 740-26, APPENDIX A, INVENTORY CATEGORY CODES.

1476 LOG-CTR-CD DLIS-V F 1

LOGISTICS CONTROL CODE

A ONE (1) POSITION CODE ASSIGNED TO ARMY ADOPTED ITEMS AND OTHER ITEMS AUTHORIZED BY LINTO PROVIDE A BASIS FOR LOGISTIC SUPPORT DECISIONS. THESE DECISIONS INVOLVE PROCUREMENT, OVERHAUL, REPAIR PARTS PROVISIONING, REQUISITIONING, DISTRIBUTION, ETC.

1477 MEAS-QTY DLIS-V F 7

MEASUREMENT QUANTITY

IS THE QUANTITY (WHOLE NUMBER OR DECIMAL FRACTION) OF THE UNIT OF MEASURE (UM) THAT WILL BE SUPPLIED

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

FOR THE UNIT OF ISSUE (UI). USE THE DEC LOC TO DETERMINE THE LOCATION OF THE DECIMAL POINT. THE MEASUREMENT QUANTITY IS AUTHORIZED BY 708-1, PARA 7-15.C, UNIT MEASUREMENT QUANTITY.

1478 MAINT-REP-CD DLIS-V F 1

MAINTENANCE REPAIR CODE

A ONE (1) POSITION ALPHABETIC CODE THAT INDICATES WHETHER THE ITEM IS TO BE REPAIRED AND IDENTIFIES THE LOWEST MAINTENANCE LEVEL WITH THE CAPABILITY TO PERFORM COMPLETE REPAIR (I.E., ALL AUTHORIZED MAINTENANCE FUNCTIONS). THE DECISION TO CODE THE SUPPORT ITEM FOR REPAIR AT THE INDICATED MAINTENANCE LEVELS REQUIRE THAT ALL MAINTENANCE CAPABILITY (REMOVE, REPLACE, REPAIR, ASSEMBLE, AND TEST) FOR THE SUPPORT ITEMS TO BE PROVIDED TO THAT LEVEL. THIS DOES NOT PRECLUDE SOME REPAIR WHICH MAY BE ACCOMPLISHED AT A LOWER LEVEL OF MAINTENANCE.

1479 RPTL-ITM-CTL-CD DLIS-V F 1

REPORTABLE ITEM CONTROL CODE

A ONE (1) POSITION NUMERIC CODE ASSIGNED TO THOSE ITEMS OF EQUIPMENT SELECTED AS REPORTABLE AND IDENTIFIED BY AR 708-1 (CHAP 9), SB 700-20, OR AR 710-1 (CHAP 3), RICC O, REPORTABLE ITEM CONTROL CODE FOR "NOT REPORTABLE."

1480 SP-CTL-ITM-CD DLIS-V F 1

SPECIAL CONTROL ITEM CODE

A ONE (1) POSITION ALPHANUMERIC CODE THAT IDENTIFIES ITEMS REQUIRING SPECIAL CONTROLS. THE SCI CODE IS AUTHORIZED BY AR 708-1, TABLE 7-24, SPECIAL CONTROL ITEM CODE.

1482 RM-IN-PL-IND DLIS-V F 1

REMAIN IN PLACE INDICATOR

A ONE (1) POSITION CODE THAT IDENTIFIES AN ITEM FOR WHICH AN UNSERVICEABLE UNIT WILL BE TURNED-IN ON AN EXCHANGE BASIS AFTER RECEIPT OF A SERVICEABLE UNIT.

1483 SUPMTL-SRC-CD DLIS-V F 1

SUPPLEMENTAL SOURCE CODE

A ONE (1) POSITION ALPHANUMERIC CODE THAT EQUATES TO THE NAVY DATA ELEMENT NUMBER (DEN) 012A. THIS CODE IS USED TO CLARIFY AND/OR MODIFY THE MAINTENANCE AND RECOVERABILITY CODES. THESE CODES ARE ASSIGNED BY HSC/PMs AND COORDINATED FOR PUBLICATION BY NAVSUP TO PREVENT CONFLICTS OR REDUNDANCIES AMONG THE HSCs. NOTE: SEE NAVSUP INST 4423.14B.

1484 NOTES DLIS-V F 1

NOTES

THIS COLUMN CONTAINS VARIOUS MISCELLANEOUS INFORMATION, SUCH AS THE NIIN OF APPLICABLE SHIPPING CONTAINER, TO FACILITATE PREPARATION AND SHIPMENT OF TURN-INS.

1485 SHLF-LIF-ACTN-CDS DLIS-V F 2

SHELF LIFE ACTION CODES

A TWO (2) POSITION CODE DENOTING THE ACTION TO BE TAKEN FOR AN ITEM AT THE EXPIRATION OF THE SHELF LIFE PERIOD INDICATED BY THE SHELF LIFE CODE.

1486 RL-CD DLIS-V F 1

RELATIONSHIP CODE

A SINGLE POSITION ALPHANUMERIC CODE, APPLICABLE TO THE D043 X-FILE ONLY ARE USED BY THE I&S TECHNICIAN TO INDICATE THE RELATIONSHIP CONDITION BETWEEN THE II (ITEM IDENTIFIER) AND RI (RELATED ITEM) ITEMS.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

1487 INCMPAT-CDS DLIS-V F 1

INCOMPATIBILITY CODES

A SINGLE POSITION NUMERIC CODE, APPLICABLE TO THE D043 X-FILE ONLY ARE USED BY THE I&S TECHNICIAN TO INDICATE THE INCOMPATIBLE CONDITION BETWEEN THE II (ITEM IDENTIFIER) AND RI (RELATED ITEMS) ITEMS.

1488 NMC-PTS-PREF-CDS DLIS-V F 1

NUMERIC PARTS PREFERENCE CODES

EACH ITEM WITHIN A SUBGROUP IS ASSIGNED A PARTS PREFERENCE CODE. SUITABLE ITEMS ARE ASSIGNED A SINGLE POSITION ALPHABETICAL CODE TO INDICATE THE ORDER OF PREFERENCE WITHIN THE SUBGROUP. UNSUITABLE ITEMS ARE ASSIGNED A NUMERICAL PARTS PREFERENCE CODE BASED UPON THE CONDITION THAT CAUSED THE ITEM TO BE MADE UNSUITABLE.

1489 PRM-NSN-MCN DLIS-V F 13

PRIME NSN MCN

THE NSN/MCN OF AN ITEM IN A I&S FAMILY WHICH IS COMMONLY REGARDED BY THE MANAGING AND USING SERVICE/AGENCY AS A SUITABLE SUBSTITUTE FOR ALL OTHER ITEMS IN THE FAMILY AND AS THE PREFERRED (PRIME) ITEM FOR ACQUISITION PURPOSES. WITHIN A FAMILY HEADED BY A GENERIC SUBGROUP, THE GENERIC NSN/MCN IS ALWAYS DESIGNATED AS THE MASTER (PRIME) NSN/MCN.

1490 FD-CD-ARMY DLIS-V F 1

FUND CODE ARMY

A ONE (1) POSITION NUMERIC CODE THAT PROVIDES DATA FOR SUPPLY AND FINANCIAL MANAGEMENT. THE FUND CODE IS AUTHORIZED BY AR 708-1, TABLE 7-11, FUND CODE. NOTE: FUND CODE VALUES ARE VALID ONLY FOR ITEMS MANAGED BY THE USA TROSCOM, USA SUPPORT ACTIVITY (ASA), PHILADELPHIA. THESE ITEMS ARE IDENTIFIED BY A FIRST POSITION MATERIEL CATEGORY STRUCTURE CODE OF F AND S. DELETION OF THE FUND CODE FOR ALL OTHER ITEMS WILL BE COMPLETED BY MARCH 1988. IF THE CODE IS OUTPUT ON ANY ITEM OTHER THAN ASAP ITEMS, IT SHOULD BE IGNORED.

1492 MOE-CUR-DEL-ERR-CT MOE_CR_DEL_ER_1492 DLIS-SBA F INTEGER 5

MOE CURRENT DELETE ERROR COUNT

THIS IS THE DATA ELEMENT WHICH REPRESENTS THE NUMBER OF ERRORS ENCOUNTERED IN THE PROCESS OF DELETING MOE RULE RECORDS FROM THE MOE RULE MASTER FILE AS A RESULT OF AN IMMEDIATE ACTION, FOR A PARTICULAR TIME FRAME.

1493 MOE-EFF-DT-ADD-CT MOE_ED_ADD_CT_1493 DLIS-SBA F INTEGER 5

MOE EFFECTIVE DATE ADD COUNT

THIS IS THE DATA ELEMENT WHICH REPRESENTS THE NUMBER OF EFFECTIVE DATED ADD MOE RULE MASTER RECORDS ADDED TO THE EFFECTIVE DATE MOE RULE FILE, FOR A PARTICULAR TIME FRAME.

1494 MOE-EFF-DT-ADD-ERR-CT MOE_ED_ADD_ER_1494 DLIS-SBA F DATE 5

MOE EFFECTIVE DATE ADD ERROR COUNT

THIS IS THE DATA ELEMENT WHICH REPRESENTS THE NUMBER OF ERRORS ENCOUNTERED IN THE PROCESS OF ADDING EFFECTIVE DATED ADD MOE RULE MASTER RECORDS TO THE EFFECTIVE DATE MOE RULE FILE, FOR A PARTICULAR TIME FRAME

1495 MOE-EFF-DT-CHG-CT MOE_ED_CHG_CT_1495 DLIS-SBA F INTEGER 5

MOE EFFECTIVE DATE CHANGE COUNT

THIS IS THE DATA ELEMENT WHICH REPRESENTS THE NUMBER OF EFFECTIVE DATED CHANGE MOE RULE MASTER RECORDS ADDED TO THE EFFECTIVE DATE MOE RULE FILE FOR A PARTICULAR TIME FRAME.

1496 MOE-EFF-DT-CHG-ERR-CT MOE_ED_CHG_ER_1496 DLIS-SBA F DATE 5

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	MOE EFFECTIVE DATE CHANGE ERROR COUNT THIS IS THE DATA ELEMENT WHICH REPRESENTS THE NUMBER OF ERRORS ENCOUNTERED IN THE PROCESS OF ADDING EFFECTIVE DATED CHANGE MOE RULE MASTER RECORDS TO THE EFFECTIVE DATE MOE RULE FILE, FOR A PARTICULAR TIME FRAME.			
1497	MOE-EFF-DT-DEL-CT	MOE_ED_DEL_CT_1497	DLIS-SBA	F INTEGER 5
	MOE EFFECTIVE DATE DELETE COUNT THIS IS THE DATA ELEMENT WHICH REPRESENTS THE NUMBER OF EFFECTIVE DATED DELETE MOE RULE MASTER RECORDS ADDED TO THE EFFECTIVE DATE MOE RULE FILE FOR A PARTICULAR TIME FRAME.			
1498	MOE-EFF-DT-DEL-ERR-CT	MOE_ED_DEL_ER_1498	DLIS-SBA	F DATE 5
	MOE EFFECTIVE DATE DELETE ERROR COUNT THIS IS THE DATA ELEMENT WHICH REPRESENTS THE NUMBER OF ERRORS ENCOUNTERED IN THE PROCESS OF ADDING EFFECTIVE DATED DELETE MOE RULE MASTER RECORDS TO THE EFFECTIVE DATE MOE RULE FILE, FOR A PARTICULAR TIME FRAME.			
1499	MOE-MOE-MSTR-INQ-CT	MOE_MST_INQ_C_1499	DLIS-SBA	F INTEGER 5
	MOE MOE MASTER INQUIRY COUNT THIS IS THE DATA ELEMENT WHICH REPRESENTS THE NUMBER OF MOE RULE MASTER RECORD INQUIRIES DURING A SPECIFIED TIME FRAME.			
1500	DAYS-INTVL-CTR-TM	DAYS_INTVL_TM_1500	DLIS-SBB	F CHAR 3
	DAYS INTERVAL COUNTER TIME A COUNTER (IN NUMBER OF DAYS) OF AN INTERVAL OF TIME, NOT TO EXCEED 365 DAYS.			
1501	GC-PICA-LAR-CNT	GC_PICA_LAR_1501	DLIS-CI	F INTEGER 6
	GIRDER PICA LAR COUNT COUNT OF LAR TRANSACTIONS WITHIN A GIRDER CODE BY MANAGING ACTIVITY.			
1502	GC-PICA-LCR-CNT	GC_PICA_LCR_1502	DLIS-CI	F INTEGER 6
	PICA LCR COUNT COUNT OF LCR TRANSACTIONS WITHIN A GIRDER CODE BY MANAGING ACTIVITY.			
1503	GC-LAR-TRANS-SUBTOTAL		DLIS-CI	F 7
	GIRDER LAR SUBTOTAL COUNT OF ALL LAR TRANSACTIONS WITHIN A GIRDER CODE.			
1504	GC-LCR-TRANS-SUBTOTAL		DLIS-CI	F 7
	GIRDER LCR SUBTOTAL COUNT OF ALL LCR TRANSACTIONS WITHIN A GIRDER CODE.			
1505	GC-PICA-TRANS-TOTAL		DLIS-V	F 7
	GIRDER PICA TRANS TOTAL TOTAL OF LAR AND LCR TRANSACTIONS BY A MANAGING ACTIVITY WITHIN A GIRDER CODE.			
1506	GIRDER-TRANS-SUBTOTAL		DLIS-CI	F 8
	GIRDER-TRANS-SUBTOTAL TOTAL OF ALL LCR AND LAR TRANSACTIONS WITHIN A GIRDER CODE.			
1507	GIRDER-LAR-TRANS-TOTAL		DLIS-CI	F 9
	GIRDER LAR TRANS TOTAL			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
TOTAL OF ALL THE LAR TRANSACTIONS FOR ALL GIRDER CODES.				
1508	GIRDER-LCR-TRANS-TOTAL		DLIS-CI	F 9
GIRDER LCR TRANSTOTAL TOTAL OF ALL THE LCR TRANSACTIONS FOR ALL GIRDER CODES.				
1509	GIRDER-TRANS-GRAND-TOTAL		DLIS-CI	F 10
GIRDER TRANS GRAND TOTAL TOTAL OF ALL LCR AND LAR TRANSACTIONS FOR ALL THE GIRDER CODES.				
1511	TOT-NBR-ADRS-PSMAT-CNT		DLIS-CI	F 6
TOTAL ADDRESSES ON PSMAT COUNTER COUNT OF ADDRESSES ON THE PSMAT FILE.				
1512	SVC-CONTR-IDEN-CD-1-CNT		DLIS-CI	F 5
COUNT OF CONTRACTOR CODE 1 COUNT OF ADDRESSES BY CONTRACTOR SERVICE CODE 1.				
1513	SVC-CONTR-IDEN-CD-2-CNT		DLIS-CI	F 5
COUNT OF CONTRACTOR CODE 2 COUNT OF ADDRESSES BY CONTRACTOR SERVICE CODE 2.				
1514	SVC-CONTR-IDEN-CD-3-CNT		DLIS-CI	F 5
COUNT OF CONTRACTOR CODE 3 COUNT OF ADDRESSES BY CONTRACTOR SERVICE CODE 3.				
1515	FILE-MAINT-SEQ-NBR	FMSN_1515	DLIS-SB	F CHAR 3
FILE MAINTENANCE SEQUENCE NUMBER A COMPUTER GENERATED COUNT ASSIGNED TO EACH OCCURRENCE OF A FILE MAINTENANCE ACTION IN ITEM IDENTIFICATION OR SUPPLY MANAGEMENT AGAINST INDIVIDUAL NATIONAL ITEM IDENTIFICATION NUMBER/NIIN/RECORD THAT RESULTS IN THE DISTRIBUTION OF OUTPUT TO MAINTAIN FIELD FILES. THIS DATA ELEMENT WILL SIGNIFY THE SEQUENCE IN WHICH MAINTENANCE ACTIONS OCCURRED IN THE TOTAL ITEM RECORD AND IN WHICH SEQUENCE THE FIELD FILES MUST BE MAINTAINED.				
1516	NATO-FILE-MAINT-SEQ-NBR	NATO_FMSN_1516	DLIS-SB	F CHAR 3
NATO FILE MAINT SEQUENCE NUMBER A COMPUTER GENERATED COUNT ASSIGNED TO EACH OCCURRENCE OF A FILE MAINTENANCE ACTION TRANSMITTED TO A NORTH ATLANTIC TREATY ORGANIZATION (NATO) RECIPIENT OR RECEIVED FROM A NATO COUNTRY AS A PART OF FILE MAINTENANCE PACKAGES ON NATO STOCK NUMBER ASSIGNED BY A NATO COUNTRY.				
1517	FRT-MSFR-ADD-ER-CT	FR_MSF_ADD_ER_1517	DLIS-SBA	F INTEGER 5
FREIGHT MASTER ADD ERROR COUNT THIS COUNT IS USED TO RECORD ANY ERRORS DURING THE ADD ROUTINE.				
1523	FRT-MSFR-INQ-CT		DLIS-SBA	F 5
FREIGHT MASTER INQUIRY COUNT THIS COUNT REPRESENTS THE TIME THAT INQUIRIES ARE MADE TO THE FRIEGHT MASTER FILE.				
1524	FRT-MSFR-ADD-CT	FR_MSF_ADD_CT_1524	DLIS-SBA	F INTEGER 5
FREIGHT MASTER ADD COUNT				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
THIS COUNT REPRESENTS THE NUMBER OF TIMES A FREIGHT IS ADDED TO THE MASTER FREIGHT FILE.				
1528	FRT-MSTR-TIME-FRAME	FR_MST_TI_FRM_1528	DLIS-SBA	F INTEGER 5
FREIGHT MASTER TIME FRAME THIS IS THE TIME FRAME DURING WHICH THE MASTER FREIGHT FILE CAN BE UPDATED.				
1532	FRT-EXTND-DESC-CHG-ER-CT	FR_EXD_CHG_ER_1532	DLIS-SBA	F INTEGER 5
FREIGHT EXTENDED DESCRIPTION CHANGE ERROR COUNT THIS COUNT IS USED TO RECORD ANY ERRORS DURING THE EXTENDED DESCRIPTION CHANGE ROUTINE.				
1533	FRT-MSTR-DEL-ER-CT	FR_MST_DEL_ER_1533	DLIS-SBA	F INTEGER 5
FREIGHT MASTER DELETE ERROR COUNT THIS COUNT REPRESENTS THE NUMBER OF TIMES AN ERROR IS ENCOUNTERED DURING AN ADD ACTION TO THE MASTER FREIGHT FILE.				
1534	MOE-MOE-MSTR-INQ-ERR-CT	MOE_MST_INQ_E_1534	DLIS-SBA	F INTEGER 5
MOE MOE MASTER INQUIRY ERROR COUNT THIS IS THE DATA ELEMENT WHICH REPRESENTS THE NUMBER OF TIMES AN INCORRECT MOE RULE NUMBER WAS ENTERED FOR A MOE RULE MASTER RECORD INQUIRY, DURING A SPECIFIED TIME FRAME.				
1535	MOE-MSTR-INQ-DATE	MOE_MST_INQ_D_1535	DLIS-SBA	F DATE 5
MOE MASTER INQUIRY DATE THIS IS THE DATA ELEMENT WHICH REPRESENTS THE DATE USED TO ACCESS THE PROGRAM END COUNTS FOR THE MOE RULE APPLICATION. COUNTS CAN BE ACCESSED BY THE CURRENT MONTH/YEAR OR BY ANY OF THE PREVIOUS 11 MONTHS.				
1536	STAT-MOE-MSTR-INQ-CT	STAT_MM_IN_CT_1536	DLIS-SBA	F INTEGER 5
STATISTICAL MOE MASTER INQUIRY COUNT THIS IS THE DATA ELEMENT WHICH REPRESENTS THE NUMBER OF STATISTICAL INQUIRIES DURING A SPECIFIED TIME FRAME.				
1537	STAT-MOE-MSTR-INQ-ERR-CT	STAT_MM_ER_CT_1537	DLIS-SBA	F INTEGER 5
STATISTICAL MOE MASTER INQUIRY ERROR COUNT THIS IS THE DATA ELEMENT WHICH REPRESENTS THE NUMBER OF TIMES AN INCORRECT TRANSACTION DATE WAS ENTERED FOR A STATISTICAL INQUIRY, DURING A SPECIFIED TIME FRAME.				
1538	APRVD-ITM-NM-DICT-WRD		DLIS-SCB	V 50
APPROVED ITEM-NAME DICTIONARY WORD A WORD THAT IS APPROVED FOR THE NAME MASTER DICTIONARY.				
1539	ENGLISH-LANG-DICT-WRD		DLIS-SCB	V 50
ENGLISH LANGUAGE DICTIONARY WORD A WORD THAT IS FOUND IN THE ENGLISH LANGUAGE DICTIONARY.				
1541	NM-MSTR-DICT-SRCH		DLIS-SCB	V 250
NAME MASTER DICTIONARY SEARCH THIS WILL BE USED TO SEARCH THE NAME MASTER DICTIONARY BY SPECIFIC NAME, LIST ALL NAMES OR KEY WORD.				
1543	FSC-DELD-CT		DLIS-SCB	F 6
FEDERAL SUPPLY CLASS DELETED COUNTS THE QUANTITY OF FSCs DELETED FROM THE NAME MASTER LOGISTICS DATA STORE.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
1544	FSC-ADD-CT		DLIS-SCB	F 6
FEDERAL SUPPLY CLASS ADD COUNTS THE QUANTITY OF FSCs ADDED TO THE NAME MASTER LOGISTICS DATA STORE.				
1545	FSC-CHNGD-CT		DLIS-SCB	F 6
FEDERAL SUPPLY CLASS CHANGED COUNTS THE QUANTITY OF FSCs CHANGED IN THE NAME MASTER LOGISTICS DATA STORE.				
1546	FSG-DELD-CT		DLIS-SCB	F 6
FEDERAL SUPPLY GROUP DELETED COUNTS THE QUANTITY OF FEDERAL SUPPLY GROUPS DELETED FROM THE NAME MASTER LOGISTICS DATA STORE.				
1547	FSC-TOT-RCD-CT		DLIS-SCB	F 6
FEDERAL SUPPLY CLASS TOTAL RECORDS COUNT THE TOTAL COUNT OF FSC RECORDS RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.				
1548	FSG-ADD-CT		DLIS-SCB	F 6
FEDERAL SUPPLY GROUP ADD COUNT THE QUANTITY OF FEDERAL SUPPLY GROUPS ADDED TO THE NAME MASTER LOGISTICS DATA STORE.				
1549	FSG-CHNGD-CT		DLIS-SCB	F 6
FEDERAL SUPPLY GROUP CHANGED COUNTS THE QUANTITY OF FEDERAL SUPPLY GROUPS CHANGED IN THE NAME MASTER LOGISTICS DATA STORE.				
1551	FSC-ACT-RCD-CT		DLIS-SCB	F 6
FEDERAL SUPPLY CLASS ACTIVE RECORDS COUNT THE QUANTITY OF ACTIVE FSC RECORDS RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.				
1552	FSC-DELD-RCD-CT		DLIS-SCB	F 6
FEDERAL SUPPLY CLASS DELETED RECORDS COUNT THE QUANTITY OF FSC RECORDS DELETED FROM THE NAME MASTER LOGISTICS DATA STORE.				
1553	CIMM-ACTY-FSC-CT		DLIS-SBA	F 4
COMMODITY INTEGRATED MATERIEL MANAGER ACTIVITY AND FSC COUNT THE QUANTITY OF CIMM-ACTY-FSC RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.				
1554	WIMM-FSC-CT		DLIS-SBA	F 4
WEAPONS INTEGRATED MATERIEL MANAGER FSC COUNT THE QUANTITY OF WIMM-FSC RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.				
1555	WIMM-ACTY-FSC-CT		DLIS-SBA	F 4
WEAPONS INTEGRATED MATERIEL MANAGER ACTIVITY AND FSC COUNT THE QUANTITY OF WIMM-ACTY-FSC RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.				
1556	SIN-SUBM-FSC-CT		DLIS-SBA	F 4
SINGLE SUBMITTER FEDERAL SUPPLY CLASS COUNT				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBOL NAME					
RN DEFINITION					
THE QUANTITY OF SIN-SUBM-FSC RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.					
1557	SIN-SUBM-ACTY-FSC-CT		DLIS-SBA	F	4
SINGLE SUBMITTER ACTIVITY AND FEDERAL SUPPLY CLASS COUNT THE QUANTITY OF SIN-SUBM-ACTY-FSCs RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.					
1558	STDZN-FSC-CT		DLIS-SBA	F	4
STANDARDIZATION FEDERAL SUPPLY CLASS COUNT THE QUANTITY OF STDZN-FSCs RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.					
1559	MGMT-FSC-ADD-CT		DLIS-SBA	F	4
MANAGEMENT FEDERAL SUPPLY CLASS ADD COUNT THE QUANTITY OF MGMT-FSCs ADDED TO THE NAME MASTER LOGISTICS DATA STORE.					
1566	TRFR-ODP-TRFR-TOT-NSN	TRFR_STAT_CNT_1566	DLIS-BB	F	INTEGER 8
TRANSFER ORIGINATING DEPARTMENT TRANSFER TOTAL NSN THE TOTAL QUANTITY OF NSNS IN THE CURRENT REPORTING PERIOD THAT TRANSFERRED FROM ONE TYPE ITEM IDENTIFICATION TO ANOTHER TYPE ITEM IDENTIFICATION BY ORIGINATING DEPARTMENT.					
1573	TRFR-OAC-TRFR-TOT-NSN	TRFR_STAT_CNT_1573	DLIS-BB	F	INTEGER 8
TRANSFER ORIGINATING ACTIVITY TRANSFER TOTAL NSN THE TOTAL QUANTITY OF NSNS IN THE CURRENT REPORTING PERIOD THAT TRANSFERRED FROM ONE TYPE ITEM IDENTIFICATION TO ANOTHER TYPE ITEM IDENTIFICATION BY DEPARTMENT/ACTIVITY.					
1580	TRFR-OAC-FYD-TRFR-T-NSN	TRFR_STAT_CNT_1580	DLIS-BB	F	INTEGER 8
TRANSFER ORIGINATING ACT FISCAL YR TO DATE TRFR TOTAL NSN THE FISCAL YEAR TO DATE QUANTITY OF NSNS THAT TRANSFERRED FROM ONE TYPE ITEM IDENTIFICATION TO ANOTHER TYPE ITEM IDENTIFICATION BY DEPARTMENT/ACTIVITY.					
1587	TRFR-ODP-FYD-TRFR-T-NSN	TRFR_STAT_CNT_1587	DLIS-BB	F	INTEGER 8
TRANSFER ORIGINATING DEPT FISCAL YR TO DATE TRFR TOTAL NSN THE FISCAL YEAR TO DATE QUANTITY OF NSNS THAT TRANSFERRED FROM ONE TYPE ITEM IDENTIFICATION TO ANOTHER TYPE ITEM IDENTIFICATION BY ORIGINATING DEPARTMENT.					
1588	M3AC-D-MG	M3AC_STAT_CNT_1588	DLIS-BB	F	INTEGER 8
M3AC DEPARTMENT MANAGED THE DEPARTMENT TOTAL NSN COUNT. ONLY POCA LOAS ARE INCLUDES IN THIS COUNT. FIIG A239 ITEMS INC 7777 ARE EXCLUDED.					
1589	M3AC-D-DM	M3AC_STAT_CNT_1589	DLIS-BB	F	INTEGER 8
M3AC DEPARTMENT DESCRIPTIVE METHOD THE DEPARTMENT TOTAL NSN COUNT WITH DESCRIPTIVE METHOD ITEM IDENTIFICATION. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.					
1590	M3AC-D-DM-G	M3AC_STAT_CNT_1590	DLIS-BB	F	8
M3AC DEPARTMENT DESCRIPTIVE METHOD GOAL THE ESTABLISHED GOAL PERCENTAGE FOR DESCRIPTIVE METHOD NSNS FOR THE DEPARTMENT.					
1591	M3AC-D-DM-P		DLIS-BB	F	8
M3AC DEPARTMENT DESCRIPTIVE METHOD PERCENT THE PERCENTAGE OF DESCRIPTIVE METHOD NSNS FOR THE DEPARTMENT.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

1592 M3AC-D-DM-DIF DLIS-BB F 8

M3AC DEPARTMENT DESCRIPTIVE METHOD DIFFERENCE
THE DIFFERENCE BETWEEN THE DESCRIPTIVE METHOD GOAL PERCENT AND THE ACTUAL PERCENT AGE OF
DESCRIPTIVE METHOD NSNS FOR THE DEPARTMENT.

1593 M3AC-D-AIN M3AC_STAT_CNT_1593 DLIS-BB F INTEGER 8

M3AC DEPARTMENT APPROVED ITEM NAME
THE DEPARTMENT TOTAL ACCOUNT OF NSNS WITH APPROVED ITEM NAMES. ONLY PICA LOAS ARE INCLUDED IN THE
COUNT. FIIG A239 ITEMS WITH INC 77777 ARE EXCLUDED.

1594 M3AC-D-AIN-G M3AC_STAT_CNT_1594 DLIS-BB F 8

M3AC DEPARTMENT APPROVED ITEM NAME GOAL
THE ESTABLISHED GOAL PERCENTAGE FOR NSNS WITH APPROVED ITEM NAMES FOR THE DEPARTMENT.

1595 M3AC-D-AIN-P DLIS-BB F 8

M3AC DEPARTMENT APPROVED ITEM NAME PERCENT
THE PERCENT AGE OF NSNS WITH APPROVED ITEM NAMES FOR THE DEPARTMENT.

1596 M3AC-D-AIN-DIF DLIS-BB F 8

M3AC DEPARTMENT APPROVED ITEM NAME DIFFERENCE
THE DIFFERENCE BETWEEN THE APPROVED ITEM NAME GOAL PERCENT AND THE ACTUAL PERCENTAGE OF APPROVED
ITEM NAMES FOR THE DEPARTMENTS.

1597 M3AC-D-RN M3AC_STAT_CNT_1597 DLIS-BB F INTEGER 8

M3AC DEPARTMENT REFERENCE NUMBER
THE DEPARTMENT TOTAL COUNT OF REFERENCE NUMBERS AGAINST NSNS. ONLY PICA LOAS ARE INCLUDED IN THIS
COUNT. FIIG A239 ITEMS WITH INC 77777 ARE EXCLUDED.

1598 M3AC-D-RN-G M3AC_STAT_CNT_1598 DLIS-BB F 8

M3AC DEPARTMENT REFERENCE NUMBER GOAL
THE ESTABLISHED GOAL PERCENT FOR REFERENCE NUMBERS PER NSN FOR THE DEPARTMENT.

1599 M3AC-D-RN-R DLIS-BB F 8

M3AC DEPARTMENT REFERENCE NUMBER RATIO
THE ACTUAL REFERENCE NUMBER TO NSN RATIO FOR THE DEPARTMENT.

1600 M3A-D-RN-DIF DLIS-BB F 8

M3A DEPARTMENT REFERENCE NUMBER DIFFERENCE
THE DIFFERENCE BETWEEN THE REFERENCE NUMBER GOAL RATIO AND THE ACTUAL REFERENCE NUMBER TO NSN
RATIO FOR THE DEPARTMENT.

1601 M3A-D-LOA-MG M3A_STAT_CNT_1601 DLIS-BB F INTEGER 8

M3A DEPARTMENT LOA MANAGED
THE DEPARTMENT TOTAL NSN COUNT BY LOA. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIIG A239 ITEMS WITH
INC 77777 ARE EXCLUDED.

1602 M3A-D-LOA-DM M3A_STAT_CNT_1602 DLIS-BB F INTEGER 8

M3A DEPARTMENT LOA DESCRIPTIVE METHOD
THE DEPARTMENT TOTAL NSN COUNT WITH DESCRIPTIVE METHOD ITEM IDENTIFICATION BY LOA. ONLY PICA LOAS

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

ARE INCLUDED IN THIS COUNT. FIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.

1603	M3A-D-LOA-DM-G	M3A_STAT_CNT_1603	DLIS-BB	F		8
------	----------------	-------------------	---------	---	--	---

M3A DEPARTMENT LOA DESCRIPTIVE METHOD GOAL
THE ESTABLISHED GOAL PERCENT FOR DESCRIPTIVE METHOD NSNS BY LOA FOR THE DEPARTMENT.

1604	M3A-D-LOA-DM-P		DLIS-BB	F		8
------	----------------	--	---------	---	--	---

M3A DEPARTMENT LOA DESCRIPTIVE METHOD PERCENT
THE PERCENT OF DESCRIPTIVE METHOD NSNS BY LOA FOR THE DEPARTMENT.

1605	M3A-D-LOA-DM-DIF		DLIS-BB	F		8
------	------------------	--	---------	---	--	---

M3A DEPARTMENT LOA DESCRIPTIVE METHOD DIFFERENCE
THE DIFFERENCE BETWEEN THE DESCRIPTIVE METHOD GOAL PERCENT AND THE ACTUAL PERCENTAGE OF
DESCRIPTIVE METHOD NSNS BY LOA FOR THE DEPARTMENT.

1606	M3A-D-LOA-AIN	M3A_STAT_CNT_1606	DLIS-BB	F	INTEGER	8
------	---------------	-------------------	---------	---	---------	---

M3A DEPARTMENT LOA APPROVED ITEM NAME
THE DEPARTMENT TOTAL COUNT OF NSNS WITH APPROVED ITEM NAMES BY LOA. ONLY PICA LOAS ARE INCLUDED IN
THIS COUNT. FIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.

1607	M3A-D-LOA-AIN-G	M3A_STAT_CNT_1607	DLIS-BB	F		8
------	-----------------	-------------------	---------	---	--	---

M3A DEPARTMENT LOA APPROVED ITEM NAME GOAL
THE ESTABLISHED GOAL PERCENTAGE FOR NSNS WITH APPROVED ITEM NAMES BY LOA FOR THE DEPARTMENT.

1608	M3A-D-LOA-AIN-P		DLIS-BB	F		8
------	-----------------	--	---------	---	--	---

M3A DEPARTMENT LOA APPROVED ITEM NAME PERCENT
THE PERCENTAGE OF NSNS WITH APPROVED ITEM NAMES BY LOA FOR THE DEPARTMENT.

1609	M3A-D-LOA-AIN-DIF		DLIS-BB	F		8
------	-------------------	--	---------	---	--	---

M3A DEPARTMENT LOA APPROVED ITEM NAME DIFFERENCE
THE DIFFERENCE BETWEEN THE APPROVED ITEM NAME GOAL PERCENT AND THE ACTUAL PERCENTAGE OF APPROVED
ITEM NAMES BY LOA FOR THE DEPARTMENT.

1610	M3A-D-LOA-RN	M3A_STAT_CNT_1610	DLIS-BB	F	INTEGER	8
------	--------------	-------------------	---------	---	---------	---

M3A DEPARTMENT LEVEL OF AUTHORITY REFERENCE NUMBER
THE DEPARTMENT TOTAL COUNT OF REFERENCE NUMBERS AGAINST NSNS BY LOA. ONLY PICA LOAS ARE INCLUDED
IN THIS COUNT. FIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.

1611	M3A-D-LOA-RN-G	M3A_STAT_CNT_1611	DLIS-BB	F		8
------	----------------	-------------------	---------	---	--	---

M3A DEPARTMENT LOA REFERENCE NUMBER GOAL
THE ESTABLISHED GOAL PERCENT FOR REFERENCE NUMBERS PER NSN BY LOA FOR THE DEPARTMENT.

1612	M3A-D-LOA-RN-R		DLIS-BB	F		8
------	----------------	--	---------	---	--	---

M3A DEPARTMENT LOA REFERENCE NUMBER RATIO
THE ACTUAL REFERENCE NUMBER TO NSN RATIO BY LOA FOR THE DEPARTMENT.

1613	M3A-D-LOA-RN-DIF		DLIS-BB	F		8
------	------------------	--	---------	---	--	---

M3A DEPARTMENT LOA REFERENCE NUMBER DIFFERENCE
THE DIFFERENCE BETWEEN THE REFERENCE NUMBER GOAL RATIO AND THE ACTUAL REFERENCE NUMBER TO NSN

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

RATIO BY LOA FOR THE DEPARTMENT.

1614 M3BC-FSC-D-MG M3BC_STAT_CNT_1614 DLIS-BB F INTEGER 8
MCBC FSC DEPARTMENT MANAGED

THE DEPARTMENT TOTAL NSN COUNT FOR THE FSC. ONLY PICA LOAS ARE INCLUDES IN THIS COUNT. FIIG A239 ITEMS WITH INC 77777 ARE EXCLUDED.

1615 M3BC-FSC-D-DM M3BC_STAT_CNT_1615 DLIS-BB F INTEGER 8
M3BC FSC DEPARTMENT DESCRIPTIVE METHOD

THE DEPARTMENT TOTAL NSN COUNT WITH DESCRIPTIVE METHOD ITEM IDENTIFICATION FOR AN FSC. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIIG A239 ITEMS WITH INC 77777 ARE EXCLUDED.

1616 M3BC-FSC-D-DM-G M3BC_STAT_CNT_1616 DLIS-BB F 8
M3BC FSC DEPARTMENT DESCRIPTIVE METHOD GOAL

THE ESTABLISHED GOAL PERCENTAGE FOR DESCRIPTIVE METHOD NSNS FOR A DEPARTMENT WITHIN AN FSC.

1617 M3BC-FSC-D-DM-P DLIS-BB F 8
M3BC FSC DEPARTMENT DESCRIPTIVE METHOD PERCENT

THE PERCENTAGE OF DESCRIPTIVE METHOD NSNS FOR A SEPARTMENT WITHIN AN FSC.

1618 M3BC-FSC-D-AIN M3BC_STAT_CNT_1618 DLIS-BB F INTEGER 8
M3BC FSC DEPARTMENT APPROVED ITEM NAME

THE DEPARTMENT TOTAL COUNT OF NSNS WITH APPROVED ITEM NAMES WITHIN AN FSC. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIIG A239 ITEMS WITH INC 77777 ARE EXCLUDED.

1619 M3BC-FSC-D-AIN-G M3BC_STAT_CNT_1619 DLIS-BB F 8
M3BC FSC DEPARTMENT APPROVED ITEM NAME GOAL

THE ESTABLISHED GOAL PERCENTAGE FOR NSNS WITH APPROVED ITEM NAMES FOR A DEPARTMENT WITHIN AN FSC.

1620 M3BC-FSC-D-AIN-P DLIS-BB F 8
M3BC FSC-DEPARTMENT APPROVED ITEM NAME PERCENT

THE PERCENTAGE OF NSNS WITH APPROVED ITEM NAMES FOR A DEPARTMENT WITHIN AN FSC. SUBMITTING DEPARTMENT.

1621 M3BC-FSC-D-RN M3BC_STAT_CNT_1621 DLIS-BB F INTEGER 8
M3BC FSC DEPARTMENT REFERENCE NUMBER

THE DEPARTMENT TOTAL COUNT OF REFERENCE NUMBER AGAINST NSNS WITHIN AN FSC. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIIG A239 ITEMS WITH INC 77777 ARE EXCLUDED.

1622 M3BC-FSC-D-RN-G M3BC_STAT_CNT_1622 DLIS-BB F 8
M3BC FSC DEPARTMENT REFERENCE NUMBER GOAL

THE ESTABLISHED GOAL PERCENT FOR REFERENCE NUMBER PER NSN FOR A DEPARTMENT WITHIN AN FSC.

1623 M3BC-FSC-D-RN-R DLIS-BB F 8
M3BC FSC DEPARTMENT REFERENCE NUMBER RATIO

THE ACTUAL REFERENCE NUMBER TO NSN RATIO FOR A DEPARTMENT WITHIN AN FSC.

1624 M3B-FSC-D-LOA-MG M3B_STAT_CNT_1624 DLIS-BB F INTEGER 8
M3B FSC DEPARTMENT LOA MANAGED

THE DEPARTMENT TOTAL NSN COUNT FOR AN FSC BY LOA. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIIG A239 ITEMS WITH INC 77777 ARE EXCLUDED.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBOL NAME					
RN DEFINITION					
1625	M3B-FSC-D-LOA-DM	M3B_STAT_CNT_1625	DLIS-BB	F	INTEGER 8
M3B FSC DEPARTMENT LOA DESCRIPTIVE METHOD THE DEPARTMENT TOTAL NSN COUNT WITH DESCRIPTIVE METHOD ITEM IDENTIFICATION WITHIN AN FSC BY LOA. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.					
1626	M3B-FSC-D-LOA-DM-G	M3B_STAT_CNT_1626	DLIS-BB	F	8
M3B FSC DEPARTMENT DESCRIPTIVE METHOD GOAL THE ESTABLISHED GOAL PERCENT FOR DESCRIPTIVE METHOD NSNS FOR A DEPARTMENT WITHIN AN FSC BY LOA.					
1627	M3B-FSC-D-LOA-DM-P		DLIS-BB	F	8
M3B FSC DEPARTMENT LOA DESCRIPTIVE METHOD PERCENT THE PERCENT OF DESCRIPTIVE METHOD NSNS FOR A DEPARTMENT WITHIN AN FSC BY LOA.					
1628	M3B-FSC-D-LOA-AIN	M3B_STAT_CNT_1628	DLIS-BB	F	INTEGER 8
M3B FSC DEPARTMENT LOA APPROVED ITEM NAME THE DEPARTMENT TOTAL COUNT OF NSNS WITH APPROVED ITEM NAMES WITHIN AN FSC BY LOA. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.					
1629	M3B-FSC-D-LOA-AIN-G	M3B_STAT_CNT_1629	DLIS-BB	F	8
M3B FSC DEPARTMENT LOA APPROVED ITEM NAME GOAL THE ESTABLISHED GOAL PERCENTAGE FOR NSNS WITH APPROVED ITEM NAMES FOR A DEPARTMENT WITHIN AN FSC BY LOA.					
1630	M3B-FSC-D-LOA-AIN-P		DLIS-BB	F	8
M3B FSC DEPARTMENT LOA APPROVED ITEM NAME PERCENT THE PERCENTAGE OF NSNS WITH APPROVED ITEM NAMES FOR A DEPARTMENT WITHIN AN FSC BY LOA.					
1631	M3B-FSC-D-LOA-RN	M3B_STAT_CNT_1631	DLIS-BB	F	INTEGER 8
M3B FSC DEPARTMENT LOA REFERENCE NUMBER THE DEPARTMENT TOTAL COUNT OF REFERENCE NUMBERS AGAINST NSNS FOR A DEPARTMENT WITHIN AN FSC BY LOA. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.					
1632	M3B-FSC-D-LOA-RN-G	M3B_STAT_CNT_1632	DLIS-BB	F	8
M3B FSC DEPARTMENT LOA REFERENCE NUMBER GOAL THE ESTABLISHED GOAL PERCENT FOR REFERENCE NUMBERS PER NSN FOR A DEPARTMENT WITHIN AN FSC BY LOA.					
1633	M3B-FSC-D-LOA-RN-R		DLIS-BB	F	8
M3B FSC DEPARTMENT LOA REFERENCE NUMBER RATIO THE ACTUAL REFERENCE NUMBER TO NSN RATIO FOR A DEPARTMENT WITHIN AN FSC BY LOA.					
1634	M3CI-D-AT-MG	M3CI_STAT_CNT_1634	DLIS-BB	F	INTEGER 8
M3CI DEPARTMENT ACTIVITY MANAGED THE ACTIVITY TOTAL NSN COUNT WITHIN A DEPARTMENT. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIG A239 ITEMS WITH INC 7777 ARE EXCLUDED. REFERENCE METHOD BY SUBMITTING DEPARTMENT.					
1635	M3CI-D-AT-DM	M3CI_STAT_CNT_1635	DLIS-BB	F	INTEGER 8
M3CI DEPARTMENT ACTIVITY DESCRIPTIVE METHOD THE ACTIVITY TOTAL NSN COUNT WITH DESCRIPTIVE METHOD ITEM IDENTIFICATION WITHIN A DEPARTMENT. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIG A239 ITEMS WITH INC 7777 ARE INCLUDED.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBOL NAME					
RN DEFINITION					
1636	M3C1-D-AT-DM-G	M3C1_STAT_CNT_1636	DLIS-BB	F	8
M3C1 DEPARTMENT ACTIVITY DESCRIPTIVE METHOD GOAL THE ESTABLISHED GOAL PERCENTAGE FOR DESCRIPTIVE METHOD NSNS FOR AN ACTIVITY WITHIN A DEPARTMENT.					
1637	M3C1-D-AT-DM-P		DLIS-BB	F	8
M3C1 DEPARTMENT ACTIVITY DESCRIPTIVE METHOD PERCENT THE PERCENTAGE OF DESCRIPTIVE METHOD NSNS FOR AN ACTIVITY WITHIN A DEPARTMENT.					
1638	M3C1-D-AT-AIN	M3C1_STAT_CNT_1638	DLIS-BB	F	INTEGER 8
M3C1 DEPARTMENT ACTIVITY AIN THE ACTIVITY TOTAL COUNT OF NSNS WITH APPROVED ITEM NAMES WITHIN A DEPARTMENT. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.					
1639	M3C1-D-AT-AIN-G	M3C1_STAT_CNT_1639	DLIS-BB	F	8
M3C1 DEPARTMENT ACTIVITY AIN GOAL THE ESTABLISHED GOAL PERCENTAGE FOR NSNS WITH APPROVED ITEM NAMES FOR AN ACTIVITY WITHIN A DEPARTMENT.					
1640	M3C1-D-AT-AIN-P		DLIS-BB	F	8
M3C1 DEPARTMENT ACTIVITY AIN PERCENT THE PERCENT OF NSNS WITH APPROVED ITEM NAMES FOR AN ACTIVITY WITHIN A DEPARTMENT.					
1641	M3C1-D-AT-RN	M3C1_STAT_CNT_1641	DLIS-BB	F	INTEGER 8
M3C1 DEPARTMENT ACTIVITY REFERENCE NUMBER THE ACTIVITY TOTAL COUNT OF REFERENCE NUMBERS AGAINST NSNS WITHIN A DEPARTMENT. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.					
1642	M3C1-D-AT-RN-G	M3C1_STAT_CNT_1642	DLIS-BB	F	8
M3C1 DEPARTMENT ACTIVITY REFERENCE NUMBER GOAL THE ESTABLISHED GOAL PERCENT FOR REFERENCE NUMBERS PER NSN FOR AN ACTIVITY WITHIN A DEPARTMENT.					
1643	M3C1-D-AT-RN-R		DLIS-BB	F	8
M3C1 DEPARTMENT ACTIVITY REFERENCE NUMBER RATIO THE ACTUAL REFERENCE NUMBER TO NSN RATIO FOR AN ACTIVITY WITHIN A DEPARTMENT.					
1644	M3C2-FSC-D-AT-MG	M3C2_STAT_CNT_1644	DLIS-BB	F	INTEGER 8
M3C2 FSC DEPARTMENT ACTIVITY MANAGED THE ACTIVITY TOTAL NSN COUNT WITHIN A DEPARTMENT, WITHIN AN FSC. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.					
1645	M3C2-FSC-D-AT-DM	M3C2_STAT_CNT_1645	DLIS-BB	F	INTEGER 8
M3C2 FSC DEPARTMENT ACTIVITY DESCRIPTIVE METHOD THE ACTIVITY TOTAL NSN TOTAL COUNT WITH DESCRIPTIVE METHOD ITEM IDENTIFICATION WITHIN A DEPARTMENT, WITHIN AN FSC. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIG A239 ITEMS INC 7777 ARE EXCLUDED.					
1646	M3C2-FSC-D-AT-DM-G	M3C2_STAT_CNT_1646	DLIS-BB	F	8
M3C2 FSC DEPARTMENT ACTIVITY DESCRIPTIVE METHOD GOAL THE ESTABLISHED GOAL PERCENTAGE FOR DESCRIPTIVE METHOD NSNS FOR AN ACTIVITY WITHIN A DEPARTMENT, WITHIN AN FSC.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
1647	M3C2-FSC-D-AT-DM-P		DLIS-BB	F	8
M3C2 FSC DEPARTMENT ACTIVITY DESCRIPTIVE METHOD PERCENT THE PERCENT AGE OF DESCRIPTIVE METHOD NSNS FOR AN ACTIVIT Y WITHIN A DEPART MENT, WITHIN AN FSC.					
1648	M3C2-FSC-D-AT-AIN	M3C2_SF AT_CNT_1648	DLIS-BB	F	INTEGER 8
M3C2 FSC DEPARTMENT ACTIVITY AIN THE ACTIVIT Y TOTAL COUNT OF NSNS WITH APPROVED ITEM NAMES WITHIN A DEPARTMENT, WITHIN AN FSC. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.					
1649	M3C2-FSC-D-AT-AIN-G	M3C2_SF AT_CNT_1649	DLIS-BB	F	8
M3C2 FSC DEPARTMENT ACTIVITY AIN GOAL THE EST ABLISHED GOAL PERCENTAGE FOR NSNS WITH APPROVED ITEM NAMES FOR AN ACTIVIT Y WITH A DEPARTMENT, WITHIN AN FSC.					
1650	REP-ACTY-LOA-NSN	REP_SF AT_CNT_1650	DLIS-SB	F	INTEGER 8
REPARABILITY ACTIVITY LOA NSN THE QUANTIT Y OF NSNS WITH A REPARABILITY CODE BY REPARABILITY CODE BY DEPARTMENT BY ACTIVIT Y BY LOA.					
1651	REP-ACTY-NSN	REP_SF AT_CNT_1651	DLIS-SBA	F	INTEGER 8
REPARABILITY ACTIVITY NSN THE QUANTIT Y OF NSNS WITH A REPARABILITY CODE BY REPARABILITY CODE BY DEPARTMENT BY ACTIVIT Y.					
1652	REP-DEPT-LOA-NSN	REP_SF AT_CNT_1652	DLIS-SBA	F	INTEGER 8
REPARABILITY DEPARTMENT LOA NSN THE QUANTIT Y OF NSNS WITH A REPARABILITY CODE BY REPARABILITY CODE BY DEPARTMENT BY LOA.					
1653	REP-DEPT-NSN	REP_SF AT_CNT_1653	DLIS-SBA	F	INTEGER 8
REPARABILITY DEPARTMENT NSN THE QUANTIT Y OF NSNS WITH A REPARABILITY CODE BY REPARABILITY CODE BY BY DEPARTMENT.					
1654	LRN-C-P-RNL-DEPT-MTHLY		DLIS-BB	F	8
LOGRUN CAGE PTL REF NBR LOGINQ DEPARTMENT MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.					
1655	LRN-C-P-RNL-DEPT-QTRLY		DLIS-BB	F	8
LOGRUN CAGE PTL REF NBR LOGINQ DEPARTMENT QUARTERLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.					
1656	LRN-C-P-RNL-DEPT-YRLY		DLIS-BB	F	8
LOGRUN CAGE PTL REF NBR LOGINQ DEPARTMENT YEARLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.					
1657	LRN-C-P-RNL-DLY-TOT	LRN_SF AT_CNT_1657	DLIS-BB	F	INTEGER 8
LOGRUN CAGE PTL REF NBR LOGINQ DAILY TOTAL THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT, ACTIVIT Y AND CUSTOMER ACCOUNT NUMBER.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
1658	LRN-C-P-RNL-WKLY-TOT		DLIS-BB	F	8
LOGRUN CAGE PTL REF NBR LOGINQ WEEKLY TOTAL THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.					
1659	LRN-C-P-RNL-MTHLY-TOT		DLIS-BB	F	8
LOGRUN CAGE PTL REF NBR LOGINQ MONTHLY TOTAL THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.					
1660	LRN-C-P-RNL-QTRLY-TOT		DLIS-BB	F	8
LOGRUN CAGE PTL REF NBR LOGINQ QUARTERLY TOTAL THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.					
1661	LRN-C-P-RNL-YRLY-TOT		DLIS-BB	F	8
LOGRUN CAGE PTL REF NBR LOGINQ YEARLY TOTAL THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.					
1662	LRN-NIIN-INQ-CAN-DLY		DLIS-BB	F	8
LOGRUN NIIN INQUIRY CUSTOMER ACCOUNT NUMBER THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR NIIN INQUIRIES BY CUSTOMER ACCOUNT NUMBER.					
1663	LRN-NIIN-INQ-CAN-WKLY		DLIS-BB	F	8
LOGRUN NIIN INQUIRY CUSTOMER ACCOUNT NUMBER WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR NIIN INQUIRIES BY CUSTOMER ACCOUNT NUMBER.					
1664	LRN-NIIN-INQ-CAN-MTHLY		DLIS-BB	F	8
LOGRUN NIIN INQUIRY CUSTOMER ACCOUNT NUMBER MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR NIIN INQUIRIES BY CUSTOMER ACCOUNT NUMBER.					
1665	LRN-NIIN-INQ-CAN-QTRLY		DLIS-BB	F	8
LOGRUN NIIN INQUIRY CUSTOMER ACCOUNT NUMBER QUARTERLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR NIIN INQUIRIES BY CUSTOMER ACCOUNT NUMBER.					
1666	LRN-NIIN-INQ-CAN-YRLY		DLIS-BB	F	8
LOGRUN NIIN INQUIRY CUSTOMER ACCOUNT NUMBER YEARLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR NIIN INQUIRIES BY CUSTOMER ACCOUNT NUMBER.					
1667	LRN-NIIN-INQ-ACTY-DLY	LRN_STAT_CNT_1667	DLIS-BB	F	INTEGER 8
LOGRUN NIIN INQUIRY ACTIVITY DAILY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR NIIN INQUIRIES BY ACTIVITY.					
1668	LRN-NIIN-INQ-ACTY-WKLY		DLIS-BB	F	8
LOGRUN NIIN INQUIRY ACTIVITY WEEKLY					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR NIIN INQUIRIES BY ACTIVITY.

1669 LRN-NIIN-INQ-ACT Y-MTHLY DLIS-BB F 8

LOGRUN NIIN INQUIRY ACTIVITY MONTHLY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR NIIN INQUIRIES BY ACTIVITY.

1670 LRN-NIIN-INQ-ACT Y-QTRLY DLIS-BB F 8

LOGRUN NIIN INQUIRY ACTIVITY QUARTERLY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR INQUIRIES BY ACTIVITY.

1671 LRN-NIIN-INQ-ACT Y-YRLY DLIS-BB F 8

LOGRUN NIIN INQUIRY ACTIVITY YEARLY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR NIIN INQUIRIES BY ACTIVITY.

1672 LRN-NIIN-INQ-DEPT-DLY LRN_SF AT_CNT_1672 DLIS-BB F INTEGER 8

LOGRUN NIIN INQUIRY DEPARTMENT DAILY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR NIIN INQUIRIES BY DEPARTMENT.

1673 PC-NSN-REF-II-NACL DLIS-V F 8

PERCENT NSNS REFERENCE TYPE II NON-ASSIGNED CLASSES

PERCENT OF NSNS THAT ARE REFERENCE METHOD TYPE II IN NON-ASSIGNED CLASSES.

1674 LRN-NIIN-INQ-DEPT-MTHLY DLIS-BB F 8

LOGRUN NIIN INQUIRY DEPARTMENT MONTHLY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR NIIN INQUIRIES BY DEPARTMENT.

1675 LRN-NIIN-INQ-DEPT-QTRLY DLIS-BB F 8

LOGRUN NIIN INQUIRY DEPARTMENT QUARTERLY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR NIIN INQUIRIES BY DEPARTMENT.

1676 LRN-NIIN-INQ-DEPT-YRLY DLIS-BB F 8

LOGRUN NIIN INQUIRY DEPARTMENT YEARLY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR NIIN INQUIRIES BY DEPARTMENT.

1677 QLT Y-CTL-CMPTN-DT DLIS-V F 9

QUALITY CONTROL COMPLETION DATE

THE DAY, MONTH, AND YEAR (E.G., 8 JAN 88) BY WHICH THE MASTER FOR AN INFORMATION DISSEMINATION MUST BE PRODUCED AND READY FOR QUALITY REVIEW.

1678 EDIT-PROD-CMPTN-DT DLIS-V F 9

EDIT PRODUCTION COMPLETION DATE

THE DAY, MONTH, AND YEAR (e.g., 18 JAN 88) BY WHICH THE MASTER FOR AN INFORMATION DISSEMINATION MUST BE PRODUCED AND READY FOR QUALITY REVIEW.

1680 SCR-NM DLIS-V V 6

SCREEN NAME

AN ABBREVIATED NAME PERTAINING TO SPECIFIC SCREENS. THOSE NAMES ARE USED IN CALLING/RETRIEVING THOSE SCREENS FROM STORAGE AND BRINGING THEM TO THE CRT FOR VIEWER USE.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
1682	FUNC-CD		DLIS-SB	F 2
FUNCTION CODE IDENTIFIES THE EDIT FUNCTIONS PERFORMED IN ON-LINE PROCESSING.				
1696	DP-ACTY-CC-END-BAL		DLIS-SBA	F 8
DEPARTMENT ACTIVITY COMMODITY CATEGORY CODE ENDING BALANCE THE NUMBER OF NSNS AT THE ENDING POINT OF TIME BY AMC WITHIN COMMODITY CATEGORY CODE BY ACTIVITY WITHIN DEPARTMENT.				
1697	PRCSG-CMPTN-DT		DLIS-V	F 9
PROCESSING COMPLETION DATE THE DAY, MONTH, AND YEAR (e.g., 18 JAN 88) BY WHICH PROCESSING MUST BE COMPLETED.				
1698	DP-ORIG-NSN-TOTAL-7		DLIS-SBA	F 8
DEPARTMENT ORIGINAL NSN TOTAL 7 THE NUMBER OF ORIGINAL NSNS (AN ITEM IDENTIFICATION APPROVED BY DLIS AND ASSIGNED A NSN WHICH HAS NOT BEEN REVISED, TRANSFERRED, OR CANCELLED) FOR UNITED STATES GOVERNMENT DEPARTMENTS. TOTALS ARE BROKEN OUT FOR THE FOLLOWING TYPES OF ITEM IDENTIFICATION: FULL DESCRIPTIVE 1, 1A, 1B. PARTIAL DESCRIPTIVE 4, 4A, 4B AND REFERENCE 2.				
1699	FULL-DESCRIPTIVE-MTHD-7		DLIS-SBA	F 8
FULL DESCRIPTIVE METHOD 7 FULL DESCRIPTIVE METHOD TOTAL FOR DRN 1698, DEPARTMENT ORIGINAL NSN TOTAL.				
1700	PARTIAL-DESCRIPTIVE-7		DLIS-SBA	F 8
PARTIAL DESCRIPTIVE 7 PARTIAL DESCRIPTIVE METHOD FOR DRN 1698, DEPARTMENT ORIGINAL NSN TOTAL.				
1701	REFERENCE-METHOD-7		DLIS-SBA	F 8
REFERENCE METHOD 7 REFERENCE METHOD FOR DRN 1698, DEPARTMENT ORIGINAL NSN TOTAL.				
1702	LRN-C-NIIN-CAN-DLY		DLIS-BB	F 8
LOGRUN CAGE NIIN INQ CUSTOMER ACCOUNT NBR DAILY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR CAGE TO NIIN INQUIRIES BY CUSTOMER ACCOUNT NUMBER.				
1703	INFO-DISEM-NM		DLIS-V	F 80
INFORMATION DISSEMINATION NAMES THE NAME OF A SPECIFIC INFORMATION DISSEMINATION SYSTEM OUTPUT PRODUCT. THE NUMBER OF LINES IS VARIABLE.				
1704	DATA-ELE-NM	DE_NM_1704	DLIS-BB	F CHAR 60
DATA ELEMENT NAMES THE NAME OF A DATA ELEMENT.				
1706	EXTRN-PARM		DLIS-V	F 80
EXTRACTION PARAMETERS				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
1707	FMT-PARM		DLIS-V	F	80
	FORMAT PARAMETERS DATA/INFORMATION ENTERED OR SELECTED FROM A MENU OF OPTIONS DISPLAYED ON AN ON-LINE PERSONAL COMPUTER NECESSARY FOR THE CREATION OF EXTRACTION INSTRUCTIONS/DATA FOR THE INFORMATION DISSEMINATION SYSTEM. THE LENGTH OF DATA ON EACH LINE IS 1 TO 80 CHARACTERS FOR SCREEN DISPLAYS. THE NUMBER OF LINES IS VARIABLE.				
1708	INFO-DISEM-NAR-DATA		DLIS-V	F	132
	INFORMATION DISSEMINATION NARRATIVE DATA DATA IN THE FORM OF NARRATIVES USED AS INPUT TO THE INFORMATION DISSEMINATION SYSTEM. THE LENGTH OF DATA ON EACH LINE IS 1 TO 132 CHARACTERS. THE NUMBER OF LINES IS VARIABLE.				
1709	NAR-IDEN-NBR		DLIS-V	F	9
	NARRATIVE IDENTIFICATION NUMBER A NUMBER IDENTIFYING SPECIFIC INFORMATION DISSEMINATION NARRATIVE DATA.				
1710	INFO-DISEM-DT		DLIS-V	F	9
	INFORMATION DISSEMINATION DATE THE DAY, MONTH, AND YEAR (E.G., 18 JAN 88) FOR WHICH THE INFORMATION DISSEMINATION IS EFFECTIVE.				
1711	RPRODTN-CMPTN-DT		DLIS-V	F	9
	REPRODUCTION COMPLETION DATE THE DAY, MONTH, AND YEAR (E.G., 18 JAN 88) BY WHICH THE INFORMATION DISSEMINATION MASTERS MUST BE REPRODUCED AND SENT TO THE CUSTOMERS.				
1712	CTOF-DT		DLIS-V	F	9
	CUT-OFF DATE THE DAY, MONTH, AND YEAR (E.G., 18 JAN 88) AFTER WHICH CHANGES TO DATA WILL NOT BE ACCEPTED AS INPUT FOR INFORMATION DISSEMINATION SYSTEM PROCESSING.				
1713	DATA-CHNG-DT		DLIS-V	F	9
	DATA CHANGE DATE THE DAY, MONTH, AND YEAR (E.G., 18 JAN 88) INDICATING THE BEGINNING OF THE TIME PERIOD FOR WHICH DATA CHANGES (INCLUDING ADDITIONS AND DELETIONS) ARE REFLECTED IN INFORMATION DISSEMINATION SYSTEM CHANGE BULLETINS, PAGE SUBSTITUTIONS, ADVANCE CHANGE NOTICES, AND PERCENT DATA CHANGE CALCULATIONS.				
1714	KEY-DATA-ELE-NM		DLIS-BB	F	60
	KEY DATA ELEMENT NAME THE NAME OF A DATA ELEMENT ASSOCIATED TO ONE OR MORE OTHER DATA ELEMENTS FOR PURPOSES OF DATA EXTRACTION.				
1715	DATA-STR-NM		DLIS-V	F	60
	DATA STORE NAME THE NAME OF A FILE OR DATA BASE IN WHICH DATA IS STORED.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBOL NAME					
RN DEFINITION					
1716	EXTRN-DESC		DLIS-V	F	80
EXTRACTION DESCRIPTION A DESCRIPTION OF THE REQUIREMENTS FOR THE EXTRACTION OF DATA PROCESSED BY THE INFORMATION DISSEMINATION SYSTEM FOR A SPECIFIED OUTPUT. THE LENGTH OF DATA ON EACH LINE IS 1 TO 80 CHARACTERS FOR SCREEN DISPLAYS AND 1 TO 132 CHARACTERS FOR HARDCOPY. THE NUMBER OF LINES IS VARIABLE.					
1717	FMT-DESC		DLIS-V	F	80
FORMAT DESCRIPTION A DESCRIPTION OF THE REQUIREMENTS FOR THE FORMATING OF DATA PROCESSED BY THE INFORMATION DISSEMINATION SYSTEM FOR A SPECIFIED OUTPUT. THE LENGTH OF DATA ON EACH LINE IS 1 TO 80 CHARACTERS FOR SCREEN DISPLAYS AND 1 TO 132 CHARACTERS FOR HARDCOPY. THE NUMBER OF LINES IS VARIABLE.					
1718	DCOD-PARM		DLIS-V	F	80
DECODE PARAMETERS DATA/INFORMATION ENTERED OR SELECTED FROM A MENU OF OPTIONS DISPLAYED ON AN ON-LINE PERSONAL COMPUTER NECESSARY FOR THE CREATION OF DECODE INSTRUCTIONS/DATA FOR THE INFORMATION DISSEMINATION SYSTEM. THE LENGTH OF DATA ON EACH LINE IS 1 TO 80 CHARACTERS FOR SCREEN DISPLAYS. THE NUMBER OF LINES IS VARIABLE.					
1719	DCOD-DESC		DLIS-V	F	80
DECODE DESCRIPTION A DESCRIPTION OF THE REQUIREMENTS FOR THE DECODING OF DATA PROCESSED BY THE INFORMATION DISSEMINATION SYSTEM FOR A SPECIFIED OUTPUT. THE LENGTH OF DATA ON EACH LINE IS 1 TO 80 CHARACTERS FOR SCREEN DISPLAYS AND 1 TO 132 CHARACTERS FOR HARDCOPY. THE NUMBER OF LINES IS VARIABLE.					
1720	INFO-DISEM-IDEN-NBR	INFO_DISEM_ID_1720	DLIS-V	F	INTEGER 10
INFORMATION DISSEMINATION IDENTIFICATION NUMBER A NUMBER IDENTIFYING A SPECIFIC INFORMATION DISSEMINATION SYSTEM OUTPUT PRODUCT.					
1721	CRTFD-CONTR-ZIP-CD		DLIS-SC	F	10
CERTIFIED CONTRACTOR ZONE IMPROVEMENT PROGRAM CODE THE ZONE IMPROVEMENT PROGRAM (ZIP) CODE PORTION OF THE CERTIFIED CONTRACTOR ADDRESS.					
1724	CRTFD-CONTR-CTY-STA		DLIS-SC	V	36
CERTIFIED CONTRACTOR CITY/STATE THE CITY AND STATE PORTION OF THE CERTIFIED CONTRACTOR ADDRESS.					
1725	CRTFD-CONTR-CAGE-CD		DLIS-SC	F	5
CERTIFIED CONTRACTOR COMMERCIAL AND GOVERNMENT ENTITY CODE THE COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE ASSIGNED TO CERTAIN MANUFACTURERS AND NON-MANUFACTURERS WHO HAVE DONE BUSINESS WITH THE GOVERNMENT.					
1726	CON-DPT-OTH-DIC-TOT-NSN		DLIS-BB	F	8
CONSUMABLE DEPARTMENT OTHER DIC NSN TOTAL THE TOTAL NUMBER OF TRANSACTIONS (OTHER THAN DIC LVA) SENT TO DLIS AS A RESULT OF INVENTORY CONTROL POINT REVIEW BY DEPARTMENT.					
1727	LRN-COMB-CAN-QTRLY		DLIS-BB	F	8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
CLEAR TEXT HOST/COBAL NAME				FV-----	TYPE-----	LG
RN DEFINITION						
LOGRUN COMBINATION CUSTOMER ACCOUNT NUMBER QUARTERLY						
ANY COMBINATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER LOGISTICS OR ITEM NAME DONE THROUGH LOGRUN ON A QUARTERLY BASIS BY CUSTOMER ACCOUNT NUMBER.						
1728	LRN-COMB-CAN-YRLY		DLIS-BB	F		8
LOGRUN COMBINATION CUSTOMER ACCOUNT NUMBER YEARLY						
ANY COMBINATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER LOGISTICS OR ITEM NAME DONE THROUGH LOGRUN ON A YEARLY BASIS BY CUSTOMER ACCOUNT NUMBER.						
1729	LRN-COMB-ACTY-DLY	LRN_STAT_CNT_1729	DLIS-BB	F	INTEGER	8
LOGRUN COMBINATION ACTIVITY DAILY						
ANY COMBINATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER LOGISTICS OR ITEM NAME DONE THROUGH LOGRUN ON A DAILY BASIS BY ACTIVITY.						
1730	LRN-COMB-ACTY-WKLY		DLIS-BB	F		8
LOGRUN COMBINATION ACTIVITY WEEKLY						
ANY COMBINATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER LOGISTICS OR ITEM NAME DONE THROUGH LOGRUN ON A WEEKLY BASIS BY ACTIVITY.						
1731	LRN-COMB-ACTY-MTHLY		DLIS-BB	F		8
LOGRUN COMBINATION ACTIVITY MONTHLY						
ANY COMBINATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER LOGISTICS OR ITEM NAME DONE THROUGH LOGRUN ON A MONTHLY BASIS BY ACTIVITY.						
1732	LRN-COMB-ACTY-QTRLY		DLIS-BB	F		8
LOGRUN COMBINATION ACTIVITY QUARTERLY						
ANY COMBINATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER LOGISTICS OR ITEM NAME DONE THROUGH LOGRUN ON A QUARTERLY BASIS BY ACTIVITY.						
1733	LRN-COMB-ACTY-YRLY		DLIS-BB	F		8
LOGRUN COMBINATION ACTIVITY YEARLY						
ANY COMBINATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER LOGISTICS OR ITEM NAME DONE THROUGH LOGRUN ON A YEARLY BASIS BY ACTIVITY.						
1734	LRN-COMB-DEPT-DLY	LRN_STAT_CNT_1734	DLIS-BB	F	INTEGER	8
LOGRUN COMBINATION DEPARTMENT DAILY						
ANY COMBINATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER LOGISTICS OR ITEM NAME DONE THROUGH LOGRUN ON A DAILY BASIS BY DEPARTMENT.						
1735	LRN-COMB-DEPT-WKLY		DLIS-BB	F		8
LOGRUN COMBINATION DEPARTMENT WEEKLY						
ANY COMBINATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER OR ITEM NAME DONE THROUGH LOGRUN ON A WEEKLY BASIS BY DEPARTMENT.						
1736	LRN-COMB-DEPT-MTHLY		DLIS-BB	F		8
LOGRUN COMBINATION DEPARTMENT MONTHLY						
ANY COMBINATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER LOGISTICS OR ITEM NAME DONE THROUGH LOGRUN ON A MONTHLY BASIS BY DEPARTMENT.						
1737	LRN-COMB-DEPT-QTRLY		DLIS-BB	F		8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
LOGRUN COMBINATION DEPARTMENT QUARTERLY ANY COMBINATATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER LOGISTICS OR ITEM NAME DONE THROUGH LOGRUN ON A QUARTERLY BASIS BY DEPARTMENT.				
1738	LRN-COMB-DEPT-YRLY		DLIS-BB	F 8
LOGRUN COMBINATION DEPARTMENT YEARLY ANY COMBINATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER LOGISTICS OR ITEM NAME DONE THROUGH LOGRUN ON A YEARLY BASIS BY DEPARTMENT.				
1739	LRN-COMB-TOT-DLY	LRN_STAT_CNT_1739	DLIS-BB	F INTEGER 8
LOGRUN COMBINATION TOTAL DAILY ANY COMBINATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER LOGISTICS OR ITEM NAME DONE THROUGH LOGRUN ON A DAILY BASIS BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.				
1740	LRN-COMB-TOT-WKLY		DLIS-BB	F 8
LOGRUN COMBINATION TOTAL WEEKLY ANY COMBINATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER LOGISTICS OR ITEM NAME DONE THROUGH LOGRUN ON A WEEKLY BASIS BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.				
1741	CON-OTH-DIC-TOT-NSN		DLIS-BB	F 8
CONSUMABLE OTHER DIC NSN TOTAL THE TOTAL QUANTITY OF TRANSACTIONS (OTHER THAN DIC LVA) SENT TO DLIS AS A RESULT OF INVENTORY CONTROL POINT REVIEW FOR DEPARTMENT FOR ACTIVITY.				
1742	LRN-COMB-TOT-QTRLY		DLIS-BB	F 8
LOGRUN COMBINATION TOTAL QUARTERLY ANY COMBINATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER LOGISTICS OR ITEM NAME DONE THROUGH LOGRUN ON A QUARTERLY BASIS BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.				
1743	LRN-COMB-TOT-YRLY		DLIS-BB	F 8
LOGRUN COMBINATION TOTAL YEARLY ANY COMBINATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER LOGISTICS OR ITEM NAME DONE THROUGH LOGRUN ON A YEARLY BASIS BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.				
1744	LRN-PROC-QCK-INFO-CAN-D		DLIS-BB	F 6
LOGRUN PROCEDURES QUICK INFO CUSTOMER ACCOUNT NUMBER DAILY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR QUICK INFORMATION BY CUSTOMER ACCOUNT NUMBER.				
1745	LRN-PROC-QCK-INFO-CAN-W		DLIS-BB	F 6
LOGRUN PROCEDURES QUICK INFO CUSTOMER ACCOUNT NUMBER WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR QUICK INFORMATION BY CUSTOMER ACCOUNT NUMBER.				
1746	LRN-PROC-QCK-INFO-CAN-M		DLIS-BB	F 6
LOGRUN PROCEDURES QUICK INFO CUSTOMER ACCOUNT NUMBER MONTHLY				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR QUICK INFORMATION BY CUSTOMER ACCOUNT NUMBER.

1747	LRN-PROC-QCK-INFO-CAN-Q		DLIS-BB	F	6
------	-------------------------	--	---------	---	---

LOGRUN PROCEDURES QUICK INFO CUSTOMER ACCOUNT NUMBER QUARTER
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR QUICK INFORMATION BY CUSTOMER ACCOUNT NUMBER.

1748	LRN-PROC-QCK-INFO-CAN-Y		DLIS-BB	F	6
------	-------------------------	--	---------	---	---

LOGRUN PROCEDURES QUICJ INFO CUSTOMER ACCOUNT NUMBER YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR QUICK INFORMATION BY CUSTOMER ACCOUNT NUMBER.

1749	LRN-PROC-QCK-INFO-ACTY-D	LRN_SF AT_CNT_1749	DLIS-BB	F	INTEGER	6
------	--------------------------	--------------------	---------	---	---------	---

LOGRUN PROCEDURES QUICK INFO ACTIVITY DAILY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR QUICK INFORMATION BY ACTIVITY.

1750	LRN-PROC-QCK-INFO-ACTY-W		DLIS-BB	F	6
------	--------------------------	--	---------	---	---

LOGRUN PROCEDURES QUICK INFO ACTIVITY WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR QUICK INFORMATION BY ACTIVITY.

1751	LRN-PROC-QCK-INFO-ACTY-M		DLIS-BB	F	6
------	--------------------------	--	---------	---	---

LOGRUN PROCEDURES QUICK INFO ACTIVITY MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR QUICK INFORMATION BY ACTIVITY.

1752	LRN-PROC-QCK-INFO-ACTY-Q		DLIS-BB	F	6
------	--------------------------	--	---------	---	---

LOGRUN PROCEDURES QUICK INFO ACTIVITY QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR QUICK INFORMATION BY ACTIVITY.

1753	LRN-PROC-QCK-INFO-ACTY-Y		DLIS-BB	F	6
------	--------------------------	--	---------	---	---

LOGRUN PROCEDURES QUICK INFO ACTIVITY YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR QUICK INFORMATION BY ACTIVITY.

1754	LRN-PROC-QCK-INFO-DEPT-D		DLIS-BB	F	6
------	--------------------------	--	---------	---	---

LOGRUN PROCEDURES QUICK INFO DEPARTMENT DAILY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR QUICK INFORMATION BY DEPARTMENT.

1755	LRN-PROC-QCK-INFO-DEPT-W		DLIS-BB	F	6
------	--------------------------	--	---------	---	---

LOGRUN PROCEDURES QUICK INFO DEPARTMENT WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR QUICK INFORMATION BY DEPARTMENT.

1756	LRN-PROC-QCK-INFO-DEPT-M		DLIS-BB	F	6
------	--------------------------	--	---------	---	---

LOGRUN PROCEDURES QUICK INFO DEPARTMENT MONTHLY

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
					THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR QUICK INFORMATION BY DEPARTMENT.
1757	LRN-PROC-QCK-INFO-DEPT-Q		DLIS-BB	F	6
					LOGRUN PROCEDURES QUICK INFO DEPARTMENT QUARTERLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR QUICK INFORMATION BY DEPARTMENT.
1758	LRN-PROC-QCK-INFO-DEPT-Y		DLIS-BB	F	6
					LOGRUN PROCEDURES QUICK INFO DEPARTMENT YEARLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR QUICK INFORMATION BY DEPARTMENT.
1759	LRN-PROC-QCK-INFO-TOT-D		DLIS-BB	F	6
					LOGRUN PROCEDURES QUICK INFO TOTAL DAILY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR QUICK INFORMATION BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.
1760	LRN-PROC-QCK-INFO-TOT-W		DLIS-BB	F	6
					LOGRUN PROCEDURES QUICK INFO TOTAL WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR QUICK INFORMATION BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.
1761	LRN-PROC-QCK-INFO-TOT-M		DLIS-BB	F	6
					LOGRUN PROCEDURES QUICK INFO TOTAL MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR QUICK INFORMATION BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.
1762	LRN-PROC-QCK-INFO-TOT-Q		DLIS-BB	F	6
					LOGRUN PROCEDURES QUICK INFO TOTAL QUARTERLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR QUICK INFORMATION BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.
1763	LRN-PROC-QCK-INFO-TOT-Y		DLIS-BB	F	6
					LOGRUN PROCEDURES QUICK INFO TOTAL YEARLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR QUICK INFORMATION BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.
1764	LRN-PROC-CAI-CAN-D		DLIS-BB	F	6
					LOGRUN PROCEDURES CAI CUSTOMER ACCOUNT NUMBER DAILY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR COMPUTER ASSISTED INSTRUCTION BY CUSTOMER ACCOUNT NUMBER.
1765	LRN-PROC-CAI-CAN-W		DLIS-BB	F	6
					LOGRUN PROCEDURES CAI CUSTOMER ACCOUNT NUMBER WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR COMPUTER ASSISTED INSTRUCTION BY CUSTOMER ACCOUNT NUMBER.
1766	LRN-PROC-CAI-CAN-M		DLIS-BB	F	6

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

LOGRUN PROCEDURES CAI CUSTOMER ACCOUNT NUMBER MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR COMPUTER ASSISTED
INSTRUCTION BY CUSTOMER ACCOUNT NUMBER.

1767 LRN-PROC-CAI-CAN-Q DLIS-BB F 6

LOGRUN PROCEDURES CAI CUSTOMER ACCOUNT NUMBER QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR COMPUTER ASSISTED
INSTRUCTION BY CUSTOMER ACCOUNT NUMBER.

1768 LRN-PROC-CAI-CAN-Y DLIS-BB F 6

LOGRUN PROCEDURES CAI CUSTOMER ACCOUNT NUMBER YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR COMPUTER ASSISTED
INSTRUCTION BY CUSTOMER ACCOUNT NUMBER.

1769 LRN-PROC-CAI-ACTY-D LRN_SF AT_CNT_1769 DLIS-BB F INTEGER 6

LOGRUN PROCEDURES CAI ACTIVITY DAILY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR COMPUTER ASSISTED INSTRUCTION
BY ACTIVITY.

1770 LRN-PROC-CAI-ACTY-W DLIS-BB F 6

LOGRUN PROCEDURES CAI ACTIVITY WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR COMPUTER ASSISTED
INSTRUCTION BY ACTIVITY.

1771 LRN-PROC-CAI-ACTY-M DLIS-BB F 6

LOGRUN PROCEDURES CAI ACTIVITY MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR COMPUTER ASSISTED
INSTRUCTION BY ACTIVITY.

1772 LRN-PROC-CAI-ACTY-Q DLIS-BB F 6

LOGRUN PROCEDURES CAI ACTIVITY QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR COMPUTER ASSISTED
INSTRUCTION BY ACTIVITY.

1773 LRN-PROC-CAI-ACTY-Y DLIS-BB F 6

LOGRUN PROCEDURES CAI ACTIVITY YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR COMPUTER ASSISTED INSTRUCTION
BY ACTIVITY.

1774 LRN-PROC-CAI-DEPT-D DLIS-BB F 6

LOGRUN PROCEDURES CAI DEPARTMENT DAILY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR COMPUTER ASSISTED INSTRUCTION
BY DEPARTMENT.

1775 LRN-PROC-CAI-DEPT-W DLIS-BB F 6

LOGRUN PROCEDURES CAI DEPARTMENT WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR COMPUTER ASSISTED
INFORMATION BY DEPARTMENT.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

1776 LRN-PROC-CAI-DEPT-M DLIS-BB F 6

LOGRUN PROCEDURES CAI DEPARTMENT MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR COMPUTER ASSISTED
INSTRUCTION BY DEPARTMENT.

1777 LRN-PROC-CAI-DEPT-Q DLIS-BB F 6

LOGRUN PROCEDURES CAI DEPARTMENT QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR COMPUTER ASSISTED
INSTRUCTION BY DEPARTMENT.

1778 LRN-PROC-CAI-DEPT-Y DLIS-BB F 6

LOGRUN PROCEDURES CAI DEPARTMENT YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR COMPUTER ASSISTED INSTRUCTION
BY DEPARTMENT.

1779 LRN-PROC-CAI-TOT-D DLIS-BB F 6

LOGRUN PROCEDURES CAI TOTAL DAILY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR COMPUTER ASSISTED INSTRUCTION
BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

1780 LRN-PROC-CAI-TOT-W DLIS-BB F 6

LOGRUN PROCEDURES CAI TOTAL WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR COMPUTER ASSISTED
INFORMATION BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

1781 LRN-PROC-CAI-TOT-M DLIS-BB F 6

LOGRUN PROCEDURES CAI TOTAL MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR COMPUTER ASSISTED
INSTRUCTION BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

1782 LRN-PROC-CAI-TOT-Q DLIS-BB F 6

LOGRUN PROCEDURES CAI TOTAL QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR COMPUTER ASSISTED
INSTRUCTION BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

1783 LRN-PROC-CAI-TOT-Y DLIS-BB F 6

LOGRUN PROCEDURES CAI TOTAL YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR COMPUTER ASSISTED INSTRUCTION
BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

1784 LRN-PROC-ADMN-CAN-D DLIS-BB F 6

LOGRUN PROCEDURES ADMINISTRATION CUSTOMER ACCOUNT NMBR DAILY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR ADMINISTRATION BY CUSTOMER
ACCOUNT NUMBER.

1785 LRN-PROC-ADMN-CAN-W DLIS-BB F 6

LOGRUN PROCEDURES ADMINISTRATION CUSTOMER ACCOUNT NMBR WKLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR ADMINISTRATION BY CUSTOMER

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

ACCOUNT NUMBER.

1786 LRN-PROC-ADMN-CAN-M DLIS-BB F 6

LOGRUN PROCEDURES ADMINISTRATION CUSTOMER ACCOUNT NMBR MTHLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR ADMINISTRATION BY CUSTOMER ACCOUNT NUMBER.

1787 LRN-PROC-ADMN-CAN-Q DLIS-BB F 6

LOGRUN PROCEDURES ADMINISTRATION CUSTOMER ACCOUNT NMBR QRTL Y
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR ADMINISTRATION BY CUSTOMER ACCOUNT NUMBER.

1788 LRN-PROC-ADMN-CAN-Y DLIS-BB F 6

LOGRUN PROCEDURES ADMINISTRATION CUSTOMER ACCOUNT NMBR YRL Y
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR ADMINISTRATION BY CUSTOMER ACCOUNT NUMBER.

1789 LRN-PROC-ADMN-ACT Y-D LRN_SFAT_CNT_1789 DLIS-BB F INTEGER 6

LOGRUN PROCEDURES ADMINISTRATION ACTIVITY DAILY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR ADMINISTRATION BY ACTIVITY.

1790 LRN-PROC-ADMN-ACT Y-W DLIS-BB F 6

LOGRUN PROCEDURES ADMINISTRATION ACTIVITY WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR ADMINISTRATION BY ACTIVITY.

1791 LRN-PROC-ADMN-ACT Y-M DLIS-BB F 6

LOGRUN PROCEDURES ADMINISTRATION ACTIVITY MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR ADMINISTRATION BY ACTIVITY.

1792 LRN-PROC-ADMN-ACT Y-Q DLIS-BB F 6

LOGRUN PROCEDURES ADMINISTRATION ACTIVITY QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR ADMINISTRATION BY ACTIVITY.

1793 LRN-PROC-ADMN-ACT Y-Y DLIS-BB F 6

LOGRUN PROCEDURES ADMINISTRATION ACTIVITY YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR ADMINISTRATION BY ACTIVITY.

1794 LRN-PROC-ADMN-DEPT-D DLIS-BB F 6

LOGRUN PROCEDURES ADMINISTRATION DEPARTMENT DAILY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR ADMINISTRATION BY DEPARTMENT.

1795 LRN-PROC-ADMN-DEPT-W DLIS-BB F 6

LOGRUN PROCEDURES ADMINISTRATION DEPARTMENT WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR ADMINISTRATION BY DEPARTMENT.

1796 LRN-PROC-ADMN-DEPT-M DLIS-BB F 6

LOGRUN PROCEDURES ADMINISTRATION DEPARTMENT MONTHLY

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR ADMINISTRATION BY DEPARTMENT.					
1797	LRN-PROC-ADMN-DEPT-Q		DLIS-BB	F	6
LOGRUN PROCEDURES ADMINISTRATION DEPARTMENT QUARTERLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR ADMINISTRATION BY DEPARTMENT.					
1798	LRN-PROC-ADMN-DEPT-Y		DLIS-BB	F	6
LOGRUN PROCEDURES ADMINISTRATION DEPARTMENT YEARLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR ADMINISTRATION BY DEPARTMENT.					
1799	LRN-PROC-ADMN-TOT-D		DLIS-BB	F	6
LOGRUN PROCEDURES ADMINISTRATION TOTAL DAILY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR ADMINISTRATION BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.					
1800	LRN-PROC-ADMN-TOT-W		DLIS-BB	F	6
LOGRUN PROCEDURES ADMINISTRATION TOTAL WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR ADMINISTRATION BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.					
1801	LRN-PROC-ADMN-TOT-M		DLIS-BB	F	6
LOGRUN PROCEDURES ADMINISTRATION TOTAL MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR ADMINISTRATION BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.					
1802	LRN-PROC-ADMN-TOT-Q		DLIS-BB	F	6
LOGRUN PROCEDURES ADMINISTRATION TOTAL QUARTERLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR ADMINISTRATION BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMEBR.					
1803	LRN-PROC-ADMN-TOT-Y		DLIS-BB	F	6
LOGRUN PROCEDURES ADMINISTRATION TOTAL YEARLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR ADMINISTRATION BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.					
1804	LRN-PROC-TRN-PRCS-CAN-D		DLIS-BB	F	6
LOGRUN PROCEDURES TRANS PROCESS CUSTOMER ACCOUNT NMBR DAILY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR TRANSACTION PROCESSING BY CUSTOMER ACCOUNT NUMBER.					
1805	LRN-PROC-TRN-PRCS-CAN-W		DLIS-BB	F	6
LOGRUN PROCEDURES TRANS PROCESS CUSTOMER ACCOUNT NMBR WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR TRANSACTION PROCESSING BY CUSTOMER ACCOUNT NUMBER.					
1831	ACT-AMMO-CD-TOT-CT		DLIS-SIC	F	6

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

ACTIVE AMMO CODE TOTAL COUNT

THE TOTAL QUANTITY OF ACTIVE AMMO CODES RECORDED IN THE NAME MASTER LOGISTIC DATA STORE.

1832 ACT-APRVD-ITM-NM-TOT-CT DLIS-SCA F 6

ACTIVE APPROVED ITEM NAME TOTAL COUNT

THE TOTAL QUANTITY OF ACTIVE APPROVED ITEM NAMES RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.

1833 ACT-BSC-NM-TOT-CT DLIS-SCA F 6

ACTIVE BASIC NAME TOTAL COUNT

THE TOTAL QUANTITY OF ACTIVE BASIC NAMES RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.

1834 ACT-COLLOQ-NM-TOT-CT DLIS-SCA F 6

ACTIVE COLLOQUIAL NAME TOTAL COUNT

THE TOTAL QUANTITY OF ACTIVE COLLOQUIAL NAMES RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.

1835 ACT-FSC-TOT-CT DLIS-SCA F 6

ACTIVE FSC TOTAL COUNT

THE TOTAL QUANTITY OF ACTIVE FSCs RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.

1836 ACT-FSC-MOD-TOT-CT DLIS-SCA F 6

ACTIVE FSC MODIFIER TOTAL COUNT

THE TOTAL QUANTITY OF ACTIVE FSC MODIFIERS RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.

1837 ACT-INDX-ENTRY-TOT-CT DLIS-SCA F 6

ACTIVE INDEX ENTRY TOTAL COUNT

THE TOTAL QUANTITY OF ACTIVE INDEX ENTRIES RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.

1838 AMMO-CD-ADD-CT DLIS-SIC F 6

AMMO CODE ADD COUNT

THE QUANTITY OF AMMO CODES ADDED TO THE NAME MASTER LOGISTICS DATA STORE AND THE STATISTICS DATA STORE.

1839 AMMO-CD-DELD-CT DLIS-SIC F 6

AMMO CODE DELETED COUNT

THE QUANTITY OF AMMO CODES DELETED FROM THE NAME MASTER LOGISTICS DATA STORE.

1840 AMMO-CD-CHNGD-CT DLIS-SIC F 6

AMMO CODE CHANGED COUNT

THE QUANTITY OF AMMO CODES CHANGED IN THE NAME MASTER LOGISTICS DATA STORE.

1841 AMMO-CD-NIIN-QTY DLIS-SIC F 6

AMMO-CODE NIIN QUANTITY

THE QUANTITY OF NIINs THAT THE SPECIFIC AMMO CODE IS RECORDED AGAINST IN THE LOGISTICS DATA STORE.

1842 APPLB-KEY-CD-FIIG-TOT-CT DLIS-SCA F 6

APPLICABILITY KEY CODE FIIG TOTAL COUNT

THE TOTAL QUANTITY OF APPLICABILITY KEYS RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
1843	CLAS-ASST-MOD-H3-TOT-CT		DLIS-SIC	F	6
CLASSIFICATION ASSISTANCE MODIFIER H3 TOTAL COUNT THE TOTAL QUANTITY OF H3 MODIFIER RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.					
1844	DELD-AMMO-CD-TOT-CT		DLIS-SIC	F	6
DELETED AMMO CODE TOTAL COUNT THE TOTAL QUANTITY OF AMMO CODES WHICH WERE DELETED FROM THE NAME MASTER DATA BASE.					
1845	DELD-APRVD-ITM-NM-TOT-CT		DLIS-SCA	F	6
DELETED APPROVED ITEM NAME TOTAL COUNT THE TOTAL QUANTITY OF APPROVED ITEM NAMES WHICH WERE DELETED FROM THE NAME MASTER LOGISTIC DATA STORE.					
1846	DELD-BSC-NM-TOT-CT		DLIS-SCA	F	6
DELETED BASIC NAME TOTAL COUNT THE TOTAL QUANTITY OF BASIC NAMES WHICH WERE DELETED FROM THE NAME MASTER LOGISTIC DATA STORE.					
1847	DELD-COLLOQ-NM-TOT-CT		DLIS-SCA	F	6
DELETED COLLOQUIAL NAME TOTAL COUNT THE TOTAL QUANTITY OF COLLOQUIAL NAMES WHICH WERE DELETED FROM THE NAME MASTER LOGISTICS DATA STORE.					
1848	DELD-INDX-ENTRY-TOT-CT		DLIS-SCA	F	6
DELETED ITEM ENTRY TOTAL COUNT THE TOTAL QUANTITY OF INDEX ENTRIES WHICH WERE DELETED FROM THE NAME MASTER LOGISTICS DATA STORE.					
1849	ITM-NM-DEF-DLIM-TOT-CT		DLIS-SCA	F	6
ITEM NAME DEFINITION DELIMITATION TOTAL COUNT THE TOTAL QUANTITY OF NAME DEFINITIONS RECORDED IN THE NAME MASTER LOGISTIC DATA STORE.					
1850	MGMT-FSC-TOT-CT		DLIS-SCA	F	6
MANAGEMENT FSC TOTAL COUNT THE TOTAL COUNT OF MANAGEMENT FSC RECORDS RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.					
1869	STOP-TIME		DLIS-S	F	13
STOP TIME A POINT IN TIME MARKING THE END OF AN EVENT OR PROCESS, OR A SERIES OF EVENTS OR PROCESSES. ITS FORMAT IS YYDDHHMMSSTT WHERE Y = YEAR, D = DAY, H = HOUR, M = MINUTE, S = SECOND, T = HUNDREDTH-SECOND.					
1870	START-TIME		DLIS-S	F	13
START TIME A POINT IN TIME MARKING THE BEGINNING OF AN EVENT OR PROCESS, OR A SERIES OF EVENTS OR PROCESSES. ITS FORMAT IS YYDDHHMMSSTT WHERE Y = YEAR, D = DAY, H = HOUR, M = MINUTE, S = SECOND, T = HUNDREDTH-SECOND.					
1871	SIX-DIGIT-TIME	SIX_DIGIT_TIM_1871	DLIS-S	F	INTEGER 6
SIX DIGIT TIME					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBOL NAME						
RN DEFINITION						

AN EXPRESSION OF TIME IN THE FORM HHMMSS WHERE H = HOURS, M = MINUTES AND S = SECONDS.

1872 FIVE-DIGIT-SERIAL-NUMBER FIV_DIG_S_NBR_1872 DLIS-S F CHAR 5
FIVE DIGIT SERIAL NUMBER
A SERIAL NUMBER USED IN THE IDENTIFICATION OF A SPECIFIC TRANSACTION. IT IS ASSIGNED BY TRANSACTION MANAGEMENT.

1873 RECOVERY-CODE RECOVERY_CODE_1873 DLIS-S F CHAR 1
RECOVERY CODE
A CODE INDICATING THAT A TRANSACTION HAS BEEN RECOVERED FOR REPROCESSING.

1874 REPROCESSING-ENTRY-POINT DLIS-S F 1
REPROCESSING ENTRY POINT
A CODE INDICATING AT WHAT POINT RECOVERED TRANSACTIONS ARE TO BE RE-INTRODUCED INTO THE PROCESSING FLOW.

1875 ABR DLIS-BB V 24
ABBREVIATION
DATA ELEMENT NAME ABBREVIATED.

1876 ALI DLIS-BB V 60
ALIAS
A NAME ATTRIBUTED TO A DATA ELEMENT OTHER THAN THE PRIMARY OR PREFERRED NAME.

1877 DATA-CHN DLIS-S F 4
DATA CHAIN
COMPONENT DRNs WHICH MAKE UP A CHAIN.

1878 DATA-DEF DLIS-BB V 571
DATA DEFINITION
CLEAR TEXT INFORMATION WHICH DESCRIBES THE DATA ELEMENT.

1879 DATA-LNK DLIS-BB F 4
DATA LINK
DATA ELEMENT CODES THAT THIS DATA ELEMENT IS A PART OF.

1880 FXD-VAR DLIS-S F 1
FIXED/VARIABLE
SPECIFIES F FOR FIXED OR V FOR VARIABLE FIELD LENGTH.

1881 HOMON DLIS-BB V 60
HOMONYM
THE SAME NAME TO LABEL DISTINCTLY DIFFERENT DATA ELEMENTS.

1882 DATA-ELE-LGTH DE_LENGTH_1882 DLIS-BB F SMALLINT 4
DATA ELEMENT LENGTH
DEFINES THE LENGTH (NUMBER OF CHARACTERS) OF THE DATA ELEMENT.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
1883	REF		DLIS-BB	F 23
REFERENCE CLEAR TEXT DATA WHICH DEFINES OR STATES THE AUTHORITATIVE MANUAL OR HANDBOOK FOR THE SPECIFIC DATA ELEMENT.				
1885	VAL-SRC		DLIS-S	V 64
VALUE SOURCE CLEAR TEXT REFERENCE INDICATING WHERE THE PERMISSIBLE DATA CODE VALUES ARE LISTED AND EXPLAINED.				
1886	DT-DE-WAS-CRTD-OR-MODF		DLIS-BB	F 5
DATE DE WAS CREATED/MODIFIED A YEAR AND JULIAN DAY USED TO IDENTIFY WHEN A DATA ELEMENT WAS CREATED OR MODIFIED.				
1887	ID-OF-PER-WHO-CRTD-DE		DLIS-BB	V 26
IDEN OF PERSON WHO CREATED DE CLEAR TEXT NAME OF THE PERSON WHO CREATED THE DATA ELEMENT.				
1888	ID-OF-PE-WHO-LST-MOD-DE		DLIS-BB	V 26
IDEN OF PER WHO LAST MODIF DE CLEAR TEXT NAME OF PERSON WHO LAST MODIFIED THE DATA ELEMENT.				
1889	TOT-NBR-OF-MODF TO DE		DLIS-BB	F 8
TOTAL NUMBER OF MODIF TO DE THE TOTAL NUMBER OF MODIFICATIONS TO A DATA ELEMENT.				
1890	TOT-NBR-OF-ACT-DE		DLIS-BB	F 8
TOTAL NUMBER OF ACTIVE DATA EL THE TOTAL NUMBER OF ACTIVE DATA ELEMENTS.				
1891	TOT-NBR-OF-ADD-TRAN		DLIS-S	F 8
TOTAL NUMBER OF ADD TRAN THE TOTAL NUMBER OF ADD TRANSACTIONS PROCESSED.				
1892	TOT-NBR-OF-CANC-DE		DLIS-BB	F 8
TOTAL NUMBER OF CANCELLED DE THE TOTAL NUMBER OF CANCELLED DATA ELEMENTS.				
1893	TOT-NBR-OF-CHNG-TRAN		DLIS-S	F 8
TOTAL NUMBER OF CHANGE TRAN THE TOTAL NUMBER OF CHANGE TRANSACTIONS PROCESSED.				
1894	TOT-NBR-OF-DEL-TRAN		DLIS-S	F 8
TOTAL NUMBER OF DELETE TRAN THE TOTAL NUMBER OF DELETE TRANSACTIONS PROCESSED.				
1895	TOT-NBR-OF-IP-TRAN		DLIS-S	F 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
TOTAL NUMBER OF INPUT TRAN THE TOTAL NUMBER OF INPUT TRANSACTION PROCESSED.				
1896	RPT-RQST-CD		DLIS-S	F 3
REPORT REQUEST CODE A CODE TO INDICATE WHAT TYPE OF REPORT THE SUBMITTER REQUIRES.				
1898	MGMT-FSC-CHNGD-CT		DLIS-SBA	F 4
MANAGEMENT FEDERAL SUPPLY CLASS CHANGED COUNT THE QUANTITY OF MGMT-FSCs CHANGED IN THE NAME MASTER LOGISTICS DATA STORE.				
1899	DOD-MMC-FSC-EA-CD-CT		DLIS-SBA	F 4
DOD MATERIEL MANAGEMENT CODE FSC AND EACH CODE COUNT THE QUANTITY OF DOD-MMC-FSC AND EACH CODE RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.				
1900	MGMT-FSC-DELD-CT		DLIS-SBA	F 4
MANAGEMENT FEDERAL SUPPLY CLASS DELETED COUNT THE QUANTITY OF MGMT-FSCs DELETED FROM THE NAME MASTER LOGISTICS DATA STORE.				
1901	STDZN-ACTY-FSC-CT		DLIS-SBA	F 4
STANDARDIZATION ACTIVITY AND FEDERAL SUPPLY CLASS COUNT THE QUANTITY OF STDZN-ACTY-FSCs RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.				
1902	H-DLR-BRKOT-FSC-EA-CD-CT		DLIS-SBA	F 4
HI-DOLLAR BREAKOUT FEDERAL SUPPLY CLASS AND EACH CODE COUNT THE QUANTITY OF HI-DLR-BRKOT-FSC AND EACH CODE RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.				
1903	CIMM-FSC-CT		DLIS-SBA	F 4
COMMODITY INTEGRATED MATERIEL MANAGER FSC COUNT THE QUANTITY OF CIMM-FSCs COUNTS RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.				
1905	LRN-PROC-BB-UPDT-CAN-W		DLIS-BB	F 6
LOGRUN PROCEDURE BULLETIN BRD UPDATE CUSTOMER ACCT NMBR WKLY THE TOTAL NUMBER OF UPDATES MADE TO THE PROCEDURES BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER ON A WEEKLY BASIS.				
1906	PSN-ZONE-OR-DECIMAL	PSN_ZONE_DEC_1906	DLIS-S	F CHAR 1
PSN ZONE OR DECIMAL A DATA ELEMENT INDICATING WHETHER ONE OF THE LAST TWO POSITIONS OF PKG-SEQ-NBR IS TO BE CONVERTED TO AN ALPHA CHARACTER.				
1907	DRN-POSITION-OUT		DLIS-S	F 3
DRN POSITION OUT A DATA ELEMENT THAT GIVES THE LOCATION IN AN OUTPUT FORMAT OF A DATA RECORD NUMBER.				
1908	IMAGE-NUMBER		DLIS-S	F 1
IMAGE NUMBER A COMPONENT OF AUDIT-REQUEST WHICH SPECIFIES WHICH IMAGE(S) ARE TO BE EXTRACTED FOR REVIEW.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
1909	GENERATE-LTI-INDICATOR		DLIS-S	F	1
GENERATTE LTI INDICATOR AN INDICATOR USED BY TRANSACTION MANAGEMENT WHEN PROCESSING LFU T RANSACTIONSTO INDICATE THAT AN LTI INPUT TRANSACTION ISTO BE GENERATED.					
1911	MOE-USER-RQST		DLIS-SBA	F	1
MOE USER REQUEST THIS ISTHE DATA ELEMENT WHICH REPRESENTS THE USER'S REQUEST FOR THE EFFECTIVE DATED ACTIONS ON THE EFFECTIVE DATE MOE RULE FILE TO BE PROCESSED.					
1912	GDE-NBR-FIIG-SRCH		DLIS-SCB	F	6
GUIDE NUMBER FIIG SEARCH THE FIIG NUMBER WILL BE USED TO SEARCH FOR ALL ITEM NAMES WITHIN THE SPECIFIED FIIG (I.E. A003A0)					
1913	ITM-NM-CD-SRCH		DLIS-SCB	F	5
ITEM NAME CODE SEARCH THE ITEM NAME CODE WILL BE USED TO SEARCH DATA BEGINNING WITH THE SPECIFIED INC (I.E. 18257).					
1914	ITM-NM-KEYWRD-SRCH		DLIS-SCB	V	250
ITEM NAME KEY WORD SEARCH A SIGNIFICANT WORD OF AN ITEM NAME WHICH WILL BE USED TO SEARCH ALL ITEM NAMES THAT CONTAIN THE KEY WORD (I.E. CRANK)					
1915	NM-MSTR-DT-RNG-SRCH		DLIS-SCB	V	17
NAME MASTER DATE RANGE SEARCH THE DATE RANGE THAT WILL BE USED TO SEARCH FOR ALL ACTIONS FROM A BEGINNING DATE TO AN END DATE THE DATES WILL BE INPUT MONTH, DAY AND YEAR (I.E. 10-05-89-11-05-89)					
1916	ITM-NM-FSC-FIND-SRCH		DLIS-SCB	V	250
ITEM NAME INC FEDERAL ITEM NAME DIRECTORY SEARCH THE ITEM NAME OR ITEM NAME CODE WILL BE USED TO SEARCH FOR THE SPECIFIED NAME OR INC AS SHOWN IN THE FEDERAL ITEM NAME DIRECTORY (H6 SECTION A) (I.E. SCREW DRIVE OR 15762)					
1917	ITM-NM-CHNGD-CT		DLIS-SCB	F	6
ITEM NAME CHANGED COUNT THE QUANTITY OF ITEM NAMES CHANGED IN THE NAME MASTER LOGISTICS DATA STORE AND THE STATISTICS DATA STORE.					
1918	ITM-NM-ADD-CT		DLIS-SCB	F	6
ITEM NAME ADD COUNT THE QUANTITY OF ITEM NAMES ADDED TO THE NAME MASTER LOGISTICS DATA STORE AND THE STATISTICS DATA STORE.					
1919	ITM-NM-DELD-CT		DLIS-SCB	F	6
ITEM NAME DELETED COUNT THE QUANTITY OF ITEM NAMES DELETED FROM THE NAME MASTER LOGISTICS DATA STORE AND THE STATISTICS DATA STORE.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

1920 NM-DEF-DLIM-ADD-CT DLIS-SBA F 6

NAME DEFINITION DELIMINATION ADD COUNT
THE QUANTITY OF NAME DEFINITION DELIMITATIONS ADDED TO THE NAME MASTER LOGISTICS DATA STORE AND THE STATISTICS DATA STORE.

1921 NM-DEF-DLIM-CHNGD-CT DLIS-SCB F 6

NAME DEFINITION DELIMINATION CHANGED COUNT
THE QUANTITY OF NAME DEFINITION DELIMITATIONS CHANGED IN THE NAME MASTER LOGISTICS DATA STORE AND THE STATISTICS DATA STORE.

1922 NM-DEF-DLIM-DELD-CT DLIS-SCB F 6

NAME DEFINITION DELIMINATION DELETED COUNT
THE QUANTITY OF NAME DEFINITION DELIMITATIONS DELETED FROM THE NAME MASTER LOGISTICS DATA STORE AND THE STATISTICS DATA STORE.

1923 EFF-DTD-FSC-MOD-DELD-CT DLIS-SCB F 6

EFFECTIVE DATED FEDERAL SUPPLY CLASS MODIFIER DELETED COUNT
THE QUANTITY OF EFFECTIVE DATED FEDERAL SUPPLY CLASS MODIFIERS DELETED FROM THE NAME MASTER LOGISTICS DATA STORE AND THE STATISTICS DATA STORE.

1924 ITM-NM-DEF-ADD-CT DLIS-SCB F 6

ITEM NAME DEFINITION ADD COUNT
THE QUANTITY OF ITEM NAME DEFINITIONS ADDED TO THE NAME MASTER LOGISTICS DATA STORE AND THE STATISTICS DATA STORE.

1925 ITM-NM-DEF-CHNGD-CT DLIS-SCB F 6

ITEM NAME DEFINITION CHANGED COUNT
THE QUANTITY OF ITEM NAME DEFINITIONS CHANGED IN THE NAME MASTER LOGISTICS DATA STORE AND THE STATISTICS DATA STORE.

1926 ITM-NM-DEF-DELD-CT DLIS-SCB F 6

ITEM NAME DEFINITION DELETED COUNT
THE QUANTITY OF ITEM NAME DEFINITIONS DELETED FROM THE NAME MASTER LOGISTICS DATA STORE AND THE STATISTICS DATA STORE.

1927 DELD-AMMO-CD-CT DLIS-SIC F 6

DELETED AMMUNITION CODE COUNT
THE QUANTITY OF AMMUNITION CODES DELETED FROM THE NAME MASTER LOGISTICS DATA STORE AND THE STATISTICS DATA STORE.

1928 FSC-DEL-EFF-DT-CT DLIS-SCB F 6

FEDERAL SUPPLY CLASS DELETE EFFECTIVE DATE COUNT
THE QUANTITY OF EFFECTIVE DATED FEDERAL SUPPLY CLASS DELETES IN THE NAME MASTER LOGISTICS DATA STORE AND THE STATISTICS DATA STORE.

1929 DELD-FSC-MOD-CT DLIS-SCB F 6

DELETED FEDERAL SUPPLY CLASS MODIFIER COUNT
THE QUANTITY OF FEDERAL SUPPLY CLASS MODIFIERS DELETED FROM THE NAME MASTER LOGISTICS DATA STORE

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

AND THE STATISTICS DATA STORE.

1930 EFF-DTD-FSC-MOD-CHG-CT DLIS-SB F 6

EFFECTIVE DATED FEDERAL SUPPLY CLASS MODIFIER CHANGE COUNT
THE QUANTITY OF EFFECTIVE DATED FEDERAL SUPPLY CLASS MODIFIERS CHANGED IN THE NAME MASTER LOGISTICS DATA STORE AND THE STATISTICS DATA STORE.

1931 MGMT-FSC-OP-CT DLIS-SCB F 6

MANAGEMENT FEDERAL SUPPLY CLASS OUTPUT COUNT
THE QUANTITY OF MGMT-FSC OUTPUT TRANSACTIONS WHICH WERE PROCESSED THROUGH THE NAME MASTER PROCESSES.

1932 ITM-NM-NIIN-CT DLIS-SCB F 6

ITEM NAME NATIONAL ITEM IDENTIFICATION NUMBER COUNT
THE QUANTITY OF NIIN THAT THE SPECIFIC ITEM NAME IS RECORDED AGAINST IN THE LOGISTICS DATA STORE.

1933 FSC-ESTB-EFF-DT-CT DLIS-SCB F 6

FEDERAL SUPPLY CLASS ESTABLISHED EFFECTIVE DATE COUNT
THE QUANTITY OF FSCs ADDED TO THE NAME MASTER LOGISTICS DATA STORE THAT WERE EFFECTIVE DATED.

1934 ITM-NM-IP-CT DLIS-SCB F 6

ITEM NAME INPUT COUNT
THE QUANTITY OF ITEM NAME INPUT TRANSACTIONS WHICH WERE INPUT TO THE NAME MASTER PROCESSES

1935 ITM-NM-OP-CT DLIS-SCB F 6

ITEM NAME OUTPUT COUNT
THE QUANTITY OF ITEM NAME TRANSACTIONS OUTPUT FROM THE NAME MASTER PROCESSES.

1936 MGMT-FSC-IP-CT DLIS-SCB F 6

MANAGEMENT FEDERAL SUPPLY CLASS INPUT COUNT
THE QUANTITY OF MGMT-FSC INPUT TRANSACTIONS WHICH WERE INPUT TO THE NAME MASTER PROCESSES.

1937 NIIN-FSC-CT DLIS-SCB F 6

NATIONAL ITEM IDENTIFICATION NUMBER FSC COUNT
THE QUANTITY OF NIIN THAT THE SPECIFIC FSC IS RECORDED AGAINST IN THE LOGISTICS DATA BASE.

1938 ITM-NM-MSTR-TOT-RCD-CT DLIS-SCB F 6

ITEM NAME MASTER TOTAL RECORD COUNT
THE TOTAL COUNT OF ITEM NAME RECORDS IN THE NAME MASTER LOGISTICS DATA BASE.

1939 FSG-TI-SRCH DLIS-SCB F 2

FEDERAL SUPPLY GROUP TITLES SEARCH
THIS SEARCH WILL DISPLAY THE FSG AND TITLES AS SHOWN IN THE INDEX OF CATALOGING HANDBOOK H2-2.

1940 ALPHA-ITM-NM-SRCH DLIS-SCB V 250

ALPHABETIC ITEM NAME SEARCH
AN ITEM NAME WHICH WILL BE USED TO ALPHABETICALLY SEARCH ALL ITEM NAMES FOR THE ITEM NAME ENTERED (I.E., CRANK).

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
1941	FSG-FSC-DESC-SRCH		DLIS-SCB	F	4
FSG FSC DESCRIPTION SEARCH THE GROUP OR CLASSIFICATION WILL BE USED TO SEARCH FOR THE DESCRIPTION OF THE FSG OR FSC ENTERED (I.E. 59 OR 5910).					
1942	FSG-TOT-RCD-CT		DLIS-SCB	F	6
FSG TOTAL RECORD COUNT THE TOTAL COUNT OF FSG RECORDS RECORDED IN THE NAME MASTER LOGISTICS DATA STORE.					
1943	FSC-ALPH-ACT-ITM-NM-SRCH		DLIS-SCB	F	5
FSC ALPHA ACTIVE ITEM NAME SEARCH THE FSC AND AN ALPHA WILL BE USED TO SEARCH FOR ALL ITEM NAMES THAT START WITH THE ALPHA UNDER THE SPECIFIED FSC (I.E., 5315 S).					
1944	FSC-CANC-ITM-NM-SRCH		DLIS-SCB	F	4
FSC CANCELED ITEM NAME SEARCH THE FSC WILL BE USED TO SEARCH FOR ALL ITEM NAMES CANCELED UNDER THE SPECIFIED FSC (I.E., 5315).					
1945	PRIM-FUNCL-AREA		DLIS-S	F	1
PRIMARY FUNCTIONAL AREA IDENTIFIES THE FUNCTIONAL AREA WHICH HAS PRIMARY INTERST IN THE DATA ELEMENT.					
1946	INTRD-FUNCL-AREA		DLIS-BB	F	1
INTERESTED FUNCTIONAL AREA IDENTIFIES THE FUNCTIONAL AREA WHICH HAS ASSOCIATED INTEREST IN THE DATA ELEMENT.					
1947	CANC-REIN-CD		DLIS-S	F	1
CANCEL REINSTATE CODE A CODE USED TO INDICATE THE REASON A DATA ELEMENT WAS CANCELLED OR REINSTATED.					
1948	PRM-DRN		DLIS-S	F	4
PRIME DRN REFERENCES THE DRN AND ABBREVIATION OF THE DATA ELEMENT OR DATA USER IDENTIFIER					
1949	DMS-TRAN-CD		DLIS-S	F	1
DMSTRANSACT ION CODE A CODE USED TO INDICATE THE TYPE OF TRANSACT ION BEING SUBMITTED (U FOR UPDATE, I FOR INQUIRIES, AND R FOR REPORT S).					
1950	FRT-DCODED-LST-DATE	FRT_DCD_DT_L_1950	DLIS-SBA	F	INTEGER 5
FREIGHT DECODED LAST DATE THIS DATE REFLECTS THE LAST CHANGE TO THE CODED DESCRIPTIVE FREIGHT SEGMENT .					
1952	FRT-MSFR-INQ-DATE	FR_MSFR_INQ_DT_1952	DLIS-SBA	F	DATE 5
FREIGHT MASTER INQUIRY DATE THIS DATE IS THE KEY THAT WILL BE USED TO ACCESS THE FREIGHT STAT FILE.					
1954	FRT-MSFR-DELETE-CT	FR_MSFR_DEL_CT_1954	DLIS-SBA	F	INTEGER 5

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	FREIGHT MASTER DELETE COUNT THIS COUNT IS USED TO RECORD ANY ERRORS DURING THE DELETE ROUTINE.			
1955	FRT-EXTND-DESC-ADD-ER-CT	FR_EXD_ADD_ER_1955	DLIS-SBA	F INTEGER 5
	FREIGHT EXTENDED DESCRIPTION ADD ERROR COUNT THIS COUNT IS USED TO RECORD ANY ERRORS DURING THE EXTENDED DESCRIPTION ADD ROUTINE.			
1957	FRT-EXTND-DESC-DEL-ER-CT	FR_EXD_DEL_ER_1957	DLIS-SBA	F INTEGER 5
	FREIGHT EXTENDED DESCRIPTION DELETE ERROR COUNT THIS COUNT IS USED TO RECORD ANY ERRORS DURING THE EXTENDED DESCRIPTION DELETE ROUTINE.			
1959	FRT-MSFR-CHG-CT	FR_MSF_CHG_CT_1959	DLIS-SBA	F INTEGER 5
	FREIGHT MASTER CHANGE COUNT THIS COUNT IS USED TO RECORD ADD ACTIONS.			
1960	FRT-EXTND-DESC-ADD-CT	FR_EXD_ADD_CT_1960	DLIS-SBA	F INTEGER 5
	FREIGHT EXTENDED DESCRIPTION ADD COUNT THIS COUNT IS USED TO RECORD EXTENDED DESCRIPTION ADD ACTIONS			
1961	FRT-EXTND-DESC-CHG-CT	FR_EXD_CHG_CT_1961	DLIS-SBA	F INTEGER 5
	FREIGHT EXTENDED DESCRIPTION CHANGE COUNT THIS COUNT IS USED TO RECORD EXTENDED DESCRIPTION CHANGE ACTIONS.			
1962	FRT-EXTND-DESC-DEL-CT	FR_EXD_DEL_CT_1962	DLIS-SBA	F INTEGER 5
	FREIGHT EXTENDED DESCRIPTION DELETE COUNT THIS COUNT IS USED TO RECORD EXTENDED DESCRIPTION DELETE ACTIONS.			
1963	LSA-GRND-T		DLIS-CI	V 6
	LSA GRAND TOTAL TOTAL NUMBER OF TRANSACTIONS ASSIGNED FOR REPORTING DATE.			
1964	NBR-OF-DAYS		DLIS-CI	V 4
	NUMBER OF DAYS TOTAL NUMBER OF DAYS A LSA TRANSACTION WAS COMPLETED IN, OR RETURNED TO COUNTRY.			
1965	BR-LSA-T		DLIS-CI	V 6
	BRANCH LSA TOTAL TOTAL NUMBER OF TRANSACTION ASSIGNED TO BRANCH FOR REPORTING DATE.			
1966	CNTRY-NM	CNTRY_NM_1966	DLIS-CI	V CHAR 26
	COUNTRY NAME A NATO/FG COUNTRY NAME			
1967	DT-PR-EFF	DT_PR_EFF_1967	DLIS-CI	F INTEGER 9
	DATE PRICE EFFECTIVE DATE THAT ANY TRANSACTIONS SUBMITTED BY NATO AND FOREIGN GOVERNMENTS ARE CHARGED A DIFFERENT PRICE, OR NEW PRICE.			
1968	KNA-PCT		DLIS-CI	V 3
	KNA PERCENT PERCENTAGE OF TRANSACTIONS COMPLETED FOR A SPECIFIC PERIOD OF TIME.			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
1969	KNA-PCT-T		DLIS-CI	F	3
KNA PERCENT TOTAL TOTAL PERCENTAGE OF TRANSACTIONS COMPLETED FOR REPORTING PERIOD					
1970	KNA-QTY		DLIS-CI	V	4
KNA QUANTITY QUANTITY OF TRANSACTIONS COMPLETED FOR A SPECIFIC PERIOD OF TIME.					
1971	KNA-QTY-T	KNA_QTY_T_1971	DLIS-CI	F CHAR	6
KNA QUANTITY TOTAL TOTAL NUMBER OF TRANSACTIONS COMPLETED FOR REPORTING PERIOD.					
1972	NATO-FG-OLD-TRAN-PR	NATO_O_TR_PR_1972	DLIS-CI	F DECIMAL	7
NATO FOREIGN GOVERNMENT'S OLD TRANSACTION PRICE THE PRICE CHARGE TO TRANSACTIONS WHEN THERE IS A PRICE CHANGE. THIS PRICE IS EFFECTIVE UNTIL A DATE IS PASSED.					
1973	NATO-TRAN-PR-CD	NATO_TRAN_PR_1973	DLIS-CI	F CHAR	2
NATO-FOREIGN GOVERNMENT TRANSACTION PRICE CODE A CODE USED TO PRICE AND COST NATO AND FOREIGN GOVERNMENT TRANSACTIONS SUBMITTED TO DLIS FOR ADDITION TO THE TIR. A "DS" DIRECT SUBMITTED IS A TRANSACTION THAT IS PROCESSED AUTOMATICALLY. AN "II" SUBMITTAL IS A TRANSACTION THAT HAS TO BE WORKED MANUALLY. A "RI" IS A RESUBMITTAL TRANSACTION WORKED MANUALLY.					
1974	RTN-TO-CTRY-PCT		DLIS-CI	V	3
RETURN TO COUNTRY PERCENT PERCENTAGE OF TRANSACTIONS THAT WERE RETURNED TO COUNTRY FOR A SPECIFIC PERIOD OF TIME.					
1975	RTN-TO-CTRY-PCT-T		DLIS-CI	V	3
RETURN TO COUNTRY PERCENT TOTAL TOTAL PERCENTAGES OF TRANSACTIONS THAT WERE RETURNED TO COUNTRY FOR THE REPORTING PERIOD.					
1976	RTN-TO-CTRY-QTY		DLIS-CI	V	6
RETURN TO COUNTRY QUANTITY QUANTITY OF TRANSACTIONS RETURNED TO COUNTRY FOR A SPECIFIC PERIOD OF TIME.					
1977	RTN-TO-CTRY-QTY-T		DLIS-CI	V	6
RETURN TO COUNTRY QUANTITY TOTAL TOTAL NUMBER OF TRANSACTIONS THAT WERE RETURNED TO COUNTRY FOR THE REPORTING PERIOD.					
1978	PCT-KNA-N-RTN-TO-CTRY		DLIS-CI	V	2
PERCENT KNA AND RETURN TO COUNTRY PERCENTAGE OF TRANSACTIONS THAT WERE COMPLETED OR WERE RETURNED TO COUNTRY FOR A SPECIFIC PERIOD OF TIME.					
1979	KNA-N-RTN-TO-CTRY-PCT-T		DLIS-CI	V	3
KNA AND RETURN TO COUNTRY PERCENT TOTAL TOTAL PERCENTAGE OF TRANSACTIONS COMPLETED AND RETURNED TO COUNTRY FOR A REPORTING PERIOD.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
1980	UNK-LSA-T		DLIS-CI	V	6
UNKNOWN LSA TOTAL TOTAL NUMBER OF TRANSACTIONS ASSIGNED TO A CODE NOT ASSOCIATED WITH A SPECIFIC TECHNICIAN FOR A REPORTING DATE.					
1982	NBR-RCVD-IN-BCH		DLIS-CI	F	6
NUMBER RECEIVED IN BATCH THE NUMBER OF TRANSACTIONS RECEIVED IN A SPECIFIED BATCH CONTROL NUMBER.					
1983	NBR-PURG-FROM-BCH		DLIS-CI	F	6
NUMBER PURGED FROM BATCH THE NUMBER OF TRANSACTIONS PURGED FROM A SPECIFIED BATCH CONTROL NUMBER.					
1984	NBR-PRCSD-BLD-IN-BCH		DLIS-CI	F	6
NUMBER PROCESSED BILLED IN BATCH THE NUMBER OF TRANSACTIONS PROCESSED AND BILLED IN A SPECIFIED BATCH CONTROL NUMBER.					
1985	NBR-IN-PRCS-IN-BCH		DLIS-CI	F	6
NUMBER IN PROCESS IN BATCH THE NUMBER OF TRANSACTIONS IN PROCESS IN A SPECIFIED BATCH CONTROL NUMBER.					
1986	MFR-IND		DLIS-CI	F	3
MANUFACTURER INDICATOR A CODE THAT INDICATES THAT MANUFACTURERS DATA FOLLOWS.					
1987	TM-CD	TM_CD_1987	DLIS-CI	F	CHAR 1
TEAM CODE A CODE USED TO ASSOCIATE A PAST OR PRESENT TRANSACTION WORKLOAD WITH A TEAM.					
1990	T-IN-PRCS-IN-BCH		DLIS-CI	F	6
TOTAL IN PROCESS IN BATCH THE TOTAL NUMBER OF TRANSACTIONS IN PROCESS WITHIN A SPECIFIED BATCH CONTROL NUMBER.					
1991	GT-RCVD-IN-BCH		DLIS-CI	F	6
GRAND TOTAL RECEIVED IN BATCH THE GRAND TOTAL OF TRANSACTIONS RECEIVED IN A SPECIFIED BATCH CONTROL NUMBER.					
1992	GT-PURG-FROM-BCH		DLIS-CI	F	6
GRAND TOTAL PURGED FROM BATCH THE GRAND TOTAL OF TRANSACTIONS PURGED FROM A SPECIFIED BATCH CONTROL NUMBER.					
1993	GT-PRCSD-BLD-IN-BCH		DLIS-CI	F	6
GRAND TOTAL PROCESSED BILLED IN BATCH THE GRAND TOTAL OF TRANSACTIONS PROCESSED AND BILLED IN A SPECIFIED BATCH CONTROL NUMBER.					
1994	GT-IN-PRCS-IN-BCH		DLIS-CI	F	6
GRAND TOTAL IN PROCESS IN BATCH					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
THE GRAND TOTAL OF TRANSACTIONS PROCESSED IN A SPECIFIED BATCH CONTROL NUMBER.					
1995	RPTG-PER		DLIS-CI	F	14
REPORTING PERIOD THE PERIOD OF TIME COVERED BY THE INFORMATION IN A REPORT OR STATISTIC.					
1996	RPTG-DT		DLIS-CI	F	5
REPORTING DATE THE SPECIFIC DATE COVERED BY THE INFORMATION CONTAINED IN A REPORT OR STATISTIC.					
1997	DOC-ID-CD-CT	DOC_ID_CD_CT_1997	DLIS-CI	F	INTEGER 5
DOCUMENT IDENTIFIER CODE COUNT THE NUMERIC REPRESENTATION OF THE DOCUMENT IDENTIFIER CODES AS SHOWN ON A REPORT OR STATISTIC.					
1998	RTN-CD-CT	RTN_CD_CT_1998	DLIS-CI	F	CHAR 3
RETURN CODE COUNT A COUNT THAT INDICATES THE NUMBER OF DATA ELEMENTS/RECORDS RETURNED TO THE SUBMITTER.					
1999	RTN-TO-CTRY-T	RTN_TO_CTRY_T_1999	DLIS-CI	F	INTEGER 5
RETURN TO COUNTRY TOTAL THE TOTAL NUMBER OF TRANSACTIONS RETURNED TO COUNTRY AS UNPROCESSED.					
2000	RTN-TO-TRNEE-CD	RTN_TRNEE_CD_2000	DLIS-SBD	F	CHAR 1
RETURN TO TRAINEE CODE THE CODE (DESIGNATED BY THE LETTER "X") WHICH INDICATES THAT THE ITEM UNDER REVIEW IS BEING RETURNED TO THE TRAINEE FOR CORRECTION.					
2001	L-DOC-ID-CD-T		DLIS-CI	F	5
L DOCUMENT IDENTIFIER CODE TOTAL THE TOTAL NUMBER OF L DOCUMENT IDENTIFIER CODES PROCESSED WITHIN THE REPORTING PERIOD.					
2002	DOC-ID-CD-T		DLIS-CI	F	5
DOCUMENT IDENTIFIER CODE TOTAL THE TOTAL NUMBER OF DOCUMENT IDENTIFIER CODES PROCESSED WITHIN THE REPORTING PERIOD.					
2003	DOC-ID-CD-HORIZ-T		DLIS-CI	F	5
DOCUMENT IDENTIFIER CODE HORIZONTAL TOTAL THE NUMBER OF TRANSACTIONS REPRESENTED ON A REPORT OR STATISTIC AS A HORIZONTAL TOTAL.					
2004	MO		DLIS-CI	F	3
MONTH THE MONTH REPRESENTED ON THE REPORT OR STATISTIC IN WHICH AN INDICATED ACTION TOOK PLACE.					
2005	DOC-ID-CD-VERT-T		DLIS-CI	F	5
DOCUMENT IDENTIFIER CODE VERTICAL TOTAL THE NUMBER OF TRANSACTIONS REPRESENTED ON A REPORT OR STATISTIC AS A VERTICAL TOTAL.					
2006	DOC-ID-CD-VERT-GRND-T		DLIS-CI	F	5
DOCUMENT IDENTIFIER CODE VERTICAL GRAND TOTAL					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
THE NUMBER OF TRANSACTIONS REPRESENTED ON A REPORT OR STATISTIC AS A VERTICAL GRAND TOTAL.				
2007	DOC-ID-CD-MO-T		DLIS-CI	F 5
DOCUMENT IDENTIFIER CODE MONTH TOTAL THE NUMBER OF DOCUMENT IDENTIFIER CODES PROCESSED FOR THE INDICATED MONTH.				
2008	L-DIC-N-RTN-YR-T		DLIS-CI	F 5
L DIC AND RETURN TO COUNTRY YEAR TO DATE TOTAL THE TOTAL NUMBER OF TRANSACTIONS PROCESSED PLUS THOSE RETURNED TO COUNTRY AS UNPROCESSED FROM BEGINNING OF CALENDAR YEAR TO REPORTING DATE.				
2009	DOC-CTL-NBR-T		DLIS-CI	F 5
DOCUMENT CONTROL NUMBER TOTAL THE TOTAL NUMBER OF DOCUMENT CONTROL NUMBERS PROCESSED WITHIN THE INDICATED REPORTING PERIOD.				
2011	AVE-NBR-DAY-IN-NATO-B-BR		DLIS-CI	F 3
AVERAGE NUMBER OF DAYS IN NATO B BRANCH THE AVERAGE NUMBER OF DAYS REQUIRED BY NATO B BRANCH TO PROCESS LSA TRANSACTIONS COVERED BY THE REPORT OR STATISTIC REPORTING PERIOD.				
2012	AVE-NBR-DAY-IN-NATO-C-BR		DLIS-CI	F 3
AVERAGE NUMBER OF DAYS IN NATO C BRANCH THE AVERAGE NUMBER OF DAYS REQUIRED BY NATO C BRANCH TO PROCESS LSA TRANSACTIONS COVERED BY THE REPORT OR STATISTIC REPORTING PERIOD.				
2013	AVE-NBR-DAYS-IN-NATO-T		DLIS-CI	F 3
AVERAGE NUMBER OF DAYS IN NATO TOTAL THE AVERAGE NUMBER OF DAYS REQUIRED BY BOTH NATO BRANCHES TO PROCESS LSA TRANSACTIONS COVERED BY THE REPORT OR STATISTIC REPORTING PERIOD.				
2014	DOC-ID-CD-GRND-T		DLIS-CI	F 6
DOCUMENT IDENTIFIER CODE GRAND TOTAL THE GRAND TOTAL OF DOCUMENT IDENTIFIER CODES DISPLAYED ON A REPORT OR STATISTIC.				
2015	TECH-DOC-CTL-NBR-T		DLIS-CI	F 6
TECHNICAL DOCUMENT CONTROL NUMBER TOTAL THE NUMBER OF TRANSACTIONS CONTAINED IN A BATCH CONTROL NUMBER AND ASSIGNED A TECHNICIAN THAT HAVE NOT BEEN PROCESSED.				
2016	BCH-DOC-CTL-NBR		DLIS-CI	F 6
BATCH DOCUMENT CONTROL NUMBER TOTAL THE NUMBER OF TRANSACTIONS CONTAINED IN A BATCH CONTROL NUMBER THAT HAVE NOT BEEN PROCESSED.				
2017	BCH-DOC-CTL-NBR-GRND-T		DLIS-CI	F 6
BATCH DOCUMENT CONTROL NUMBER TOTAL THE NUMBER OF TRANSACTIONS CONTAINED IN BATCH CONTROL NUMBERS THAT HAVE NOT BEEN PROCESSED				
2018	BCH-PRCSG-STATUS-NEG-MSG		DLIS-CI	F 52

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
BATCH PROCESSING STATUS NEGATIVE MESSAGE THE NEGATIVE MESSAGE CITES A BATCH CONTROL NUMBER AND STATES THAT NO RECORDS FOUND FOR THE CITED BATCH CONTROL NUMBER E.G., NO RECORDS FOUND FOR BATCH CONTROL NUMBER ZK89103-03.				
2019	TRANS-STATUS-DT		DLIS-CI	F 5
TRANSACTION STATUS DATE THE DATE ASSOCIATED WITH THE LATEST STATUS OF A TRANSACTION CONTAINED IN A REPORT.				
2021	ERR-LSTG-NEG-MSG		DLIS-CI	F 27
ERROR LISTING NEGATIVE MESSAGE THE NEGATIVE MESSAGE THAT APPEARS ON THE UNKNOWN BRANCH TEAM ERROR LISTING THAT READS AS FOLLOWS: NO ACTION KNE, KNI, KNUTRANS.				
2022	REF-NBR-T-OTM		DLIS-CI	F 5
REFERENCE NUMBER TOTAL OUT TO MANUFACTURER THE TOTAL NUMBER OF REFERENCE NUMBERS ASSOCIATED WITH A TECHNICIAN THAT HAVE BEEN OUT TO MANUFACTURE WITH A REQUEST FOR TECH DATA FOR OVER 30 DAYS.				
2023	REF-NBR-GRND-T-OTM		DLIS-CI	F 6
REFERENCE NUMBER GRAND TOTAL OUT TO MANUFACTURER THE TOTAL NUMBER OF REFERENCE NUMBERS ASSOCIATED WITH ALL TECHNICIANS THAT HAVE BEEN OUT TO MANUFACTURER WITH A REQUEST FOR TECH DATA OVER 30 DAYS.				
2024	WRKLD-LOCK-OT-CD	WRKLD_LOCK_OT_2024	DLIS-CI	F CHAR 1
WORK LOAD LOCK OUT CODE A CODE USED TO DENY FURTHER ASSIGNMENT OF TRANSACTION TO A TEAM OR TECHNICIAN, I.E. (ASTERISK).				
2026	T-DIC-DOLLAR-AMT		DLIS-CI	F 12
TOTAL DIC DOLLAR AMOUNT THE DOLLAR AMOUNT ARRIVED AT BY MULTIPLYING THE NATO FOREIGN GOVERNMENT TRANSACTION PRICE TIME THE NUMBER OF TRANSACTIONS PROCESSED FOR THE GOVERNMENT.				
2027	DOLLAR-AMT-GRND-T- CNTRY		DLIS-CI	F 12
DOLLAR AMOUNT GRAND TOTAL COUNTRY THE DOLLAR AMOUNT ARRIVED AT BY MULTIPLYING THE NATO FOREIGN GOVERNMENT TRANSACTION PRICE TIMES THE NUMBER OF TRANSACTIONS PROCESSED FOR THE GOVERNMENT AND THEN ADDING THE SUMS TO PRODUCE A COUNTRY TOTAL.				
2028	DOC-CTL-NBR-GRND-T		DLIS-CI	F 6
DOCUMENT CONTROL NUMBER GRAND TOTAL THE TOTAL NUMBER OF DOCUMENT CONTROL NUMBERS PROCESSED BY ALL TECHNICIANS WITHIN THE INDICATED REPORTING PERIOD.				
2029	FRT-MSTR-CHG-ER-CT	FR_MST_CHG_ER_2029	DLIS-SBA	F INTEGER 5
FREIGHT MASTER CHANGE ERROR COUNT THIS COUNT REPRESENTS THE NUMBER OF TIMES AN ERROR IS ENCOUNTERED DURING A CHANGE ACTION TO THE MASTER FREIGHT FILE.				
2031	ITM-NM-DATA-EFF-DT		DLIS-SCA	F 5

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	ITEM NAME DATA EFFECTIVE DATE A JULIAN DATE USED ON ALL ADDITIONS, CHANGES, OR DELETIONS OF ITEM NAME RELATED DATA TRANSACTIONS, TO SHOW EITHER PRESENT OR FUTURE EFFECTIVE DATES.			
2032	FSG-FSC-DATA-EFF-DT		DLIS-SCA	F 5
	FEDERAL SUPPLY GROUP, FEDERAL SUPPLY CLASS DATA EFF DATE A JULIAN DATE USED ON ALL ADDITIONS, CHANGES, OR DELETIONS OF FSG/FSC RELATED DATA TRANSACTIONS, TO SHOW EITHER PRESENT OR FUTURE EFFECTIVE DATES.			
2033	KEYWRD-MODIFIER-STATEMENT	KEYWRD_MOD_ST_2033	DLIS-SCA	V VARCHAR 108
	KEYWORD MODIFIER STATEMENT CONSISTS OF THE REQUIREMENT STATEMENT FOR AN ASSIGNED MASTER REQUIREMENT CODE (MRC) ARRANGED IN AN INVERTED SEQUENCE BY THE KEYWORD OF THE STATEMENT FOLLOWED BY MODIFIER(S). IT IS CONTAINED IN THE MASTER REQUIREMENT DIRECTORY (MRD) AND WILL BE USED TO ESTABLISH AN INDEX FROM THE REQUIREMENT STATEMENT TO THE MRC.			
2034	KEYWRD-GRP-CD	KEYWRD_GRP_CD_2034	DLIS-SCA	F CHAR 2
	KEYWORD GROUP CODE THE NUMBER WHICH IDENTIFIES THE GROUP THE KEYWORD REQUIREMENT STATEMENT USES.			
2035	DCOD-DATA-FILE-ID		DLIS-SCA	F 1
	DECODE DATA FILE IDENTIFIER THIS DRN WOULD BE USED IN THE DECODE GUIDE UPDATE SYSTEM TO IDENTIFY THE DIFFERENCE BETWEEN THE "LGR" ISAC DATA AND THE FORMAT 3 REPLY DATA.			
2036	INT-DRN-POSITION	INT_DRN_PSTN_2036	DLIS-S	F CHAR 5
	INTERNAL DRN POSITION A DATA ELEMENT INDICATING THE POSITION ON ANY OTHER INTERNAL DATA ELEMENT.			
2037	OUT-DRN-POSITION		DLIS-S	F 5
	OUTPUT DRN POSITION A DATA ELEMENT INDICATING THE POSITION OF ANY OTHER OUTPUT DATA ELEMENT.			
2039	FRT-MASTER-NIIN-COUNT		DLIS-SBA	F 7
	FREIGHT MASTER NIIN COUNT A COUNT THAT INDICATES THE NUMBER OF RECORDS FOR THE FREIGHT CODE (KEY) THAT ARE STILL RECORDED ON THAT NUMBER OF NIINS.			
2041	DEC-RPLY-ZERO-SUPPRESSION		DLIS-VO	V 6
	DECIMAL REPLY ZERO SUPPRESSION THIS SIGNIFIES THE SUPPRESSION OF NONSIGNIFICANT ZEROES WHICH ARE NOT CONSIDERED TO BE USEFUL INFORMATION IN THE PUBLICATIONS.			
2042	NUC-HARDND-CRIT-ITEM		DLIS-V	F 1
	NUCLEAR HARDENED CRITICAL ITEM (NHCI) A CODE THAT INDICATES WHAT FEATURE(S) THE ITEM HAS IN REGARDS TO NUCLEAR HARDNESS OR OTHER CRITICAL FEATURES SUCH AS TOLERANCE, FIT RESTRICTIONS, OR APPLICATIONS. SEE VOLUME 10, TABLE 181.			
2043	ESD-EMI-CD	ESD_EMI_CD_2043	DLIS-S	F CHAR 1
	ELECTROSTATIC DISCHARGE/ELECTROMAGNETIC INTERFERENCE CODE A ONE POSITION CODE USED TO INDICATE WHETHER AN ITEM IS SUSCEPTIBLE TO ELECTROSTATIC DISCHARGE OR			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
	ELECTROMAGNETIC INTERFERENCE DAMAGE. ELECTROSTATIC DISCHARGE DAMAGE OCCURS WHEN AN ACCUMULATION OF STATIC ELECTRICITY GENERATED BY THE RELATIVE MOTION OR SEPARATION OF MATERIALS IS RELEASED TO ANOTHER ITEM BY DIRECT CONTACT. ELECTROMAGNETIC INTERFERENCE DAMAGE OCCURS WHEN AN ITEM COMES INTO PROXIMITY WITH AN ELECTROSTATIC OR MAGNETIC FIELD. SEE VOLUME 10, TABLE 189 AND QUICK INFO ON-LINE.				
2044	IL-GDE-TBL-NBR		DLIS-SB	F	1
	IL GUIDE TABLE NUMBER THE NUMBER OF A TABLE ENTRY ON A SPECIFIC LINE OF AN IL GUIDE. UP TO EIGHT SEPARATE TABLES MAY BE USED IN THE DESCRIPTION OF A CHARACTERISTIC THIS TABLE NUMBER IS USED DURING FORMATTING THE DISPLAY TO ARRANGE THE DECODED INFORMATION.				
2046	ACTY-CD	ACTY_CD_2046	DLIS-V	F CHAR	6
	ACTIVITY CODE CORPORATE ACTIVITY CODE FOR USE WITHIN DLIS. IT IS VARIABLE FROM TWO TO SIX CHARACTERS. AN ACTIVITY CODE IS ASSIGNED TO EACH ACTIVITY WITHIN THE LOGISTICS MANAGEMENT FUNCTION. THIS DATA ELEMENT HAS MULTIPLE ALIASES BECAUSE OF VARIED USAGE THROUGHOUT THE FLIS AUTOMATED SYSTEM.				
2047	LRN-DEPT-QTR-3-TOT		DLIS-BB	F	6
	LOGRUN DEPARTMENT QUARTER 3 TOTAL THE SUM OF ALL TRANSACTIONS SUBMITTED BY A DEPARTMENT FOR THE MONTHS OF JULY, AUGUST AND SEPTEMBER.				
2048	LRN-GRD-TOT-WKLY-TOT		DLIS-BB	F	6
	LOGRUN GRAND TOTAL WEEKLY TOTAL THE GRAND TOTAL OF ALL LOGRUN TRANSACTIONS SUBMITTED FOR A WEEK.				
2049	LRN-GRD-TOT-QTR-4-TOT		DLIS-BB	F	6
	LOGRUN GRAND TOTAL QUARTER 4 TOTAL THE GRAND TOTAL OF ALL TRANSACTIONS SUBMITTED FOR THE MONTHS OF OCTOBER, NOVEMBER AND DECEMBER. GRAND TOTAL FISCAL QUARTER 1 IS EQUAL TO LRN-GRD-TOT-QTR-4-TOT OF THE PREVIOUS YEAR.				
2050	DT-LST-CHNG-RCD-DIDS		DLIS-SC	F	5
	DATE, LAST CHANGE TO RECORD, DIDS THE YEAR AND JULIAN DAY OF THE LAST CHANGE TO A SPECIFIC RECORD SUCH AS SURPLUS SALES BIDDER, ADDRESS, NAME, ETC., E.G. 71007.				
2051	KRT-IND-CD	KRT_IND_2051	DLIS-CI	F CHAR	1
	KRT INDICATOR CODE THE CODE THAT INDICATES WHETHER A COUNTRY USES THE DIC KRT PROCESS.				
2052	DIC-I-O-TYPE	DIC_I_O_TYPE_2052	DLIS-V	F CHAR	1
	DIC INPUT OUTPUT TYPE A CODE TO INDICATE IF A DIC IS INPUT OR OUTPUT.				
2053	LMD-COMB-NBR	LMD_COMB_NBR_2053	DLIS-V	F CHAR	3
	LMD COMBINATION NUMBER A DATA ELEMENT USED TO DISTINGUISH DISTINCT GROUPS OF AUTHORIZED DOCUMENT IDENTIFIER CODES AUTHORIZED FOR A PARTICULAR SUBMITTING ACTIVITY CODE.				
2054	LMD-COMB-TYPE	LMD_COMB_TYPE_2054	DLIS-V	F CHAR	3

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	LMD COMBINATION TYPE			
	A DATA ELEMENT USED IN CONJUNCTION WITH LMD-COMB-NBR TO DISTINGUISH DISTINCT GROUPS OF AUTHORIZED DOCUMENT IDENTIFIER CODES WHEN A LMD TRANSACTION IS A SUBORDINATE PART OF OR NOT A SUBORDINATE PART OF ANOTHER DOCUMENT IDENTIFIER CODE (E.G. LMX).			
2055	LMX-COMB-NBR	LMX_COMB_NBR_2055	DLIS-V	F CHAR 3
	LMX COMBINATION NUMBER			
	A DATA ELEMENT USED TO DISTINGUISH DISTINCT GROUPS OF AUTHORIZED DOCUMENT IDENTIFIER CODES AUTHORIZED FOR A PARTICULAR SUBMITTING ACTIVITY CODE.			
2056	TRML-BCH-DNCG-OFRD-QTY		DLIS-BB	F 8
	TERMINAL BATCH DOCUMENT NUMBER/CAGE TOTAL OFFERED QUANTITY			
	THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM BATCH INQUIRIES AGAINST THE DOCUMENT NUMBER/CAGE.			
2057	TRANS-TI	TRANS_TI_2057	DLIS-V	V VARCHAR 270
	TRANSACTION TITLE			
	A DESCRIPTION OF A TRANSACTION (DIC) TITLE.			
2058	PROJ-FD-TYP-CD	PRJ_FD_TYP_CD_2058	DLIS-V	F CHAR 25
	PROJECT FUNDING TYPE CODE			
	THE CODE THAT REPRESENTS THE TYPE OF FUNDING APPLIED TO A PARTICULAR IT PROJECT.			
2059	PROJ-FD-FLG-IND-CD	PRJ_FD_FLG_ID_2059	DLIS-V	F CHAR 1
	PROJECT FUNDED FLAG INDICATOR CODE			
	THE CODE THAT REPRESENTS A FLAG USED TO INDICATE WHETHER OR NOT AN IT PROJECT IS ACTUALLY FUNDED. VALID VALUES: TRUE, FALSE			
2060	PROJ-FD-DLR-AM	PRJ_FD_DLR_AM_2060	DLIS-V	F DECIMAL 8
	PROJECT FUNDED DOLLAR AMOUNT			
	THE DOLLAR AMOUNT FUNDED FOR AN IT PROJECT.			
2061	EQPT-MGMT-CD		DLIS-V	F 1
	EQUIPMENT MANAGEMENT CODE			
	A SINGLE-DIGIT CODE IN AIR FORCE CATALOGING SYSTEMS TO INDICATE TYPE OF MANAGEMENT REQUIRED FOR EQUIPMENT ITEMS.			
2062	STK-FD-CRED-IND		DLIS-V	F 1
	STOCK FUND CREDIT INDICATOR			
	A ONE (1) POSITION CODE THAT IDENTIFIES THE DEGREE OF STOCK FUND CREDIT AUTHORIZED FOR ASSET TURN-IN.			
2063	PRCMT-SRC-CD		DLIS-V	F 1
	PROCUREMENT SOURCE CODE			
	A ONE (1) POSITION CODE THAT DESIGNATES AN ITEM'S PROCUREMENT SOURCE.			
2064	ARLFT-CD		DLIS-V	F 1
	AIRLIFT CODE			
	A ONE (1) POSITION CODE THAT IDENTIFIES THE PREMIUM TRANSPORTATION (AIRLIFT) FOR AN ITEM OF SUPPLY.			
2066	PREV-UI		DLIS-V	F 2
	PREVIOUS UNIT OF ISSUE			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
A PREVIOUS CODE INDICATING THE PHYSICAL MEASUREMENT, THE COUNT OR WHEN NEITHER IS APPLICABLE, THE CONTAINER, OR SHAPE OF AN ITEM FOR PURPOSE OF REQUISITIONING BY, AND ISSUE TO, THE END USER, AND IS THAT ELEMENT OF MANAGEMENT DATA TO WHICH THE UNIT PRICED IS ASCRIBED.				
2067	CRIT-ITM-CD-EFF-DT		DLIS-V	F 4
CRITICAL ITEM CODE EFFECTIVE DATE THE JULIAN EFFECTIVE DATE OF THE CRITICAL ITEM CODE.				
2068	CRIT-ITM-CD		DLIS-V	F 1
CRITICAL ITEM CODE A ONE (1) POSITION CODE IDENTIFYING AN ITEM AS CRITICAL IN THE SUPPLY SYSTEM.				
2069	TRNSP-DATA-EFF-DT		DLIS-V	F 5
TRANSPORTATION DATA EFFECTIVE DATE THE JULIAN EFFECTIVE DATE OF THE APPLICABLE TRANSPORTATION DATA.				
2072	TRANS-TYP-CGO-CD		DLIS-V	F 2
TRANSPORTATION TYPE CARGO CODE A TWO (2) POSITION CODE THAT IDENTIFIES TRANSPORTATION CHARACTERISTICS OF STOCK ITEMS AND DENOTES ANY SPECIAL HANDLING AND MARKINGS REQUIRED.				
2073	AIR-LOG-CTR-PRM-SITE		DLIS-V	F 1
AIR LOGISTICS CENTER PRIME SITE AIR LOGISTICS CENTER PRIME SITE CODE.				
2074	SP-PK-INST-DT		DLIS-V	F 5
SPECIAL PACKING INSTRUCTION DATE THE JULIAN DATE OF A SPECIAL PACKAGING INSTRUCTION.				
2076	SP-PK-INST-IND		DLIS-V	F 1
SPECIAL PACKING INSTRUCTION INDICATOR A ONE (1) POSITION CODE THAT INDICATES ANY SPECIAL PACKAGING INSTRUCTION FOR A PARTICULAR ITEM OF SUPPLY.				
2078	DT-CUR-PRCSG-PRFM		DLIS-SB	F 5
DATE, CURRENT PROCESSING PERFORMANCE THE YEAR AND JULIAN DAY THAT PROCESSING IS PERFORMED, E.G., 70328. APPLIES SPECIFICALLY TO THE DATE OF THE INPUT OR OUTPUT.				
2081	SP-PK-INST-NBR		DLIS-V	F 9
SPECIAL PACKING INSTRUCTION NUMBER FORMERLY KNOWN AS TRANSPORTATION PACKAGING ORDER (TPO). THE SPI PROVIDES DETAILED INSTRUCTIONS FOR CONSTRUCTION OF A PACKAGE FOR AN ITEM THAT REQUIRES MAXIMUM PROTECTION. IT USUALLY CONSISTS OF A DRAWING THAT DETAILS THE CUSHIONING, BLOCKING, BRACING, SOCK MOUNTS, TIE-DOWN DEVICES ETC., THIS IS REFERRED TO AS DISCRETE SPI. A SPI MAY ALSO DESCRIBE THE REQUIRED PACKAGING WITH WRITTEN INSTRUCTIONS AND SPECIFICATION NUMBERS ONLY. THIS IS REFERRED TO AS A NARRATIVE SPI.				
2082	RECOV-RIMCS-EFF-DT		DLIS-V	F 5
RECOVERABLE ITEM MOVEMENT CONTROL SYSTEM DATA (RIMCS) EFF DT				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
CURRENT JULIAN DATE USED TO REFLECT DATE OF LAST RIMCS ACTION TAKEN.				
2083	CTL-CD		DLIS-SB	F 1
CONTROL CODE A ONE (1) POSITION ALPHA CODE SELECTED BY THE MANAGING ALC PROVIDING DISPOSITION INSTRUCTIONS.				
2084	PRI-DESI		DLIS-V	F 2
PRIORITY DESIGNATOR A TWO (2) POSITION NUMERIC SUPPLY PRIORITY PRESCRIBED BY UMMIPS EXPRESSING THE PROPER TRANSPORTATION MOVEMENT OF MATERIAL.				
2085	MNTRG-INV-MGR-SYS-MGR		DLIS-V	F 3
MONITORING INVENTORY MANAGER/SYSTEM MANAGER A THREE (3) POSITION ROUTING IDENTIFIER CODE OF THE PRIME ACTIVITY WHICH FILE MAINTAINS RIMCS DATA.				
2086	SHP-STK-RCD-ACCT-NBR		DLIS-V	F 6
SHIP TO STOCK RECORD ACCOUNT NUMBER A SIX (6) POSITION ALPHANUMERIC CODE USED TO INDICATE THE OVERHAUL STORAGE SITE WHERE THE ITEM IS TO SHIPPED FOR REPAIR/STORAGE.				
2087	MRK-FOR		DLIS-V	F 7
MARK FOR A SEVEN (7) POSITION ALPHANUMERIC CODE USED TO IDENTIFY SUPPLEMENTAL INFORMATION SUCH AS CONTRACT LINE ITEM NUMBER WHEN SHIPPING TO A CONTRACTOR SITE.				
2088	PROJ-CD		DLIS-V	F 3
PROJECT CODE A THREE (3) POSITION ALPHANUMERIC CODE USED TO IDENTIFY MATERIAL TO A PROJECT OR TO AIR FORCE.				
2089	OWN-CD		DLIS-V	F CHAR 1
OWNERSHIP CODE THE CODE THAT IDENTIFIES AN ASSET WHILE PROVIDING A MEANS OF SEGMENTING INVENTORY BALANCES ACCOUNTED FOR IN INVENTORY CONTROL RECORDS OF A MILITARY SERVICE/DEFENSE LOGISTICS AGENCY (DLA), BUT WHICH ARE OWNED BY OTHERS.				
2090	FRT-CD-STAT-CD	FRT_CD_STAT_2090	DLIS-SBA	F CHAR 1
FREIGHT CODE STATUS CODE THIS CODE INDICATES THE STATUS OF THE FREIGHT CODE (I.E. NMFC/SUB/UFC) COMBINATION TO WHICH IT IS ASSIGNED. A STATUS CODE WHICH IS "BLANK" INDICATES THAT THE FREIGHT CODE IS ACTIVE IN THE SYSTEM, WHILE A STATUS CODE OF "C" INDICATES THAT THE FREIGHT CODE TO WHICH IT IS ASSIGNED IS CANCELLED.				
2091	FRT-RT-CD		DLIS-V	F 1
FREIGHT RATE CODE A ONE (1) POSITION CODE THAT IS DETERMINED FROM THE NMFC DESCRIPTION APPLIED TO THE ITEM. IT DENOTES THE PERCENTAGE OF THE FIRST CLASS RATE APPLICABLE FOR THE MOVEMENT OF THE ITEM BY MOTOR CARRIER.				
2093	TIR-OP-MED-CD	TIR_OP_MED_CD_2093	DLIS-SB	F CHAR 1
TIR OUTPUT MEDIA CODE THE PRIMARY MEDIA DESIRED BY DLIS CUSTOMERS FOR ALL DATA EXCEPT SYSTEM SUPPORT RECORD (SSR), SIMPLIFIED FILE MAINTENANCE (SFM), MONTHLY CUMULATIVE AND SEMI-ANNUAL BASIC.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
2094	CT-OP-MED-CD	SSR_OP_MED_CD_2094	DLIS-SB	F	CHAR	2
CATALOG TOOLS OUTPUT MEDIA CODE THE PRIMARY MEDIA DESIRED BY DLIS CUSTOMERS FOR CATALOG TOOLS OUTPUT.						
2096	OP-DESTN	OP_DESTN_2096	DLIS-SB	V	CHAR	15
OUTPUT DESTINATION THE DATA RECIPIENTS OF CATALOG MANAGEMENT DATA OUTPUT.						
2097	ROLL-UP-DIC	ROLL_UP_DIC_2097	DLIS-SB	F	CHAR	3
ROLL-UP DOCUMENT IDENTIFIER CODE THE CATALOG MANAGEMENT DATA OUTPUT FORTY-FIVE (45) DAYS PRIOR TO THE EFFECTIVE DATE.						
2098	ROLL-UP-DIC-DESTN	RL_UP_DIC_DES_2098	DLIS-SB	V	CHAR	15
ROLL-UP DOCUMENT IDENTIFIER CODE DESTINATION THE DATA RECIPIENTS OF CATALOG MANAGEMENT DATA OUTPUT (45) FORTY-FIVE DAYS PRIOR TO THE EFFECTIVE DATE.						
2099	ED-DIC	ED_DIC_2099	DLIS-SB	F	CHAR	3
EFFECTIVE DATE DOCUMENT IDENTIFIER CODE THE CATALOG MANAGEMENT DATA OUTPUT ON THE EFFECTIVE DATE.						
2101	CAT-MGMT-IP-OP-NOTE-IND	CM_NOTE_IND_2101	DLIS-SB	F	CHAR	2
CATALOG MANAGEMENT INPUT OUTPUT NOTE INDICATOR AN INDICATION OF NOTES FOR CERTAIN CATALOG MANAGEMENT DATA INPUTS AND OUTPUTS.						
2102	ED-DIC-DESTN	ED_DIC_DESTN_2102	DLIS-SB	V	CHAR	15
EFFECTIVE DAE DOCUMENT IDENTIFIER CODE DESTINATION THE DATA RECIPIENTS OF CATALOG MANAGEMENT DATA OUTPUT ON THE EFFECTIVE DATE.						
2103	OP-SCHD	OP_SCHD_2103	DLIS-SB	F	CHAR	30
OUTPUT SCHEDULE A DESIGNATION OF WHEN OUTPUT IS SENT OUT FOR CONCURRENT SUBMITTAL INPUTS.						
2104	OP-RECP	OP_RECP_2104	DLIS-SB	V	CHAR	30
OUTPUT RECIPIENT THE DATA RECIPIENTS OF OUTPUT SENT OUT FOR CONCURRENT SUBMITTAL INPUTS						
2105	DLSC-ACTION-OP-COND	ACTN_OP_COND_2105	DLIS-SB	V	VARCHAR	150
DLSC ACTION OUTPUT CONDITION AN EXPLANATION OF DLIS ACTION FOR CERTAIN OUTPUT CONDITIONS ON CONCURRENT SUBMITTAL INPUT.						
2106	SCH-B-RCD-STAT-CD	TXNMY_STAT_CD_2106	DLIS-SIC	F	CHAR	1
SCHEDULE-B RECORD STATUS CODE A CODE WHICH IDENTIFIES THE STATUS OF A SCHEDULE-B RECORD CONTAINED IN FLISTAXONOMY APPLICATIONS. THIS VALUE IS STORED IN VOLUME 10 TABLE TAXONOMY_STATUS. SEE VOLUME 10, TABLE 202 AND QUICK INFO ONLINE.						
2109	REC-COL	REC_COL_2109	DLIS-V	V	CHAR	7
RECORD COLUMN THE POSITION OF A DATA ELEMENT WITHIN A CERTAIN DOCUMENT IDENTIFIER CODE (FORMERLY REFERRED TO AS CARD COLUMN).						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
2111	DIC-DRN-NOTE	DIC_DRN_NOTE_2111	DLIS-V	V	CHAR	30
DIC DRN NOTES SERIES OF 2 POSITION NOTE NUMBERS ASSOCIATED WITH DRN'S WITHIN A CERTAIN DIC.						
2113	DIC-DRN-NOTE-DEF	DIC_DRN_N_DEF_2113	DLIS-V	V	VARCHAR	1500
DIC DRN NOTE DEFINITION A CLEAR TEXT EXPLANATION OF A DIC/DRN NOTE, (DRN 2111).						
2117	DATE-LAST-CHG-DICTRY	DT_LST_CHG_DD_2117	DLIS-V	F	DATE	5
DATE LAST CHANGE DICTIONARY THE JULIAN DATE OF THE LAST CHANGE TO A CERTAIN DRN IN THE DICTIONARY.						
2127	TRANS-DEF	TRANS_DEF_2127	DLIS-V	V	VARCHAR	1000
TRANSACTION DEFINITION CLEAR TEXT EXPLANATION OF THE DOC-ID-CD (DRN 3920)						
2128	EFF-DT	EFF_DT_2128	DLIS-SBA	F	INTEGER	5
DATE, EFFECTIVE, LOGISTICS ACTION THE YEAR AND JULIAN DAY DENOTING THE DATE THAT A PREDETERMINED LOGISTICS ACTION BECOMES EFFECTIVE IN THE DEFENSE LOGISTICS SYSTEM. THIS DATE WILL ALWAYS BE THE FIRST DAY OF MONTH, E.G., 74213. STORED FIELD ALLOWS FOR THE CENTURY IN THE FORM CCYYDDD AND MAY BE IGNORED FOR INPUT/OUTPUT. SEE VOLUME 10, TABLES 99, 112 AND 145 AND QUICK INFO ON-LINE.						
2130	USR-ADRS-TYP-CD	USR_ADRS_TYP_2130	DLIS-TS	F	CHAR	1
USER ADDRESS TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF ADDRESS SUPPLIED BY THIS INDIVIDUAL. VALID VALUES: D = DOMESTIC, F = FOREIGN.						
2131	TRANS-INSF	TRANS_INSF_2131	DLIS-V	V	VARCHAR	1500
TRANSACTION INSTRUCTION CLEAR TEXT INSTRUCTIONS OF THE DOC-ID-CD (DRN 3920).						
2132	GLOS-TERM	GLOS_TERM_2132	DLIS-V	F	CHAR	90
GLOSSARY TERM CLEAR TEXT TERM.						
2133	GLOS-TERM-DEF	GLOS_TERM_DEF_2133	DLIS-V	V	VARCHAR	1200
GLOSSARY TERM DEFINITION CLEAR TEXT EXPLANATION OF THE GLOSSARY TERM.						
2134	GLOS-TERM-VOL-REF	GLS_TRM_VL_RF_2134	DLIS-V	V	CHAR	30
GLOSSARY TERM VOLUME REFERENCE THE VOLUME(S) IN WHICH THE GLOSSARY TERM OR ACRONYM CAN BE FOUND.						
2135	GLOS-ACRNM	GLOS_ACRNM_2135	DLIS-V	V	CHAR	20
GLOSSARY ACRONYM ACRONYM.						
2136	GLOS-ACRNM-TI	GLOS_ACRNM_TI_2136	DLIS-V	F	CHAR	90
GLOSSARY ACRONYM TITLE CLEAR TEXT OF ACRONYM.						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
2137	ADRS-TYP-CD	ADRS_TYP_CD_2137	DLIS-V	F CHAR 1
ADDRESS TYPE CODE CODE THAT INDICATESTYPE OF ADDRESS: BLANK OR SPACE=PRESENT ADDRESS 1=FIRST FORMER ADDRESS 2=SECOND FORMER ADDRESS 3=TEMPORARY ADDRESS				
2138	USR-PASSWORD	USR_PASSWORD_2138	DLIS-V	F CHAR 8
USER PASSWORD AN ACCESS CODE THAT IS USED IN CONJUCTIONWITH A USERCODE TO GAIN ACCESS TOTHE FEDERAL LOGISTICS INFORMATION SYSTEM OR ONE OF ITS SUBSYST EMS. SEE USERCODE ALSO.				
2139	PASSTHRU-ACTY-ID	PSTHRU_ACT_ID_2139	DLIS-V	F CHAR 4
PASSTHROUGH ACTIVITY IDENTIFIER THE IDENTIFIER THAT REPRESENTSTHE TRANSACTIONS OF THE S/A. IT IS BUILTINTO THE CURRENT SUBMITTERS ID FIELD IN THE INPUT PASSTHROUGHTRANSACTION.				
2140	PASSTHRU-ACTY-NM	PSTHRU_ACT_NM_2140	DLIS-V	F CHAR 9
PASSTHROUGH ACTIVITY NAME THE ABBREVIATED CLEAR TEXT NAME OFTHE PASSTHROUGH ACTIVITY IDENTIFIER.				
2141	SICA-ACT-IND		DLIS-V	F 1
SICA ACTIVITY INDICATOR A CODE TO INDICATE IF THE ACTIVITY IS A SICA.				
2142	PICA-ACT-IND		DLIS-V	F 1
PICA ACTIVITY INDICATOR A CODE TO INDICATE IF THE ACTIVITY IS A PICA.				
2143	SUBMR-ACT-IND	SUBMR_ACT_IND_2143	DLIS-V	F CHAR 1
SUBMITTER ACTIVITY INDICATOR A CODE TO INDICATE IF THE ACTIVITY A SUBMITTER.				
2144	COLLAB-ACT-IND		DLIS-V	F 1
COLLABORATOR ACTIVITY INDICATOR A CODE TO INDICATE IF THE ACTIVITY IS A COLLABORATOR.				
2145	RCVR-ACT-IND		DLIS-V	F 1
RECEIVER ACTIVITY INDICATOR A CODE TO INDICATE IF THE ACTIVITY IS A RECEIVER.				
2149	E-MAIL-MSG		DLIS-V	F 80
ELECTRONIC MAIL MESSAGE THIS PROVIDES E-MAIL MESSAGES TO THE USER THROUGH THE ONLINE PROCEDURES SYSTEM BULLETIN BOARD.				
2150	DEMIL-PICA-UPDT-JUL-DT	PICA_UPDT_DT_2150	DLIS-SA	F CHAR 7
DEMILITARIZATION PICA UPDATE JULIAN DATE THE DATE OF THE LAST UPDATE TO THE RECORDED PICA IN FLIS, FORTHE SPECIFIED NSN. THE JULIAN FORMAT IS IN THE FORM OF CCYYDDD.				
2151	E-MAIL-ADRS	E_M_ADRS_2151	DLIS-SB	F CHAR 30
E MAIL ADDRESS				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
THE ELECTRONIC ADDRESS OF THE USERS OF THE PROCEDURES E MAIL SYSTEM.				
2152	E-MAIL-MSG-TTL	E_M_MSG_TTL_2152	DLIS-SB	V VARCHAR 120
E MAIL MESSAGE TITLE THE TITLE OF THE MESSAGE BEING SENT AS DEFINED BY SENDER.				
2153	E-MAIL-MSG-IND-CD	E_M_MSG_IN_CD_2153	DLIS-SB	F CHAR 3
E MAIL MESSAGE INDICATOR CODE A CODE THAT INDICATES WHAT IS TO BE DONE WITH A PARTICULAR MESSAGE, I.E., RETURN RECEIPT, SENT, FORWARDING, ECT.				
2154	E-MAIL-MSG-LN	E_M_MSG_LN_2154	DLIS-SB	V VARCHAR 70
E MAIL MESSAGE LINE ONE LINE OF AN E MAIL MESSAGE. ITERATIONS OF THE E-MAIL-MSG-LN WILL BE THE E MAIL MESSAGE.				
2155	E-MAIL-MSG-LN-NBR	E_M_MSG_LN_NO_2155	DLIS-SB	V CHAR 6
E MAIL MESSAGE LINE NUMBER A NUMBER ASSIGNED TO AN E-MAIL-MSG-LN				
2156	E-MAIL-FNCTNL-DT-TM-STMP	E_M_FNC_DT_ST_2156	DLIS-SB	F TIMESTMP 12
E MAIL FUNCTIONAL DATE TIME STAMP THE DATE AND TIME THAT A SPECIFIC E MAIL TRANSACTION TOOK PLACE. CONSISTS OF YYMMDD AND HH:MM:SS.				
2157	CONTL-TXT-ID	CONTL_TXT_ID_2157	DLIS-SB	V CHAR 10
CONTINUAL TEST IDENTIFIER A CODE THAT WILL IDENTIFY A SPECIFIC LINE OF TEXT WITHIN THE PROCEDURES.				
2158	E-MAIL-USR-IND-STAT-CD	E_M_USER_STAT_2158	DLIS-SB	F CHAR 3
E MAIL USER INDICATOR STAT CD A CODE THAT INDICATES THAT A FUNCTION OF E MAIL HAS BEEN PERFORMED. I.E., IF A RETURN RECEIPT HAS BEEN SENT.				
2161	AR-MCC-DESCP-USE-CD	AR_MCC_USE_CD_2161	DLIS-V	F CHAR 1
ARMY MATERIEL CATEGORY DESCRIPTION AND USAGE CODE A NUMERIC CODE THAT DESIGNATES A DESCRIPTION AND USE CODE. POSITION 3				
2162	AR-MCC-DESCP-USE-TXT	AR_MCC_USE_TX_2162	DLIS-V	F VARCHAR 600
ARMY MATERIAL CATEGORY DESCRIPTION AND USE TEXT A TEXT FIELD THAT DESCRIBES THE DESCRIPTION AND USE CODE.				
2163	AR-MCC-APPROP-SUBGRP	AR_MCC_AP_SUB_2163	DLIS-V	F CHAR 1
ARMY MATERIAL CATEGORY APPROPRIATION AND SUBGROUP CODE AN ALPHANUMERIC CODE DESIGNATING APPROPRIATION AND SUBGROUPING. POSITION 2				
2164	AR-MCC-APPROP-SUBGRP-TXT	AR_MCC_AP_TXT_2164	DLIS-V	F VARCHAR 100
ARMY MATERIEL CATEGORY APPROPRIATION AND SUBGROUP TEXT A TEXT FIELD THAT DESCRIBES THE APPROPRIATION AND SUBGROUP CODE.				
2165	AR-MCC-SUB-GRP-CD	AR_MCC_SG_CD_2165	DLIS-V	F CHAR 1
ARMY MATERIEL CATEGORY SUBGROUP CODE A ALPHANUMERIC CODE THAT DESIGNATES A SUBGROUP. POSITION 4				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
2166	AR-MCC-SUB-GRP-TXT	AR_MCC_SG_TX_2166	DLIS-V	F CHAR 80
ARMY MATERIEL CATEGORY SUBGROUP A TEXT FIELD THAT DESCRIBES SUBGROUP POSITION 4				
2167	AR-MCC-SUB-GRP-CD1	AR_MCC_SG_CD1_2167	DLIS-V	F CHAR 2
ARMY MATERIEL CATEGORY SUBGROUP CODE ONE AN ALPHANUMERIC CODE THAT DESIGNATES A SUBGROUP. POSITIONS 4 AND 5.				
2168	AR-MCC-SUB-GRP-TXT1	AR_MCC_SG_TX1_2168	DLIS-V	F VARCHAR 210
ARMY MATERIEL CATEGORY SUBGROUP TEXT ONE A TEXT FIELD THAT DESCRIBES SUBGROUP POSITIONS 4 AND 5.				
2169	SCRNG-KEY-INDS		DLIS-S	F 1
SCREENING KEY INDICATORS INDICATES WHETHER THE UNIQUE NIIN IDENTIFIER WAS DERIVED FROM 2-STEP, PARAMETRIC OR NON-PARAMETRIC SCREENING.				
2171	LRN-COMB-CAN-MTHLY		DLIS-BB	F 8
LOGRUN COMBINATION CUSTOMER ACCOUNT NUMBER MONTHLY ANY COMBINATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER LOGISTICS OR ITEM NAME DONE THROUGH LOGRUN ON A MONTHLY BASIS BY CUSTOMER ACCOUNT NUMBER.				
2172	LRN-COMB-TOT-MTHLY		DLIS-BB	F 8
LOGRUN COMBINATION TOTAL MONTHLY ANY COMBINATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER LOGISTICS OR ITEM NAME DONE THROUGH LOGRUN ON A MONTHLY BASIS BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.				
2173	LRN-NIIN-INQ-DEPT-WKLY		DLIS-BB	F 8
LOGRUN NIIN INQUIRY DEPARTMENT WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR NIIN INQUIRIES BY DEPARTMENT.				
2174	MUL-BCH-DOC-NBR-GRND-T		DLIS-CI	F 6
MULTIPLE BATCH DOCUMENT CONTROL NUMBER GRAND TOTAL THE NUMBER OF TRANSACTIONS CONTAINED IN MULTIPLE BATCH CONTROL NUMBER THAT HAVE NOT BEEN PROCESSED.				
2175	BCH-DOC-CTL-NBR-T		DLIS-CI	F 6
BATCH DOCUMENT CONTROL NUMBER TOTAL THE NUMBER OF TRANSACTIONS CONTAINED IN A BATCH CONTROL NUMBER THAT HAVE NOT BEEN PROCESSED.				
2176	QDIC-ALL-OAC-RECV		DLIS-BB	F 8
QUARTERLY DIC ALL ORIGINATING ACTIVITY CODE RECEIVED THE QUARTERLY COUNT OF ALL TRANSACTIONS RECEIVED BY ORIGINATING ACTIVITY				
2177	ITM-NM-NON-APRVD-RMDR	NAIN_RMDR_2177	DLIS-SC	V VARCHAR 971
ITEM NAME NON APPROVED REMAINDER A FULL CLEAR TEXT NAME FOR INC 77777, GIVEN AS A REPLY WHEN DRN 3445-MRC="NAME". THIS FULL CLEAR TEXT NAME DOES NOT MEET THE CRITERIA FOR AN APPROVED ITEM NAME. LESS THE FIRST NINETEEN (19) CHARACTERS				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

(WHICH IS CONTAINED IN NON-APRVD-ITM-NM (DRN 5020)).

2179	RQST-CDFN-RGSN-USER-CD	DLIS-CI	F		3
------	------------------------	---------	---	--	---

REQUEST FOR CODIFICATION AND REGISTRATION OF USER CODE FOR NORTH ATLANTIC TREATY ORGANIZATION (NATO) USE ONLY. A THREE POSITION NUMERIC CODE INDICATING A SPECIFIC QUESTION AND THE PERTAINING REPLY NEEDED AS COMPLEMENTARY INFORMATION TO BE SENT TOGETHER WITH ONE OR A GROUP OF LOGICALLY RELATED REQUESTS FOR CODIFICATION AND REGISTRATION OF USER (LSA) UNDER DIC L07 INPUT TRANSACTION.

2180	DT-NIIN-ASGMT	DT_NIIN_ASGMT_2180	DLIS-SB	F	INTEGER	5
------	---------------	--------------------	---------	---	---------	---

DATE, NIIN ASSIGNMENT THE YEAR AND JULIAN DAY WHEN A NATIONAL ITEM IDENTIFICATION NUMBER /NIIN/ WAS ASSIGNED, E.G., 71237. STORED FIELD ALLOWS FOR THE CENTURY IN THE FORM CCYYDDD AND MAY BE IGNORED FOR INPUT/OUTPUT.

2183	ID-MLC-PCT-CHG	DLIS-BB	F		8
------	----------------	---------	---	--	---

INFO DISSEM MANAGEMENT LIST CONSOLIDATED PERCENT CHANGE THIS DATA ELEMENT REFLECTS THE PERCENT AGE CHANGE IN THE NUMBER OF DATA ELEMENT CHANGES THAT PERTAIN TO THE NSNS SELECTED FOR THE MANAGEMENT LIST CONSOLIDATED FROM THE LAST ACCUMULATION TO CURRENT TIME PERIOD.

2186	ID-MLN-PCT-CHG	DLIS-BB	F		8
------	----------------	---------	---	--	---

INFO DISSEM MANAGEMENT LIST NAVY PERCENT CHANGE THIS DATA ELEMENT REFLECTS THE PERCENT AGE CHANGE IN THE NUMBER OF DATA ELEMENT CHANGES THAT PERTAIN TO THE NSNS SELECTED FOR THE MANAGEMENT LIST NAVY.

2189	ID-MCRL-PCT-CHG	DLIS-BB	F		8
------	-----------------	---------	---	--	---

INFO DISSEM AMSTER CROSS REFERENCE LIST PERCENT CHANGE THIS DATA ELEMENT REFLECTS THE PERCENT AGE CHANGE IN THE NUMBER OF DATA ELEMENT CHANGES THAT PERTAIN TO THE NSNS SELECTED FOR THE MASTER CROSS REFERENCE LIST FROM THE LAST ACCUMULATION TO CURRENT TIME PERIOD.

2193	CHAR-EXCP-IND	CHAR_EXCP_IND_2193	DLIS-S	F	CHAR	1
------	---------------	--------------------	--------	---	------	---

CHARACTERISTICS EXCEPTION INDICATOR IDENTIFIES TYPE OF MATCH FOR THE ITEM AND IS BASED UPON THE PRESENCE OF PROPRIETARY DATA, E MODE CODE(S), AND EXCEPTION REQUIREMENTS WITHIN THE CHARACTERISTICS.

2197	ID-MLMC-PCT-CHG	DLIS-BB	F		8
------	-----------------	---------	---	--	---

INFO DISSEM MANAGEMENT LIST MC PERCENT CHANGE THIS DATA ELEMENT REFLECTS THE PERCENT AGE CHANGE IN THE NUMBER OF DATA ELEMENT CHANGES THAT PERTAIN TO THE NSNS SELECTED FOR THE MANAGEMENT LIST MARINE CORPS, FROM THE LAST ACCUMULATION TO CURRENT TIME PERIOD.

2198	LWSF-DOC-CTL-NBR-SEQ-NBR	LWSF_DCSN_SEQ_2198	DLIS-CI	F	CHAR	4
------	--------------------------	--------------------	---------	---	------	---

SEQUENCE NUMBER, LOWEST DOCUMENT CONTROL NUMBER FOR NORTH ATLANTIC TREATY ORGANIZATION (NATO) USE ONLY. THE LAST FOUR CHARACTERS OF THE DOCUMENT CONTROL SERIAL NUMBER (DRN 1000) OF THE LOWEST DOCUMENT CONTROL NUMBER (DRN (1015) IN A GROUP OF RELATED DOCUMENT IDENTIFIER CODE LSA TRANSACTIONS COVERED BY A SINGLE DOCUMENT IDENTIFIER CODE L07 TRANSACTION.

2199	HGST-DOC-CTL-NBR-SEQ-NBR	HI_DCSN_SEQ_2199	DLIS-CI	F	CHAR	4
------	--------------------------	------------------	---------	---	------	---

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
SEQUENCE NUMBER, HIGHEST DOCUMENT CONTROL NUMBER FOR NORTH ATLANTIC TREATY ORGANIZATION (NATO) USE ONLY. THE LAST FOUR CHARACTERS OF THE DOCUMENT CONTROL SERIAL NUMBER (DRN 1000) OF THE HIGHEST DOCUMENT CONTROL NUMBER (DRN 1015) IN A GROUP OF RELATED DOCUMENT IDENTIFIER CODE LSA TRANSACTIONS COVERED BY A SINGLE DOCUMENT IDENTIFIER CODE L07 TRANSACTION.						
2201	REPBL-CD-NWS		DLIS-SB	F		1
NATIONAL WEATHER SERVICE REPAIRABILITY CODE A DATA CHAIN OF MANAGEMENT CODES USED BY THE NATIONAL WEATHER SERVICE TO DESIGNATE CONTROLS WHICH ARE ESSENTIAL TO THE SUCCESSFUL OPERATIONS OF NWS-PECULIAR SYSTEMS.						
2202	REPBL-CD-FAA		DLIS-SB	F		1
FEDERAL AVIATION ADMINISTRATION REPAIRABILITY CODE A DATA CHAIN OF MANAGEMENT CODES USED BY THE FEDERAL AVIATION ADMINISTRATION TO DESIGNATE CONTROLS WHICH ARE ESSENTIAL TO THE SUCCESSFUL OPERATIONS OF FAA-PECULIAR SYSTEMS.						
2203	MGMT-CTL-DATA-FAA		DLIS-SB	F		7
FEDERAL AVIATION ADMINISTRATION MANAGEMENT CONTROL DATA A FIELD CONTAINING SPACES TO ENSURE BLANK FAA MANAGEMENT CONTROL DATA IN SEGMENT H.						
2204	MGT-CTL-DATA-NWS		DLIS-SB	F		7
NATIONAL WEATHER SERVICE MANAGEMENT CONTROL DATA A FIELD CONTAINING SPACES TO ENSURE BLANK NWS MANAGEMENT CONTROL DATA IN SEGMENT H.						
2211	DIC-REF	DIC_REF_2211	DLIS-V	F	CHAR	15
DIC REFERENCE FIELD CONTAINS A MANUAL REFERENCE WHERE A PARTICULAR DIC IS DISCUSSED IN DETAIL.						
2212	DIC-RLTD-FUNCTNL-DSCPTN	DIC_TO_FD_2212	DLIS-V	F	CHAR	5
DIC RELATED FUNCTIONAL DESCRIPTION FIELD CONTAINS A UNIQUE 5 CHARACTER NUMBER FOR A FUNCTIONAL DESCRIPTION THAT IS RELATED TO A PARTICULAR DIC.						
2213	DIC-CSTDN-ALT	DIC_CSTDN_ALT_2213	DLIS-V	F	CHAR	15
DIC CUSTODIAN ALTERNATE FIELD CONTAINS THE NAME OF THE PERSON WHO IS THE SECONDARY CUSTODIAN FOR A DIC. USUALLY LAST NAME AND FIRST INITIAL.						
2214	DIC-CSTDN	DIC_CSTDN_2214	DLIS-V	F	CHAR	15
DIC CUSTODIAN FIELD CONTAINS THE NAME OF THE PERSON WHO IS THE PRIMARY CUSTODIAN FOR A DIC. USUALLY LAST NAME AND FIRST INITIAL.						
2215	RNAAC-COMB-CTGY-EXCP-IND	RNAAC_EXCP_ID_2215	DLIS-SIA	F	CHAR	2
RNAAC COMBINATION CATEGORY EXCEPTION INDICATOR CODE THE CODE THAT INDICATES THAT THE RNCC/RNVC COMBINATION IS EXCEPTIONED FROM A CATEGORY DUE TO THE REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC).						
2216	SADC-COMB-CTGY-EXCP-IND	SADC_EXCP_ID_2216	DLIS-SIA	F	CHAR	2
SADC COMBINATION CATEGORY EXCEPTION INDICATOR CODE THE CODE THAT INDICATES THAT THE RNCC/RNVC COMBINATION IS EXCEPTIONED FROM A CATEGORY DUE TO THE						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
SERVICE AGENCY DESIGNATOR CODE (SADC).				
2217	REF-NBR-COMB-CTGY-ABR- CD	REFNO_CTGY_AB_2217	DLIS-SIA	F CHAR 4
REFERENCE NUMBER COMBINATION CATEGORY ABBREVIATION CODE THE CODE THAT REPRESENTS AN ABBREVIATION OF THE CATEGORY ASSIGNED TO A REFERENCE NUMBER BASED ON THE RNCC/RNVC COMBINATION, FOR DISPLAY IN FEDLOG AND FLIS. SEE VOLUME 10, TABLE .				
2219	INCR-NBR	INCR_NBR_2219	DLIS-SBA	F CHAR 2
INCREMENT NUMBER THIS FIELD CONTAINS A TWO POSITION NUMBER WHICH IS ASSIGNED TO A GROUP OF NIINS WHICH ARE TENTATIVELY GOING TO BE TRANSFERRED FROM A MILITARY SERVICE ACTIVITY TO A DLA/GSA ITEM MANAGER. BECAUSE OF THE LARGE VOLUME OF NIINS INVOLVED IN THE TOTAL ITEM TRANSFER, THE NIINS WILL BE INCREMENTALLY PROCESSED IN GROUPS, BY MILITARY SERVICE ACTIVITY.				
2221	RNAAC-IND	RNAAC_IND_2221	DLIS-SBA	F CHAR 1
RNAAC INDICATOR THIS DATA ELEMENT IS USED TO INDICATE IF AN ACTIVITY CAN BE REFERENCE NUMBER ACTION ACTIVITY (Y=YES AND N=NO).				
2222	ORG-ACT-IND	ORG_ACT_IND_2222	DLIS-SBA	F CHAR 1
ORIGINATING ACTIVITY INDICATOR THIS DATA ELEMENT IS USED TO INDICATE IF AN ACTIVITY CAN BE AN ORIGINATING ACTIVITY (Y=YES AND N=NO).				
2223	DROP-INDX-CD-MAINT	DROP_IN_MAINT_2223	DLIS-SBA	F CHAR 2
DROP INDEX CODE MAINTENANCE FILE MAINTENANCE DISTRIBUTION DROP INDEX CODE ASSOCIATED WITH AN ACTIVITY. THIS FIELD IS FILLED ONLY AS REQUIRED.				
2224	DROP-INDX-CD-NOTIF	DROP_IN_NOTIF_2224	DLIS-SBA	F CHAR 2
DROP INDEX CODE NOTIFICATION NOTIFICATION DISTRIBUTION DROP INDEX CODE ASSOCIATED WITH ACTIVITY. THIS FIELD IS FILLED ONLY AS REQUIRED.				
2225	DROP-INDX-CD	DROP_INDX_CD_2225	DLIS-SBA	F CHAR 2
DROP INDEX CODE DROP INDEX CODE FIELD TO INDICATE DISTRIBUTION FOR MAINTENANCE OR NOTIFICATION.				
2226	DROP-INDX-CD-TYP	DROP_IN_TYP_2226	DLIS-SBA	F CHAR 1
DROP INDEX CODE TYPE THIS FIELD INDICATES TYPE ACTION USAGE FOR DROP CODE (M=MAINTENANCE AND N=NOTIFICATION).				
2227	CTGY-CD-ACT-EXPLN	CTGY_CD_ACT_X_2227	DLIS-SBA	V VARCHAR 120
CATEGORY CODE ACTIVITY EXPLANATION CLEAR TEXT EXPLANATION FOR THE CATEGORY CODE CONTAINED IN FIELD NAMED "CTGY-CD" (DRN 0905).				
2228	IN-DP-AT-NSN		DLIS-BB	F 8
ITEM NAME DEPARTMENT ACTIVITY NSN THE TOTAL QUANTITY OF NSNS ON FILE HAVING AN APPROVED OR NON-APPROVED ITEM NAME BROKEN OUT BY SUBMITTING ACTIVITY.				
2229	IN-DP-NSN		DLIS-BB	F 8
ITEM NAME DEPARTMENT NSN				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
THE TOTAL QUANTITY OF NSNS ON FILE HAVING AN APPROVED OR NON-APPROVED ITEM NAME BROKEN OUT BY SUBMITTING DEPARTMENT.				
2231	TBL-CSTDN-ALT	TBL_CSTDN_ALT_2231	DLIS-V	F CHAR 15
TABLE CUSTODIAN ALTERNATE FIELD CONTAINS THE NAME OF THE PERSON WHO IS THE ALTERNATE CUSTODIAN FOR A TABLE. USUALLY LAST NAME AND FIRST INITIAL.				
2232	TBL-CSTDN	TBL_CSTDN_2232	DLIS-V	F CHAR 15
TABLE CUSTODIAN FIELD CONTAINS THE NAME OF THE PERSON WHO IS THE PRIMARY CUSTODIAN FOR A TABLE. USUALLY LAST NAME AND FIRST INITIAL.				
2233	TBL-RSPNSBL-DRCTRT	TBL_RSP_DIR_2233	DLIS-V	F CHAR 6
TABLE RESPONSIBLE DIRECTORATE FIELD CONTAINS DIRECTORATE OFFICE SYMBOL RESPONSIBLE FOR CONTENTS OF A TABLE. MORE THAN ONE DIRECTORATE MAY BE RESPONSIBLE FOR THE CONTENTS OF A TABLE.				
2234	IANDS-FAMILY-SIZE	IANS_SIZE_2234	DLIS-BB	F INTEGER 4
INTERCHANGEABILITY SUBSTITUTABILITY FAMILY SIZE THIS REPRESENTS THE GROUPING FOR EACH I AND S FAMILY SIZE THAT IS USED IN STATISTICS.				
2237	CHARAS-A-MODE-RPLY		DLIS-SCA	V 990
CHARACTERISTICS A MODE REPLY THE RESPONSE TO AN A MODE CODE OR A J MODE CODE WITH AN A MODE VARIABLE MASTER REQUIREMENT CODE (MRC). THE VARIABLE REPLY IS CLEAR TEXT CONSISTING OF ANY COMBINATION OF WORDS, NUMERALS AND/OR SYMBOLS.				
2238	CHARAS-B-MODE-RPLY		DLIS-SCA	V 11
CHARACTERISTICS B MODE REPLY THE RESPONSE TO A B MODE CODE OR A J MODE CODE WITH A B MODE VARIABLE MASTER REQUIREMENT CODE (MRC). THE VARIABLE REPLY IS IN NUMERIC DECIMAL FORM WITH A MINIMUM OF ONE DIGIT PRECEDING AND SUCCEEDING THE DECIMAL. NEGATIVE VALUES WILL BE PRECEDED BY AN "M".				
2239	CHARAS-F-MODE-RPLY		DLIS-SCA	V 23
CHARACTERISTICS F MODE REPLY THE RESPONSE TO A F MODE CODE OR A J MODE CODE WITH A F MODE VARIABLE MASTER REQUIREMENT CODE (MRC). THE VARIABLE REPLY IS A RANGE SHOWN IN NUMERIC DECIMAL FORM WITH A MINIMUM OF ONE DIGIT PRECEDING AND SUCCEEDING THE DECIMAL WITH A SLASH MARK SEPARATING THE RANGE VALUES. EACH VALUE IS PRECEDED BY EITHER AN "M" OR "P".				
2240	DT-CANC-NIIN		DLIS-SB	F 5
DATE, CANCELLATION, NATIONAL ITEM IDENTIFICATION NUMBER THE YEAR AND JULIAN DAY THAT A NATIONAL ITEM IDENTIFICATION NUMBER WAS CANCELLED, E.G. 71011				
2241	GEN-INFO-NBR		DLIS-SC	V 2
GENERAL INFORMATION NUMBER THE NUMBER CONTAINED IN A FILE WHICH IDENTIFIES THE SPECIFIC GENERAL INFORMATION INTRODUCTION NECESSARY FOR PROCESSING THE FEDERAL ITEM IDENTIFICATION GUIDE (FIIG) AND THE LOGISTICS NAME DESCRIPTIVE GUIDE (LNDG).				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
2242	RPLY-INST		DLIS-SC	V	9999
REPLY INSTRUCTION A NARRATIVE WHICH CONTAINS THE INSTRUCTIONS REQUIRED TO STRUCTURE AND FORMAT THE MILITARY STANDARD ITEM CHARACTERISTICS CODING STRUCTURE (MILSTICCS) ENCODED DATA FOR THE FEDERAL ITEM IDENTIFICATION GUIDE (FIIG) AND THE LOGISTICS NAME DESCRIPTIVE GUIDE (LNDG).					
2243	TECH-DATA-TBL-NBR		DLIS-SC	V	2
TECHNICAL DATA TABLE NUMBER THE NUMBER CONTAINED IN A FILE WHICH IDENTIFIES THE SPECIFIC TECHNICAL DATA TABLE NECESSARY FOR PROCESSING THE FEDERAL ITEM IDENTIFICATION GUIDE (FIIG) AND THE LOGISTICS NAME DESCRIPTIVE GUIDE (LNDG).					
2244	ENG-NBR		DLIS-SC	F	13
ENGINE NUMBER A UNIQUE IDENTIFIER FOR NAVY AIRCRAFT ENGINES.					
2245	SUPLR-NM		DLIS-V	F	32
SUPPLIER NAME THE NAME OF ESTABLISHMENTS WHICH EITHER FABRICATES ITEMS OF PRODUCTION AND/OR HAVE DESIGN CONTROL OF ITEMS PROCURED BY THE FEDERAL GOVERNMENT.					
2246	INQ-NBR		DLIS-V	F	3
INQUIRY NUMBER THE NUMBER IDENTIFYING A SPECIFIC FEDERAL LOGISTICS BATCH INQUIRY.					
2247	SVC-AGCY		DLIS-V	F	9
SERVICE AGENCY THE NAME OF THE SERVICE OR AGENCY.					
2248	BATCH-NM		DLIS-V	F	11
BATCH NAME THE NAME ASSIGNED BY THE REQUESTER FOR A FEDERAL LOGISTICS BATCH INQUIRY.					
2249	SHPG-CD		DLIS-V	F	6
SHIPPING CODE A CODE THAT UNIQUELY IDENTIFIES THE ACTIVITY TO WHICH A REPAIRABLE ITEM SHOULD BE SHIPPED.					
2254	COCO-NBR	COCO_NBR_2254	DLIS-SB	F	SMALLINT 3
CONVERSION CONSTANT NUMBER THE COCO-NBR IS AN ASSIGNED VALUE USED TO RETRIEVE THE CONVERSION CONSTANT (COCO) WHICH IS THE NUMERIC VALUE USED TO CONVERT THE NUMERIC PORTION OF A UNIT OF MEASUREMENT'S REPLY BY MATHEMATICAL COMPUTATIONS.					
2257	RNG-MAT-CRITE		DLIS-SCA	V	9999
RANGE AND MATERIAL CRITERIA THIS DATA IS USED BY THE SECTION II APPLICATION IN ITS DECISION PROCESS TO IDENTIFY LIKE ITEMS WITHIN THE FLIS SYSTEM CHARACTERISTICALLY. MAX LENGTH IS 63,000 CHARACTERS.					
2259	MDLS-PN	MDLS_PN_2259	DLIS-VP	V	CHAR 32

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
PART NUMBER FOR MEDALS				
AN IDENTIFYING NUMBER ASSIGNED BY AN ORIGINAL DESIGN ACTIVITY OR PREPARING ACTIVITY TO AN ITEM WHOSE ENGINEERING DATA DOCUMENT IS ENTERED INTO MEDALS. (NOTE: THIS NUMBER MAY OR MAY NOT HAVE A RELATIONSHIP TO AN "ITEM OF SUPPLY" OR "ITEM OF PRODUCTION", AS THE PART NUMBER MAY NOT NECESSARILY BE STOCKLISTED OR ASSOCIATED IN ANY WAY WITH A STOCK NUMBER.)				
2260	DT-LST-MOE-RULE-NBR- WTHD	DT_LST_MRN_2260	DLIS-SB	F INTEGER 7
DATE, LAST MAJOR ORGANIZATIONAL ENTITY RULE NUMBER WITHDRAWN				
THE YEAR AND JULIAN DAY THAT THE LAST MAJOR ORGANIZATIONAL ENTITY /MOE/ RULE NUMBER WAS WITHDRAWN FROM AN ITEM ETC., E.G. 65234. REQUIRED FOR REPORTING AND SUSPENSE FILE PURGE ACTIONS. STORED FIELD ALLOWS FOR THE CENTURY IN THE FORM CCYYDDD AND MAY BE IGNORED FOR INPUT/OUTPUT.				
2262	DT-OE-RCD-ESTB	DT_OE_RCD_EST_2262	DLIS-SC	F INTEGER 7
DATE, ORGANIZATIONAL ENTITY RECORD ESTABLISHED				
THE YEAR AND JULIAN DAY THAT THE CAGE/NCAGE RECORD WAS ESTABLISHED IN THE CAGE MASTER FILE. THIS DATE IS PERMANENTLY RETAINED IN THE FILE. STORED FIELD ALLOWS FOR THE CENTURY IN THE FORM CCYYDDD. E.G. 2000329				
2272	MDLS-CAGE-CD	MDLS_CAGE_CD_2272	DLIS-VP	F CHAR 5
CAGE CODE FOR MEDALS DOCUMENT NUMBER				
A FIVE POSITION ALPHA/NUMERIC CODE ISSUED BY THE FEDERAL GOVERNMENT TO IDENTIFY AN ENTITY, AND WHICH IS PERMANENTLY ASSIGNED BY AN ORIGINAL DESIGN ACTIVITY OR PREPARING ACTIVITY TO A DOCUMENT THAT IS INPUT TO MEDALS. IT IS USED WITH A MEDALS-DOC-NBR TO FORM A TWO PART COMBINATION OF NUMBERS THAT ESTABLISHED A UNIQUE, PERMANENT DRAWING OR DOCUMENT IDENTIFICATION LAW INDUSTRY STANDARDS. IN CASE OF CONFLICT WITH A CAGE SHOWN IN THE STOCKLIST, THE ASSIGNED DOCUMENT OR DRAWING CAGE CODE SHALL PREVAIL FOR IDENTIFICATION.				
2274	MDLS-ASGND-NIIN	MDLS_ASG_NIIN_2274	DLIS-VP	F CHAR 9
ASSIGNED NIIN FOR MEDALS				
A NINE DIGIT NUMBER ASSIGNED TO EACH APPROVED ITEM, WHICH MAY OR MAY NOT BE IDENTICAL TO THE NUMBER ASSIGNED UNDER THE FEDERAL CATALOGING PROGRAM, INPUT TO MEDALS TO AID IN LOCATING DATA ASSETS.				
2279	MOE-BATCH-DEL-ERR-CT		DLIS-S	F 5
MOE BATCH DELETE ERROR COUNT				
THIS IS THE DATA ELEMENT WHICH REPRESENTS THE MOE RULE FROM THE MOE RULE MASTER FILE AS A RESULT OF EFFECTIVE DATED DELETE PROCESSING ACTION, FOR A PARTICULAR TIME FRAME.				
2281	SUBSTITUTE-INC		DLIS-SB	F 5
SUBSTITUTE ITEM NAME CODE				
THIS DATA IS USED IN THE GUIDE UPDATE SYSTEM TO IDENTIFY ALL ITEM NAME CODES WITH JUST ONE VALUE.				
2282	SEQ-INSRT-CD		DLIS-SB	F 1
SEQUENCING INSERT CODE				
THIS ALPHA CODE IS USED IN CONJUNCTION WITH THE CARD-SEQUENCE-CODE. THIS CODE ALLOWS UP TO 24 ADDITIONAL LINES OF DATA TO BE INSERTED BETWEEN CARD-SEQUENCE-CODES CURRENTLY RESIDING ON THE SECTION II GUIDE.				
2283	MAJ-MCC-AR-EXPLN	MAJ_MCC_AR_EX_2283	DLIS-SB	V VARCHAR 200
MAJOR MATERIEL CATEGORY CODE, ARMY				
A CLRTXT DEFINITION OF THE MAJOR MATERIEL CATEGORY CODE, ARMY (DRN 9256)				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----	
				FV-----TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					

2284	SHPG-CTNR-CU		DLIS-VO	F		4
------	--------------	--	---------	---	--	---

SHIPPING CONTAINER CUBE
THE VOLUME (IN CUBIC FEET) OF THE SHIPPING/STORAGE CONTAINER AND ITS CONTENTS TO THE NEAREST TENTH OF A CUBIC FOOT.

2286	RPTY-ID-TI	RPTY_ID_TI_2286	DLIS-VP	F	CHAR	3
------	------------	-----------------	---------	---	------	---

REPOSITORY IDENTIFIER FOR TITLE
A CODE INDICATING THE REPOSITORY RECORDED ON A MEDALS TITLE OF A DATA ASSET IDENTIFIER. THERE CAN BE ONLY ONE TITLE RECORDED ON A DATA ASSET IDENTIFIER.

2287	MDLS-CAGE-CD-PN	MDLS_CAGE_PN_2287	DLIS-VP	F	CHAR	5
------	-----------------	-------------------	---------	---	------	---

MEDALS CAGE CODE FOR PART NUMBER
A FIVE POSITION ALPHA/NUMERIC CODE ISSUED BY THE FEDERAL GOVERNMENT TO IDENTIFY AN ENTITY, AND WHICH IS PERMANENTLY ASSIGNED BY AN ORIGINAL DESIGN ACTIVITY OR PREPARING ACTIVITY TO A PART NUMBER ASSOCIATED WITH A DOCUMENT THAT IS INPUT TO MEDALS. THE PART NUMBER CAGE CODE MAY OR MAY NOT BE THE SAME AS THE MEDALS-DOC-NBR CAGE CODE THAT IT IS LINKED TO. IN CASE OF CONFLICT WITH A CAGE SHOWN IN THE STOCKLIST, THE ASSIGNED PART NUMBER CAGE CODE SHALL PREVAIL FOR IDENTIFICATION.

2288	MDLS-PREF-MED-CD	MDLS_PRF_MD_C_2288	DLIS-VP	F	CHAR	2
------	------------------	--------------------	---------	---	------	---

MEDALS PREFERRED MEDIA CODE
A CODE USED TO IDENTIFY THE PREFERRED MODE/MEDIA OF DATA ASSET OUTPUT AVAILABLE AT THE REPOSITORY FOR MEDALS USERS.

2289	MDLS-MED-CD	MDLS_MED_CD_2289	DLIS-V	F	CHAR	2
------	-------------	------------------	--------	---	------	---

MEDALS MEDIA CODE
A CODE INDICATING THE FORMS OF MEDIA PREFERRED BY THE TECHNICAL DATA REPOSITORY PROVIDING DRAWING REPRINTS. ONLY TWO CODES ARE USED IN THE MEDALS, "AC" FOR APERTURE CARD AND "HC" FOR HARDCOPY.

2291	FIIG-INC-INPUT-WK	FIIG_STAT_CNT_2291	DLIS-SBA	F	INTEGER	8
------	-------------------	--------------------	----------	---	---------	---

FIIG INC INPUT WEEKLY
WEEKLY QUANTITY OF TRANSACTIONS RECEIVED BY FIIG AND INC COMBINATION FOR NIN ASSIGNMENT, REINSTATEMENT OR CHANGE.

2292	FIIG-INC-P-MTCH-WK	FIIG_STAT_CNT_2292	DLIS-SBA	F	INTEGER	8
------	--------------------	--------------------	----------	---	---------	---

FIIG INC POSSIBLE MATCH WEEK
WEEKLY QUANTITY OF REQUESTS FOR NIN ASSIGNMENT, REINSTATEMENT OF FII, REVISION OF FII, REVISION (ADJUSTMENT) OF AN FII, TRANSFER OF FII OR ADDITION, DELETION OR CHANGE OF REFERENCE NUMBER(S) AND RELATED DATA, OR AN ATTEMPT TO TRANSFER A REFERENCE NUMBER AS A RESULT OF YOUR CANCEL-DUPLICATION ACTION, REVEALED DURING PROCESSING TO BE A DUPLICATE OF AN EXISTING FII BY FIIG AND INC COMBINATION.

2293	FIIG-INC-A-MTCH-WK	FIIG_STAT_CNT_2293	DLIS-SBA	F	INTEGER	8
------	--------------------	--------------------	----------	---	---------	---

FIIG INC ACTUAL MATCH WEEK
WEEKLY QUANTITY OF REQUESTS FOR NIN ASSIGNMENT, REINSTATEMENT OF FII, REVISION OF FII, REVISION (ADJUSTMENT) OF AN FII, TO TRANSFER FII OR ADDITION, DELETION OR CHANGE OF REFERENCE NUMBER(S) AND RELATED DATA, OR AN ATTEMPT TO TRANSFER A REFERENCE NUMBER AS A RESULT OF YOUR CANCEL-DUPLICATION ACTION, REVEALED DURING PROCESSING TO BE AN ACTUAL DUPLICATE OF AN EXISTING FII BY FIIG AND INC COMBINATION.

2294	FIIG-INC-MTCH-WK		DLIS-SBA	F		8
------	------------------	--	----------	---	--	---

FIIG INC MATCH WORK
TOTAL QUANTITY OF ACTUAL AND POSSIBLE MATCHES BY FIIG FOR A WEEK.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
2295	FIIG-INC-NEW-INPUT-WK	FIIG_STAT_CNT_2295	DLIS-SBA	F	INTEGER 8
	FIIG INC NEW INPUT WEEK WEEKLY QUANTITY OF REQUESTS FOR NEW NIIN ASSIGNMENT BY FIIG AND INC COMBINATION.				
2296	FIIG-INC-NEW-MTCH-WK	FIIG_STAT_CNT_2296	DLIS-SBA	F	INTEGER 8
	FIIG INC NEW MATCH WEEK WEEKLY QUANTITY OF REQUESTS FOR A NEW NIIN ASSIGNMENT THAT HAVE ACTUAL OR POSSIBLE MATCHES BY FIIG AND INC COMBINATION.				
2297	FIIG-INC-MAINT-INPUT-WK	FIIG_STAT_CNT_2297	DLIS-SBA	F	INTEGER 8
	FIIG INC MAINTENANCE INPUT WEEK WEEKLY QUANTITY OF MAINTENANCE INPUT TRANSACTIONS FOR AN INC BY FIIG AND INC COMBINATION.				
2298	FIIG-INC-MAINT-MTCH-WK	FIIG_STAT_CNT_2298	DLIS-SBA	F	INTEGER 8
	FIIG INC MAINTENANCE MATCH WEEK WEEKLY QUANTITY OF MAT CHES OF MAINTENANCE INPUT TRANSACTIONS FOR AN INC BY FIIG AND INC COMBINATION.				
2299	FIIG-INC-9001-USAGE-WK	FIIG_STAT_CNT_2299	DLIS-SBA	F	INTEGER 8
	FIIG INC 9001 USAGE WEEK WEEKLY QUANTITY OF PAC 9001 (OVERRIDE) ACTIONS RECEIVED ON T TRANSACTIONS SUBMITTED BY FIIG AND INC COMBINATION.				
2300	DT-ST DZN-DEC	DT_SF DZN_DEC_2300	DLIS-SB	F	INTEGER 7
	DATE, ST ANDARDIZATION DECISION THE LAST RECORDED YEAR AND JULIAN DAY WHEN ST ANDARDIZATION WAS APPLIED TO AN ITEM UNDER THE DEPARTMENT OF DEFENSE STANDARDIZATION PROGRAM, E.G., 71019. STORED FIELD ALLOWS FOR THE CENTURY IN THE FORM CCYYDDD AND MAY BE IGNORED FOR INPUT/OUTPUT.				
2301	SHRT-NM	SHRT_NM_2301	DLIS-SB	F	CHAR 19
	SHORT NAME A SHORT ENED VERSION OF APPROVED, COLLOQUIAL, NON-APPROVED NAME USED FOR COMPARISON PURPOSES.				
2303	NM-CD	NM_CD_2303	DLIS-SB	F	CHAR 5
	NAME CODE GENERIC CODE FOR APPROVED, COLLOQUIAL, BASIC OR INDEX ENTRY NAMES. ITM-NM-TYP-CD WILL BE USED TO DIFFERENTIATE NAMES.				
2304	NM-FLD		DLIS-SB	V	1762
	NAME FIELD A GENERIC FIELD USED TO DESCRIBE APPROVED, COLLOQUIAL, BASIC OR INDEX ENTRY NAMES.				
2308	DCODD-ISAC-RPLY-STMT	DCOD_ISAC_RPY_2308	DLIS-SC	V	VARCHAR 379
	DECODED ISAC REPLY STATEMENT A DATA FIELD IN THE MRD/DECODE WHICH REFLECTS THE DECODED REPLY STATEMENT FOR A PARTICULAR IDENTIFIED SECONDARY ADDRESS CODE (ISAC) REPLY CODE. USED TO PRINT REPLY CODES FOR ISAC IN CLEAR TEXT FORM IN A DD FORM 146, M SEGMENT, A COMMERCIAL ITEM DESCRIPTION AND AN IDENTIFICATION LIST DESCRIPTION.				
2309	DCODD-STYL-RPLY-STMT	DCOD_STYL_RPY_2309	DLIS-SC	V	VARCHAR 379
	DECODED ST YLE REPLY ST ATEMENT A DATA FIELD IN THE MRD/DECODE WHICH REFLECTS THE DECODED REPLY ST ATEMENT FOR A PARTICULAR ST YLE REPLY CODE. USED TO PRINT REPLY CODES FOR STYLES IN CLEAR TEXT FORM IN A DD FORM 146, M SEGMENT, A				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

COMMERCIAL ITEM DESCRIPTION AND AN IDENTIFICATION LIST DESCRIPTION.

2310	DT-TRAN DATE, TRANSACTION THE YEAR AND JULIAN DAY AN ORGANIZATIONAL ENTITY (OE) GENERATES A TRANSACTION TO THE FEDERAL LOGISTICS INFORMATION SYSTEM DATA BANK OR TO ANOTHER OE, E.G. 71019. THIS DATE MAY DIFFER FROM THE DATE THE TRANSACTION IS FORWARDED TO OR RECEIVED BY A COMMUNICATIONS SYSTEM OR ACTUALLY TRANSMITTED. STORED FIELD ALLOWS FOR THE CENTURY IN THE FORM CCYYDDD AND MAY BE IGNORED FOR INPUT/OUTPUT.	DT_TRAN_2310	DLIS-SB	F INTEGER 5
2311	CLBRTN-MKR CALIBRATION MARKER A ONE ALPHANUMERIC CODE IDENTIFYING WHERE AN ITEM REQUIRED TO BE CALIBRATED (SEE SUB-SECTION 553, PAGE V-238Z101). FOR NATO USE.		DLIS-CI	F 1
2312	CTGY-MAT CATEGORY OF MATERIAL A ONE NUMERIC CODE IDENTIFYING STANDARD HARDWARE ITEMS, CONSUMABLES OR RAW AND SEMI-FABRICATED MATERIALS (SEE SUB-SECTION 553, PAGE V-238Z102). FOR NATO USE.		DLIS-CI	F 1
2313	WT-PKG-UNIT WEIGHT OF PACKAGED UNIT A 7 ALPHANUMERIC CODE SHOWING THE WEIGHT UNIT AND GROSS WEIGHT OF AN ITEM WITH PACKAGING (SEE SUB-SECTION 553, PAGE V-238Z103). FIRST 2 POSITIONS - WEIGHT UNIT USED. NEXT 5 POSITIONS - GROSS WEIGHT (RIGHT JUSTIFIED). FOR NATO USE.		DLIS-CI	F 7
2314	WT-UNPKG-UNIT WEIGHT OF UNPACKAGED UNIT A 7 ALPHANUMERIC CODE SHOWING THE WEIGHT UNIT AND GROSS WEIGHT OF AN ITEM WITHOUT PACKAGING (SEE SUB-SECTION 553, PAGE V-238Z104). FIRST 2 POSITIONS - WEIGHT UNIT USED. NEXT 5 POSITIONS - GROSS WEIGHT (RIGHT JUSTIFIED). FOR NATO USE.		DLIS-CI	F 7
2317	EDIT-NARRATIVE-DATA EDIT NARRATIVE DATA THE EDIT NARRATIVE DATA IS CONTAINED WITHIN DOCUMENT IDENTIFIER CODE LGZ, FILENAME LDOLILDF (IDENTIFICATION LIST GUIDES). THIS DRN CAN CONTAIN ALPHAS, NUMERICS, SPECIAL CHARACTERS, AND DRN 0510 (REPLY TABLE DECODE SEQUENCE NUMBER). THE PURPOSE OF THIS DRN IS TO PRODUCE A CLEARTEXT NARRATIVE STATEMENT DURING DECODE PROCESSING.		DLIS-V	V 113
2318	CONV-GD-SKLTN-BDY CONVERSION GUIDE SKELETON BODY THIS DATA IS THE MAIN PORTION OF THE STANDARD FORMULAS USED BY THE SECTION II APPLICATION TO CONVERT ENCODED DATA.	CONV_SLTN_BDY_2318	DLIS-S	F VARCHAR 57
2319	SKELETON-CODE SKELETON CODE THIS DATA IS USED AS THE ACCESS KEY TO THE CONVERSION GUIDE SKELETONS.	SKEL_CODE_2319	DLIS-S	F CHAR 2
2322	SHPG-CTNR-LGTH SHIPPING CONTAINER LENGTH THE OVERALL LENGTH (IN INCHES) OF THE SHIPPING/STORAGE CONTAINER AND ITS CONTENTS TO THE NEAREST		DLIS-VO	F 6

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
HUNDREDTH OF OF AN INCH.				
2344	MDLS-TI	MDLS_TI_2344	DLIS-VP	V CHAR 40
MEDALSTITLE A CLEAR TEXT WORD OR PHRASE THAT DESCRIBES A DATA ASSET IDENTIFIER (DAI). ONLY ONE TITLE IS ALLOWED PER DAI ON THE MEDALS DATA BASE AND THE REPOSITORY IDENTIFIER RECORDED AGAINST THE MDLS-TI IS THE ONLY ONE THAT CAN MAKE CHANGES TO THE MDLS-TI.				
2345	RPTY-ID-CAGE-PN	RPTY_ID_CG_PN_2345	DLIS-VP	F CHAR 3
REPOSITORY IDENTIFIER FOR CAGE CODE AND PART NUMBER A CODE INDICATING THE REPOSITORY RECORDED ON A MDLS-CAGE-CD-PN NUMBER OF A DATA ASSET IDENTIFIER. A REPOSITORY MUST BE RECORDED ON A MDLS-CAGE-CD-PN ASSOCIATED WITH A DAI IN ORDER TO MAKE ANY CHANGES TO THAT MDLS-CAGE-CD-PN.				
2346	RPTY-ID-NIIN	RPTY_ID_NIIN_2346	DLIS-VP	F CHAR 3
REPOSITORY IDENTIFIER FOR NIIN A CODE INDICATING A REPOSITORY RECORDED ON A MDLS-ASGND-NIIN OF A DATA ASSET IDENTIFIER (DAI). A REPOSITORY MUST BE RECORDED ON A MDLS-ASGND-NIIN ASSOCIATED WITH A DAI IN ORDER TO MAKE ANY CHANGES TO THAT MDLS-ASGND-NIIN.				
2347	UNIT-MEAS-TRM	UNIT_MEAS_TRM_2347	DLIS-SB	F CHAR 20
UNIT MEASURE TERM CLEAR TEXT WORD REPRESENTED BY UNIT-MEAS-CD (DRN 0107) AS USED IN VOL 10 TABLE 81.				
2348	ISAC-PRES-CD	ISAC_PRES_CD_2348	DLIS-SC	F CHAR 1
ISAC PRESENCE CODE A CODE WHICH DESIGNATES THE MANDATORY USAGE OF ISAC. IT FORCES COMPATIBILITY BETWEEN RELATIONSHIP MRC(S) AND MUST BE PRESENT MRC(S). THE VALID VALUES ARE 1 = ISAC IS PRESENT, BLANK = ISAC IS NOT PRESENT.				
2349	MMC-GSA	MMC_GSA_2349	DLIS-SBA	F CHAR 2
MATERIEL MANAGEMENT CODE FOR GSA A GSA CODE USED TO CLASSIFY ITEMS INTO CATEGORY(S) BY MATERIEL COMMODITY CODE FOR GSA MANAGEMENT PURPOSES. A TWO POSITION ALPHABETIC CODE USED AS A MATERIEL MANAGEMENT CODE FOR GSA. CODES IDENTIFY MANAGERS OF SPECIFIC ITEMS AND NATIONAL STOCK NUMBERS, AND APPLY TO SYSTEMS, PROGRAMS, AGGREGATION OF RELATED EQUIPMENT, AND SELECTED FEDERAL SUPPLY CLASSES.				
2350	NSN-HI-LVL-ROLL-UP-IND	HI_ROLL_UP_CD_2350	DLIS-SBA	F CHAR 1
WEAPON SYSTEM NATIONAL STOCK NUMBER HIGHEST LEVEL ROLL UP INDICATOR CODE THE CODE THAT INDICATES THE ROLL UP OF THE HIGHEST LEVEL WEAPON SYSTEM (WPN_SYS_ID_3881) WHEN MULTIPLE WSICs EXIST FOR THE SAME NSN IN THE WEAPON_SYSTEM_NIIN TABLE. VALID VALUES: F, G, H, J, K, L, M, P, R, S, T, W, X, Y, Z				
2385	ITM-PER-PLT		DLIS-VO	F 7
ITEMS PER PALLET THE TOTAL NUMBER OF ITEMS ON/N THE PALLETIZED OR UNITIZED LOAD.				
2386	UN-ORG-SER-NBR		DLIS-VO	F 4
UNITED NATIONS ORGANIZATION SERIAL NUMBER A CODE, INTERNATIONALLY RECOGNIZED, ASSIGNED WITHIN THE UNITED NATIONS ORGANIZATION RECOMMENDATIONS TO DESIGNATE THE ITEM. (CFR-49, PART 172-101)				
2387	DOT-CL		DLIS-VO	F 1

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
DEPARTMENT OF TRANSPORTATION CLASS				
A SINGLE POSITION PSEUDO CODE THAT CORRELATES TO THE DOT CLASS ASSIGNED IN ACCORDANCE WITH THE HAZARDOUS MATERIALS REGULATION OF THE DOT. TWO CLASS MAY APPLY TO A SINGLE ITEM.				
2388	DOT-LBL		DLIS-VO	F 1
DEPARTMENT OF TRANSPORTATION LABEL				
A SINGLE POSITION PSEUDO CODE THAT CORRELATES TO THE DOT LABEL APPEARING ON THE SHIPPING CONTAINER AS REQUIRED BY THE DOT. MORE THAN ONE LABEL MAY APPLY TO A SINGLE ITEM.				
2389	DOT-MKG		DLIS-VO	F 2
DEPARTMENT OF TRANSPORTATION MARKING				
A TWO POSITION PSEUDO CODE THAT CORRELATES TO THE REQUIRED DOT MARKING AND PROPER SHIPPING NAME ASSIGNED TO A SPECIFIC ITEM.				
2390	SHPG-CTNR-PER-PLT		DLIS-VO	F 2
SHIPPING CONTAINERS PER PALLET				
THE TOTAL NUMBER OF SHIPPING/STORAGE CONTAINERS ON/IN THE PALLETIZED OR UNITIZED LOAD.				
2391	PLT-WT		DLIS-VO	F 5
PALLET WEIGHT				
THE TOTAL WEIGHT (IN POUNDS) OF THE PALLETIZED OR UNITIZED LOAD TO THE NEAREST POUND.				
2392	PLT-LGTH		DLIS-VO	F 6
PALLET LENGTH				
THE OVERALL LENGTH (IN INCHES) OF THE PALLET AND ITS CONTENTS TO THE NEAREST HUNDREDTH OF AN INCH.				
2393	PLT-WDTH		DLIS-VO	F 6
PALLET WIDTH				
THE OVERALL WIDTH (IN INCHES) OF THE PALLET AND ITS CONTENTS TO THE NEAREST HUNDREDTH OF AN INCH.				
2394	PLT-HT		DLIS-VO	F 6
PALLET HEIGHT				
THE OVERALL HEIGHT (IN INCHES) OF THE PALLET AND ITS CONTENTS TO THE NEAREST HUNDREDTH OF AN INCH.				
2395	PLT-CU		DLIS-VO	F 4
PALLET CUBE				
THE VOLUME (IN CUBIC FEET) OF THE PALLET AND ITS CONTENTS TO THE NEAREST TENTH OF A CUBIC FEET.				
2398	CG-CL		DLIS-VO	F 4
COAST GUARD CLASS				
A FOUR POSITION CODE ASSIGNED FOR WATER TRANSPORTATION OF MILITARY EXPLOSIVE OR HAZARDOUS MUNITION ITEMS (SEE CFR 46, PART 146, RULES AND REGULATIONS FOR MILITARY EXPLOSIVES AND HAZARDOUS MATERIALS).				
2399	LD-STWG-CD		DLIS-VO	F 2
LOAD STOWAGE CODE				
A TWO POSITION CODE INDICATING THE STOWAGE COMPATIBILITY OF HAZARDOUS MATERIALS FOR AIR SHIPMENT.				
2401	KYWD	KYWD_2401	DLIS-V	F VARCHAR 80
KEYWORD SEARCH				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

THIS PROVIDES TEXTUAL DATA FROM THE DIDS PROCEDURES SYSTEM BASED UPON KEYWORD SEARCH. OCCURRENCE MAY BE FROM ONE TO AN INDEFINITE NUMBER OF TIMES, AS REQUIRED, IN A REPLY TO A USER'S REQUEST.

2402 LRN-GRD-TOT-YRLY-TOT DLIS-BB F 6

LOGRUN GRAND TOTAL YEARLY TOTAL

THE GRAND TOTAL OF ALL TRANSACTIONS SUBMITTED FOR A GIVEN YEAR. GRAND TOTAL FISCAL YEAR TOTAL IS THE GRAND TOTAL OF ALL TRANSACTIONS SUBMITTED IN A FISCAL YEAR.

2403 E-MAIL-MSG-ID E_M_MSG_ID_2403 DLIS-SB F CHAR 3

E MAIL MESSAGE IDENTIFIER

A CODE THAT WILL IDENTIFY A PARTICULAR MESSAGE.

2405 RECORD-ID RECORD_ID_2405 DLIS-V F CHAR 3

RECORD IDENTIFIER

TEXTUAL DATA FROM A PARTICULAR TABLE, SEGMENT, ETC., FOR A TRANSACTION DONE THROUGH THE ON-LINE PROCEDURES SYSTEM. OCCURRENCE MAY BE FROM ONE TO AN INDEFINITE NUMBER OF TIMES, AS REQUIRED, IN A REPLY TO A USER'S REQUEST. ALL INFORMATION CONTAINED IN THE CURRENT DOD 4100.39-M, VOL 8, 9, 10, 11, AND 16 WILL BE CODED.

2408 LRN-DEPT-QTR-4-TOT DLIS-BB F 6

LOGRUN DEPARTMENT QUARTER 4 TOTAL

THE SUM OF ALL TRANSACTIONS SUBMITTED BY A DEPARTMENT FOR THE MONTHS OF OCTOBER, NOVEMBER AND DECEMBER. DEPARTMENT FISCAL QUARTER 1 IS EQUAL TO LRN-DEPT-QTR-4-TOT OF THE PREVIOUS YEAR.

2409 LRN-DEPT-YRLY-TOT DLIS-BB F 6

LOGRUN DEPARTMENT YEARLY TOTAL

THE SUM OF ALL TRANSACTIONS SUBMITTED BY A DEPARTMENT FOR A GIVEN YEAR. DEPARTMENT FISCAL YEAR TOTAL IS THE SUM OF ALL TRANSACTIONS SUBMITTED BY A DEPARTMENT IN A FISCAL YEAR.

2410 LRN-ACT-DLY-TOT LRN_STAT_CNT_2410 DLIS-BB F INTEGER 6

LOGRUN ACTIVITY DAILY TOTAL

THE SUM OF ALL LOGRUN TRANSACTIONS SUBMITTED BY AN ACTIVITY EACH DAY.

2411 LRN-ACT-WKLY-TOT DLIS-BB F 6

LOGRUN ACTIVITY WEEKLY TOTAL

THE SUM OF ALL LOGRUN TRANSACTIONS SUBMITTED BY AN ACTIVITY FOR A WEEK.

2412 LRN-ACT-QTR-2-TOT DLIS-BB F 6

LOGRUN ACTIVITY QUARTER 2 TOTAL

THE SUM OF ALL TRANSACTIONS SUBMITTED BY AN ACTIVITY FOR THE MONTHS OF APRIL, MAY AND JUNE.

2413 LRN-ACT-MTHLY-TOT DLIS-BB F 6

LOGRUN ACTIVITY MONTHLY TOTAL

THE SUM OF ALL LOGRUN TRANSACTIONS SUBMITTED BY AN ACTIVITY FOR A MONTH.

2414 LRN-ACT-QTR-1-TOT DLIS-BB F 6

LOGRUN ACTIVITY QUARTER 1 TOTAL

THE SUM OF ALL TRANSACTIONS SUBMITTED BY AN ACTIVITY FOR THE MONTHS OF JANUARY, FEBRUARY AND MARCH.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

2416 APPL-CD APPL_CD_2416 DLIS-V F CHAR 3
APPLICATION CODE

THIS PROVIDES TEXTUAL DATA FROM THE FLIS PROCEDURES SYSTEM BASED UPON SPECIFIC APPLICATION.
OCCURRENCE MAY BE FROM ONE TO AN INDEFINITE NUMBER OF TIMES, AS REQUIRED, IN A REPLY TO A USER'S
REQUEST.

2422 LRN-GRD-TOT-DLY-TOT LRN_SFAT_CNT_2422 DLIS-BB F INTEGER 6
LOGRUN GRAND TOTAL DAILY TOTAL

THE GRAND TOTAL OF ALL LOGRUN TRANSACTIONS SUBMITTED EACH DAY.

2423 DLSC-PRD-SVC-CD PRD_SVC_CD_2423 DLIS-V F CHAR 3
DLSC PRODUCTS AND SERVICES CODE

THIS IDENTIFIES THE VARIOUS TYPES OF PRODUCTS AND SERVICES PROVIDED BY DLIS AND CAN BE ACCESSED FROM
THE LOGRUN ON-LINE PROCEDURES MENU. OCCURRENCE MAY BE FROM ONE TO AN INDEFINITE NUMBER OF TIMES, AS
REQUIRED IN A REPLY TO USER'S REQUEST.

2424 LRN-GRD-TOT-MTHLY-TOT DLIS-BB F 6
LOGRUN GRAND TOTAL MONTHLY TOTAL

THE GRAND TOTAL OF ALL LOGRUN TRANSACTIONS SUBMITTED FOR A MONTH.

2425 LRN-GRD-TOT-QTR-1-TOT DLIS-BB F 6
LOGRUN GRAND TOTAL QUARTER 1 TOTAL

THE GRAND TOTAL OF ALL TRANSACTIONS SUBMITTED FOR THE MONTHS OF JANUARY, FEBRUARY AND MARCH.

2426 LRN-GRD-TOT-QTR-2-TOT DLIS-BB F 6
LOGRUN GRAND TOTAL QUARTER 2 TOTAL

THE GRAND TOTAL OF ALL TRANSACTIONS SUBMITTED FOR THE MONTHS OF APRIL, MAY AND JUNE.

2427 LRN-GRD-TOT-QTR-3-TOT DLIS-BB F 6
LOGRUN GRAND TOTAL QUARTER 3 TOTAL

THE GRAND TOTAL OF ALL TRANSACTIONS SUBMITTED FOR THE MONTHS OF JULY, AUGUST AND SEPTEMBER.

2429 LRN-DEPT-DLY-TOT LRN_SFAT_CNT_2429 DLIS-BB F INTEGER 6
LOGRUN DEPARTMENT DAILY TOTAL

THE SUM OF ALL LOGRUN TRANSACTIONS SUBMITTED BY A DEPARTMENT EACH DAY.

2430 LRN-ACT-QTR-3-TOT DLIS-BB F 6
LOGRUN ACTIVITY QUARTER 3 TOTAL

THE SUM OF ALL TRANSACTIONS SUBMITTED BY AN ACTIVITY FOR THE MONTHS OF JULY, AUGUST AND SEPTEMBER.

2431 LRN-ACT-YRLY-TOT DLIS-BB F 6
LOGRUN ACTIVITY YEARLY TOTAL

THE SUM OF ALL TRANSACTIONS SUBMITTED BY AN ACTIVITY FOR A GIVEN YEAR. ACTIVITY FISCAL YEARTOTAL IS
THE SUM OF ALL TRANSACTIONS SUBMITTED BY AN ACTIVITY IN A FISCAL YEAR.

2432 LRN-ACT-QTR-4-TOT DLIS-BB F 6
LOGRUN ACTIVITY QUARTER 4 TOTAL

THE SUM OF ALL TRANSACTIONS SUBMITTED BY AN ACTIVITY FOR THE MONTHS OF OCTOBER, NOVEMBER AND
DECEMBER. ACTIVITY FISCAL QUARTER 1 IS EQUAL TO LRN-ACT-QTR-4-TOT OF THE PREVIOUS YEAR.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----	
				FV-----TYPE-----	LG
CLEAR TEXT HOST/COBOL NAME					
RN DEFINITION					
2433	LRN-DEPT-WKLY-TOT		DLIS-BB	F	6
LOGRUN DEPARTMENT WEEKLY TOTAL THE SUM OF ALL LOGRUN TRANSACTIONS SUBMITTED BY A DEPARTMENT FOR A WEEK.					
2434	LRN-DEPT-MTHLY-TOT		DLIS-BB	F	6
LOGRUN DEPARTMENT MONTHLY TOTAL THE SUM OFF ALL LOGRUN TRANSACTIONS SUBMITTED BY A DEPARTMENT FOR A MONTH.					
2435	LRN-DEPT-QTR-1-TOT		DLIS-BB	F	6
LOGRUN DEPARTMENT QUARTER 1 TOTAL THE SUM OF ALL T RANSACTIONS SUBMITTED BY A DEPARTMENT FOR THE MONTHS OF JANUARY, FEBRUARY AND MARCH.					
2436	LRN-DEPT-QTR-2-TOT		DLIS-BB	F	6
LOGRUN DEPARTMENT QUARTER 2 TOTAL THE SUM OF ALL T RANSACTIONS SUBMITTED BY A DEPARTMENT FOR THE MONTHS OF APRIL, MAY AND JUNE.					
2437	FIRFT-CP		DLIS-VO	F	4
FIREFIGHTING GROUP A CODE INDICATING THE COMMODITY GROUP TO WHICH THE ITEM IS ASSIGNED FOR FIREFIGHTING PURPOSES.					
2438	PRRTD-WT-LBS		DLIS-VO	F	9
PRORATED WEIGHT (POUNDS) THE WEIGHT (IN POUNDS) OF AN ITEM WITH ITS PACKAGING AND/OR PRORATED SHARE OF THE TOTAL PACKAGING/PALLET, TO THE NEAREST THOUSANDTH OF A POUND (PALLETIZED WEIGHT/ITEMS PER PALLET).					
2439	PRRTD-CU-FT		DLIS-VO	F	7
PRORATED CUBE (FEET) THE VOLUME (IN CUBIC FEET) OF AN ITEM WITH ITS PACKAGING AND/OR PRORATED SHARE OF THE TOTAL PACKAGING/PALLET TO THE NEAREST THOUSANDTH OF A CUBIC FOOT. (PALLETIZED CUBE/ITEMS PER PALLET)					
2440	DODIC		DLIS-VO	F	4
DEPARTMENT OF DEFENSE (DOD) IDENTIFICATION CODE A FOUR POSITION CODE CONSISTING OF A ONE OR TWO POSITION ALPHA FOLLOWED BY NUMERICS, ASSIGNED TO THE ITEMS COVERED BY THE GENERIC DESCRIPTIONS.					
2441	NALC		DLIS-VO	F	4
NAVY AMMUNITION LOGISTICS CODE A FOUR POSITION NAVY ASSIGNED CODE USED IN PLACE OF A DODIC.					
2442	ITM-NET-EXPL-WT		DLIS-VO	F	8
ITEM NET EXPLOSIVE WEIGHT TRANSPORTATION (TRANS) - THE TOTAL WEIGHT OF EXPLOSIVES (IN POUNDS) IN ONE ROUND OF THE ITEM LISTED REGARDLESS OF THE TYPE OF CONTAINER AND NUMBER OF ROUNDS CONTAINED THEREIN. STORAGE - THE WEIGHT (IN POUNDS) TO BE USED BY THE NAVY WHEN CALCULATING NEW'S INVOLVED IN EXPLOSIVE STORAGE. WATERFRONT - SHIPYARD (W/F-S/B) - THE WEIGHT (IN POUNDS) TO BE USED BY THE NAVY WHEN CALCULATING NEW'S INVOLVED IN WATERFRONT AND SHIPBOARD OPERATIONS.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----	
				FV-----	TYPE-----LG
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					

2443	QTY-PER-SHPG-CTNR	DLIS-VO	F		5
------	-------------------	---------	---	--	---

QUANTITY PER SHIPPING CONTAINER
THE NUMBER OF ITEMS PACKAGED IN EACH SHIPPING/STORAGE CONTAINER. FOR AMMUNITION AND EXPLOSIVES, IT IS THE QUANTITY APPROVED FOR PLACEMENT IN THE EXTERIOR CONTAINER FOR THAT NSN. THE APPROVED EXTERIOR CONTAINER IS USED FOR BOTH SHIPPING AND STORAGE.

2444	DOT-EXMPN-NBR	DLIS-VO	F		9
------	---------------	---------	---	--	---

DEPARTMENT OF TRANSPORTATION EXEMPTION NUMBER
A NUMBER THAT REPRESENTS AUTHORITY GRANTED BY THE DEPARTMENT OF TRANSPORTATION TO TRANSPORT HAZARDOUS MATERIALS NOT COVERED BY EXISTING REGULATION. (NAVY EXEMPTION NUMBER LISTED IN NAVSEA OP2165 VOL. 1)

2446	LOCLY-ASGND-RPTG-CD-AF	DLIS-VO	F		4
------	------------------------	---------	---	--	---

LOCALLY ASSIGNED REPORTING CODE (AIR FORCE)
A FOUR POSITION, AIR FORCE ASSIGNED CODE USED IN PLACE OF A DODIC.

2447	PKG-REF-NBR	DLIS-VO	F		9
------	-------------	---------	---	--	---

PACKAGING REFERENCE NUMBER
A NINE POSITION ALPHA/NUMERIC CODE IDENTIFYING THE DRAWING/SCHEMATIC THAT DETAILS THE PACKAGING OF SHIPPING CONTAINERS.

2448	SHPG-CTNR-HT	DLIS-VO	F		6
------	--------------	---------	---	--	---

SHIPPING CONTAINER HEIGHT
THE OVERALL HEIGHT (IN INCHES) OF THE SHIPPING/STORAGE CONTAINER AND ITS CONTENTS TO THE NEAREST HUNDREDTH OF AN INCH.

2449	SHPG-CTNR-DIAM	DLIS-VO	F		6
------	----------------	---------	---	--	---

SHIPPING CONTAINER DIAMETER
THE OVERALL DIAMETER (IN INCHES) OF THE SHIPPING/STORAGE CONTAINER AND ITS CONTENTS TO THE NEAREST HUNDREDTH OF AN INCH.

2450	SHPG-CTNR-WT	DLIS-VO	F		6
------	--------------	---------	---	--	---

SHIPPING CONTAINER WEIGHT
THE TOTAL WEIGHT (IN POUNDS) OF THE SHIPPING/STORAGE CONTAINER AND ITS CONTENTS TO THE NEAREST TENTH OF A POUND.

2454	TRFR-SAC-CUR-TOT-NSN	TRFR_STAT_CNT_2454	DLIS-BB	F	INTEGER	8
------	----------------------	--------------------	---------	---	---------	---

TRANSFER SUBMITTING ACTIVITY CURRENT TOTAL NSN
THE TOTAL QUANTITY OF NEWLY ASSIGNED NSNS WITHIN THE CURRENT REPORTING PERIOD BY SUBMITTING DEPARTMENT/ACTIVITY.

2458	TRFR-SAC-FYD-DM-PCT	TRFR_STAT_CNT_2458	DLIS-BB	F	INTEGER	8
------	---------------------	--------------------	---------	---	---------	---

TRANSFER SUBMITTING ACTIVITY FISCAL YTDJ DESCRIPTIVE METHOD
THE FISCAL YEAR TO DATE PERCENT OF NEWLY ASSIGNED NSNS WITH FULL DESCRIPTIVE TYPE ITEM IDENTIFICATION BY SUBMITTING DEPARTMENT/ACTIVITY.

2465	TRFR-SDP-TRFR-TOT-NSN	TRFR_STAT_CNT_2465	DLIS-BB	F	INTEGER	8
------	-----------------------	--------------------	---------	---	---------	---

TRANSFER SUBMITTING DEPARTMENT TRANSFER TOTAL NSN
THE TOTAL QUANTITY OF NSNS IN THE CURRENT REPORTING PERIOD THAT TRANSFERRED FROM ONE TYPE ITEM

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

IDENTIFICATION TO ANOTHER TYPE ITEM IDENTIFICATION BY SUBMITTING DEPARTMENT.

2471 TBL-ALLOC TBL_ALLOC_2471 DLIS-SBA F CHAR 4
TABLE ALLOCATION
THIS FIELD STORES THE PROGRAMS INITIAL SPACE ALLOCATION FOR EACH TABLE.

2472 TRFR-SAC-FYD-TRFR-T-NSN TRFR_STAT_CNT_2472 DLIS-BB F INTEGER 8
TRANSFER SUBMITTING ACTY FISCAL YTD TRANSFER TOTAL NSN
THE FISCAL YEAR TO DATE QUANTITY OF NSNS THAT TRANSFERRED FROM ONE TYPE ITEM IDENTIFICATION TO ANOTHER TYPE ITEM IDENTIFICATION BY DEPARTMENT /ACTIVITY.

2473 TBL-VOLUME TBL_VOLUME_2473 DLIS-SBA F CHAR 6
TABLE VOLUME
THIS FIELD STORES THE VOLUME EACH TABLE IS STORED ON FOR INITIALIZING THE TABLES.

2479 TRFR-SDP-FYD-TRFR-T-NSN TRFR_STAT_CNT_2479 DLIS-BB F INTEGER 8
TRANSFER SUBMITTING DEPARTMENT FISCAL YTD TRANSFER TOTAL NSN
THE FISCAL YEAR TO DATE QUANTITY OF NSNS THAT TRANSFERRED FROM ONE TYPE ITEM IDENTIFICATION TO ANOTHER TYPE ITEM IDENTIFICATION BY SUBMITTING DEPARTMENT.

2480 SACC-HTY-UC-AC DLIS-BB F 8
STAT ACCESS HISTORY USER CODE ACTIVITY
THE NUMBER OF TIMES HISTORY DATA FOR A SPECIFIC STAT IS ACCESSED BY A SPECIFIC USER CODE WITHIN AN ACTIVITY AND DEPARTMENT BY STAT.

2481 SACC-CUR-UC-AC DLIS-BB F 8
STAT ACCESS CURRENT USER CODE ACTIVITY
THE NUMBER OF TIMES CURRENT DATA FOR A SPECIFIC STAT IS ACCESSED BY A SPECIFIC USER CODE WITHIN AN ACTIVITY AND DEPARTMENT BY STAT.

2482 SACC-TOT-UC-AC DLIS-SBA F 8
STAT ACCESS TOTAL USER CODE ACTIVITY
THE TOTAL NUMBER OF TIMES DATA FOR A SPECIFIC STAT IS ACCESSED BY A SPECIFIC USER CODE WITHIN AN ACTIVITY AND DEPARTMENT BY STAT.

2483 SACC-HTY-AC-DP DLIS-BB F 8
STAT ACCESS HISTORY ACTIVITY DEPARTMENT
THE NUMBER OF TIMES HISTORY DATA FOR A SPECIFIC STAT IS ACCESSED BY A SPECIFIC ACTIVITY WITHIN A DEPARTMENT BY STAT.

2484 SACC-CUR-AC-DP DLIS-BB F 8
STAT ACCESS CURRENT ACTIVITY DEPARTMENT
THE NUMBER OF TIMES CURRENT DATA FOR A SPECIFIC STAT IS ACCESSED BY A SPECIFIC ACTIVITY WITHIN A DEPARTMENT BY STAT.

2485 SACC-TOT-AC-DP DLIS-BB F 8
STAT ACCESS TOTAL ACTIVITY DEPARTMENT
THE TOTAL NUMBER OF TIMES DATA FOR A SPECIFIC STAT IS ACCESSED BY A SPECIFIC ACTIVITY WITHIN A DEPARTMENT BY STAT.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBOL NAME						
RN DEFINITION						
2486	SACC-HTY-DP-ST		DLIS-BB	F		8
STAT ACCESS HISTORY DEPARTMENT STAT THE NUMBER OF TIMES HISTORY DATA FOR A SPECIFIC STAT IS ACCESSED BY A SPECIFIC DEPARTMENT BY STAT.						
2487	SACC-TOT-DP-ST		DLIS-SBA	F		8
STAT ACCESS TOTAL DEPARTMENT STAT THE TOTAL NUMBER OF TIMES DATA FOR A SPECIFIC STAT IS ACCESSED BY A SPECIFIC DEPARTMENT BY STAT.						
2488	SACC-HTY-ST		DLIS-BB	F		8
STAT ACCESS HISTORY STAT TOTAL NUMBER OF ACCESSES TO HISTORY DATA BY STAT.						
2489	SACC-CUR-ST		DLIS-BB	F		8
STAT ACCESS CURRENT STAT CODE ACTIVITY TOTAL NUMBER OF ACCESSES TO CURRENT DATA BY STAT.						
2490	SACC-TOT-ST		DLIS-SBA	F		8
STAT ACCESS TOTAL STAT TOTAL NUMBER OF ACCESSES TO STAT DATA BY STAT.						
2491	SACC-GTOT-HTY		DLIS-BB	F		8
STAT ACCESS GRAND TOTAL HISTORY GRAND TOTAL ACCESSES TO ALL STAT HISTORY DATA.						
2492	SACC-GTOT-CUR		DLIS-BB	F		8
STAT ACCESS GRAND TOTAL CURRENT GRAND TOTAL ACCESSES TO STAT ALL HISTORY DATA.						
2493	SACC-GTOT-TOT		DLIS-BB	F		8
STAT ACCESS GRAND TOTAL GRAND TOTAL ACCESSES TO ALL STAT DATA.						
2495	CIIC-CLS-CD-TI	CIIC_CLS_TI_2495	DLIS-SBA	V	CHAR	24
CONTROLLED INVENTORY ITEM CODE CATEGORY CODE TITLE TITLE OF THE CODE (DRN 5255) CLASSIFICATION.						
2496	CIIC-CLS-CD-TI-EX	CIIC_CLS_EX_2496	DLIS-SBA	V	VARCHAR	320
CONTROLLED INVENTORY ITEM CODE CATEGORY CODE TITLE EXPLANATN EXPANDED DEFINITION OF THE TITLE OF THE CODE (DRN 5255) CLASSIFICATION.						
2497	AIR-CMDTY-CD	AIR_CMDTY_CD_2497	DLIS-SB	F	CHAR	1
AIR COMMODITY CODE AIR COMMODITY CODE AS IDENTIFIED IN THE FIRST PART OF TABLE 85 IN FLIS PROCEDURES VOL 10.						
2498	RPLY-STAT-IND	RPLY_STAT_IND_2498	DLIS-SCA	F	CHAR	1
REPLY TABLE STATUS INDICATOR A CODE USED IN THE MRD TO INDICATE THE STATUS OF THE REPLY STATEMENT. CODE /D/ FOLLOWING THE REPLY STATEMENT CONTAINED IN A REPLY TABLE INDICATES A REPLY IS NOT AUTHORIZED FOR USE IN FUTURE FIIG						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

DEVELOPMENT.

2499 LKD-LKU-RPLM-IND LKD_LKU_RPLM_2499 DLIS-SBA F INTEGER 5

CANCEL-DUPE CANCEL-USE REPLACEMENT INDICATOR

A CODE WHICH INDICATES THAT THIS NSN IS THE REPLACEMENT NSN IN A CANCEL-DUPLICATE OR CANCEL-USE RELATIONSHIP FOR AN NSN WHICH IS BEING CANCELLED, BUT THE EFFECTIVE DATE OF THE CANCELLATION HAS NOT BEEN REACHED. THE VALUE OF THIS CODE WILL BE EQUAL TO THE JULIAN DATE THAT THE CANCELLATION IS EFFECTIVE.

2501 MASS-CHG-CRITL-CHG DLIS-SC F 1

MASS CHANGE CRITICALITY CHANGE

USED TO INDICATE IF CRITICALITY CODE HAS CHANGED FOR ITEM DURING MASS CHANGE.

2502 MASS-CHG-ITM-SEG DLIS-SC V 9999

MASS CHANGE ITEM SEGMENT

CONTAINS THE ITEM IDENTIFICATION AND CODED CHARACTERISTICS FOR AN ITEM CURRENTLY UNDERGOING REVISION DUE TO A MASS CHANGE/GUIDE REVISION OR PAGE CHANGE.

2503 MASS-CHG-GDE-NBR DLIS-SC F 22

MASS CHANGE GUIDE NUMBER

CONTAINS THE CURRENT AND REVISED GDE-NBR-FIIG AND INC WHICH WILL BE USED IN RETRIEVING MASS CHANGE ITEM SEGMENTS. THIS FIELD WILL BE USED TO MINIMIZE USER INTERFACE REQUIREMENTS.

2504 MASS-CHG-TYP-CHG DLIS-SC F 1

MASS CHANGE TYPE CHANGE

WILL BE USED TO INDICATE IF TYPE OF ITEM DESCRIPTION HAS CHANGED FOR ITEM DURING MASS CHANGE ACTIVITY.

2506 STAT-MANAGER STAT_MANAGER_2506 DLIS-S F CHAR 7

STATISTICS MANAGER

STAT-MANAGER IS A TERM DEVELOPED TO FACILITATE THE MANAGEMENT STAT'S SYSTEM WHICH IS SYNONYMOUS WITH THE TERM INTEGRATED MATERIAL MANAGER. IT IS THE MATERIAL MANAGER RESPONSIBLE FOR THE EXECUTION OF ASSIGNED MATERIAL MANAGEMENT FUNCTIONS FOR SELECTED ITEMS OR SELECTED FEDERAL SUPPLY CLASS. THIS FIELD CONTAINS THE ABBREVIATED CENTER NAME AND OR ACTIVITY ASSIGNED TO THAT CENTER.

2507 ACQ-AD-CD AAC_2507 DLIS-SBA F CHAR 1

ACQUISITION ADVICE CODE (AAC)

A CODE DENOTING HOW, AS DISTINGUISHED FROM WHERE, AND UNDER WHAT RESTRICTIONS AN ITEM WILL BE ACQUIRED. SHORT TITLE, AAC. SEE VOLUME 10, TABLES 58, 97, 113, AND 143 AND QUICK INFO ON-LINE.

2508 ESD-EMI-CD-EX ESD_EMI_CD_EX_2508 DLIS-SB F VARCHAR 125

ELECTROSTATIC DISCHARGE ELECTROMAGNETIC INTERFACE CD EXPLA

THIS FIELD CONTAINS THE EXPLANATION FOR A MATCHING ESD-EMI-CD (DRN 2043). THIS DATA ELEMENT TOGETHER WITH ESD-EMI-CD (DRN 2043) FORM LINE ENTRIES FOR THE ELECTROSTATIC DISCHARGE CODE TABLE WHICH WILL APPEAR IN DIDS PROCEDURES VOL 10 AFTER IMPLEMENTATION OF SCR OF 2657 (REVISED).

2509 FSC-REQ-ESD-CD FSC_RQ_ESD_CD_2509 DLIS-SB F CHAR 4

FSC REQUIRING ELECTROSTATIC DISCHARGE CODE

THIS FIELD CONTAINS A FEDERAL SUPPLY CLASS THAT REQUIRES AN ELECTROSTATIC DISCHARGE CODE BE ASSOCIATED WITH ANY ITEM OF SUPPLY WITHIN THE FSC SPECIFIED. THIS DATA ELEMENT FORMS THE BASIS FOR ENTRIES TO THE FSCs REQUIRING ESD CODES WHICH WILL APPEAR IN FLIS PROCEDURES VOL 10 AFTER IMPLEMENTATION OF SCR OF 2657 (REVISED).

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
2511	UNIT-MEAS		DLIS-S	V	75
UNIT OF MEASURE THE NARRATIVE INDICATING THE RECOGNIZABLE PHYSICAL MEASUREMENTS USED IN THE APPLICATION OF CONVERSION CRITERIA.					
2512	TAIL-CHAR-IND	TAIL_CHAR_IND_2512	DLIS-S	F CHAR	2
TAILORED CHAR INDICATOR A CODE WHICH DENOTES WHETHER TAILORED CHARACTERISTIC DATA WILL BE OUTPUT TO CENTERS. THE LETTER "A- O" WILL BE USED FOR THIS PURPOSE. ALL OTHERS WILL CONTAIN AN "X" OR " ".					
2513	TAIL-ACT-CD	TAIL_ACT_CD_2513	DLIS-S	F CHAR	2
TAILORED ACT CODE A TWO POSITION CODE WHICH DENOTES THE CENTER WHICH IS TO RECEIVE TAILORED CHARACTERISTIC OUTPUT.					
2514	PROP-CHAR-CD	PROP_CHAR_CD_2514	DLIS-SC	F CHAR	1
PROPORTION CHAR CD THE CODE USED TO VALIDATE SPECIAL CHARACTERS THAT ARE USED SPECIFICALLY TO APPLY A PROPORTION EDIT.					
2516	NM-PREFIX	NM_PREFIX_2516	DLIS-SB	V CHAR	10
NAME PREFIX THE NAME "PREFIX" PRECEDES THE NOUN PORTION OF THE ITEM NAME. IT IS OFTEN ASSOCIATED WITH CARBON COMPOUNDS AND/OR MEDICAL NAMES. IT'S SCIENTIFIC SEQUENCING SCROLLING PROCEDURES.					
2517	NM-ROOT-RMDR	NM_ROOT_RMDR_2517	DLIS-SB	V VARCHAR	1743
NAME ROOT REMAINDER THE NAME "ROOT" MUST ALWAYS BE PRESENT IN THE NM-FLD AND IS ALWAYS USED IN THE PUBLICATION OF THE ITEM NAME FILE. LESS THE FIRST NINETEEN (19) CHARACTERS (WHICH IS CONTAINED IN SHRT -NM (DRN 2301)).					
2521	SEG-X-NATO-ITM-APP-DATA		DLIS-CI	F	120
SEGMENT X - NATO ITEM APPLICATION DATA NATO USE ONLY. NOT TO BE USED IN DLIS. THIS SEGMENT, USED AS INPUT TO NCBs/NAMSA AND OUTPUT FROM NCBs, CONSISTS OF THE DRNs 2524 (RELATED END ITEM/WEAPON SYSTEM) AND/OR 2522 (RELATED ASSEMBLY) OR 2523 (RELATED SKO) AND THEIR VALUES IDENTIFIED BY THE NSNs OF THE END ITEMS/WEAPON SYSTEMS, ASSEMBLIES OR SKOs TO WHICH THE ITEM OF SUPPLY IS RELATED.					
2522	REL-ASBLY		DLIS-CI	F	13
RELATED ASSEMBLY NATO USE ONLY. NOT TO BE USED IN DLIS. THIS DATA ELEMENT IDENTIFIES THE NSN OF AN ASSEMBLY TO WHICH THE ITEM OF SUPPLY IS RELATED.					
2523	REL-SKO		DLIS-CI	F	13
RELATED SKO NATO USE ONLY. NOT TO BE USED IN DLIS. THIS DATA ELEMENT IDENTIFIES THE NSN OF A SET, KIT OR OUTFIT (SKO) TO WHICH THE ITEM OF SUPPLY IS RELATED.					
2524	REL-END-ITM-WPN-SYS		DLIS-CI	F	13
RELATED END ITEM WEAPON SYSTEM NATO USE ONLY. NOT TO BE USED IN DLIS. THIS DATA ELEMENT IDENTIFIES THE NSN OF AN END ITEM/WEAPON SYSTEM TO WHICH THE ITEM OF SUPPLY IS RELATED.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

2525	INT-CD-SEG-A-X	DLIS-CI	F		4
------	----------------	---------	---	--	---

INTERROGATION CODE SEGMENT A AND X
NATO USE ONLY. NOT TO BE USED IN DLIS. A CODE SUBMITTED WITH AN INTERROGATION TRANSACTION TO INDICATE THAT THE SUBMITTER REQUIRES A COMBINATION OF SEGMENT SA (DRN 9100) AND X (DRN 2521) DAT A (SEE SUB-SECTION 533 TABLE 03).

2531	AUTHZD-II-DAT A-COLLBR-CD AUTH_II_COLBR_2531	DLIS-SBA	F	CHAR	2
------	--	----------	---	------	---

AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE
AN ACTIVITY DESIGNATED TO COLLABORATE ON PROPOSED REVISIONS TO ITEM IDENTIFICATION DATA FOR ALL NATIONAL ITEM IDENTIFICATION NUMBERS WITH A MOE RULE ON WHICH THE ACTIVITY IS RECORDED.

2532	AUTHZD-II-DAT A-RCVR-CD AUTH_II_RCVR_2532	DLIS-SBA	F	CHAR	2
------	---	----------	---	------	---

AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE
AN ACTIVITY DESIGNATED TO RECEIVE DISTRIBUTION OF ITEM IDENTIFICATION FILE MAINTENANCE DATA FOR ALL NATIONAL ITEM IDENTIFICATION NUMBERS WITH A MOE RULE ON WHICH THE ACTIVITY IS RECORDED.

2533	SUPPLM-COLLBR SUPPLM_COLLBR_2533	DLIS-SB	F	CHAR	2
------	----------------------------------	---------	---	------	---

SUPPLEMENTARY COLLABORATOR
AN ACTIVITY DESIGNATED TO COLLABORATE ON PROPOSED REVISIONS TO THE ITEM IDENTIFICATION DATA OF A SPECIFIC NATIONAL ITEM IDENTIFICATION NUMBER ON WHICH IT IS RECORDED.

2534	SUPPLM-RCVR SUPPLM_RCVR_2534	DLIS-SB	F	CHAR	2
------	------------------------------	---------	---	------	---

SUPPLEMENTARY RECEIVER
AN ACTIVITY DESIGNATED TO RECEIVE DISTRIBUTION OF ITEM IDENTIFICATION FILE MAINTENANCE DATA FOR A SPECIFIC NATIONAL ITEM IDENTIFICATION NUMBER ON WHICH IT IS RECORDED.

2535	AUTHZD-II-DAT A-SUBMR-CD AUTH_II_SUBMR_2535	DLIS-SB	F	CHAR	2
------	---	---------	---	------	---

AUTHORIZED ITEM IDENTIFICATION DATA SUBMITTER CODE
A CODE IDENTIFYING THE SINGLE ACTIVITY AUTHORIZED TO SUBMIT ITEM IDENTIFICATION DATA FOR A SPECIFIC ITEM OF SUPPLY TO THE DEFENSE LOGISTICS INFORMATION SERVICE.

2538	FRST-MNTH-JUL FRST_MNTH_JUL_2538	DLIS-SBA	F	CHAR	3
------	----------------------------------	----------	---	------	---

FIRST OF THE MONTH JULIAN
A NUMERIC INDICATION OF THE JULIAN NUMBER THAT CORRELATES TO THE FIRST DAY OF A PARTICULAR MONTH. THE NUMBER IS ESTABLISHED FOR ONLY NON-LEAP YEARS.

2539	NUMERIC-MONTH NUMERIC_MONTH_2539	DLIS-SBA	F	CHAR	2
------	----------------------------------	----------	---	------	---

NUMERIC MONTH
A NUMERIC INDICATION OF THE MONTH. FOR EXAMPLE, 01 FOR JANUARY, 02 FOR FEBRUARY.

2541	L07-TRANS-SENT-QTY L07_TRAN_SENT_2541	DLIS-CI	F	INTEGER	9
------	---------------------------------------	---------	---	---------	---

L07 TRANSACTIONS SENT QUANTITY
NUMBER OF L07 TRANSACTIONS SENT BY THE SUBMITTING COUNTRY.

2542	L07-TRANS-RCVD-QTY L07_TRAN_RCVD_2542	DLIS-CI	F	INTEGER	9
------	---------------------------------------	---------	---	---------	---

L07 TRANSACTIONS RECEIVED QUANTITY
NUMBER OF L07 TRANSACTIONS RECEIVED FROM THE SUBMITTING COUNTRY.

2544	CASE-NBR CASE_NBR_2544	DLIS-CI	F	CHAR	2
------	------------------------	---------	---	------	---

CASE NUMBER
CASE NUMBER IS A TWO CHARACTER ID OF A REPORT FOR THE NATO CODIFICATION SYSTEM.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
2546	NATO-BTCH-CTL-DT	N_BTCH_CTL_DT_2546	DLIS-CI	F INTEGER 9
	NATO BATCH CONTROL DATE NATO BATCH JULIAN DATE IN (CCYYDDD) FORMAT.			
2549	POS-ZONE	POS_ZONE_2549	DLIS-SB	F CHAR 10
	POSTAL ZONE AN OPTIONAL CODE USED BY FOREIGN COUNTRIES IN PLACE OF A ZIP CODE.			
2551	IMC-NW-D-AT-IMC-CIC-FY		DLIS-BB	F INTEGER 8
	ITEM MANAGEMENT CODE NEW DEPT ACT IMC CARD ID CODE FYD FISCAL YEAR TO DATE QUANTITY OF ITEM MANAGEMENT CODES ASSIGNED TO NEW NSNS FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) BY ITEM MANAGEMENT CODING ACTIVITY.			
2552	IMC-NW-D-AT-IMC-FY-T		DLIS-BB	F 8
	ITEM MANAGEMENT CODE NEW DEPT ACT IMC FYD TOTAL FISCAL YEAR TO DATE TOTAL QUANTITY OF CARD IDENTIFICATION CODES (CIC) ASSOCIATED WITH A SPECIFIC ITEM MANAGEMENT CODE ASSIGNED TO NEW NSNS BY ITEM MANAGEMENT CODING ACTIVITY.			
2553	IMC-NW-D-AT-CIC-FY-T		DLIS-BB	F 8
	ITEM MANAGEMENT CODE NEW DEPT ACT CARD ID CODE FYD TOTAL FISCAL YEAR TO DATE QUANTITY OF ITEM MANAGEMENT CODES ASSIGNED TO NEW NSNS FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) BY ITEM MANAGEMENT CODING ACTIVITY (IMCA).			
2554	IMC-NW-D-AT-IMC-CIC-FY-T		DLIS-BB	F 8
	ITEM MANAGEMENT CODE NEW DEPT ACT IMC CARD ID CODE FYD TOTAL FISCAL YEAR TO DATE TOTAL QUANTITY OF CARD IDENTIFICATION CODES (CIC) ASSIGNED TO NEW NSNS BY ITEM MANAGEMENT CODING ACTIVITY (IMCA).			
2555	IMC-NW-D-IMC-CIC-FY		DLIS-BB	F 8
	ITEM MANAGEMENT CODE NEW DEPT IMC CARD ID CODE FYD FISCAL YEAR TO DATE QUANTITY OF ITEM MANAGEMENT CODES ASSIGNED TO NEW NSNS FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) FOR DEPARTMENT.			
2556	IMC-NW-D-IMC-FY-T		DLIS-BB	F 8
	ITEM MANAGEMENT CODE NEW DEPT IMC FYD TOTAL FISCAL YEAR TO DATE TOTAL QUANTITY OF CARD IDENTIFICATION CODES (CIC) ASSOCIATED WITH A SPECIFIC ITEM MANAGEMENT CODE ASSIGNED TO NEW NSNS FOR DEPARTMENT.			
2557	IMC-NW-D-CIC-FY-T		DLIS-BB	F 8
	ITEM MANAGEMENT CODE NEW DEPT CARD ID CODE FYD TOTAL FISCAL YEAR TO DATE TOTAL QUANTITY OF ITEM MANAGEMENT CODES ASSIGNED TO NEW NSNS FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) FOR ALL ITEM MANAGEMENT CODING ACTIVITIES (IMCA) WITHIN THE DEPARTMENT.			
2558	IMC-NW-D-IMC-CIC-FY-T		DLIS-BB	F 8
	ITEM MANAGEMENT CODE NEW DEPT IMC CARD ID CODE FYD TOTAL FISCAL YEAR TO DATE TOTAL QUANTITY OF CARD IDENTIFICATION CODES (CIC) ASSIGNED TO NEW NSNS FOR ALL ITEM MANAGEMENT CODING ACTIVITIES (IMCA) WITHIN THE DEPARTMENT.			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBOL NAME					
RN DEFINITION					
2559	IMC-NW-C-IMC-CIC-FY		DLIS-BB	F	8
ITEM MANAGEMENT CODE NEW CLASS MANAGED IMC CARD ID CODE FYD FISCAL YEAR TO DATE QUANTITY OF ITEM MANAGEMENT CODES ASSIGNED TO NEW NSNS FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) FOR CLASS MANAGER.					
2561	REF-NBR-DEC-CTGY-CD	RN_DEC_CAT_CD_2561	DLIS-SBA	F CHAR	1
REFERENCE NUMBER DECISION CATEGORY CODE A CODE THAT FURTHER DEFINES A DEGREE OF MATCH THRU THE PRIORITIZATION OF THE INPUT TRANSACTIONS AND FLIS DATABASE RNCC, RNVC COMBINATIONS. IT IS USED IN THE REFERENCE NUMBER DUPLICATION DECISION PROCESS AND PROVISIONING SCREENING.					
2564	DFLT-OP-FMT	DFLT_OP_FMT_2564	DLIS-SBA	F CHAR	1
DEFAULT OUTPUT FORMAT CODE USED BY TRANSACTION MANAGEMENT TO IDENTIFY ACTIVITIES DEFAULT FORMAT WHEN AN ACTIVITY SELECTS USER-DEFINED FORMAT AS THEIR PRIMARY OUTPUT FORMAT AND DIC IS NOT IDENTIFIED ON THE USER_OUTPUT_FORMAT TABLE. CODE F WILL IDENTIFY DEFAULT FORMAT AS FIXED AND CODE V WILL IDENTIFY DEFAULT FORMAT AS VARIABLE.					
2568	MGT-STAT-ARCH-PGM-NM	ARCH_PGM_2568	DLIS-SBA	F CHAR	8
MANAGEMENT STATISTICS ARCHIVE PROGRAM NAME THE PROGRAM NAME THAT ARCHIVES THE DB2 GROUP NUMBER (DRN 4457) INTO DB2 GROUP NUMBER (DRN 2746).					
2569	MGT-STAT-ROLL-OVR-PGM-NM	ROLL_OVR_PGM_2569	DLIS-SBA	F CHAR	8
MANAGEMENT STATISTICS ROLL OVER PROGRAM NAME PROGRAM NAME THAT ACCUMULATES THE DB2 GROUP NUMBER DATA (DRN 4457) INTO QUARTERLY DATA.					
2571	RPTY-T-NBR-TP	RPTY_T_NBR_TP_2571	DLIS-VP	F CHAR	1
REPOSITORY TYPE OF PHONE NUMBER CODE THIS CODE WILL BE USED TO IDENTIFY THE REPOSITORY TYPE OF TELEPHONE NUMBER IDENTIFIED IN THE RPTY-TEL- NBR ELEMENT (DRN 2572). C = COMMERCIAL, A = AUTOVON, F = FTS, X = FAX, E = EXTENSION					
2572	RPTY-TEL-NBR	RPTY_TEL_NBR_2572	DLIS-VP	F CHAR	12
REPOSITORY TELEPHONE NUMBER THE REPOSITORY TELEPHONE NUMBER OF COMMERCIAL AND GOVERNMENT ENTITY. THIS ALSO INCLUDES THE AREA CODE.					
2574	RPTY-TEL-EXT	RPTY_TEL_EXT_2574	DLIS-VP	F CHAR	5
REPOSITORY TELEPHONE EXTENSION THE REPOSITORY TELEPHONE EXTENSION OF COMMERCIAL AND GOVERNMENT ENTITY.					
2576	FTP-STAT-IND-CD	FTP_STAT_IND_2576	DLIS-SBA	F CHAR	1
FILE TRANSFER PROTOCOL STATUS INDICATOR CODE AN INDICATION OF RECEIVE STATUS OF THE FILE TRANSFER PROTOCOL (FTP) CUSTOMER. "A" = ACTIVE RECEIVING TRANSMISSION, AND "I" = INACTIVE NOT RECEIVING.					
2577	NULL-MSG-IND-CD	NULL_MSG_IND_2577	DLIS-SBA	F CHAR	1
NULL MESSAGE INDICATOR CODE AN INDICATOR THAT ALLOWS THE CUSTOMER OR PROGRAM MANAGER TO CONTROL THE RECEIPT OF NULL MESSAGES. "Y" = YES TO RECEIVE, "N" = NO NOT TO RECEIVE.					
2578	TM-TRNSMT-TS	TM_TRNSMT_TS_2578	DLIS-SBA	F TIMESTMP	26

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

TRANSACTION MGMT TRANSMIT TIMESTAMP

THE TIMESTAMP TAKEN TO INDICATE THE SUCCESSFUL COMPLETION OF THE TRANSMISSION OR OUTPUT FROM TRANSACTION MANAGEMENT.

2579	HZRD-CHAR-CD	HCC_2579	DLIS-SBA	F	CHAR	2
------	--------------	----------	----------	---	------	---

HAZARDOUS CHARACTERISTICS CODE

A TWO-DIGIT ALPHANUMERIC CODE DEVELOPED PRIMARILY FOR STORAGE PURPOSES TO ASSURE THAT INCOMPATIBLE HAZARDS ARE NOT STORED NEXT TO ONE ANOTHER. THE HCC THAT IS VISIBLE IN FLIS ONLY PERTAINS TO THE LATEST FORMULATION FOR THIS CAGE/PART NUMBER. USER NEEDS TO BE AWARE THAT ADDITIONAL INFORMATION MAY RESIDE IN THE HAZARDOUS MATERIAL INFORMATION SYSTEM (HMIS) FOR A DIFFERENT FORMULATION OF THE SAME CAGE/PART NUMBER. THE TECHNICAL DEFINITIONS ARE PROVIDED IN THE AGENCY AND SERVICES STORAGE MANUALS (DLAM 4145.11, ARMY TM38-410, NAVSUP PUB 573, AFR 69-9, AND MCO 4450-12. THESE MANUALS ARE BEING REPLACED BY DOD 4145.19-R-2). SEE VOLUME 10, TABLE 214 AND QUICK INFO ON-LINE.

2581	IMC-NW-C-IMC-FY-T		DLIS-BB	F		8
------	-------------------	--	---------	---	--	---

ITEM MANAGEMENT CODE NEW CLASS MANAGER IMC FYD TOTAL

FISCAL YEAR TO DATE TOTAL QUANTITY OF CARD IDENTIFICATION CODES (CIC) ASSOCIATED WITH A SPECIFIC ITEM MANAGEMENT CODE ASSIGNED TO NEW NSNS FOR CLASS MANAGER.

2582	IMC-NW-CM-CIC-FY-T		DLIS-BB	F		8
------	--------------------	--	---------	---	--	---

ITEM MANAGEMENT CODE NEW CLASS MANAGER CARD ID CODE FYD TOTL

FISCAL YEAR TO DATE TOTAL QUANTITY OF ITEM MANAGEMENT CODES ASSIGNED TO NEW NSNS FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) FOR CLASS MANAGER.

2583	IMC-NW-CM-IMC-CIC-FY-T		DLIS-BB	F		8
------	------------------------	--	---------	---	--	---

ITEM MGMT CODE NEW CLASS MANAGER IMC CARD ID CODE FYD TOTL

FISCAL YEAR TO DATE TOTAL QUANTITY OF ITEM MANAGEMENT CODES ASSIGNED TO NEW NSNS FOR ALL CARD IDENTIFICATION CODES (CIC) FOR CLASS MANAGERS.

2584	IMC-AL-D-AT-IMC-CIC-FY	IMC_STAT_CNT_2584	DLIS-BB	F	INTEGER	8
------	------------------------	-------------------	---------	---	---------	---

ITEM MANAGEMENT CODE ALL DEPT ACT IMC CARD ID CODE FYD

FISCAL YEAR TO DATE QUANTITY OF ALL CHANGED AND NEWLY ASSIGNED ITEM MANAGEMENT CODES FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) BY ITEM MANAGEMENT CODING ACTIVITY (IMCA).

2585	IMC-AL-D-AT-IMC-FY-T		DLIS-BB	F		8
------	----------------------	--	---------	---	--	---

ITEM MANAGEMENT CODE ALL DEPT ACT IMC FYD TOTAL

FISCAL YEAR TO DATE TOTAL QUANTITY OF ALL CHANGED AND NEWLY ASSIGNED SPECIFIC ITEM MANAGEMENT CODES FOR ALL CARD IDENTIFICATION CODES (CIC) ASSIGNED BY ITEM MANAGEMENT CODING ACTIVITY (IMCA).

2586	IMC-AL-D-AT-CIC-FY-T		DLIS-BB	F		8
------	----------------------	--	---------	---	--	---

ITEM MANAGEMENT CODE ALL DEPT ACT CARD ID CODE FYD TOTAL

FISCAL YEAR TO DATE QUANTITY OF ALL CHANGED AND NEWLY ASSIGNED ITEM MANAGEMENT CODES FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) BY ITEM MANAGEMENT CODING ACTIVITY (IMCA).

2587	IMC-AL-D-AT-IMC-CIC-FY-T		DLIS-BB	F		8
------	--------------------------	--	---------	---	--	---

ITEM MANAGEMENT CODE ALL DEPT ACT IMC CIC FYD TOTAL

FISCAL YEAR TO DATE TOTAL QUANTITY OF CARD IDENTIFICATION CODES (CIC) FOR ALL CHANGED AND NEWLY ASSIGNED ITEM MANAGEMENT CODES BY ITEM MANAGEMENT CODING ACTIVITY (IMCA).

2588	IMC-AL-D-IMC-CIC-FY		DLIS-BB	F		8
------	---------------------	--	---------	---	--	---

ITEM MANAGEMENT CODE ALL DEPT CARD ID CODE FYD

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
FISCAL YEAR TO DATE QUANTITY OF ALL CHANGED AND NEWLY ASSIGNED ITEM MANAGEMENT CODES FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) FOR DEPARTMENT.					
2589	IMC-AL-D-IMC-FY-T		DLIS-BB	F	8
ITEM MANAGEMENT CODE ALL DEPT IMC FYD TOTAL FISCAL YEAR TO DATE TOTAL QUANTITY OF CARD IDENTIFICATION CODES (CIC) FOR ALL CHANGED AND NEWLY ASSIGNED ITEM MANAGEMENT CODES FOR DEPARTMENT.					
2591	IMC-AL-D-CIC-FY-T		DLIS-BB	F	8
ITEM MANAGEMENT CODE ALL DEPT CARD ID CODE FYD TOTAL FISCAL YEAR TO DATE TOTAL QUANTITY OF ALL CHANGED AND NEWLY ASSIGNED ITEM MANAGEMENT CODES FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) FOR ALL ITEM MANAGEMENT CODING ACTIVITIES (IMCA) FOR THE DEPARTMENT.					
2592	IMC-AL-D-IMC-CIC-FY-T		DLIS-BB	F	8
ITEM MANAGEMENT CODE ALL DEPT IMC CARD ID CODE FY TOTAL FISCAL YEAR TO DATE TOTAL QUANTITY OF ALL CHANGED AND NEWLY ASSIGNED CARD IDENTIFICATION CODES (CIC) ASSIGNED TO NEW NSNS FOR ALL ITEM MANAGEMENT CODING ACTIVITIES (IMCA) WITHIN THE DEPARTMENT.					
2593	IMC-AL-CM-IMC-CIC-FY		DLIS-BB	F	8
ITEM MANAGEMENT CODE ALL CLASS MANAGER IMC CARD ID CODE FYD FISCAL YEAR TO DATE QUANTITY OF ALL CHANGED AND NEWLY ASSIGNED ITEM MANAGEMENT CODES FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) FOR CLASS MANAGER.					
2594	IMC-AL-CM-IMC-FY-T		DLIS-BB	F	8
ITEM MANAGEMENT CODE ALL CLASS MANAGER IMC FYD TOTAL FISCAL YEAR TO DATE TOTAL QUANTITY OF CARD IDENTIFICATION CODES (CIC) FOR ALL CHANGED AND NEWLY ASSIGNED SPECIFIC ITEM MANAGEMENT CODES FOR CLASS MANAGER.					
2595	IMC-AL-CM-CIC-FY-T		DLIS-BB	F	8
ITEM MANAGEMENT CODE ALL CLASS MANAGER CIC FYD TOTAL FISCAL YEAR TO DATE TOTAL QUANTITY OF ALL CHANGED AND NEWLY ASSIGNED ITEM MANAGEMENT CODES FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) FOR CLASS MANAGER.					
2596	IMC-AL-CM-IMC-CIC-FY-T		DLIS-BB	F	8
ITEM MGMT CODE ALL CLASS MANAGER IMC CARD ID CODE FYD TOTAL FISCAL YEAR TO DATE TOTAL QUANTITY OF ALL CHANGED AND NEWLY ASSIGNED ITEM MANAGEMENT CODES FOR ALL CARD IDENTIFICATION CODE (CIC) FOR CLASS MANAGER.					
2597	SURCHG-PRCSG-YR	SUR_PRC_YR_2597	DLIS-S	F	SMALLINT 2
SURCHARGE PROCESSING YEAR THIS REPRESENTS THE YEAR THAT THE SURCHARGE PRICE WAS APPLIED AGAINST THE ITEM.					
2598	SURCHG-ERR-IND		DLIS-S	F	CHAR 1
SURCHARGE ERROR INDICATOR A CODE APPLIED BY THE DEFENSE LOGISTICS INFORMATION SERVICE TO INDICATE THE REASON WHY THE SUBMITTED SURCHARGE RECORD WAS RETURNED TO THE SUBMITTER.					
2599	SURCHG-PRCSG-UNIT-PR	SUR_PRC_UN_PR_2599	DLIS-S	F	CHAR 9
SURCHARGE PROCESSING UNIT PRICE					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBOL NAME						
RN DEFINITION						
THE SURCHARGE PRICE IS ESTABLISHED BY THE MANAGING ACTIVITY. THIS PRICE IS USED TO MASS CHANGE THE UNIT PRICE ON ALL USERS OF THE ITEM. THIS SURCHARGE PRICE IS USED TO OVERLAY THE SUBMITTED PRICE DURING SURCHARGE SPECIAL PROCESSING.						
2601	LNG-NM ITEM LONG NAME	LNG_NM_2601	DLIS-SCB	F	CHAR	50
THE FIRST 50 CHARACTERS OF AN APPCOURD, COLLOQUIAL, OR BASIC ENTRY USED TO CHECK FOR POSSIBLE DUPLICATION DURING 'NAME' ASSIGNMENT. FOR KEYING (INDEX) PURPOSES ALL CHARACTERS WILL BE UPPER CASE.						
2604	STAT-BTCH-TIM BATCH TRANSACTION STATISTICAL TIME FRAME CODE	STAT_BTCH_TIM_2604	DLIS-S	F	CHAR	1
THIS FIELD CONTAINS A CODED VALUE OF 1 THRU 8 WHICH SPECIFIES THE LAPSE TIME RANGE IN HOURS FOR A BATCH TRANSACTION. VALID CODES ARE 1 = 0 - 3.999 HOURS, 2 = 4 - 11.999 HOURS, 3 = 12 - 47.999 HOURS, 4 = 48 - 71.999 HOURS, 5 = 72 - 95.999 HOURS, 6 = 96 - 119.999 HOURS, 7 = 120 - 143.999 HOURS, 8 = 144 + HOURS.						
2607	FSC-COND-CD FEDERAL SUPPLY CLASSIFICATION CONDITION CODE	FSC_COND_CD_2607	DLIS-SC	F	CHAR	1
THE FOLLOWING CODES ARE UTILIZED IN THE H2 SERIES CATALOG HANDBOOKS TO DENOTE THE RESTRICTIONS FOR CLASSIFYING APPROVED ITEM NAMES (AIN). FOR CODE 1, THE AIN MAY BE CLASSIFIED IN ONLY ONE SPECIFIC FSC. FOR CODE 2, THE AIN MAY BE CLASSIFIED IN TWO OR MORE SPECIFIC FEDERAL SUPPLY CLASSIFICATIONS. FOR CODE 3, THE AIN MAY BE CLASSIFIED IN ONE OR MORE LOGICAL FSC BY VIRTUE OF MULTI-APPLICATION OR SPECIAL DESIGN (NO LONGER USED FOR NEW ASSIGNMENTS).						
2608	COG-CD-NVY COGNIZANCE CODE, NAVY	COG_CD_NVY_2608	DLIS-SBA	F	CHAR	2
A CODE EMPLOYED BY THE U.S. NAVY TO CLASSIFY ITEMS BY TECHNICAL PROGRAM, TYPE OF FUND, AND TO INDICATE THE COGNIZANT INVENTORY CONTROL POINT /ICP/ AND TECHNICALLY RESPONSIBLE COMMAND. SEE VOLUME 10, TABLES 62 AND 129 AND QUICK INFO ON-LINE.						
2611	CMDTY-MAT-MGMT-CD-DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE, DOD	CMDTY MMC_DOD_2611	DLIS-SBA	F	CHAR	1
A CODE EMPLOYED TO CLASSIFY ITEMS INTO CATEGORIES BY MATERIEL COMMODITY FOR MANAGEMENT INFORMATION PURPOSES. SEE VOLUME 10, TABLE 48 AND QUICK INFO ON-LINE.						
2612	CMDTY-MAT-MGMT-CD-FUT COMMODITY MATERIEL MANAGEMENT CATEGORY CODE, FUTURE	CMDTY MMC_FUT_2612	DLIS-SA	F	CHAR	1
A CODE EMPLOYED TO SHOW THE FUTURE CLASSIFICATION OF ITEMS INTO CATEGORIES BY MATERIEL COMMODITY FOR MANAGEMENT INFORMATION PURPOSES. SEE VOLUME 10, TABLE 48 AND QUICK INFO ON-LINE.						
2613	FUT-MAT-MGMT-CD-EFF-DT FUTURE MATERIEL MANAGEMENT CODE EFFECTIVE DATE	FUT MMC_EF_DT_2613	DLIS-SA	F	INTEGER	7
A DATE SHOWING WHEN THE DOD MATERIEL MANAGEMENT CODE BECOMES EFFECTIVE. THE FORMAT IS IN THE FORM OF CCYYDDD.						
2620	CAGE-NCAGE-DESI-CD CAGE/NCAGE DESIGNATOR CODE	CAGE_NSCM_DES_2620	DLIS-SBA	F	CHAR	1
A CODE WHICH SPECIFIES THAT ONE OR MORE CONDITIONS APPLY TO AN ORGANIZATION OR CORPORATE COMPLEX STRUCTURE. SEE VOLUME 10, TABLE 88, AND QUICK INFO ON-LINE.						
2621	RPTY-OFC-SYM REPOSITORY OFFICE SYMBOL	RPTY_OFC_SYM_2621	DLIS-VP	F	CHAR	60
REPOSITORY OFFICE SYMBOL OR OTHER ATTENTION INFORMATION SUCH AS THE BUILDING NUMBER.						
2622	RPTY-ST A-US-POS-ABR	RPTY_ST_US_AB_2622	DLIS-VP	F	CHAR	2

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
REPOSITORY STATE/U.S. POSSESSION ABBREVIATION A TWO POSITION ALPHA ABBREVIATION DESIGNATED BY THE U.S. POSTAL SERVICE TO IDENTIFY EACH STATE AND U.S. POSSESSION OF A REPOSITORY.				
2623	RPTY-ZIP-CD	RPTY_ZIP_CD_2623	DLIS-VP	F CHAR 9
REPOSITORY ZIP CODE FOR A REPOSITORY, A POST OFFICE ASSIGNED CODE WHICH IS USED FOR ADDRESSING MAIL TO ADDRESSES IN A SPECIFIC REGION, STATE, CITY OR PORTION THEREOF. THE CODE IS ALSO USED FOR FORMATTING ADDRESS LABELS IN ZIP CODE SEQUENCE.				
2624	RPTY-E-MAIL-ADRS	RPTY_E_ML_ADR_2624	DLIS-VP	F CHAR 30
REPOSITORY E MAIL ADDRESS THE ELECTRONIC ADDRESS OF THE USERS OF THE PROCEDURES E MAIL SYSTEM OF A REPOSITORY.				
2625	RPTY-CLR-TXT2	RPTY_CLR_TXT2_2625	DLIS-VP	V VARCHAR 60
REPOSITORY CLEAR TEXT - 2 SECOND OF UP TO FOUR LINES OF CLEAR TEXT DATA.				
2626	RPTY-CLR-TXT3	RPTY_CLR_TXT3_2626	DLIS-VP	V VARCHAR 60
REPOSITORY CLEAR TEXT - 3 THE THIRD OF UP TO FOUR LINES OF CLEAR TEXT DATA.				
2627	RPTY-CLR-TXT4	RPTY_CLR_TXT4_2627	DLIS-VP	V VARCHAR 60
REPOSITORY CLEAR TEXT - 4 THE FOURTH OF UP TO FOUR LINES OF CLEAR TEXT DATA.				
2628	TM-TRANS-OP-ADRS-ID	TM_OP_ADRS_ID_2628	DLIS-VP	F CHAR 3
TM TRANSACTION OUTPUT ADDRESS IDENTIFIER THE UNIQUE IDENTIFIER THAT DENOTES A TM TRANSACTION OUTPUT ADDRESS FOR PROVISIONING OR MAINTENANCE/NOTIFICATION.				
2631	DAI		DLIS-V	V 25
DATA ASSET IDENTIFIER AN ELEMENT IN THE MEDALS DATABASE CONSISTING OF DOCUMENT NUMBER, CAGE CODE, DOCUMENT TYPE AND REVISION LEVEL THAT UNIQUELY IDENTIFIES A SPECIFIC ENGINEERING DRAWING.				
2632	MEDALS-DOC-NBR	MDLS_DOC_NBR_2632	DLIS-VP	F CHAR 32
MEDALS DOCUMENT NUMBER A NUMBER ASSIGNED BY THE ORIGINAL DESIGN ACTIVITY OR PREPARING ACTIVITY OF A DOCUMENT TO IDENTIFY THAT DOCUMENT.				
2633	DOC-TYP	DOC_TYP_2633	DLIS-V	F CHAR 3
DOCUMENT TYPE A CODE ASSIGNED TO ENGINEERING DRAWINGS INDICATING THE TYPE OF DRAWING IT IS.				
2634	DRC	DRC_2634	DLIS-V	F CHAR 1
DATA RIGHT'S CODE A CODE ASSIGNED TO TECHNICAL DATA INDICATING THE RIGHTS TO USE, DUPLICATE, RELEASE, OR DISCLOSE TECHNICAL DATA.				
2635	DRC-VAL-TX	DRC_VAL_2635	DLIS-VP	F CHAR 15
DATA RIGHT'S CODE VALUE TEXT THE DEFINITION TEXT OF THE DISTRIBUTION REQUIREMENTS INDICATED BY THE ASSIGNED DATA RIGHT'S CODE (DRC).				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
2636	ERR-MSG-1		DLIS-V	V		78
ERROR MESSAGE 1 A CLEAR TEXT MESSAGE TO DESCRIBE A REASON FOR NOT PROCESSING.						
2637	RCD-TYP		DLIS-V	F		1
RECORD TYPE MUST HAVE A NUMERIC VALUE OF 1, 2, 3, 4 . THIS IS MANDATORY FOR DOCUMENT IDENTIFICATION CODE (DIC) MEC.						
2638	RPTY-ID	RPTY_ID_2638	DLIS-VP	F	CHAR	5
REPOSITORY IDENTIFIER A DEPT OF DEFENSE ACTIVITY ADDRESS CODE (DODAAC) INDICATING THE TECHNICAL DATA REPOSITORY WHO PROVIDES DATA TO MEDALS.						
2639	LOC-SHRT-TI	LOC_SHRT_TI_2639	DLIS-VP	V	CHAR	20
LOCATION SHORT TITLE AN ABBREVIATED TITLE OF A DATA REPOSITORY.						
2640	DAC	DAC_2640	DLIS-SBA	F	CHAR	1
DOCUMENT AVAILABILITY CODE (DAC) A CODE WHICH ESTABLISHES THE TYPE AND AVAILABILITY OF TECHNICAL DOCUMENTATION. NUMERIC CODES INDICATE TYPE AND AVAILABILITY OF THE DOCUMENT TO ORIGINATOR AT TIME OF SUBMISSION OF REFERENCE NUMBER AND ITEM IDENTIFICATION CATALOGING TRANSACTIONS. ALPHA CODES INDICATE THE SAME DOCUMENT IS AVAILABLE AND WILL BE FURNISHED BY AN ACTIVITY IDENTIFIED BY THE REFERENCE NUMBER ACTION ACTIVITY CODE /RNAAC-DRN 2900/ THROUGH CROSS-SERVICE AGREEMENT. SEE VOLUME 10, TABLES 5 AND 15 AND QUICK INFO ON-LINE.						
2642	TI		DLIS-V	V		19
TITLE A CLEAR TEXT WORD OR PHRASE THAT DESCRIBES A DATA ASSET.						
2644	REV-LVL	REV_LVL_2644	DLIS-V	F	CHAR	3
REVISION LEVEL A CODE, NOT TO EXCEED TWO CHARACTERS, INDICATING A CHANGE RECORDED TO AN ENGINEERING DRAWING. SEE DOD-STD-100 FOR MORE INFORMATION.						
2645	MINM-ADRS-CD	MINM_ADRS_CD_2645	DLIS-SC	F	CHAR	1
MINIMUM ADDRESS CODE A CODE WHICH DENOTES A MINIMUM ADDRESS REQUIREMENT. THE CAGE/NCAGE RECORD IS NOT SUBJECT TO STREET ADDRESS, CITY, STATE, ZIP CODE REQUIREMENTS, E.G., LAMP INDUSTRY. SEE VOLUME 10, TABLE 36 AND QUICK INFO ON-LINE.						
2646	RPLM-INC	RPLD_INC_2646	DLIS-SIC	F	CHAR	5
REPLACEMENT ITEM NAME CODE THIS FIELD CONTAINS THE INC WHICH HAS CANCELLED AND REPLACED ANOTHER INC.						
2647	RPLM-FSC	RPLD_FSC_2647	DLIS-SIC	F	CHAR	4
REPLACEMENT FEDERAL SUPPLY CLASS CODE THIS FIELD CONTAINS THE FSC WHICH HAS CANCELLED AND REPLACED ANOTHER FSC. (THIS FIELD IS USED AS A REPLACEMENT CODE. IT WAS ORIGINALLY NAMED "REPLACED FEDERAL SUPPLY CLASS CODE".)						
2648	RQMT-RPLY-INST	RQMT_RPY_INST_2648	DLIS-SC	V	CHAR	20

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
REQUIREMENT REPLY INSTRUCTION				
A STATEMENT WHICH PROVIDES THE REQUIRED SEQUENCE AND CONSTRUCTION OF THE REPLY FIELD RELATIVE TO A SPECIFIC MASTER REQUIREMENT CODE (MRC). IT IS STORED IN THE MASTER REQUIREMENTS DIRECTORY AND IS USED AS GUIDANCE FOR THE PREPARATION OF REQUIREMENTS FOR FEDERAL ITEM IDENTIFICATION GUIDES (FIIGS).				
2650	ITM-STDZN-CD	ISC_2650	DLIS-SBA	F CHAR 1
ITEM STANDARDIZATION CODE (ISC)				
THE CODED REPRESENTATION OF THE ITEM STANDARDIZATION DECISION ON INDIVIDUAL ITEMS. DECISIONS ARE BASED ON THE RULES AND PROCEDURES ESTABLISHED IN THE DEPARTMENT OF DEFENSE STANDARDIZATION MANUAL 4120.24-M. SEE VOLUME 10, TABLES 91 AND 92 AND QUICK INFO ON-LINE.				
2655	ERRC-CD-AF	ERRC_CD_AF_2655	DLIS-SBA	F CHAR 1
EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-A				
A CODE DENOTING THE EXPENDABILITY, RECOVERABILITY, REPARABILITY CATEGORY EMPLOYED IN MANAGEMENT OF AN ITEM OF SUPPLY WITHIN THE AIR FORCE. SEE VOLUME 10, TABLE 69 AND QUICK INFO ON-LINE.				
2665	ACCTG-RQMTS-CD-AR	ACTG_RQMT_AR_2665	DLIS-SBA	F CHAR 1
ACCOUNTING REQUIREMENTS CODE, ARMY				
A CODE EMPLOYED BY THE U.S. ARMY TO INDICATE THE ACCOUNTABILITY OF AN ITEM OF SUPPLY. SEE VOLUME 10, TABLE 64 AND QUICK INFO ON-LINE.				
2670	NIIN-STAT-CD	NIIN_STAT_CD_2670	DLIS-SBA	F CHAR 1
NIIN STATUS CODE				
A CODE WHICH DENOTES THE CURRENT STATUS OF A NATIONAL ITEM IDENTIFICATION NUMBER /NIIN/. SEE VOLUME 10, TABLE 18 AND QUICK INFO ON-LINE.				
2671	RNDM-SMPL-IND-CD	RNDM_SMPL_IND_2671	DLIS-VPM	F CHAR 1
RANDOM SAMPLE INDICATOR CODE				
INDICATES WHETHER OR NOT A RANDOM SAMPLE IS REQUIRED. Y = YES, A RANDOM SAMPLE IS REQUIRED. N = NO, A RANDOM SAMPLE IS NOT REQUIRED.				
2672	OP-PROD-EXTR-QY	OP_PROD_EXTR_2672	DLIS-VPM	F INTEGER 6
OUTPUT PRODUCT EXTRACT QUANTITY				
THE NUMBER OF RECORDS EXTRACTED FROM THE SOURCE FILE(S)/DATABASE(S) FOR A PARTICULAR OUTPUT PRODUCT.				
2673	CNFDNC-LVL-RT	CNFDNC_LVL_RT_2673	DLIS-VPM	F CHAR 2
CONFIDENCE LEVEL RATE				
THE MEASURE OF THE RELIABILITY OF THE SAMPLE, AND THE RISK THAT THE TRUE POPULATION CHARACTERISTIC VALUE LIES OUTSIDE THE PRECISION INTERVAL OF THE SAMPLE. EXPRESSED AS A PERCENTAGE.				
2674	ERR-RT	ERR_RT_2674	DLIS-VPM	F CHAR 2
ERROR RATE				
THE ANTICIPATED SAMPLING ERROR FOR A PARTICULAR SAMPLE SIZE. EXPRESSED AS A PERCENTAGE.				
2675	SMPL-SZ-QY	SMPL_SZ_QY_2675	DLIS-VPM	F SMALLINT 4
SAMPLE SIZE QUANTITY				
NUMBER OF RANDOM SAMPLE ITEMS THAT WILL BE OUTPUT FOR QUALITY CONTROL.				
2680	MCC-AR		DLIS-SBA	F 5
MATERIEL CATEGORY CODE, ARMY				
INDICATES THE MATERIAL CLASSIFICATION UNDER WHICH MATERIAL MISSIONS ARE ASSIGNED WITHIN THE ARMY. INDICATES CONTINENTAL UNITED STATES INVENTORY CONTROL POINT RESPONSIBLE FOR SUCH MISSION. INDICATES				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
THE APPROPRIATION ACCOUNT TITLE AND SUBTITLE, AND TYPE OF FUND. SEE VOLUME 10, TABLE 65 AND QUICK INFO ON-LINE.				
2689	MDLS-ENGR-DWG-DOC-SZ-CD	DOC_SZ_CD_2689	DLIS-V	F CHAR 1
MEDALS ENGINEERING DRAWING DOCUMENT SIZE CODE THE CODE THAT INDICATES THE SIZE OF AN ENGINEERING DRAWING.				
2690	MDLS-ENGR-DWG-DOC-SZ-TX	DOC_SZ_TX_2690	DLIS-V	F CHAR 25
MEDALS ENGINEERING DRAWING DOCUMENT SIZE TEXT THE CLEAR TEXT DEFINITION FOR CORRESPONDING DOC_SZ_CD_2689.				
2693	MDLS-ENGR-DWG-REV-LVL-	DWG_REV_LVL_2693	DLIS-VPM	F CHAR 8
ID MEDALS ENGINEERING DRAWING REVISION LEVEL IDENTIFIER THE VALUE, NOT TO EXCEED EIGHT CHARACTERS, THAT IDENTIFIES A CHANGE RECORDED TO AN ENGINEERING DRAWING. NOTE: VALUE MAY NOT BE SEVEN CHARACTERS IN LENGTH. VALID VALUES: ALL ALPHANUMERIC CHARACTERS AND ONE SPECIAL CHARACTER, THE DASH (-). THE DASH CAN ONLY BE USED WHEN IT IS BY ITSELF. IN MEDALS A "BLANK" AND A "." IN THE REVISION LEVEL FIELD HAVE THE SAME MEANING, INDICATING INITIAL OR BASIC DRAWING.				
2694	CAGE-NCAGE-ST AT-CD	CAGE_ST AT_CD_2694	DLIS-SBB	F CHAR 1
CAGE/NCAGE STATUS CODE A CODE WHICH DESIGNATES A SPECIFIC STATUS CONDITION RELATING TO A CAGE/NCAGE CODE. SEE VOLUME 10, TABLE 19 AND QUICK INFO ON-LINE.				
2695	FD-CD-AF	FUND_CD_AF_2695	DLIS-SBA	F CHAR 2
FUND CODE, AIR FORCE A CODE EMPLOYED BY THE AIR FORCE TO CLASSIFY ITEMS INTO CATEGORIES BY TYPE OF FUNDS EMPLOYED. SEE VOLUME 10, TABLE 68 AND QUICK INFO ON-LINE.				
2720	HMC	HMC_2720	DLIS-SBA	F CHAR 2
HAZARDOUS MATERIEL CODE A CODE DENOTING MATERIAL WHICH REQUIRES SPECIAL HANDLING. IT IS USED AS A QUALIFIER FOLLOWING THE NATIONAL MOTOR FREIGHT CLASSIFICATION AND THE UNIFORM FREIGHT CLASSIFICATION NUMBER. SEE VOLUME 10, TABLE 49 AND QUICK INFO ON-LINE.				
2736	ID-COL-HDR-DATA		DLIS-V	V 424
IDENTIFICATION LIST COLUMN HEADER DATA A DATA FIELD IN THE ADP FEDERAL ITEM IDENTIFICATION GUIDE (FIG) WHICH REFLECTS THE WORDS/SYMBOLS WHICH WILL BE PRINTED IN THE IDENTIFICATION LIST FOR EACH COLUMN HEADING E.G., RESISTANCE/WATTS/NR/SECT/TERM DATA/ETC.				
2742	DB2-ARCH-GROUP	DB2_ARCH_GP_2742	DLIS-SBA	F CHAR 4
DB2 ARCHIVE GROUP THIS FIELD STORES THE ARCHIVE TABLE GROUP NUMBER NEEDED WHEN INITIALIZING THE TABLES.				
2744	IMC	IMC_2744	DLIS-SBA	F CHAR 1
ITEM MANAGEMENT CODE (IMC) A CODE DENOTING WHETHER ITEMS OF SUPPLY SHALL BE SUBJECTED TO INTEGRATED MANAGEMENT UNDER THE DEFENSE SUPPLY AGENCY OR RETAINED BY THE INDIVIDUAL MILITARY SERVICE OR OTHER DEPARTMENT OF DEFENSE COMPONENTS FOR THEIR MANAGEMENT. ASSIGNED BY THE ACTIVITY RESPONSIBLE FOR ITEM MANAGEMENT CODING. SEE VOLUME 10, TABLES 77 AND 143 AND QUICK INFO ON-LINE.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
2745	REPBL-CD	REPBL_CD_2745	DLIS-SBA	F	CHAR	1
REPARABILITY CODE THIS FIELD CONTAINS THE REPARABILITY CODE FOR A GIVEN DEPARTMENT (DRN 0897).						
2746	DB2-ARCH-GRP-NBR	DB2_ARC_GP_NO_2746	DLIS-SBA	F	CHAR	4
DB2 ARCHIVE GROUP NUMBER THIS FIELD CONTAINS THE ARBITRARY GROUP NUMBER ASSOCIATED WITH EACH DB2 ARCHIVE TABLE.						
2747	INVLD-IMC-IND	INVLD_IMC_IND_2747	DLIS-SBA	F	CHAR	1
INVALID ITEM MANAGEMENT CODE INDICATOR THIS FIELD IS USED TO INDICATE THAT A GIVEN IMC IS INVALID. THE INDICATOR IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10 CHAPTER 4 TABLE 77. X = INVALID BLANK = VALID						
2748	IMC-ACTY	IMC_ACTY_2748	DLIS-SB	F	CHAR	2
ITEM MANAGEMENT CODING ACTIVITY (IMCA) THE MILITARY SERVICE INVENTORY CONTROL POINT /ICP/ OR OTHER DEPARTMENT OF DEFENSE COMPONENT PERFORMING ITEM MANAGEMENT CODING.						
2750	RNJC	RNJC_2750	DLIS-SBA	F	CHAR	1
REFERENCE NUMBER JUSTIFICATION CODE A CODE USED TO RECORD THE DEGREE OF RESEARCH CONDUCTED AND THE JUSTIFICATION FOR ADDING A REFERENCE NUMBER, REINSTATEMENT OF AN ITEM IDENTIFICATION, OR ASSIGNMENT OF A NEW NATIONAL ITEM IDENTIFICATION NUMBER DESPITE A RECOGNIZED CONDITION OF POSSIBLE DUPLICATION WITH AN EXISTING ITEM. SEE VOLUME 10, TABLE 4 AND QUICK INFO ON-LINE.						
2755	TBL-ENTRY-KEY		DLIS-SB	F		10
TABLE ENTRY KEY A KEY THAT IDENTIFIES AND ADDRESSES AN ENTRY IN A LOCK-UP TABLE. WHEN USED IN CONJUNCTION WITH THE LOOK-UP TABLE NUMBER, IT ALLOWS THE TABLE USER TO ADDRESS A SMALLER PART OF THE TABLE THAN THE WHOLE.						
2760	LS-THN-CRLD-RTNG-CD	LCL_CD_2760	DLIS-SBA	F	CHAR	1
LESS THAN CARLOAD RATING CODE A CODE DENOTING THE LESS THAN CARLOAD RATING APPLICABLE TO THE RECORDED ITEM OF SUPPLY UNDER UNIFORM FREIGHT CLASSIFICATION. SEE VOLUME 10, TABLE 215 AND QUICK INFO ON-LINE.						
2770	NMF-CLAS-RTNG-CD	CLAS_RTNG_CD_2770	DLIS-SBA	F	CHAR	1
NATIONAL MOTOR FREIGHT CLASS RATING CODE A CODE DENOTING THE CLASS RATING APPLICABLE TO THE RECORDED ITEM OF SUPPLY UNDER THE NATIONAL MOTOR FREIGHT CLASSIFICATION SYSTEM. SEE VOLUME 10, TABLE 86 AND QUICK INFO ON-LINE.						
2790	MGMT-ECH-CD-MC		DLIS-SBA	F		2
MANAGEMENT ECHELON CODE, MARINE CORPS A CODE EMPLOYED BY THE MARINE CORPS IN CLASSIFYING ITEMS INTO CATEGORIES BY MATERIAL CATEGORY AND PROCUREMENT ECHELON. MAT_MGMT_MC_9257 AND ECH_CD_MC_3150, TOGETHER, MAKE UP THE VALUE OF DRN 2790, MGMT-ECH-CD-MC. SEE VOLUME 10, TABLE 54 AND QUICK INFO ON-LINE.						
2795	MRC-DCOD-TBL-PRT-SEQ	MRC_DCOD_SEQ_2795	DLIS-SC	F	CHAR	5
MRC DECODE TABLE AND PRINT SEQUENCE A CODE CONSISTING OF ONE NUMBER FOLLOWED BY 4 ALPHANUMERICS. THE FIRST NUMBER DESIGNATES THE SEQUENCE THAT THE TABLE WILL BE PRINTED OR INTERPRETED AND PRINTED. THE NEXT FOUR CHARACTERS ARE THE IDENTIFYING DESIGNATION SAME AS DRN 3845 FOR THE TABLE IN WHICH THE REPLY CODE FOR THE MRC WILL BE						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
DECODED TO A CLEAR TEXT STATEMENT. THIS CODE WILL BE STORED IN THE MRD GUIDE AND WILL BE USED IN THE MRD PUBLICATION AND IN DECODING DATA GROUPS IN PRINTING DD146/S AND OTHER PUBLICATIONS.				
2832	MAT-CTL-CD-NAVY	MAT_CTL_NVY_2832	DLIS-SBA	F CHAR 1
MATERIAL CONTROL CODE, NAVY CODE DENOTING THE EXPENDABILITY, REPAIRABILITY, RECOVERABILITY, AND COST CATEGORY EMPLOYED IN THE MANAGEMENT OF AN ITEM OF SUPPLY WITHIN THE NAVY. SEE VOLUME 10, TABLE 63 AND QUICK INFO ON-LINE.				
2833	MOE-CD	MOE_CD_2833	DLIS-SBA	F CHAR 2
MAJOR ORGANIZATIONAL ENTITY (MOE) CODE A CODE REPRESENTING THE SUBDIVISION OF A U.S. GOVERNMENTAL ORGANIZATION OR AN AGENCY OF THE NORTH ATLANTIC TREATY ORGANIZATION NATIONS, OTHER FRIENDLY GOVERNMENTS AND INTERNATIONAL ORGANIZATIONS PARTICIPATING IN THE FEDERAL CATALOG PROGRAM. SEE VOLUME 10, TABLES 51 AND 174 AND QUICK INFO ON-LINE.				
2834	SP-MAT-IDEN-CD	SMIC_NVY_2834	DLIS-SBA	F CHAR 2
SPECIAL MATERIAL IDENTIFICATION CODE A CODE EMPLOYED BY THE NAVY TO CLASSIFY ITEMS INTO CATEGORIES BY SYSTEMS OR COMPONENTS OF SYSTEMS. SEE VOLUME 10, TABLE 60 AND QUICK INFO ON-LINE.				
2835	COND-CD-FED	FED_COND_CD_2835	DLIS-SBA	F CHAR 2
CONDITION CODE, FEDERAL A CODE THAT INDICATES THE CURRENT PHYSICAL CONDITION OF THE SPECIFIC PROPERTY BEING REPORTED FOR SCREENING. SEE VOLUME 10, TABLE 151 AND QUICK INFO ON-LINE.				
2836	MAT-MGMT-AG-CD-AF	MMAC_AF_2836	DLIS-SBA	F CHAR 2
MATERIEL MANAGEMENT AGGREGATION CODE (MMAC), AIR FORCE A TWO POSITION ALPHABETIC CODE /AA THROUGH ZZ/ AUTHORIZED TO IDENTIFY SPECIFIC ITEMS /NATIONAL STOCK NUMBER/ TO BE MANAGED BY A SPECIFIC MANAGER. THESE CODES APPLY TO /1/ SYSTEMS /2/ PROGRAMS /3/ AGGREGATION OF RELATED EQUIPMENT AND /4/ SELECTED FEDERAL SUPPLY CLASSES. SEE VOLUME 10, TABLE 66 AND QUICK INFO ON-LINE.				
2837	DML-CATLG-AUTH-CD	DML_CAT_AUTH_2837	DLIS-SIF	F CHAR 1
DEMIL CATALOGING AUTHORITY CODE A CODE THAT REPRESENTS A PREDETERMINED LEVEL OF PERMISSION TO ALLOW EITHER UNRESTRICTED OR RESTRICTED PERMISSIONS TO SYSTEMICALLY CHANGE THE DEMIL CODE.				
2838	DML-CATLG-RSTRN-IDEN-CD	DML_CAT_RSTN_2838	DLIS-SIF	F CHAR 1
DEMIL CATALOGING RESTRICTIONS IDENTIFICATION CODE A CODE WHICH IDENTIFIES FURTHER RESTRICTIONS FOR A PARTICULAR LEVEL OF AUTHORITY FOR A SINGLE ACTIVITY CODE.				
2839	RSTRD-DML-CD-CHG-IDEN-CD	RST_DML_C_CHG_2839	DLIS-SIF	F CHAR 20
RESTRICTED DEMIL CODE CHANGES IDENTIFICATION CODE A CODE TO IDENTIFY WHICH DEMIL CODE CHANGES ARE RESTRICTED OR NOT AUTHORIZED FOR A SPECIFIC LEVEL OF AUTHORITY.				
2840	DML-RSTRN-PARM-TX	DML_RSTN_PARM_2840	DLIS-SIF	F CHAR 100
DEMIL RESTRICTION PARAMETERS TEXT THE TEXT TO DESIGNATE RESTRICTIONS BASED ON SOURCE OF SUPPLY AND/OR AIR FORCE MATERIEL MANAGEMENT AGGREGATION CODE (MMAC) OR NAVY SPECIAL MATERIAL IDENTIFICATION CODE (SMIC) OR ARMY MATERIAL CATEGORY CODE (MCC) OR MARINE CORPS MANAGEMENT ECHELON CODE.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

2841 ERRC-CNDM-LV-AF ERRC_CNDM_LV_2841 DLIS-SB F CHAR 15
EXPEND RECOVER REPAR CATEGORY CONDEMN LVL AIR FORCE
REPRESENTS THE LOWEST MAINTENANCE LEVEL AT WHICH CONDEMNATION IS NORMALLY ACCOMPLISHED. DOES NOT PRECLUDE CONDEMNATION AT A LOWER LEVEL WHEN THE ITEM MEETS THE CONDITION CONDEMNED CRITERIA. THE LOWEST CONDEMNATION LEVEL WILL ALSO REPRESENT THE HIGHEST MAINTENANCE LEVEL AT WHICH REPAIR IS NORMALLY ACCOMPLISHED. POSSIBLE CONDEMNATION LEVELS ARE DEPOT, INTERMEDIATE, AND USER. EMPLOYED BY THE AIR FORCE TO CATEGORIZE AF INVENTORY INTO VARIOUS MANAGEMENT GROUPINGS.

2842 ERRC-DSG-AF ERRC_DSG_AF_2842 DLIS-SB F CHAR 3
EXPEND RECOVER REPAR CATEGORY DESIGNATOR AIR FORCE
A THREE-POSITION ERRC DESIGNATOR, COMPLETELY INTERCHANGEABLE WITH A ONE-POSITION ERRC CODE ERRC-CD-AF (DRN 2655), GENERALLY USED IN CORRESPONDENCE AND PUBLICATIONS. THE FIRST POSITION, N (NONEXPENDABLE) OR X (EXPENDABLE), HAS A SPECIAL MEANING AND REFERENCE MUST BE SECURED FROM THE REGULATION. THE SECOND POSITION IDENTIFIES RECOVERABLE ITEMS THROUGH REPAIRS AND THE LOWEST MAINTENANCE REPAIR LEVEL TO CONDEMNING AN ITEM. THE THIRD POSITION, EXCEPT FOR CATEGORY 1 (SCARS), IS MEANINGFUL ONLY WHEN USED WITH THE FIRST TWO POSITIONS.

2843 ERRC-EXP-Y-N-AF ERRC_EXP_Y_N_2843 DLIS-SB F CHAR 3
EXPEND RECOVER REPAR CATEGORY EPEND YES OR NO AIR FORCE
THIS IS A SPECIAL AFTERM DEALING WITH MATERIEL ACCOUNTABILITY. (SEE AFM 67-1, VOL. 1, PART FOUR, ATTACHMENT 27.) POSSIBLE EXPENDABLE ENTRIES ARE YES AND NO. EMPLOYED BY THE AIR FORCE TO CATEGORIZE AF INVENTORY INTO VARIOUS MANAGEMENT GROUPINGS.

2844 ERRC-REP-Y-N-AF ERRC_REP_Y_N_2844 DLIS-SB F CHAR 3
EXPEND RECOVER REPAR CATEGORY REPBL AIR FORCE
THIS IS A SPECIAL AFTERM DENOTING THE REPARABILITY CATEGORY EMPLOYED IN MANAGEMENT OF AN ITEM OF SUPPLY WITHIN THE AIR FORCE. POSSIBLE REPARABLE ENTRIES ARE YES AND NO. EMPLOYED BY THE AIR FORCE TO CATEGORIZE AF INVENTORY INTO VARIOUS MANAGEMENT GROUPINGS.

2845 PREV-DEMIL-CD PREV_DEMIL_CD_2845 DLIS-SIA F CHAR 1
PREVIOUS DEMILITARIZATION CODE
THE CODE THAT REPRESENTS THE CURRENT DEMIL_CD_0167 BEFORE UPDATING DRN DEMIL_CD_0167, UPON THE EFFECTIVE DATE OF EITHER MIOS OR DEMIL BATCH TRANSACTIONS, WHEN THE NONEFF_DTD_ITM_DAT TABLE (TABLE 016) OR ANY OTHER MIOS TABLES THAT RECORDS DEMIL CODING CHANGES ARE UPDATED.

2846 PREV-CTLD-INV-ITM-CD PREV_CIIC_2846 DLIS-SIA F CHAR 1
PREVIOUS CONTROLLED INVENTORY ITEM CODE
THE CODE THAT REPRESENTS THE NEW CIIC CODE UPON THE EFFECTIVE DATE OF EITHER MIOS OR DEMIL BATCH TRANSACTIONS WHEN THE CMD_BASIC TABLE (TABLE 06) OR ANY OTHER MIOS TABLE THAT RECORDS CIIC CODE CHANGES ARE UPDATED.

2847 RECM-DEMIL-CD RECM_DEMIL_2847 DLIS-SIA F CHAR 1
RECOMMENDED DEMILITARIZATION CODE
THE CODE THAT REPRESENTS THE DEMIL CODE RECOMMENDED BY THE DLIS, DEMIL OFFICE. SEE D-MIL-CD (DRN 0167).

2848 RECM-CTLD-INV-ITM-CD RECM_CIIC_2848 DLIS-SIA F CHAR 1
RECOMMENDED CONTROLLED INVENTORY ITEM CODE
THE CODE OF THE CONTROLLED INVENTORY ITEM RECOMMENDED BY THE DEMIL CODING MANAGEMENT OFFICE (DCMO) FOR DLA MANAGED NIINs.

2849 DEMIL-UPDT-SRC-CD DEMIL_UPD_SRC_2849 DLIS-SIA F CHAR 1
DEMILITARIZATION UPDATE SOURCE CODE
THE CODE TO INDICATE WHETHER A DEMIL, MIOS, OR TRANSACTION MANAGER (TM) BATCH PROGRAM OR

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
APPLICATION WAS USED TO UPDATE THE DEMIL RECORD. VALID VALUES: 'D' = DEMIL APPLICATION OR 'M' = MIOS INPUT				
2850	NMFC-CD	NMFC_2850	DLIS-SB	F CHAR 6
NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE A CODE DIVIDING ARTICLES INTO GROUPS OR CLASSES ACCORDING TO PHYSICAL CHARACTERISTICS. FIRST STEP IN ESTABLISHING CHARGES FOR THE MOVEMENT OF MATERIAL BETWEEN SPECIFIED POINTS. THE CLASSIFICATION IS BASED ON TRUCKLOAD VS LESS THAN TRUCKLOAD. THE NATIONAL MOTOR FREIGHT CLASSIFICATION PUBLISHES RATINGS FROM CLASS 35 TO 500, 5 TIMES FIRST CLASS. IT IS THE PRIMARY CLASSIFICATION FOR THE MOTOR INDUSTRY.				
2859	SSN-VLDTN-ID	SSN_VLDTN_2859	DLIS-BB	F CHAR 6
SOCIAL SECURITY NUMBER VALIDATION IDENTIFIER THE LAST SIX CHARACTERS OF A SOCIAL SECURITY NUMBER USED FOR VALIDATION.				
2862	PHRS-CD-MDL	PHRS_CD_2862	DLIS-SBA	F CHAR 1
PHRASE CODE-MANAGEMENT DATA LIST A CODE ASSIGNED TO A PHRASE USED IN THE MANAGEMENT DATA LIST TO DENOTE CHANGES AND/OR RELATIONSHIPS BETWEEN NATIONAL STOCK NUMBERS AND REFERENCE DATA, E.G., TECHNICAL DOCUMENT NUMBER, QUANTITATIVE EXPRESSION, ETC. SEE VOLUME 10, TABLES 52, 96, 100 AND 108 AND QUICK INFO ON-LINE.				
2863	CIIC	CIIC_2863	DLIS-SBA	F CHAR 1
CONTROLLED INVENTORY ITEM CODE (CIIC) A CODE INDICATING THE SECURITY CLASSIFICATION AND/OR SECURITY RISK OR PILFERAGE CONTROLS FOR STORAGE AND TRANSPORTATION OF DOD ASSETS. SEE VOLUME 10, TABLE 61 AND QUICK INFO ON-LINE.				
2866	PICA	PICA_2866	DLIS-BB	F CHAR 2
PRIMARY INVENTORY CONTROL ACTIVITY (PICA) A CODE INDICATING THE PRINCIPAL SUPPLY CONTROL ACTIVITY RESPONSIBLE FOR ESTABLISHING STOCKAGE OBJECTIVES, CONTROLLING STOCKAGE OBJECTIVES AND MAINTAINING ITEM ACCOUNTABILITY FOR AN ITEM OF SUPPLY. SHORT TITLE- PICA. FORMERLY-WHOLESALE INVENTORY MANAGER.				
2867	PRI-IND-CD	PRI_IND_CD_2867	DLIS-SBA	F CHAR 1
PRIORITY INDICATOR CODE A CODE USED TO INDICATE THE RELATIVE IMPORTANCE OF A SPECIFIC FUNCTION, MISSION, PROJECT OR PROGRAM WHICH REQUIRES ITEM DATA SUPPORT. THE PRIORITY INDICATOR CODE WILL BE THE PRINCIPAL FACTOR IN DETERMINING THE PRECEDENCE AND RESPONSE TIME ALLOWED FOR TRANSACTION PROCESSING TO ENSURE EMPLOYMENT OF UNIFORM STANDARDS AND DISCIPLINES. SEE VOLUME 10, TABLE 24 AND QUICK INFO ON-LINE.				
2868	BSM-CRIT-ITEM-CD	BSM_CIC_2868	DLIS-SIQ	F CHAR 1
BSM CRITICAL ITEM CODE A CODE USED TO IDENTIFY ITEMS WHICH HAVE BEEN DETERMINED TO HAVE CRITICAL APPLICATION IN ACCORDANCE WITH DLAR 3200.3. THESE ITEMS ARE ESSENTIAL TO THE PRESERVATION OF LIFE IN EMERGENCIES OR ESSENTIAL TO END ITEM OR SYSTEM PERFORMANCE, THE FAILURE OF WHICH WOULD ADVERSELY AFFECT THE SUCCESSFUL ACCOMPLISHMENT OF A MILITARY OPERATION. AN NSN DESIGNATED AS A CRITICAL ITEM REQUIRES SPECIAL CONSIDERATION IN THE DATA REVIEW PROCESS IN DETERMINING THE AVAILABILITY OF DATA REQUIRED FOR THE PREPARATION OF A PR. VALID VALUES: X - INDICATES THE ITEM HAS BEEN DETERMINED TO BE CRITICAL TO THE OPERATION OF THE SYSTEM. "blank" - INDICATES THE ITEM IS NOT CRITICAL TO THE OPERATION OF THE SYSTEM OR THAT A DETERMINATION HAS NOT YET BEEN MADE.				
2871	ACQ-MTHD-CD	AMC_2871	DLIS-SBA	F CHAR 1
ACQUISITION METHOD CODE A CODE REFLECTING THE DECISION OF THE PRIMARY INVENTORY CONTROL ACTIVITY /PICA/ AS TO TECHNIQUE OF PURCHASING TO BE EMPLOYED FROM A PLANNED PROCUREMENT REVIEW. MUST BE USED IN COMBINATION WITH DRN				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

2876. SEE VOLUME 10, TABLES 70 AND 71 AND QUICK INFO ON-LINE.

2873 AR-RPLM-ACTY-CD AR_RPL_ACT_CD_2873 DLIS-SIA F CHAR 4
ARMY REPLACEMENT ACTIVITY CODE

A CODE THAT REPRESENTS THE REPLACEMENT ACTIVITY USED BY THE ARMY FOR RECEIPT OF ERP (ENTERPRISE RESOURCE PLANNING) GENERATED OUTPUT.

2874 NVY-RPLM-ACTY-CD NV_RPL_ACT_CD_2874 DLIS-SIA F CHAR 4
NAVY REPLACEMENT ACTIVITY CODE

A CODE THAT REPRESENTS THE REPLACEMENT ACTIVITY USED BY THE NAVY FOR RECEIPT OF ERP (ENTERPRISE RESOURCE PLANNING) GENERATED OUTPUT.

2875 AF-RPLM-ACTY-CD AF_RPL_ACT_CD_2875 DLIS-SIA F CHAR 4
AIR FORCE REPLACEMENT ACTIVITY CODE

A CODE THAT REPRESENTS THE REPLACEMENT ACTIVITY USED BY THE AIR FORCE FOR RECEIPT OF ERP (ENTERPRISE RESOURCE PLANNING) GENERATED OUTPUT.

2876 ACQ-MTHD-SUF-CD AMSC_2876 DLIS-SBA F CHAR 1
ACQUISITION METHOD SUFFIX CODE (AMSC)

A SUPPLEMENTARY CODE TO INDICATE THE PRIMARY REASON WHY THE NUMERIC CODE/PROCUREMENT METHOD CODE/WAS ASSIGNED FOR PROCUREMENT. E.G. ITEM REQUIRES SPECIAL TESTING, RIGHTS TO PROCUREMENT NOT LEGALLY AVAILABLE, ETC. MUST BE USED IN COMBINATION WITH DRN 2871. SEE VOLUME 10, TABLES 70 AND 71 AND QUICK INFO ON-LINE.

2878 GOVT-CAGE-INCL-CD GOV_CAGE_INCL_2878 DLIS-S F CHAR 1
GOVERNMENT CAGE INCLUSION CODE

THE CODE THAT REPRESENTS A FLAG TO INDICATE WHETHER RECORDS WITH GOVERNMENT CAGE CODES ARE TO BE INCLUDED IN OUTPUT. VALID VALUES: Y = YES AND N = NO.

2879 ERP-CHNG-IND-CD ERP_CHNG_IND_2879 DLIS-S F CHAR 4
ENTERPRISE RESOURCE PLANNING (ERP) CHANGE INDICATOR CODE

THE CODE THAT IDENTIFIES THE TYPE OF CHANGE OCCURRING IN FLIS. THIS INDICATOR IS A KEY TO THE CATALOGING REENGINEERING SYSTEM FOR SPECIFIC OUTPUT FOR THE ACTIVITY.

2880 DEF-EXPLN-TX DEF_EXPLN_TX_2880 DLIS-TA V VARCHAR 255
DEFINITION/EXPLANATION TEXT

THE TEXT OF A DEFINITION OR EXPLANATION FOR A DATA ELEMENT CONTAINED IN A FLIS VOLUME 10 TABLE. A GENERIC DATA ELEMENT WHICH CAN BE USED FOR ANY DATA ELEMENT REQUIRING DEFINITION OR EXPLANATION, REGARDLESS OF ITS ASSOCIATED APPLICATION.

2881 SICA-OP-IND-CD SICA_OP_IND_2881 DLIS-S F CHAR 1
SICA OUTPUT INDICATOR CODE

THE CODE THAT INDICATES TO A RECEIVING ENTERPRISE RESOURCE PLANNING (ERP) ACTIVITY THAT THEY ARE THE SICA AND REQUIRE OUTPUT.

2882 PICA-OP-IND-CD PICA_OP_IND_2882 DLIS-S F CHAR 1
PICA OUTPUT INDICATOR CODE

THE CODE THAT INDICATES TO A RECEIVING ENTERPRISE RESOURCE PLANNING (ERP) ACTIVITY THAT THEY ARE THE PICA AND REQUIRE OUTPUT.

2883 KIP-OP-IND-CD KIP_OP_IND_2883 DLIS-S F CHAR 1
KIP OUTPUT INDICATOR CODE

THE CODE THAT INDICATES TO A RECEIVING ENTERPRISE RESOURCE PLANNING (ERP) ACTIVITY THAT THEY WILL BE RECEIVING INTERCHANGEABILITY AND SUBSTITUTABILITY (I&S) DATA AS A RESULT OF A SECONDARY INVENTORY

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBOL NAME						
RN DEFINITION						
CONTROL ACTIVITY (SICA) INPUT.						
2884	KIM-OP-IND-CD	KIM_OP_IND_2884	DLIS-S	F	CHAR	1
KIM OUTPUT INDICATOR CODE THE CODE THAT INDICATES TO A RECEIVING ENTERPRISE RESOURCE PLANNING (ERP) ACTIVITY THAT THEY WILL BE RECEIVING CATALOG MANAGEMENT DATA AS A RESULT OF IMM/LEAD SERVICE INPUT.						
2885	DRN-OP-INTR-ID	DRN_INTR_ID_2885	DLIS-S	F	CHAR	4
DRN OUTPUT INTEREST IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DRN THAT THE ENTERPRISE RESOURCE PLANNING (ERP) ACTIVITY HAS INTEREST IN AND WILL GET OUTPUT ON.						
2886	DB2-PARTITION-QY	DB2_PART_QY_2886	DLIS-S	F	SMALLINT	4
DB2 PARTITION QUANTITY THE NUMERIC VALUE OF A DB2 PARTITION BASED ON CURRENT TRAFFIC FROM 1 THROUGH 20.						
2887	ERP-MSG-TX	ERP_MSG_TX_2887	DLIS-S	V	VARCHAR	2200 0
ENTERPRISE RESOURCE PLANNING (ERP) MESSAGE TEXT THE TEXT OF A FIELD CONTAINING CONTENTS OF DATA (CATALOGING, PROVISIONING SCREENING, ETC.) WITHIN A ERP MESSAGE.						
2888	K-DIC-OP-IND-CD	K_DIC_OP_IND_2888	DLIS-S	F	CHAR	1
K DIC OUTPUT INDICATOR CODE THE CODE THAT INDICATES WHETHER THE ACTIVITY SPECIFIED WILL RECEIVE THE K DIC OUTPUT ALONG WITH THE ENTERPRISE RESOURCE PLANNING (ERP) OUTPUT. VALID VALUES: Y OR N						
2889	OCCRS-CTR-4		DLIS-S	F	CHAR	4
OCCURS COUNTER/4/ A FOUR POSITION COUNTER TO INDICATE THE NUMBER OF OCCURRENCES OF A FIXED GROUP OF DATA. THE VALUE MAY RANGE FROM 0001 TO 9999.						
2890	FMR-PHRS-DATA-GP		DLIS-S	F	CHAR	32
FORMER PHRASE DATA GROUP A GROUP OF DATA REQUIRED TO IDENTIFY ALL DATA ELEMENTS ASSOCIATED WITH A RECORDED PHRASE CODE THAT IS OF INTEREST TO AN ENTERPRISE RESOURCE PLANNING (ERP) ACTIVITY. RECORD LAYOUT: POSITION 1 = ACTUAL VALUE OF DRN 2862, POSITION 2-21 = ACTUAL VALUE OF DRN 2895, 8575, OR 2893, POSITION 22-24 = ACTUAL VALUE OF DRN 0793, POSITION 25-27 = ACTUAL VALUE OF DRN 0792, POSITION 28-30 = ACTUAL VALUE OF DRN 0106, POSITION 31-32 = ACTUAL VALUE OF DRN 0107						
2891	RECOV-CD-MC	RECOV_CD_MC_2891	DLIS-SBA	F	CHAR	1
RECOVERABILITY CODE, MARINE CORPS A CODE TO PROVIDE INFORMATION ON EACH MARINE CORPS ITEM RELATIVE TO WHETHER THE ITEM IS CONSIDERED REPARABLE, CONSUMABLE OR SALVAGEABLE. SEE VOLUME 10, TABLE 57 AND QUICK INFO ON-LINE.						
2892	RECOV-CD-AR	RECOV_CD_AR_2892	DLIS-SB	F	CHAR	1
RECOVERABILITY CODE, ARMY A CODE EMPLOYED WITHIN THE U.S. ARMY DENOTING THE RECOVERABILITY CATEGORY UNDER WHICH AN ITEM OF SUPPLY IS MANAGED. SEE VOLUME 10, TABLE 87 AND QUICK INFO ON-LINE.						
2893	TECH-DOC-NBR	TECH_DOC_NBR_2893	DLIS-SB	F	CHAR	20
TECHNICAL DOCUMENT NUMBER A VARIABLE LENGTH ALPHANUMERIC NUMBER OF A TECHNICAL DOCUMENT RELATED OR APPLIED TO A NATIONAL						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

STOCK NUMBER AS SPECIFIED THROUGH THE PHRASE CODE.

2894	DESCRP-TX	DESCRP_TX_2894	DLIS-TA	V	VARCHAR	5000
------	-----------	----------------	---------	---	---------	------

DESCRIPTION TEXT

A GENERIC DATA ELEMENT WHICH CAN BE USED WITH ANY DATA ELEMENT REQUIRING A DESCRIPTION, REGARDLESS OF ITS ASSOCIATED APPLICATION.

2895	REL-NSN	REL_NSN_2895	DLIS-SB	F	CHAR	13
------	---------	--------------	---------	---	------	----

RELATED NATIONAL STOCK NUMBER

A NATIONAL STOCK NUMBER RELATED TO THE RECORD NATIONAL STOCK NUMBER BY MEANS OF A MANAGEMENT DATA PHRASE CODE. IF THE MANAGEMENT DATA LIST PHRASE CODE IS E, F, U, OR 3 THE MASTER NSN MUST HAVE I&S ORDER OF USE RECORDED FOR THIS NSN.

2900	RNAAC	RNAAC_2900	DLIS-SBA	F	CHAR	2
------	-------	------------	----------	---	------	---

REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC)

A CODE DESIGNATING THE ACTIVITY WHICH HAS ACKNOWLEDGED THE POSSESSION OR NON-POSSESSION OF A DRAWING OR TECHNICAL DOCUMENTATION. SUCH ACKNOWLEDGEMENT IS REFLECTED IN THE DOCUMENT AVAILABILITY CODE. DRAWINGS COULD BE MADE AVAILABLE TO OTHERS HAVING INTEREST IN THE ITEM. SEE VOLUME 10, TABLES 5 AND 104 AND QUICK INFO ON-LINE.

2910	RNCC	RNCC_2910	DLIS-SBA	F	CHAR	1
------	------	-----------	----------	---	------	---

REFERENCE NUMBER CATEGORY CODE (RNCC)

A CODE DESIGNATING THE RELATIONSHIP OF THE REFERENCE NUMBER TO THE ITEM OF SUPPLY. SEE VOLUME 10, TABLES 6, 15, 31 AND 40 AND QUICK INFO ON-LINE.

2911	RNCC-RNVC-COMB-PREF- ORDR	RN_PREF_ORDR_2911	DLIS-S	F	CHAR	2
------	------------------------------	-------------------	--------	---	------	---

REFERENCE NUMBER CATEGORY CODE (RNCC) REFERENCE NUMBER VARIATION CODE (RNVC) COMBINATION PREFERENCE SEQUENCE ORDER NUMBER

THE SEQUENCE NUMBER THAT INDICATES THE PREFERENCE ORDER OF RNCC/RNVC COMBINATIONS OF REFERENCE NUMBERS FOR A PARTICULAR NIIN.

2912	RNCC-RNVC-COMB-DEF-TX	RN_COMB_DF_TX_2912	DLIS-S	V	VARCHAR	500
------	-----------------------	--------------------	--------	---	---------	-----

REFERENCE NUMBER CATEGORY CODE (RNCC) REFERENCE NUMBER VARIATION CODE (RNVC) COMBINATION DEFINITION TEXT

THE TEXTUAL MEANING OF THE COMBINATION VALUES OF SPECIFIC KEYS TO DB2 TABLE 539, REF_NBR_PRFCNCDR, RNCC (DRN 2910) AND RNVC (DRN 4780).

2920	REF-NBR-FMT-CD	RNFC_2920	DLIS-SBA	F	CHAR	1
------	----------------	-----------	----------	---	------	---

REFERENCE NUMBER FORMAT CODE (RNFC)

A CODE WHICH IDENTIFIES THE FORMAT MODE OF A LOGISTICS REFERENCE NUMBER USED IN BOTH ENGINEERING AND LOGISTICS DATA SYSTEMS. SEE VOLUME 10, TABLE 1 AND QUICK INFO ON-LINE.

2923	REF-NBR-STAT-CD	RNSC_2923	DLIS-SBA	F	CHAR	1
------	-----------------	-----------	----------	---	------	---

REFERENCE NUMBER STATUS CODE

A CODE DESIGNATING WHETHER A MANUFACTURER IS A SOURCE OF PROCUREMENT AND WHETHER THE REFERENCE NUMBER IS REQUIRED FOR IDENTIFICATION IN THE PROCUREMENT INVITATION FOR BID. SEE VOLUME 10, TABLE 17 AND QUICK INFO ON-LINE

2924	ASGND-REF-NBR-ID	ASGND_REF_NBR_2924	DLIS-VPO	F	CHAR	7
------	------------------	--------------------	----------	---	------	---

ASSIGNED REFERENCE NUMBER IDENTIFIER

THE IDENTIFIER THAT REPRESENTS A MACHINE-GENERATED REFERENCE NUMBER ASSIGNED TO A CALLER'S LOG FOR THAT SPECIFIC CALL. THIS REFERENCE NUMBER WILL BE USED TO TRACK THE COMMENTS MADE DURING THAT CALL AND CAN BE USED IN VARIOUS APPLICATIONS.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

2925 XREF-ASGND-REF-NBR-ID XREF_REF_NBR_2925 DLIS-VPO F CHAR 7
CROSS REFERENCE ASSIGNED REFERENCE NUMBER IDENTIFIER
THE IDENTIFIER THAT REPRESENTS THE NUMBER WHICH WILL CROSS REFERENCE THE ASSIGNED REFERENCE NUMBER OF A PREVIOUSLY-LOGGED CALL. THIS NUMBER WILL BE USED TO ASSOCIATE A NEW CALL WITH A PREVIOUS CALL AND CAN BE USED IN VARIOUS APPLICATIONS.

2926 REL-INC REL_INC_2926 DLIS-SC F CHAR 5
RELATED ITEM NAME CODE
A CODE RECORDED AGAINST OTHER ITEM NAME CODES/ITEM NAMES TO INDICATE RELATIONSHIPS BETWEEN DIFFERENT ITEM NAMES, E.G., COLLOQUIAL NAME CROSS REFERENCED TO APPLICABLE APPROVED ITEM NAME.

2930 REIMB-CD REIMB_CD_2930 DLIS-SBA F CHAR 1
REIMBURSEMENT CODE
A ONE POSITION NUMERIC CODE TO DENOTE THAT AN ITEM IS REIMBURSABLE OR NON-REIMBURSABLE. SEE VOLUME 10, TABLE 153 AND QUICK INFO ON-LINE.

2931 FMR-SUPPLM-COLLBR DLIS-SBA F 2
FORMER SUPPLEMENTARY COLLABORATOR
AN ACTIVITY FORMERLY DESIGNATED TO COLLABORATE ON PROPOSED REVISIONS TO THE ITEM IDENTIFICATION OF A SPECIFIC NATIONAL ITEM IDENTIFICATION NUMBER ON WHICH IT IS RECORDED.

2933 REPBL-CD-AR REPBL_CD_AR_2933 DLIS-SBA F CHAR 1
REPARABILITY CODE ARMY
A CODE DENOTING WHETHER OR NOT THE ITEM IS REPARABLE AND THE ARMY ECHELON AT WHICH SUCH MAINTENANCE REPAIR IS ACCOMPLISHED. THE CODE IS POSITION 3 OF THE MATERIEL CATEGORY CODE-ARMY (DRN 2680). SEE VOLUME 10, TABLE 65 AND QUICK INFO ON-LINE.

2934 REPBL-CHAR-IND-CD-DLA REP_CD_DLA_2934 DLIS-SBA F CHAR 1
REPARABLE CHARACTERISTICS INDICATOR CODE, DLA
A CODE INDICATING WHETHER OR NOT THE ITEM HAS REPARABLE CHARACTERISTICS AND WHETHER OR NOT THE ITEM HAS BEEN SUBJECTED TO REPARABLE CHARACTERISTICS REVIEW. THIS CODE IS APPLICABLE TO DLA MANAGED ITEMS ONLY. NOTE: ITEMS IN THIS CODE CATEGORY ARE NOT "REPARABLE" AS DEFINED IN DOD 4100.26-M, VOLUME 1, WHICH WOULD QUALIFY THEM FOR SERVICE RETENTION RATHER THAN COMMODITY INTEGRATED MATERIEL MANAGEMENT, BUT THEY ARE SYNONYMOUS WITH THE DEFINITION OF "RECOVERABLE" AS CONTAINED IN PARAGRAPH 1-3W OF DLAM 4151.1. SEE VOLUME 10, TABLE 130 AND QUICK INFO ON-LINE.

2936 FMR-SUPPLM-RCVR DLIS-SBA F 2
FORMER SUPPLEMENTARY RECEIVER
AN ACTIVITY FORMERLY DESIGNATED TO RECEIVE DISTRIBUTION OF ITEM IDENTIFICATION FILE MAINTENANCE DATA FOR A SPECIFIC NATIONAL ITEM IDENTIFICATION NUMBER ON WHICH IT IS RECORDED.

2938 SICA-CD SICA_2938 DLIS-SB F CHAR 2
SECONDARY INVENTORY CONTROL ACTIVITY (SICA)
A CODE THAT IDENTIFIES A SUPPLY CONTROL ACTIVITY RESPONSIBLE FOR CONTROLLING STOCK LEVELS AND MAINTAINING ITEM ACCOUNT ABILITY WHEN SUPPLY SUPPORT IS FURNISHED BY A DIFFERENT SERVICE OR AGENCY OR, IN THE CASE OF DEFENSE SUPPLY CENTERS, RESPONSIBLE FOR RESIDUAL SUPPLY MANAGEMENT ACTIONS NOT TRANSFERRED TO THE GENERAL SERVICES ADMINISTRATION /GSA/. SHORT TITLE-SICA. FORMERLY-THE RETAIL MANAGER.

2943 SHLF-LIF-CD SLC_2943 DLIS-SBA F CHAR 1
SHELF LIFE CODE
A CODE INDICATING THE STORAGE TIME PERIOD OR PERISHABILITY OF AN ITEM. *THIS DATA IS CODIFIED BY ONE

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

CHARACTER WHICH MAY BE AN ALPHA OR A NUMERIC. SEE VOLUME 10, TABLES 50 AND 143 AND QUICK INFO ON-LINE.

2948 SOS-MOD-CD SOSM_CD_2948 DLIS-SBA F CHAR 3
SOURCE OF SUPPLY MODIFIER (SOSM) CODE

A CODE DENOTING ROUTING INFORMATION FOR REQUISITIONS WHICH CANNOT BE ADDRESSED TO A SINGLE MILSTRIP /MILITARY STANDARD REQUISITIONING AND ISSUE PROCEDURES' ROUTING IDENTIFIER OR WHEN A SINGLE ROUTING IDENTIFIER CANNOT BE ASSIGNED. SHORT TITLE - SOSM.SEE VOLUME 10, TABLES 59 AND 113 AND QUICK INFO ON-LINE.

2959 STRS-ACCT-MC STRS_ACT_MC_2959 DLIS-SBA F CHAR 1

STORES ACCOUNT-MARINE CORPS
A CODE USED TO INDICATE THE TYPE OF FUNDS EMPLOYED WITHIN THE MARINE CORPS IN SUPPLY SUPPORT OPERATIONS.SEE VOLUME 10, TABLE 55 AND QUICK INFO ON-LINE.

2980 TECH-DATA-SPT-CD DLIS-SB F 1

TECHNICAL DATA SUPPORT CODE
AN INTERNAL CODE DERIVED FROM THE DOCUMENT AVAILABILITY CODE DENOTING WHAT DOCUMENTATION WAS AVAILABLE AT THE TIME A NATIONAL ITEM IDENTIFICATION NUMBER WAS ASSIGNED.

3006 ENV-PREF-PROD-CTGY-NM ENAC_CTGY_NM_3006 DLIS-SBA F CHAR 100

ENVIRONMENTALLY PREFERRED PRODUCT CATEGORY NAME
A CLEAR TEXT NAME THAT DEFINES THE PRODUCT CATEGORY WITHIN AN ENVIRONMENTAL ATTRIBUTE AS APPROVED BY THE JOINT GROUP ON ENVIRONMENTAL ATTRIBUTES THAT IS USED TO PROVIDE A MEANS OF IDENTIFYING ITEMS OF SUPPLY THAT HAVE ENVIRONMENTALLY PREFERRED CHARACTERISTICS. (A SUBGROUP OF A QUALIFYING PRODUCT, GROUP, OR CLASS OF PRODUCTS THAT A SPECIFIC ATTRIBUTE APPLIES TO.)

3007 ENV-PREF-ATTR-CLAS-NM ENAC_ATTR_NM_3007 DLIS-SBA F CHAR 100

ENVIRONMENTALLY PREFERRED ATTRIBUTE CLASS NAME
A CLEAR TEXT NAME THAT DEFINES THE ENVIRONMENTAL ATTRIBUTE AS APPROVED BY THE JOINT GROUP ON ENVIRONMENTAL ATTRIBUTES THAT IS USED TO PROVIDE A MEANS OF IDENTIFYING ITEMS OF SUPPLY THAT HAVE ENVIRONMENTALLY PREFERRED CHARACTERISTICS. (A POSITIVE ENVIRONMENTAL CHARACTERISTIC OR TRAIT THAT, WHEN APPLIED TO A QUALIFYING PRODUCT, GROUP, OR CLASS OF PRODUCTS, IDENTIFIES THOSE PRODUCTS AS HAVING A LESS NEGATIVE IMPACT UPON THE ENVIRONMENT THAN OTHER SIMILAR PRODUCTS.)

3009 ENVRNMTL-DATA-CHN DLIS-SBA F CHAR 6

ENVIRONMENTAL DATA CHAIN
A CHAIN OF UP TO THREE ENVIRONMENTAL ATTRIBUTE CODES (DRN 3025) USED FOR OUTPUT PURPOSES. (NOTE: WHEN FOUR OR MORE CODES ARE USED THE LAST CODE IN THE CHAIN WILL BE REPLACED WITH THE CHARACTERS 'ZZ'.)

3010 ENVRNMTL-ATTR-DEF-TX ENAC_DEF_3010 DLIS-SB V VARCHAR 100

ENVIRONMENTAL ATTRIBUTE DEFINITION TEXT
THE CLEAR TEXT DEFINITION OF THE ENVIRONMENTAL ATTRIBUTE CODE (ENAC_3025). SEE VOLUME 10, TABLE 194.

3025 ENVRNMTL-ATTR-CD ENAC_3025 DLIS-SBA F CHAR 2

ENVIRONMENTAL ATTRIBUTE CODE
A CODE THAT IS USED TO PROVIDE A MEANS OF IDENTIFYING ITEMS OF SUPPLY THAT HAVE ENVIRONMENTALLY PREFERRED CHARACTERISTICS. SEE VOLUME 10, TABLE 194 AND QUICK INFO ON-LINE.

3040 UFC-CD-MODF UFC_CD_MODF_3040 DLIS-SBA F CHAR 5

UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED)
A CODE THAT DIVIDES ARTICLES INTO GROUPS OR CLASSES ACCORDING TO PHYSICAL CHARACTERISTICS. FIRST STEP IN ESTABLISHING CHARGES FOR THE MOVEMENT OF MATERIAL BETWEEN SPECIFIED POINTS. THE CLASSIFICATION IS BASED ON CARLOAD VERSUS LESS THAN CARLOAD. THE UNIFORM FREIGHT CLASSIFICATION PUBLISHES RATINGS FROM CLASS 13 TO 400 /4 TIMES FIRST CLASS/. USED EXTENSIVELY BY THE RAIL CARRIERS AND BY SOME MOTOR

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

CARRIERS.

3041	OLD-UI-CD OLD UNIT OF ISSUE CODE THIS FIELD CONTAINS THE OLD UNIT OF ISSUE CODE. THIS FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10 TABLE 079.	OLD_UI_CD_3041	DLIS-SB	F	CHAR	2
3042	NEW-UI-CD NEW UNIT OF ISSUE CODE THIS FIELD CONTAINS THE NEW UNIT OF ISSUE CODE. THIS FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10 TABLE 79.	NEW_UI_CD_3042	DLIS-SB	F	CHAR	2
3043	SEQ-KEY SEQUENCE KEY THIS FIELD CONTAINS A SINGLE ALPHABETIC SEQUENCE (STARTING WITH A) CHARACTER WHICH ALLOWS FOR SUBCATEGORIES UNDER UNIT OF ISSUE. THIS FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10 TABLE 79.	SEQ_KEY_3043	DLIS-SB	F	CHAR	1
3044	OLD-QUANT-EXP OLD QUANTITATIVE EXPRESSION THIS FIELD CONTAINS THE OLD QUANTITATIVE EXPRESSION (USED IN COMPUTATIONS). THIS FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10 TABLE 79.	OLD_QUANT_EXP_3044	DLIS-SB	F	CHAR	13
3045	NEW-QUANT-EXP NEW QUANTITATIVE EXPRESSION THIS FIELD CONTAINS THE NEW QUANTITATIVE EXPRESSION (USED IN COMPUTATIONS). THIS FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10 TABLE 79.	NEW_QUANT_EXP_3045	DLIS-SB	F	CHAR	13
3046	OLD-UI-TEXT OLD UNIT OF ISSUE TEXT THIS FIELD CONTAINS THE OLD UNIT OF ISSUE TEXT. THIS FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10 TABLE 79.	OLD_UI_TEXT_3046	DLIS-SB	V	VARCHAR	50
3047	NEW-UI-TEXT NEW UNIT OF ISSUE TEXT THIS FIELD CONTAINS THE NEW UNIT OF ISSUE TEXT. THIS FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10 TABLE 79.	NEW_UI_TEXT_3047	DLIS-SB	V	VARCHAR	50
3048	FRST-PHRS-CD FIRST PHRASE CODE THIS FIELD CONTAINS A PHRASE CODE (DRN 2862) WHICH IS BEING MATCHED WITH A SECOND PHRASE CODE (DRN 3049) IN THE PHRASE CODE PACKAGE COMBINATION TABLE, FLIS PROCEDURES (DOD 4100.39-M) VOL 10 TABLE 96.	FRST_PHRS_CD_3048	DLIS-SB	F	CHAR	1
3049	SCND-PHRS-CD SECOND PHRASE CODE THIS FIELD CONTAINS A PHRASE CODE (DRN 2862) WHICH IS BEING MATCHED WITH A FIRST PHRASE CODE (DRN 3048) IN THE PHRASE CODE PACKAGE COMBINATION TABLE, FLIS PROCEDURES (DOD 4100.39-M) VOL 10 TABLE 96.	SCND_PHRS_CD_3049	DLIS-SB	F	CHAR	1
3050	UI UNIT OF ISSUE A CODE INDICATING THE PHYSICAL MEASUREMENT, THE COUNT OR WHEN NEITHER IS APPLICABLE, THE CONTAINER, OR SHAPE OF AN ITEM FOR PURPOSES OR REQUISITIONING BY, AND ISSUE TO, THE END-USER, AND IS THAT ELEMENT OF MANAGEMENT DATA TO WHICH THE UNIT PRICE IS ASCRIBED. SEE VOLUME 10, TABLES 53, 79 AND 143 AND QUICK INFO ON-LINE.	UI_3050	DLIS-SBA	F	CHAR	2

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
3051	PHRS-CD-COMB-NT-IND	PH_CD_NT_IND_3051	DLIS-SB	F CHAR 1
PHRASE CODE COMBINATION NOTE INDICATOR THIS FIELD CONTAINS THE SINGLE CHARACTER NOTE CODE REFERENCE TO THE NOTES FOR THE PHRASE CODE PACKAGE COMBINATION TABLE, FLIS PROCEDURES (DOD 4100.39-M) VOL 10 TABLE 96.				
3053	UI-CONV-FAC	UI_CONV_FAC_3053	DLIS-SBA	F CHAR 5
UNIT OF ISSUE CONVERSION FACTOR THE QUANTITATIVE VALUE BY WHICH THE PROPER QUANTITY PER UNIT OF ISSUE MUST BE MULTIPLIED TO ARRIVE AT AN EQUAL QUANTITY OF THE NEW UNIT OF ISSUE. SEE VOLUME 10, TABLE 79 AND QUICK INFO ON-LINE.				
3054	SNA-REMOT-SYS-ID	SNA_REMOT_ID_3054	DLIS-SBA	F CHAR 4
SNA REMOTE SYSTEM IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE REMOTE SYSTEM CONNECTED TO IN A SNA LU6.2 CONNECTION.				
3058	MRC-NUM-VALUE		DLIS-SB	F 2
MRC NUMERIC VALUE COUNT OF MRCs WITH A OR B REPLYs.				
3059	TMSTMP	TMSTMP_3059	DLIS-SB	F TIMESTMP 10
TIME STAMP TIME STAMP USED FOR EFFECTIVE DATE YYYY - YEAR YYYY-MM-DD-HH.MM.SS.NNNNNN MM - MONTH EXAMPLE: 1990-10-27-03.30.00 DD - DAY HH - HOUR MM - MINUTES SS - SECONDS NN - MICROSECONDS				
3060	AND-OR-IND	AND_OR_IND_3060	DLIS-SB	F CHAR 1
AND OR INDICATOR USED TO INDICATE WHETHER TO USE 'AND' OR 'OR' AS THE CONNECTOR OF TEXT FROM 'CODED/CLEAR REPLY'.				
3063	TEXT-KEYWORD		DLIS-SB	F 35
TEXT KEYWORD TEXT FOR A KEYWORD SEARCH OF BYWORDS OF A SET OF TEXT DATA USED BY CHARACTERISTIC SEARCH.				
3065	STAT-LVL-AUTH-CD1	STAT_LOA1_3065	DLIS-SBA	F CHAR 2
STATISTICS LEVEL OF AUTHORITY CODE1 PART OF 6-VALUE ARRAY USED IN COMMONALITY DATA TABLES.				
3066	STAT-LVL-AUTH-CD	STAT_LOA_3066	DLIS-SBA	F CHAR 2
STATISTICS LEVEL OF AUTHORITY CODE A CODE THAT INCLUDES BOTH PRIMARY INVENTORY CONTROL ACTIVITY (PICA) (DRN 3505) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA) (DRN 9547) FOR STATISTICAL USE ONLY.				
3067	STAT-LVL-AUTH-CD2	STAT_LOA2_3067	DLIS-SBA	F CHAR 2
STATISTICS LEVEL OF AUTHORITY CODE2 PART OF 6-VALUE ARRAY USED IN COMMONALITY DATA TABLES.				
3068	STAT-LVL-AUTH-CD3	STAT_LOA3_3068	DLIS-SBA	F CHAR 2
STATISTICS LEVEL OF AUTHORITY CODE3 PART OF 6-VALUE ARRAY USED IN COMMONALITY DATA TABLES.				
3069	STAT-LVL-AUTH-CD4	STAT_LOA4_3069	DLIS-SBA	F CHAR 2
STATISTICS LEVEL OF AUTHORITY CODE4 PART OF 6-VALUE ARRAY USED IN COMMONALITY DATA TABLES.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
3070	STAT-LVL-AUTH-CD5	STAT_LOA5_3070	DLIS-SBA	F CHAR 2
STATISTICS LEVEL OF AUTHORITY CODE5 PART OF 6-VALUE ARRAY USED IN COMMONALITY DATA TABLES.				
3071	STAT-LVL-AUTH-CD6	STAT_LOA6_3071	DLIS-SBA	F CHAR 2
STATISTICS LEVEL OF AUTHORITY CODE6 PART OF 6-VALUE ARRAY USED IN COMMONALITY DATA TABLES.				
3073	J-TBL-REPLY	J_TBL_REPLY_3073	DLIS-SC	F CHAR 12
JTABLE REPLY THE REPLY CODE PORTION(S) FOR A J MODE CODE MRC.				
3074	MRC-VALUE-MAX		DLIS-SC	F 4
MRC VALUE MAXIMUM MAXIMUM VALUE OF AN MRC IN CHARACTERISTIC SEARCH.				
3075	MRC-VALUE-MIN		DLIS-SC	F 4
MRC VALUE MINIMUM MINIMUM MRC FOR CHARACTERISTIC SEARCH.				
3076	MRC-VALUE-NOM		DLIS-SC	F 4
MRC VALUE NOMINAL NOMINAL VALUE OF AN MRC IN CHARACTERISTIC SEARCH.				
3077	H-TBL-VALUE	H_TBL_VALUE_3077	DLIS-SC	F VARCHAR 48
HTABLE VALUE VALUE OF AN H MODE REPLY.				
3078	F-MIN-VALUE	F_MIN_VALUE_3078	DLIS-SC	F DECIMAL 15
F MINIMUM VALUE MINIMUM VALUE OF AN F MODE REPLY.				
3079	F-NOM-VALUE	F_NOM_VALUE_3079	DLIS-SC	F INTEGER 15
F NOMINAL VALUE NOMINAL VALUE OF AN F MODE REPLY.				
3080	RDE-TO-DATE	RDE_TO_DATE_3080	DLIS-VPO	F DATE 14
RDE TO DATE THE ORACLE DATE ON WHICH THE DATA BECOMES NO LONGER EFFECTIVE. IT IS NEEDED IN AN EXISTING FLIS TABLE BEING USED IN THE NEW CHARACTERISTICS DECODE MODULE THAT WILL BE USED BY RDE & WebFLIS. VALID VALUES: VALID DATE OF THE FORMAT YYYYMMDDHHMMSS.				
3081	RDE-FROM-DATE	RDE_FROM_DATE_3081	DLIS-VPO	F DATE 14
RDE FROM DATE THE ORACLE DATE ON WHICH THE DATA BECOMES EFFECTIVE. IT IS NEEDED IN AN EXISTING FLIS TABLE BEING USED IN THE NEW CHARACTERISTICS DECODE MODULE THAT WILL BE USED BY RDE & WebFLIS. VALID VALUES: VALID DATE OF THE FORMAT YYYYMMDDHHMMSS.				
3084	PINC	PINC_3084	DLIS-SC	F CHAR 7
PSEUDO INC ITEM NAME CODE PSEUDO ITEM NAME CODE USED TO IDENTIFY EITHER AN APPROVED ITEM NAME (SEE INC, DRN 4080) OR A NON-				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
APPROVED ITEM NAME (SEE NAIN-CD, DRN 3237).						
3085	ACQ-MTHD-CD-TO ACQUISITION METHOD CODE TO NEED A VALID DEFINITION.	AMC_TO_3085	DLIS-SBA	F	CHAR	1
3086	ACQ-MTHD-CD-FROM ACQUISITION METHOD CODE FROM NEED A VALID DEFINITION.	AMC_FROM_3086	DLIS-SBA	F	CHAR	1
3087	PC-DN-LD-LINE PC DOWNLOAD LINE A LINE OF TEXT DOWNLOADED FROM SCREEN DISPLAYS IN LOLA TO A PC.	PC_DN_LD_LINE_3087	DLIS-SB	F	VARCHAR	80
3088	CLRTXT-KEY CLEAR TEXT REPLY CLEAR TEXT CHARACTER STRING USED TO PERFORM A KEYWORD SEARCH WITHIN A SELECTED MRC IN THE CHARACTERISTICS SEARCH APPLICATION.	CLRTXT_KEY_3088	DLIS-SC	F	CHAR	35
3090	STAT-LVL-AUTH-COMB STATISTICS LEVEL OF AUTHORITY COMBINATION THIS ELEMENT IS A CONCATENATION OF DRNs 3065, 3067, 3068, 3069, 3070, 3071.	STAT_LOA_COMB_3090	DLIS-SB	F	CHAR	12
3101	REF-SCRN-IND REFERENCE SCREENING INDICATOR A CODE USED TO ESTABLISH THE TYPE OF MATCH CODE RESULTING ON CONDITIONS REVEALED BY REFERENCE NUMBER SCREENING FOR NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) ASSIGNMENT.	REF_SCRN_IND_3101	DLIS-V	V	CHAR	8
3102	CHAR-SCRN-IND CHARACTERISTIC SCREENING INDICATOR A CODE USED TO ESTABLISH THE TYPE OF MATCH CODE RESULTING ON CONDITIONS REVEALED BY CHARACTERISTIC SCREENING FOR NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) ASSIGNMENT.	CHAR_SCRN_IND_3102	DLIS-V	V	CHAR	8
3103	TYP-MATCH TYPE MATCH THE TYPE OF MATCH RESULTS BASED ON CONDITIONS REVEALED BY REFERENCE NUMBER AND/OR CHARACTERISTICS SCREENING FOR NATIONAL ITEM IDENTIFICATION NUMBER (NIIN).	TYP_MATCH_3103	DLIS-V	V	CHAR	8
3104	RESULT-ACTN RESULT ACTION THE RESULTING ACTION BASED ON CONDITIONS REVEALED BY REFERENCE NUMBER AND/OR CHARACTERISTIC SCREENING FOR NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) ASSIGNMENT.	RESULT_ACTN_3104	DLIS-V	V	CHAR	30
3105	RNCC-MUST-HAVE-RNG REFERENCE NUMBER CATEGORY CODE MUST HAVE RANGE THE ACCEPTABLE MUST HAVE RANGE FOR RNCC FOR EACH TYPE OF ITEM IDENTIFICATION.	RNCC_MS_H_RNG_3105	DLIS-V	F	CHAR	1
3106	RNVC-MUST-HAVE-RNG REFERENCE NUMBER VARIATION CODE MUST HAVE RANGE THE ACCEPTABLE MUST HAVE RANGE FOR RNVC FOR EACH TYPE OF ITEM IDENTIFICATION.	RNVC_MS_H_RNG_3106	DLIS-V	F	CHAR	1
3107	DAC-MUST-HAVE-RNG DOCUMENT AVAILABILITY CODE MUST HAVE RANGE	DAC_MUST_RNG_3107	DLIS-V	F	CHAR	1

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

THE ACCEPTABLE MUST RANGE FOR DAC FOR EACH TYPE OF ITEM IDENTIFICATION.

3108 VLD-REF-MST-HV-NOTE-IND VLD_REF_MST_3108 DLIS-V F CHAR 1
VALID REFERENCE MUST HAVE NOTE INDICATOR

ONE ASTERISK TO INDICATE THAT THIS COMBINATION MUST ALWAYS HAVE ONE ADDITIONAL REFERENCE NUMBER CODED RNCC 3.

3109 RNCC-MAY-HAVE-RNG RNCC_MA_H_RNG_3109 DLIS-V F CHAR 1
REFERENCE NUMBER CATEGORY CODE MAY HAVE RANGE

THE ACCEPTABLE MAY HAVE RANGE FOR RNCC FOR EACH TYPE OF ITEM IDENTIFICATION.

3110 RNVC-MAY-HAVE-RNG RNVC_MA_H_RNG_3110 DLIS-V F CHAR 1
REFERENCE NUMBER VARIATION CODE MAY HAVE RANGE

THE ACCEPTABLE MAY HAVE RANGE FOR RNVC FOR EACH TYPE OF ITEM IDENTIFICATION.

3111 DAC-MAY-HAVE-RNG DAC_MAY_RNG_3111 DLIS-V F CHAR 1
DOCUMENT AVAILABILITY CODE MAY HAVE RANGE

THE ACCEPTABLE MAY HAVE RANGE FOR DAC FOR EACH TYPE OF ITEM IDENTIFICATION.

3112 VLD-REF-MAY-HV-NOTE-IND VLD_REF_MAY_3112 DLIS-V V CHAR 10
VALID REFERENCE MAY HAVE NOTE INDICATOR

TWO OR THREE ASTERISKS TO INDICATE NOTES APPLICABLE TO THESE COMBINATIONS.

3113 FMT-REF-NBR-GOVT-CAGE FMT_R_NBR_CAG_3113 DLIS-V V CHAR 15
FORMAT REFERENCE NUMBER GOVT COMMERCIAL AND GOVT ENTITY

THE ACCEPTABLE FORMAT REQUIRED FOR A SPECIFIC GOVERNMENT COMMERCIAL AND GOVERNMENT ENTITY CODE REFERENCE NUMBER.

3114 FMT-EXAMPLE FMT_EXAMPLE_3114 DLIS-V V CHAR 11
FORMAT EXAMPLE

AN EXAMPLE OF THE ACCEPTABLE FORMAT REQUIRED FOR A SPECIFIC GOVERNMENT COMMERCIAL AND GOVERNMENT ENTITY CODE REFERENCE NUMBER.

3115 SCR-NRNC SCRNRNC_3115 DLIS-V F CHAR 1
SCREENING REFERENCE NUMBER CATEGORY CODE

THE ACCEPTABLE REFERENCE NUMBER CATEGORY CODE COMBINATION FOR ITEM OF SUPPLY CONCEPT TYPE OF SCREENING, CODE P REFERENCE NUMBER SEARCH PROCESS.

3116 SCR-NRNC SCRNRNC_3116 DLIS-V F CHAR 1
SCREENING REFERENCE NUMBER VARIATION CODE

THE ACCEPTABLE REFERENCE NUMBER VARIATION CODE COMBINATION FOR ITEM-OF-SUPPLY CONCEPT, TYPE OF SCREENING CODE P REFERENCE NUMBER SEARCH PROCESS.

3117 REF-NBR-DUP-DEC-IND R_N_DUP_DEC_I_3117 DLIS-V V CHAR 4
REFERENCE NUMBER DUPLICATION DECISION NOTE INDICATOR

ONE OR MORE ASTERISKS TO INDICATE THAT A NOTE FURTHER DEFINES THIS DUPLICATION DECISION.

3118 OP-MODE-MED-CD-DESC OP_MOD_MED_EX_3118 DLIS-V F VARCHAR 90
OUTPUT MODE/MEDIA CODE DESCRIPTION

DESCRIPTION OF CODES TO IDENTIFY THE MODE/MEDIA OF DEFENSE INTEGRATED DATA SYSTEM OUTPUT.

3119 FIXED-VAR-LEN-MED-IND F_V_LEN_IND_3119 DLIS-V F CHAR 2
FIXED VARIABLE LENGTH MEDIA INDICATOR

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
A CODE USED TO IDENTIFY THE MODE/MEDIA OF DIDS OUTPUT AS TO VARIABLE LENGTH OR FIXED (80 -COLUMN).						
3120	EAM-CARD-INTERP-IND ELECTRICAL ACCOUNTING MACHINE (EAM) CARD INTERPRETED INDIC	EAM_CRD_INTRP_3120	DLIS-V	F	CHAR	2
A CODE USED TO IDENTIFY THE MODE/MEDIA OF DEFENSE INTEGRATED DATA SYSTEM OUTPUT OF EAM CARDS.						
3121	LISTIN-PART-PAPER-IND LISTING PART PAPER INDICATOR	LST_PRT_P_IND_3121	DLIS-V	F	CHAR	2
A CODE USED TO IDENTIFY THE MODE/MEDIA OF DEFENSE INTEGRATED DATA SYSTEM AS TO THE NUMBER OF PART PAPER USED.						
3122	MAG-TAPE-TRCKS-ENCOD- IND	MT_TRC_ENCD_I_3122	DLIS-V	V	VARCHAR	90
MAGNETIC TAPE TRACKS ENCODED INDICATOR A CODE USED TO IDENTIFY THE MODE/MEDIA OF FEDERAL LOGISTICS INFORMATION SYSTEM AS TO THE NUMBER TRACKS ON THE MAGNETIC TAPE.						
3123	MAG-TAPE-USAGE-NOTE MAGNETIC TAPE USAGE NOTE	MT_USG_NOTE_3123	DLIS-V	V	VARCHAR	90
A NOTE USED TO EXPLAIN THE ACCEPTABLE USAGE FOR MAGNETIC TAPES.						
3124	MAG-TAPE-DENSITY-IND MAGNETIC TAPE DENSITY INDICATOR	MT_DNSTY_IND_3124	DLIS-V	V	CHAR	4
A NUMBER INDICATING THE DENSITY OF A MAGNETIC TAPE IN BITS PER INCH.						
3125	MAG-TAPE-PARITY-IND MAGNETIC TAPE PARITY INDICATOR	MT_PRTY_IND_3125	DLIS-V	V	CHAR	4
A CODE USED TO DESCRIBE IF THE PARITY OF THE MAGNETIC TAPE IS EVEN OR ODD.						
3126	MAG-TAPE-BLCKNG-FAC-IND MAGNETIC TAPE BLOCKING FACTOR INDICATOR	MT_BLK_FAC_3126	DLIS-V	V	CHAR	24
A NUMBER USED TO IDENTIFY THE BLOCKING FACTOR FOR MAGNETIC TAPES.						
3127	MAG-TAPE-LAB-IND MAGNETIC TAPE LABEL INDICATOR	MT_LAB_IND_3127	DLIS-V	V	CHAR	8
A CODE USED TO IDENTIFY IF A MAGNETIC TAPE IS STANDARD LABEL OR NO LABEL PRESENT.						
3128	RNCC-IN REFERENCE NUMBER CATEGORY CODE RNCC INCOMING	RNCC_IN_3128	DLIS-V	F	CHAR	1
AN INCOMING CODE (RNCC) DESIGNATING THE RELATIONSHIP OF THE REFERENCE NUMBER TO THE ITEM OF SUPPLY TO DETERMINE A REFERENCE NUMBER DUPLICATION						
3129	RNVC-IN REFERENCE NUMBER VARIATION CODE RNVC INCOMING	RNVC_IN_3129	DLIS-V	F	CHAR	1
AN INCOMING CODE (RNVC) INDICATING THAT A CITED REFERENCE NUMBER IS OR IS NOT ITEM IDENTIFYING, OR IS FOR INFORMATION ONLY TO DETERMINE A REFERENCE NUMBER DUPLICATION.						
3130	RNCC-DB REFERENCE NUMBER CATEGORY CODE (RNCC) DATA BASE	RNCC_DB_3130	DLIS-V	F	CHAR	1
THE CODE IN THE DATA BASE THAT IS CHECKED AGAINST THE INCOMING RNCC CODE TO DETERMINE A REFERENCE NUMBER DUPLICATION.						
3131	RNVC-DB	RNVC_DB_3131	DLIS-V	F	CHAR	1

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
REFERENCE NUMBER VARIATION CODE (RNVC) DATA BASE THE CODE IN THE DATABASE THAT IS CHECKED AGAINST THE INCOMING RNVC CODE TO DETERMINE A REFERENCE NUMBER DUPLICATION.				
3132	UNMATCHED-RNCC	UNMTCN_RNCC_3132	DLIS-V	V CHAR 12
UNMATCHED REFERENCE NUMBER CATEGORY CODE THE CODE IN THE DATABASE OF AN ADDITIONAL REFERENCE NUMBER WHICH DOES NOT MATCH THE INCOMING REFERENCE NUMBER.				
3133	REF-NBR-DUP-DEC	R_N_DUP_DEC_3133	DLIS-V	F CHAR 8
REFERENCE NUMBER DUPLICATION DECISION THE DUPLICATION DECISION AS TO AN ACTUAL OR POSSIBLE MATCH FOR REFERENCE NUMBER CATEGORY CODE 2ND REFERENCE NUMBER VARIATION CODE.				
3134	CIIM-RTN-ACTN-CD	CIIM_RTN_CD_3134	DLIS-V	F CHAR 2
COMMODITY INTEGRATED MATERIEL MGR RETURN ACTION CODE A RETURN CODE USED TO INDICATE THE REASON ITEM MANAGEMENT CODING DATA WAS RETURNED TO THE SUBMITTER.				
3135	OP-DIC		DLIS-SB	F 3
DIC OUTPUT FIELD CONTAINS DIC GENERATED BY INPUT DIC. AN INPUT DIC MAY GENERATE ONE OR MORE OUTPUT DIC'S.				
3136	NO-Q8-RTN-CD-ED	NO_Q8_ED_3136	DLIS-SC	F CHAR 1
NO Q8 RETURN CODE EDIT FIELD THAT WILL INDICATE WHETHER OR NOT QB EDIT IS TO BE PERFORMED. BLANK MEANS DO EDIT, ANYTHING ELSE MEANS DON'T EDIT.				
3137	CIIM-RTN-ACTN-CD-DEF-INS	CIIM_RTN_DEF_3137	DLIS-V	V VARCHAR 450
COMMODITY INTEGRATED MATERIAL MGR RETURN ACTION CODE THE DEFINITION OF 2 RETURN CODE AS TO WHY ITEM MANAGEMENT CODING DATA WAS RETURNED TO THE SUBMITTER.				
3138	CIIM-INPUT-FILE-IND	CIIM_IN_IND_3138	DLIS-V	V CHAR 15
COMMODITY INTEGRATED MATERIEL MANAGER INPUT FILE INDICATOR CLEAR TEXT EXPRESSION INDICATING TYPE OF DATA: EITHER "FILE DATA" OR "INPUT DATA".				
3139	CIIM-ACTN-RTN-TO	CIIM_RTN_TO_3139	DLIS-V	V CHAR 15
COMMODITY INTEGRATED MATERIEL MANAGER ACTION RETURN TO THE PERSON TO WHOM THE RETURN CODE IS SENT FOR ITEM MANAGEMENT CODING DATA THAT REJECTED.				
3140	RTN-CD-DEF-INST	RTN_DEF_INST_3140	DLIS-V	V VARCHAR 1400
RETURN CODE DEFINITION AND INSTRUCTION THE DEFINITION OF A RETURN ACTION CODE DESCRIBING WHY A TRANSACTION WAS RETURNED.				
3141	FU-STAT-CD-DEF	FU_STAT_DEF_3141	DLIS-V	V VARCHAR 125
FOLLOW-UP STATUS CODE DEFINITION FOLLOW-UP STATUS CODE DEFINITION (TEXT).				
3142	FU-STAT-CD-INST	FU_STAT_INST_3142	DLIS-V	V VARCHAR 125
FOLLOW-UP STATUS CODE INSTRUCTION FOLLOW-UP STATUS CODE INSTRUCTION (TEXT)				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
3143	SEG-R-WITH-OP-DIC	SGR_W_OP_DIC_3143	DLIS-V	F CHAR 1
SEGMENT R WITH OUTPUT DOCUMENT IDENTIFIER CODE INDICATES WHETHER SEGMENT R IS WITH OUTPUT				
3144	SEG-R-W-O-OP-DIC	SGR_WO_OP_DIC_3144	DLIS-V	F CHAR 1
SEGMENT R WITHOUT OUTPUT DOCUMENT IDENTIFIER CODE INDICATES SEGMENT R WITHOUT ANY OUTPUT DIC'S.				
3145	CURR-TIR-SEG	CURR_TIR_SEG_3145	DLIS-V	F CHAR 1
CURRENT TOTAL ITEM RECORD SEGMENTS INDICATOR FOR CURRENT TIR SEGMENTS.				
3146	ADDNTL-R-P-Q-SEG	ADD_R_P_Q_SEG_3146	DLIS-V	F CHAR 1
ADDITIONAL R P Q SEGMENTS INDICATES WHICH ADDITIONAL SEGMENTS ARE PROVIDED.				
3147	USI-SVC-CD-EXPLN	USI_SVC_CD_X_3147	DLIS-SB	V VARCHAR 80
USING SERVICE CODE EXPLANATION EXPLANATION OF VALID USING SERVICE CODES (TEXT)				
3148	MAT-CAT-MC	MAT_CAT_MC_3148	DLIS-SB	V VARCHAR 80
MATERIEL CATEGORY MARINE CORPS THE MATERIAL DESIGNATED BY THE MATERIEL MANAGEMENT CODE, MARINE CORPS.				
3149	MGMT-AGNCY-GRP-OR-CLS- MC	MGT_AG_G_C_MC_3149	DLIS-SB	V VARCHAR 400
MANAGEMENT AGENCY GROUP OR CLASS MARINE CORPS THE MANAGEMENT AGENCY RESPONSIBLE FOR THE ALPHA MATERIEL MANAGEMENT CODE MARINE CORPS OR THE FEDERAL SUPPLY GROUP OR CLASS RESPONSIBLE FOR THE NUMERIC MATERIEL MANAGEMENT CODE.				
3150	ECH-CD-MC	ECH_CD_MC_3150	DLIS-SB	F CHAR 1
ECHELON CODE MARINE CORPS A CODE WHICH FURTHER DEFINES THE MATERIEL MANAGEMENT CODE MARINE CORPS. SEE VOLUME 10, TABLE 54 AND QUICK INFO ON-LINE.				
3151	ECH-ACQ-STK-MC	EC_ACQ_STK_MC_3151	DLIS-SB	V CHAR 40
ECHELON ACQUIRING STOCK MARINE CORPS THE ECHELON ACQUIRING STOCK DESIGNATED BY THE ECHELON CODE MARINE CORPS.				
3152	ECH-REM-MC	ECH_REM_MC_3152	DLIS-SB	V VARCHAR 350
ECHELON REMARKS MARINE CORPS A REMARK WHICH FURTHER DEFINES THE ECHELON ACQUIRING STOCK MARINE CORPS.				
3153	STRS-ACCT-EXPLN-MC	STRS_ACT_MC_X_3153	DLIS-SB	V CHAR 80
STORES ACCOUNT EXPLANATION MARINE CORPS EXPLANATION OF VALID STORES ACCOUNT CODES (TEXT).				
3154	RECOV-CD-EXPLN-MC	RECOV_EX_MC_3154	DLIS-SB	V VARCHAR 320
RECOVERABILITY CODE EXPLANATION MARINE CORPS EXPLANATION OF VALID RECOVERABILITY CODES MARINE CORPS (TEXT).				
3155	SP-MAT-APL-ITEM-OR-KIT	SP_MAT_APL_IK_3155	DLIS-SB	V VARCHAR 560

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
SPECIAL MATERIAL APPLICATION ITEM OR KIT						
THE PREDOMINANT APPLICATION IDENTIFIED BY THE SPECIAL MATERIEL IDENTIFICATION CODE.						
3156	MAT-CTL-CD-DEF-NVY	MCC_NVY_EX_3156	DLIS-SB	V	VARCHAR	300
MATERIEL CONTROL CODE DEFINITION NAVY						
THE DEFINITION OF VALID MATERIEL CONTROL CODES, NAVY.						
3157	ACCTG-RQMTS-CD-EXPLN-AR	ACT_RQM_BR_EX_3157	DLIS-SB	V	VARCHAR	400
ACCOUNTING REQUIREMENTS CODE EXPLANATION ARMY						
EXPLANATION OF VALID ACCOUNTING REQUIREMENTS CODES, ARMY (TEXT).						
3158	MAT-MGMT-AG-CD-DEF-AF	MMAC_DEF_AF_3158	DLIS-SB	V	VARCHAR	640
MATERIAL MANAGEMENT AGGREGATION CODE DEFINITION AIR FORCE						
THE DEFINITION OF VALID MATERIAL MANAGEMENT AGGREGATION CODES, AIR FORCE						
3159	AF-BDGT-PGM	AF_BDGT_PGM_3159	DLIS-SB	V	CHAR	3
AIR FORCE BUDGET PROGRAM						
THE BUDGET PROGRAM IDENTIFIED BY THE AIR FORCE BUDGET CODE.						
3160	AF-BDGT-APPRP	AF_BDGT_APPRP_3160	DLIS-SB	F	CHAR	7
AIR FORCE BUDGET APPROPRIATION						
THE APPROPRIATION IDENTIFIED BY THE AIR FORCE BUDGET CODE.						
3161	AF-BDGT-CD-MDL-DEF	BDGT_CD_AF_EX_3161	DLIS-SB	V	VARCHAR	280
AIR FORCE BUDGET CODE MANAGEMENT DATA LIST DEFINITION						
THE DEFINITION OF VALID AIR FORCE BUDGET CODES.						
3162	AF-BDGT-STK-FD-DIV	AF_BGT_STK_FD_3162	DLIS-SB	V	CHAR	18
AIR FORCE BUDGET STOCK FUND DIVISION						
THE RESPONSIBLE STOCK FUND DIVISION FOR CERTAIN AIR FORCE BUDGET CODES.						
3163	FD-CD-DEF-AF	FD_CD_DEF_AF_3163	DLIS-SB	V	VARCHAR	240
FUND CODE DEFINITION AIR FORCE						
THE DEFINITION OF VALID AIR FORCE FUND CODES.						
3164	ERRC-CD-EXPLN-AF	ERRC_EX_AF_3164	DLIS-SB	V	VARCHAR	80
EXPEND RECOVER REPAIR CATEGORY CODE EXPLANATION AIR FORCE						
EXPLANATION OF VALID EXPENDABILITY-RECOVERABILITY-REPARABILITY-CATEGORY CODES, AIR FORCE (TEXT).						
3165	CMBT-ESNTL-CD-EXPLN-MC	CMBT_MC_EXP_3165	DLIS-SB	V	VARCHAR	320
COMBAT ESSENTIALITY CODE EXPLANATION MARINE CORPS						
EXPLANATION OF VALID COMBAT ESSENTIALITY CODES, MARINE CORPS.						
3166	MAT-IDEN-CD-EXPLN	MAT_ID_MC_EX_3166	DLIS-SB	V	VARCHAR	80
MATERIAL IDENTIFICATION CODE EXPLANATION						
EXPLANATION OF VALID MATERIAL IDENTIFICATION CODES.						
3167	MAT-IDEN-CD-NOTE-IND	MAT_ID_MC_NOT_3167	DLIS-SB	F	CHAR	1
MATERIAL IDENTIFICATION CODE NOTE INDICATOR						
AN INDICATION OF A NOTE EXCLUSIVE TO A PARTICULAR MATERIAL IDENTIFICATION CODE.						
3168	SP-HDLG-CD-EXPLN	SP_HDLG_CD_EX_3168	DLIS-SB	V	VARCHAR	80
SPECIAL HANDLING CODE EXPLANATION						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
EXPLANATION OF VALID SPECIAL HANDLING CODES (TEXT).				
3169	AIR-SP-HDLG-CD	AIR_S_HDLG_3169	DLIS-SB	F CHAR 1
AIR SPECIAL HANDLING CODE A CODE DENOTING AIR CARGO REQUIRING SPECIAL HANDLING OR REPORTING.				
3170	AIR-SP-HDLG-CD-EXPLN	AIR_S_HDLG_EX_3170	DLIS-SB	V VARCHAR 500
AIR SPECIAL HANDLING CODE EXPLANATION EXPLANATION OF VALID AIR SPECIAL HANDLING CODES (TEXT).				
3171	TYP-OF-OE-CD-EXPLN	TYP_OE_CD_EXP_3171	DLIS-SC	V VARCHAR 80
TYPE OF ORGANIZATIONAL ENTITY CODE EXPLANATION EXPLANATION OF VALID TYPE OF ORGANIZATIONAL ENTITY CODES (TEXT).				
3172	SP-MAT-CONT-CD-EXPLN	SP_MAT_CON_EX_3172	DLIS-SB	V VARCHAR 120
SPECIAL MATERIAL CONTENT CODE EXPLANATION EXPLANATION OF VALID SPECIAL MATERIAL CONTENT CODES.				
3173	FILE-MAINT-ACTN-CD-EXPLN	FILE_MAINT_EX_3173	DLIS-V	V VARCHAR 250
FILE MAINTENANCE ACTION CODES EXPLANATION EXPLANATION OF THE VALID FILE MAINTENANCE ACTION CODES (TEXT).				
3174	SEG-CD-SUPMTL-EXPLN	SEG_CD_SUP_EX_3174	DLIS-V	V VARCHAR 80
SEGMENT CODE SUPPLEMENTAL EXPLANATION EXPLANATION OF THE VALID CODES (TEXT).				
3175	DIDS-SEG-CD-EXPLN	DIDS_SEG_EX_3175	DLIS-V	F VARCHAR 80
DEFENSE INTEGRATED DATA SYSTEM SEGMENT CODE EXPLANATION EXPLANATION OF THE VALID SEGMENT CODES (TEXT).				
3176	OPRTNL-TST-CD-EXPLN	OPRTL_T_MC_EX_3176	DLIS-V	V VARCHAR 700
OPERATIONAL TEST CODE EXPLANATION EXPLANATION OF THE VALID TEST CODES (TEXT).				
3177	PHY-CTGY-CD-EXPLN	PHY_CTGY_MC_X_3177	DLIS-V	V VARCHAR 60
PHYSICAL CATEGORY CODE EXPLANATION EXPLANATION OF VALID PHYSICAL CATEGORY CODES (TEXT).				
3178	TYP-OF-SP-PRCSG-IND-CD-E	TYP_SP_PRC_E_3178	DLIS-V	V VARCHAR 360
TYPE OF SPECIAL PROCESSING INDICATOR CODE EXPLANATION EXPLANATION OF VALID SPECIAL PROCESSING INDICATOR CODES (TEXT).				
3179	INV-ACCT-CD-CG-EXPLN	INV_ACT_CG_EX_3179	DLIS-V	V VARCHAR 270
INVENTORY ACCOUNTING CODE COAST GUARD EXPLANATION EXPLANATION OF COAST GUARD INVENTORY ACCOUNT CODES (TEXT).				
3180	REPBL-CD-CG-EXPLN	REP_CD_CG_EX_3180	DLIS-V	V VARCHAR 180
REPARABILITY CODE COAST GUARD EXPLANATION EXPLANATION OF VALID REPARABILITY CODES.				
3181	NO-Q8-RTN-CD-ED-NVY	NO_Q8_ED_NVY_3181	DLIS-V	F CHAR 1
NO Q8 RETURN CODE EDIT NAVY FIELD THAT WILL INDICATE WHETHER OR NOT Q8 EDIT IS TO BE PERFORMED. BLANK MEANS DO EDIT, ANYTHING ELSE				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
MEANS DONT EDIT.				
3182	SER-NBR-CTL-CD-CG-EXPLN	SRN_CTL.CG_EX_3182	DLIS-SB	V VARCHAR 80
SERIAL NUMBER CONTROL CODE EXPLANATION EXPLANATION OF VALID CODES FOR SERIAL NUMBER CONTROL (TEXT).				
3185	REIMB-CD-EXPLN	REIMB_CD_EX_3185	DLIS-SB	V VARCHAR 125
REIMBURSEMENT CODE EXPLANATION CLEAR TEXT EXPLANATION OF REIMBURSEMENT CODE (2930).				
3186	TRAN-SF AT-CD-DEF	TRAN_SF AT_DEF_3186	DLIS-SBA	V VARCHAR 150
TRANSACTION STATUS CODES CLEAR TEXT DISPOSITION OF THE TRANSACTION.				
3187	TRAN-SF AT-CD-INST	TRAN_SF AT_INS_3187	DLIS-SBA	V VARCHAR 150
TRANSACTION STATUS CODES INSTRUCTIONS INSTRUCT THE SUBMITTER ON WHAT ACTIONS ARE TO BE INITIATED.				
3188	TRAN-SF AT-CD-OP	TRAN_SF AT_OP_3188	DLIS-SBA	V VARCHAR 150
TRANSACTION STATUS CODE OUTPUT A LISTING OF OUTPUT DIC RESULTING FROM NATO FOLLOW -UP INTERROGATION.				
3189	TRAN-SF AT-CD-NOTE-IND	TRAN_SF AT_NOT_3189	DLIS-SBA	F CHAR 1
TRANSACTION STATUS CODES TSC NOTE INDICATOR INSTRUCTION TO THE SUBMITTER UNDER WHAT CONDITION A PARTICULAR OUTPUT DIC WILL BE GENERATED.				
3191	PR-VLDTN-CD-AF-DEF	PVC_AF_DEF_3191	DLIS-SB	V VARCHAR 1200
PRICE VALIDATION CODE AIR FORCE DEFINITION CLEAR TEXT DEFINITION OF PRICE VALIDATION CODE , AIR FORCE (0858)				
3193	DOD-DBRMT-PPSL-INITR	DBR_PRO_INIT_3193	DLIS-SC	V VARCHAR 90
DOD DEBARMENT PROPOSAL INITIATORS A TABLE OF MILITARY SERVICE, AGENCY, OR OTHER DOD AUTHORIZED TO INITIATE PROPOSAL.				
3205	SUBMTR-USERID	SUBMTR_USERID_3205	DLIS-S	F CHAR 8
SUBMITTER RACF USERID RACF USERID OF PERSON WHO MADE THE REQUEST.				
3236	FCP-DP-PICA-MGD-FD-NN		DLIS-S	F INTEGER 8
FCP DEPT PICA MANAGED FULL DESCRIPTIVE NET NSNs THE NET QUANTITY OF NSNs THAT ARE FULLY DESCRIBED AND ARE PICA MANAGED BY A SPECIFIC DEPARTMENT.				
3237	NAIN-CD	NAIN_CD_3237	DLIS-S	F CHAR 7
NON-APPROVED ITEM NAME CODE A CODE USED TO UNIQUELY IDENTIFY A NON-APPROVED ITEM NAME.				
3238	ACTY-NM-LINE1	ACTY_NM_LINE1_3238	DLIS-SBA	V VARCHAR 60
ACTIVITY NAME LINE - 1 THE FIRST OF UP TO FIVE LINES OF ACTIVITY NAME LINE DATA.				
3239	ACTY-NM-LINE2	ACTY_NM_LINE2_3239	DLIS-SBA	V VARCHAR 60
ACTIVITY NAME LINE - 2 THE SECOND OF UP TO FIVE LINES OF ACTIVITY NAME LINE DATA.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBOL NAME						
RN DEFINITION						
3240	ACTY-NM-LINE3 ACTIVITY NAME LINE - 3 THE THIRD OF UP TO FIVE LINES OF ACTIVITY NAME LINE DATA.	ACTY_NM_LINE3_3240	DLIS-SBA	V	VARCHAR	60
3241	ACTY-NM-LINE4 ACTIVITY NAME LINE - 4 THE FOURTH OF UP TO FIVE LINES OF ACTIVITY NAME LINE DATA.	ACTY_NM_LINE4_3241	DLIS-SBA	V	VARCHAR	60
3242	ACTY-NM-LINE5 ACTIVITY NAME LINE - 5 THE FIFTH OF UP TO FIVE LINES OF ACTIVITY NAME LINE DATA.	ACTY_NM_LINE5_3242	DLIS-SBA	V	VARCHAR	60
3243	ACTY-OFC-SYM ACTIVITY OFFICE SYMBOL ACTIVITY OFFICE SYMBOL OR OTHER ATTENTION INFORMATION SUCH AS THE BUILDING NUMBER.	ACTY_OFC_SYM_3243	DLIS-SBA	V	VARCHAR	60
3244	ACTY-ST-ADRS1 ACTIVITY STREET ADDRESS - 1 THE FIRST OF UP TO TWO LINES OF THE STREET NAME AND ASSOCIATED NUMBER PORTION OF AN ACTIVITY'S ADDRESS.	ACTY_ST_ADRS1_3244	DLIS-SBA	V	VARCHAR	60
3245	ACTY-ST-ADRS2 ACTIVITY STREET ADDRESS - 2 THE SECOND OF UP TO TWO LINES OF THE STREET NAME AND ASSOCIATED NUMBER PORTION OF AN ACTIVITY'S ADDRESS.	ACTY_ST_ADRS2_3245	DLIS-SBA	V	VARCHAR	60
3246	ACTY-CITY ACTIVITY CITY THAT PART OF AN ADDRESS REFLECTING THE CITY OF AN ACTIVITY.	ACTY_CITY_3246	DLIS-SBA	V	VARCHAR	60
3247	ACTY-ST-A-US-POS-ABR ACTIVITY STATE/U.S. POSSESSION ABBREVIATION A TWO POSITION ALPHA ABBREVIATION DESIGNATED BY THE U.S. POSTAL SERVICE TO IDENTIFY EACH STATE AND U.S. POSSESSION OF AN ACTIVITY.	ACTY_ST_US_AB_3247	DLIS-SBA	F	CHAR	2
3248	ACTY-ZIP-CD ACTIVITY ZIP CODE FOR AN ACTIVITY, A POST OFFICE ASSIGNED CODE WHICH IS USED FOR ADDRESSING MAIL TO ADDRESSES IN A SPECIFIC REGION, STATE, CITY OR PORTION THEREOF. THE CODE IS ALSO USED FOR FORMATTING ADDRESS LABELS IN ZIP CODE SEQUENCE.	ACTY_ZIP_CD_3248	DLIS-SBA	F	CHAR	9
3251	TRFR-FSC-OAC-M-T1-2-NSN TRANSFER FSC ORIGINATING ACTIVITY MONTHLY TYPE 1 TO 2 NSN THE MONTHLY QUANTITY OF NSNS THAT THE TYPE ITEM IDENTIFICATION WAS CHANGED FROM FULL DESCRIPTION TO REFERENCE METHOD BY FSC BY ORIGINATING ACTIVITY.	TRFR_STAT_CNT_3251	DLIS-BB	F	INTEGER	8
3252	TRFR-FSC-OAC-M-T1-4-NSN TRANSFER FSC ORIGINATING ACTIVITY MONTHLY TYPE 1 TO 4 NSN THE MONTHLY QUANTITY OF NSNS THAT THE TYPE ITEM IDENTIFICATION WAS CHANGED FROM FULL DESCRIPTIVE TO PARTIAL DESCRIPTIVE BY FSC BY ORIGINATING ACTIVITY.	TRFR_STAT_CNT_3252	DLIS-BB	F	INTEGER	8
3253	TRFR-FSC-OAC-M-T2-1-NSN TRANSFER FSC ORIGINATING ACTIVITY MONTHLY TYPE 2 TO 1 NSN	TRFR_STAT_CNT_3253	DLIS-BB	F	INTEGER	8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

THE MONTHLY QUANTITY OF NSNS THAT THE TYPE ITEM IDENTIFICATION WAS CHANGED FROM REFERENCE METHOD TO FULL DESCRIPTIVE BY FSC BY ORIGINATING ACTIVITY.

3254 TRFR-FSC-OAC-M-T2-4-NSN TRFR_STAT_CNT_3254 DLIS-BB F INTEGER 8
TRANSFER FSC ORIGINATING ACTIVITY MONTHLY TYPE 2 TO 4 NSN

THE MONTHLY QUANTITY OF NSNS THAT THE TYPE ITEM IDENTIFICATION WAS CHANGED FROM REFERENCE METHOD TO PARTIAL DESCRIPTIVE BY FSC BY ORIGINATING ACTIVITY.

3255 TRFR-FSC-OAC-M-T4-1-NSN TRFR_STAT_CNT_3255 DLIS-BB F INTEGER 8
TRANSFER FSC ORIGINATING ACTIVITY MONTHLY TYPE 4 TO 1 NSN

THE MONTHLY QUANTITY OF NSNS THAT THE TYPE ITEM IDENTIFICATION WAS CHANGED FROM PARTIAL DESCRIPTIVE TO FULL DESCRIPTIVE BY FSC BY ORIGINATING ACTIVITY.

3256 TRFR-FSC-OAC-M-T4-2-NSN TRFR_STAT_CNT_3256 DLIS-BB F INTEGER 8
TRANSFER FSC ORIGINATING ACTIVITY MONTHLY TYPE 4 TO 2 NSN

THE MONTHLY QUANTITY OF NSNS THAT THE TYPE ITEM IDENTIFICATION WAS CHANGED FROM PARTIAL DESCRIPTIVE TO REFERENCE METHOD BY FSC BY ORIGINATING ACTIVITY.

3257 TRFR-FSC-SAC-M-T1-2-NSN TRFR_STAT_CNT_3257 DLIS-BB F INTEGER 8
TRANSFER FSC SUBMITTING ACTIVITY MONTHLY TYPE 1 TO 2 NSN

THE MONTHLY QUANTITY OF NSNS THAT THE TYPE ITEM IDENTIFICATION WAS CHANGED FROM FULL DESCRIPTIVE TO PARTIAL DESCRIPTIVE BY FSC BY SUBMITTING ACTIVITY.

3258 TRFR-FSC-SAC-M-T1-4-NSN TRFR_STAT_CNT_3258 DLIS-BB F INTEGER 8
TRANSFER FSC SUBMITTING ACTIVITY MONTHLY TYPE 1 TO 4 NSN

THE MONTHLY QUANTITY OF NSNS THAT THE TYPE ITEM IDENTIFICATION WAS CHANGED FROM FULL DESCRIPTIVE TO PARTIAL DESCRIPTIVE BY FSC BY SUBMITTING ACTIVITY.

3259 TRFR-FSC-SAC-M-T2-1-NSN TRFR_STAT_CNT_3259 DLIS-BB F INTEGER 8
TRANSFER FSC SUBMITTING ACTIVITY MONTHLY TYPE 2 TO 1 NSN

THE MONTHLY QUANTITY OF NSNS THAT THE TYPE ITEM IDENTIFICATION WAS CHANGED FROM REFERENCE METHOD TO FULL DESCRIPTIVE BY FSC BY SUBMITTING ACTIVITY.

3260 TRFR-FSC-SAC-M-T2-4-NSN TRFR_STAT_CNT_3260 DLIS-BB F INTEGER 8
TRANSFER FSC SUBMITTING ACTIVITY MONTHLY TYPE 2 TO 4 NSN

THE MONTHLY QUANTITY OF NSNS THAT THE TYPE ITEM IDENTIFICATION WAS CHANGED FROM REFERENCE METHOD TO PARTIAL DESCRIPTIVE BY FSC BY SUBMITTING ACTIVITY.

3261 TRFR-FSC-SAC-M-T4-1-NSN TRFR_STAT_CNT_3261 DLIS-BB F INTEGER 8
TRANSFER FSC SUBMITTING ACTIVITY MONTHLY TYPE 4 TO 1 NSN

THE MONTHLY QUANTITY OF NSNS THAT THE TYPE ITEM IDENTIFICATION WAS CHANGED FROM PARTIAL DESCRIPTIVE TO FULL DESCRIPTIVE BY FSC BY SUBMITTING ACTIVITY.

3262 TRFR-FSC-SAC-M-T4-2-NSN TRFR_STAT_CNT_3262 DLIS-BB F INTEGER 8
TRANSFER FSC SUBMITTING ACTIVITY MONTHLY TYPE 4 TO 2 NSN

THE MONTHLY QUANTITY OF NSNS THAT THE TYPE ITEM IDENTIFICATION WAS CHANGED FROM PARTIAL DESCRIPTIVE TO REFERENCE METHOD BY FSC BY SUBMITTING ACTIVITY.

3263 TRFR-FSC-SAC-MTH-T2-NSN TRFR_STAT_CNT_3263 DLIS-BB F INTEGER 8
TRANSFER FSC SUBMITTING ACTIVITY MONTHLY TYPE 2 NSN

THE MONTHLY QUANTITY OF NEWLY ASSIGNED NSNS WITHIN AN FSC WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION BY SUBMITTING ACTIVITY.

3264 TRFR-FSC-SAC-MTH-T1-NSN TRFR_STAT_CNT_3264 DLIS-BB F INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
				TRANSFER FSC SUBMITTING ACTIVITY MONTHLY TYPE 1 NSN THE MONTHLY QUANTITY OF NEWLY ASSIGNED NSNS WITHIN AN FSC WITH FULL DESCRIPTIVE TYPE ITEM IDENTIFICATION BY SUBMITTING ACTIVITY.
3265	TRFR-FSC-SAC-MTH-T4-NSN	TRFR_STAT_CNT_3265	DLIS-BB	F INTEGER 8
				TRANSFER FSC SUBMITTING ACTIVITY MONTHLY TYPE 4 NSN THE MONTHLY QUANTITY OF NEWLY ASSIGNED NSNS WITHIN AN FSC WITH PARTIAL DESCRIPTIVE TYPE ITEM IDENTIFICATION BY SUBMITTING ACTIVITY.
3266	TRFR-FSC-OAC-MTH-T2-NSN	TRFR_STAT_CNT_3266	DLIS-BB	F INTEGER 8
				TRANSFER FSC ORIGINATING ACTIVITY MONTHLY TYPE 2 NSN THE MONTHLY QUANTITY OF NEWLY ASSIGNED NSNS WITHIN AN FSC WITH REFERENCE METHODTYPE ITEM IDENTIFICATION BY ORIGINATING ACTIVITY.
3267	TRFR-FSC-OAC-MTH-T1-NSN	TRFR_STAT_CNT_3267	DLIS-BB	F INTEGER 8
				TRANSFER FSC ORIGINATING ACTIVITY MONTHLY TYPE 1 NSN THE MONTHLY QUANTITY OF NEWLY ASSIGNED NSNS WITHIN AN FSC WITH FULL DESCRIPTIVE TYPE ITEM IDENTIFICATION BY ORIGINATING ACTIVITY.
3268	TRFR-FSC-OAC-MTH-T4-NSN	TRFR_STAT_CNT_3268	DLIS-BB	F INTEGER 8
				TRANSFER FSC ORIGINATING ACTIVITY MONTHLY TYPE 4 NSN THE MONTHLY QUANTITY OF NEWLY ASSIGNED NSNS WITHIN AN FSC WITH PARTIAL DESCRIPTIVE TYPE ITEM IDENTIFICATION BY ORIGINATING ACTIVITY.
3301	STATS-PROC-DAY-ACCUM-DT	DAY_ACCUM_3301	DLIS-BB	F INTEGER 8
				STATISTICS PROCESS DAY ACCUMULATION DATE THE DAY (AND MONTH, YEAR, AND CENTURY) THAT REPRESENTS THE TIME PERIOD FOR WHICH THE STATISTICS COUNTS ARE ACCUMULATED. FORMAT IS MMDDCCYY.
3302	STATS-PROC-MO-ACCUM-DT	MO_ACCUM_3302	DLIS-BB	F INTEGER 6
				STATISTICS PROCESS MONTH ACCUMULATION DATE THE MONTH (AND YEAR AND CENTURY) THAT REPRESENTS THE TIME PERIOD FOR WHICH THE STATISTICS COUNTS ARE ACCUMULATED. FORMAT IS MMCCYY.
3303	STATS-PROC-YR-ACCUM-DT	YR_ACCUM_3303	DLIS-BB	F INTEGER 4
				STATISTICS PROCESS YEAR ACCUMULATION DATE THE YEAR (AND CENTURY) THAT REPRESENTS THE TIME PERIOD FOR WHICH THE STATISTICS COUNTS ARE ACCUMULATED. FORMAT IS CCYY.
3304	STATS-PROC-CT-QY	STATS_PROC_CT_3304	DLIS-BB	F INTEGER 8
				STATISTICS PROCESS COUNT QUANTITY THE NUMBER OF TIMES, FOR A SPECIFIED PERIOD, THAT THE SUBJECT PROCESS OCCURRED.
3305	STATS-PRCSG-TYP-CD	STAT_PRCS_TYP_3305	DLIS-BB	F CHAR 2
				STATISTICS PROCESSING TYPE CODE THE CODE THAT DENOTES THE COMPUTER PROCESS BEING PERFORMED BY THE SUBJECT APPLICATION. VALID VALUES ARE: IQ = INQUIRY, UP = UPDATE
3306	LOLA-REQUEST-DATE	LOLA_REQ_DATE_3306	DLIS-SBA	F DATE 8
				LOLA REQUEST DATE DATE FIELD USED TO IDENTIFY STORED LOLA REQUESTS. PART OF TABLE LOLA_INQ_STAT'S KEY. FORMAT OF DATE IS MMDDCCYY.
3307	LOLA-STATS-SCOPE	LOLA_STAT_SC_3307	DLIS-SBA	F CHAR 1

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
LOLA STAT'S SCOPE WILL IDENTIFY THE SCOPE OF A LOLA_INQ_STAT STABLE ROW. VALID SCOPES ARE DAILY, WEEKLY, MONTHLY, YEARLY.					
3308	ITM-NM-TYP-CD	ITM_NM_TYP_CD_3308	DLIS-SC	F CHAR	1
ITEM NAME TYPE CODE THE FOLLOWING CODES ARE ASSIGNED TO ITEM NAMES AS APPLICABLE. CODE 0, ITEM NAME, APPROVED, SEE DRN 5000. CODE 1, BASIC CONCEPT NAME, SEE DRN 9561. CODE 2, ALL EXCEPT USA (NATO USE ONLY). CODE 4, COLLOQUIAL NAME, SEE DRN 4955.					
3311	CMBT-ESNTL-CD-MC	CMBT_ESTL_MC_3311	DLIS-SBA	F CHAR	1
COMBAT ESSENTIALITY CODE, MARINE CORPS A CODE EMPLOYED BY THE MARINE CORPS TO ESTABLISH THAT AN END ITEM IS ESSENTIAL TO THE OPERATIONAL READINESS OF A WEAPON SYSTEM OR THE CONDUCT OF A MILITARY MISSION: OR THAT A FUNCTIONAL PART CONTRIBUTES TO THE TACTICAL AND ESSENTIAL OPERATIONS OF AN END ITEM COMPONENT OR ASSEMBLY, AND ITS FAILURE WOULD RENDER THE END ITEM INOPERABLE OR INCAPABLE OF FULFILLING ITS MISSION: OR THAT A REPAIR OR SECONDARY DEPOT REPARABLE COMPONENT IS REQUIRED FOR THE SAFETY AND HEALTH OF PERSONNEL, OR IS REQUIRED BY STATE OR LOCAL LAWS. SEE VOLUME 10, TABLE 72 AND QUICK INFO ON-LINE.					
3313	LOLA-UPDT-TRAN-HDR-TXT	UPDT_TRAN_HDR_3313	DLIS-VOA	F CHAR	66
LOLA UPDATE TRANSACTION HEADER TEXT THE TRANSACTION HEADER DATA INPUT BY AN ONLINE USER. THE DATA IS STORED TO USE FOR LOLA UPDATE RECOVERY AND STATISTICAL PURPOSES.					
3314	LOLA-UPDT-COMM-TXT	UPDT_COMM_3314	DLIS-VOA	V VARCHAR	1400
LOLA UPDATE COMMUNICATIONS TEXT THE VARIABLE DATA OF THE COMMUNICATIONS AREA NEEDED BY THE LOLA UPDATE SYSTEM TO RECOVER AND RE-DISPLAY A TRANSACTION INPUT BY AN ONLINE USER.					
3317	CHARAS-DATA-GP		DLIS-SC	V	1000
CHARACTERISTICS DATA GROUP A GROUP OF DATA REPRESENTING AN ENCODED DATA CHARACTERISTIC IN A CHARACTERISTIC DESCRIPTION OF AN ITEM. IT CONSISTS OF THE MASTER REQUIREMENT CODE, MODE CODE AND THE REPLY FIELD IN CODED AND/OR CLEAR TEXT AS DESIGNATED BY THE MODE CODE. IT MAY INCLUDE THE SECONDARY ADDRESS CODE AND THE SECONDARY ADDRESS CODE INDICATOR WHEN THERE IS MORE THAN ONE REPLY WITHIN A MASTER REQUIREMENT CODE AND MAY INCLUDE EITHER OF THE AND/OR SYMBOLS. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPENDICES OF THE FLIS PROCEDURES MANUAL.					
3323	LOLA-UPDT-PRCSD-TIME	UPDT_PRC_TIME_3323	DLIS-VOA	F CHAR	6
LOLA UPDATE PROCESSED TIME THE TIME OF DAY THAT A TRANSACTION WAS PROCESSED THROUGH LOLA ON_LINE UPDATE. FORMAT: HHMMSS.					
3324	LOLA-UPDT-DIC-CT-NBR	UPDT_DIC_CT_3324	DLIS-VOA	F CHAR	8
LOLA UPDATE DIC COUNT NUMBER THE COUNT OF OCCURRENCES OF THE DIC FOR A GIVEN MONTH BY USER_CD_1101.					
3339	STAT-LOG-DT	LOG_DT_3339	DLIS-SBA	F TIMESTMP	26
STATISTICS LOG DATE THE DATE THAT THE ARCHIVE WAS DONE.					
3341	EX-RPT-DT-SER-NBR		DLIS-SB	F	8
EXCESS REPORT DATE AND SERIAL NUMBER THE JULIAN DATE AND SERIAL NUMBER OF A PROPERTY DISPOSAL OFFICE DECLARED EXCESS DOCUMENT NUMBER.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
3342	RI-CD-DPDO	RI_CD_DPDO_3342	DLIS-SB	F CHAR 3
ROUTING IDENTIFIER CODE, DEFENSE PROPERTY DISPOSAL OFFICE A CODE WHICH IDENTIFIES THE PROPERTY DISPOSAL OFFICE/HOLDING ACTIVITY WHICH REPORTS DEPARTMENT OF DEFENSE EXCESS/SURPLUS PROPERTY FOR UTILIZATION SCREENING/DISPOSAL.				
3351	OFC-NM-LI-TX	OFC_NM_LI_3351	DLIS-VOA	F CHAR 50
OFFICE NAME LINE TEXT THE FIRST LINE OF AN ADDRESS MEETING POSTAL STANDARDS. IT MAY BE BLANK. CONTAINS THE OFFICE NAME. ALL ALPHAS WILL BE CONVERTED TO UPPER CASE. VALID VALUES: ANY ALPHA/NUMERIC CHARACTER.				
3352	OPTNL-NM-LI-TX	OPTNL_NM_LI_3352	DLIS-VOA	F CHAR 50
OPTIONAL NAME LINE TEXT THE SECOND LINE OF AN ADDRESS MEETING POSTAL STANDARDS. IT MAY BE BLANK. IT IS AN EXTENSION OF THE FIRST LINE. ALL ALPHAS WILL BE CONVERTED TO UPPER CASE. VALID VALUES: ANY ALPHA/NUMERIC CHARACTER.				
3353	ACTY-NM-LI-TX	ACTY_NM_LI_3353	DLIS-VOA	F CHAR 50
ACTIVITY NAME LINE TEXT THE THIRD LINE OF AN ADDRESS MEETING POSTAL STANDARDS. IT MAY BE BLANK. CONTAINS THE NAME OF THE ACTIVITY. ALL ALPHAS WILL BE CONVERTED TO UPPER CASE. VALID VALUES: ANY ALPHA/NUMERIC CHARACTER.				
3354	DLVR-ADRS-LI-TX	DLVR_ADRS_LI_3354	DLIS-VOA	F CHAR 50
DELIVERY ADDRESS LINE TEXT THE FOURTH LINE OF AN ADDRESS MEETING POSTAL STANDARDS. IT IS A REQUIRED FIELD. IT CONTAINS STREET ADDRESS, SUITE AND/OR PO BOX. ALL ALPHAS WILL BE CONVERTED TO UPPER CASE. VALID VALUES: ANY ALPHA/NUMERIC CHARACTER WITH EXCEPTION OF SPECIAL CHARACTERS.				
3355	DLVR-PNT-BARCODE-ID	DPBC_3355	DLIS-VOA	F CHAR 2
DELIVERY POINT BARCODE IDENTIFIER CONFORMS TO POSTAL REQUIREMENTS FOR THE DELIVERY POINT BARCODE (DPBC). IT IS PART OF THE EXTENDED ZIP CODE BUT IT IS NOT NORMALLY VISIBLE ON AN ENVELOPE. IT DEFINES THE CARRIER ROUTE AND IS REFLECTED IN THE BAR CODE. MAY NOT CONTAIN A VALUE IF THE LAST 4 CHARACTERS OF POSTAL_ZONE_2549 IS BLANK.				
3360	CCR-CO-SBA-USR-ID	SBA_USR_ID_3360	DLIS-S	F CHAR 10
CENTRAL CONTRACTOR REGISTRATION COMPANY SMALL BUSINESS ADMINISTRATION USER IDENTIFIER THE SMALL BUSINESS ADMINISTRATION'S USER IDENTIFIER ASSIGNED TO EACH COMPANY.				
3361	CCR-CO-SBA-USR-PSWRD-ID	SBA_USR_PSWRD_3361	DLIS-S	F CHAR 50
CENTRAL CONTRACTOR REGISTRATION COMPANY SMALL BUSINESS ADMINISTRATION USER PASSWORD IDENTIFIER THE SMALL BUSINESS ADMINISTRATION'S INITIAL USER PASSWORD ASSIGNED TO EACH COMPANY.				
3362	CCR-SBA-CO-TRANS-ACCT- CD	TRAN_ACCT_TYP_3362	DLIS-S	F CHAR 10
CENTRAL CONTRACTOR REGISTRATION SMALL BUSINESS ADMINISTRATION COMPANY TRANSACTION ACCOUNT TYPE CODE THE CODE THAT REPRESENTS THE COMPANY'S ACCOUNT STATUS TYPE WITH THE SMALL BUSINESS ADMINISTRATION.				
3363	CCR-IP-DATA-TX	CCR_IP_DATA_3363	DLIS-S	F CHAR 1000 0
CENTRAL CONTRACTOR REGISTRATION INPUT DATA TEXT THE TEXT OF INPUT DATA RECEIVED TO CENTRAL CONTRACTOR REGISTRATION.				
3364	CCR-OP-DATA-TX	CCR_OP_DATA_3364	DLIS-S	F CHAR 1000 0

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
CENTRAL CONTRACTOR REGISTRATION OUTPUT DATA TEXT THE TEXT OF OUTPUT DATA SENT FROM CENTRAL CONTRACTOR REGISTRATION.				
3365	CCR-TRANS-TMSTMP-TM	TRAN_TMSTMP_3365	DLIS-S	F TIMESTMP 26
CENTRAL CONTRACTOR REGISTRATION TRANSACTION TIMESTAMP TIME THE TIMESTAMP FOR THE TRANSACTION TO TAKE PLACE.				
3366	TYPE-CAGE-NCAGE-AFFL-CD- DEF	CAGE_AFFL_DEF_3366	DLIS-SB	F CHAR 50
TYPE OF CAGE/NCAGE AFFILIATION CODE DEFINITION DEFINITION OF TYPE-CAGE-NCAGE-AFFL-CD (DRN 0250).				
3367	SZ-OF-BUS-CD-DEF	SZ_OF_BUS_DEF_3367	DLIS-SB	F CHAR 50
SIZE OF BUSINESS CODE DEFINITION DEFINITION OF SZ-OF-BUS-CD (DRN 1364).				
3368	PRIM-BUS-CAT-DEF	BUS_CAT_DEF_3368	DLIS-SB	F CHAR 50
PRIMARY BUSINESS CATEGORY DEFINITION DEFINITION OF PRIM-BUS-CAT-DEF (DRN 1365).				
3369	TYP-OF-BUS-DEF	TYP_BUS_DEF_3369	DLIS-SB	F CHAR 50
TYPE OF BUSINESS DEFINITION DEFINITION OF TYP-OF-BUS-CD (DRN 1366).				
3373	VND-RGSTR-RNWL-DT	RGSTR_RNWL_DT_3373	DLIS-SBB	F INTEGER 7
VENDOR REGISTRATION RENEWAL DATE THIS ELEMENT WILL CONTAIN THE DATE OF RENEWAL REQUIRED BY THE CCR. THIS DATE WILL BE THE EXPIRATION OF THE VENDOR REGISTRATION.				
3374	CAGE-PNT-OF-CNTCT-NM	CNTCT_NM_3374	DLIS-SBB	F CHAR 35
CAGE POINT OF CONTACT NAME THIS ELEMENT WILL CONTAIN THE POINT OF CONTACT NAME WITHIN A CORPORATION. THIS IS THE NAME OF THE PERSON TO CALL WITH ANY QUESTIONS PERTAINING TO THE CAGE ADDRESS FILE.				
3375	EMAIL-ADRS-TX	EMAIL_ADRS_3375	DLIS-SBB	F CHAR 80
EMAIL ADDRESS TEXT THIS ELEMENT WILL CONTAIN AN E-MAIL ADDRESS FOR THE COMPANY. THIS WILL PROVIDE FOR AN ELECTRONIC METHOD OF COMMUNICATION.				
3376	RCD-ON-LINE-PRCS-CAGE-CD	PRCS_CAGE_CD_3376	DLIS-SBB	F CHAR 5
CENTRAL CONTRACTOR REGISTRATION RECORD ON-LINE PROCESS CAGE CODE THE CAGE CODE ASSIGNED BY THE TECHNICIAN AFTER PROCESSING THE CCR RECORD ON-LINE. VALID VALUES: A-Z, 0- 9				
3377	CCR-CAGE-CD-IP-RCD-TX	CCR_IP_RCD_TX_3377	DLIS-SBB	F CHAR 530
CENTRAL CONTRACTOR REGISTRATION CAGE CODE INPUT RECORD TEXT THE TEXT OF THE COMPLETE CAGE CODE DATA INCOMING VIA TDQ FROM THE AS400 TO THE MAINFRAME FOR CCR PROCESSING.				
3378	CCR-CAGE-CD-OP-RCD-TX	CCR_OP_RCD_TX_3378	DLIS-SBB	F CHAR 530
CENTRAL CONTRACTOR REGISTRATION CAGE CODE OUTPUT RECORD TEXT THE TEXT OF THE COMPLETE CAGE CODE DATA OUTGOING VIA TDQ FROM THE MAINFRAME TO THE AS400 AFTER TECHNICIAN PROCESSES THE CCR DATA.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

3379	RCD-TBL070-IP-EDIT-CAGE	EDIT_CAGE_CD_3379	DLIS-SBB	F	CHAR	5
CENTRAL CONTRACTOR REGISTRATION RECORD TABLE070 INPUT EDIT CAGE CODE THE CAGE CODE THAT WILL BE ASSIGNED TO INCOMING CCR RECORD AND STORED ON TABLE070 BY THE INCOMING TDQ EDITING PROGRAM. VALID VALUES: A-Z, 0-9.						
3380	CCR-IP-RCD-CAGE-CD	CCR_CAGE_CD_3380	DLIS-SBB	F	CHAR	5
CENTRAL CONTRACTOR REGISTRATION INPUT RECORD CAGE CODE THE CAGE CODE PROVIDED BY THE INCOMING CCR RECORD VIA TDQ FROM THE AS400. VALID VALUES: A-Z, 0-9						
3381	USR-ACCS-LVL-SUBSYS-CD	USR_ACCS_SUB_3381	DLIS-B	F	CHAR	1
USER ACCESS LEVEL SUBSYSTEM CODE THE CODE THAT DENOTES THE SUBSYSTEM THAT REQUIRES OF ON-LINE USER ACCESS LEVEL CONTROL. VALID VALUES ARE: C - CAGE, M - MEDALS, L - GUI APPLICATION (LOLA97).						
3399	TXNMY-ORIG-CD	TXNMY_ORIG_CD_3399	DLIS-SIC	F	CHAR	1
TAXONOMY ORIGINATOR CODE A CODE THAT INDICATES THE ORIGINATOR RESPONSIBLE FOR THE TAXONOMY ASSIGNMENT AGAINST AN ITEM OF SUPPLY.						
3401	TAXPYR-ID	TAX_PYR_ID_3401	DLIS-SB	F	CHAR	9
TAXPAYER IDENTIFIER A UNIQUE ID CODE ASSIGNED BY THE TREASURY DEPARTMENT TO ALL BUSINESSES.						
3403	PARNT-TAXPYR-ID	PARNT_TAXPYR_3403	DLIS-SB	F	CHAR	9
PARENT TAXPAYER IDENTIFIER THE TAXPAYER IDENTIFIER BELONGING TO THE PARENT TAXPAYING ORGANIZATION.						
3405	DUNS	DUNS_3405	DLIS-SB	F	CHAR	9
DUN AND BRADSTREET DATA UNIVERSAL NUMBERING SYSTEM A PROPRIETARY CODE WHICH REPRESENTS A BASIC BUSINESS ORGANIZATION (INCLUDES A CHECK DIGIT).						
3408	CNTRY-CD	CNTRY_CD_3408	DLIS-SB	F	CHAR	3
COUNTRY CODE A CODE WHICH REPRESENTS A FOREIGN COUNTRY.						
3409	CNTY-NM	CNTY_NM_3409	DLIS-SB	F	CHAR	21
COUNTY-NM THE NAME OF A COUNTY. THIS IS AN OPTIONAL FIELD.						
3410	CNGRSL-DSTRCT-CD	CNGRSL_DSTRCT_3410	DLIS-SB	F	CHAR	3
CONGRESSIONAL DISTRICT CODE A CODE WHICH REPRESENTS A CONGRESSIONAL DISTRICT. THIS IS AN OPTIONAL FIELD.						
3413	TEL-NBR-TYP-CD-DEF	TEL_TYP_DEF_3413	DLIS-SB	F	CHAR	20
PHONE NUMBER TYPE CODE DEFINITION DEFINITION OF THE TYPE OF PHONE NUMBER CODE (DRN 1088), SEE VOLUME 10.						
3414	FRM-ZIP-CD	FRM_ZIP_CD_3414	DLIS-SB	F	CHAR	10
FROM ZIP CODE THE BEGINNING OF THE ZIP CODE RANGE UTILIZED TO AUTOMATICALLY GENERATE THE AUTOMATIC DATA PROCESSING POINT (ADP) CODE AND CONTRACT ADMINISTRATION OFFICE (CAO) CODE WHENEVER THE ZIP CODE IS INPUT/RECORDED IN THE CAGE MASTER FILE.						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
3415	TO-ZIP-CD	TO_ZIP_CD_3415	DLIS-SB	F	CHAR	10
TO ZIP CODE THE END OF THE ZIP CODE RANGE UTILIZED TO AUTOMATICALLY GENERATE THE AUTOMATIC DATA PROCESSING POINT (ADP) CODE AND CONTRACT ADMINISTRATION OFFICE (CAO) CODE WHENEVER THE ZIP CODE IS INPUT/RECORDED IN THE CAGEMASTER FILE.						
3417	EC-EDI-CPBLTY-IND-CD	EC_EDT_CPBLTY_3417	DLIS-SB	F	CHAR	1
ELECTRONIC COMMERCE / DATA INTERCHANGE CAPABILITY IND CD INDICATES WHETHER A CONTRACTOR HAS THE CAPABILITY OF DOING BUSINESS ELECTRONICALLY (ELECTRONIC COMMERCE - EC) USING THE TRADING PARTNER PROFILE TRANSACTION SET (838) WITHIN THE CONTEXT OF AN ELECTRONIC DATA INTERCHANGE (EDI) ENVIRONMENT. THIS IS AN OPTIONAL FIELD. VALID VALUES ARE: Y = YES AND N = NO.						
3418	MDLS-FTP-CMMD-CPBLTY-CD	CMMD_CPBLTY_3418	DLIS-VP	F	CHAR	1
MEDALS FTP COMMAND CAPABILITY CODE A CODE TO DETERMINE AS TO WHETHER A REPOSITORY HAS "FTP SITE COMMAND" CAPABILITY. THE CODES WILL BE "Y" = YES, "N" = NO.						
3419	AF-MAINT-REP-CD	MAINT_REP_CD_3419	DLIS-LFFT	F	CHAR	1
AIR FORCE MAINTENANCE REPAIR CODE A CODE THAT INDICATES WHETHER THE ITEM IS TO BE REPAIRED WHEN UNSERVICEABLE AND IDENTIFIES THE LOWEST LEVEL OF MAINTENANCE AUTHORIZED TO PERFORM COMPLETE REPAIR OF THE ITEM. THIS DOES NOT ALLOW FOR SOME LIMITED REPAIR TO BE DONE AT LOWER LEVELS. SEE VOLUME 10, TABLE 224.						
3420	AF-MEDCL-MAT-FUNC-ID-CD	AF_FID_CD_3420	DLIS-LFFT	F	CHAR	1
AIR FORCE MEDICAL MATERIAL FUNCTIONAL IDENTIFIER CODE A CODE THAT IDENTIFIES THE FUNCTIONAL USE OF THE MEDICAL MATERIEL ASSETS AT A A BASE. SEE VOLUME 10, TABLE 225.						
3421	STAT-RQST-TYP-ID	STAT_RQST_TYP_3421	DLIS-SBA	F	CHAR	6
STATISTICS REQUEST TYPE IDENTIFIER THE TYPE OF ON-LINE STATISTICS A USER VIEWS. THIS DRN IS USED IN CONCERT WITH VALID-DEPT TO PROVIDE THE USER A CROSS REFERENCE OF VALID DEPARTMENT S TO TYPE OF STATISTICS. VALID VALUES ARE ON-LINE SCREEN IDS.						
3422	STAT-VLD-DEPT-ID	STAT_VLD_DEPT_3422	DLIS-SBA	F	CHAR	40
STATISTICS VALID DEPARTMENT IDENTIFIER THE VALID DEPARTMENTS FOR THE TYPE OF ON-LINE STATISTICS THAT CAN BE DISPLAYED TO A USER. VALID VALUES ARE A STRING OF UP TO 20 OCCURRENCES OF STAT_DEPT_0897.						
3423	ACCTG-RQMTS-CD-AF	ACTG_RQMT_AF_3423	DLIS-LFFT	F	CHAR	1
ACCOUNTING REQUIREMENTS CODE, AIR FORCE A CODE EMPLOYED BY THE U.S. AIR FORCE TO INDICATE THE ACCOUNTABILITY OF AN ITEM OF SUPPLY. SEE VOLUME 10, TABLE 226.						
3424	STAT-EXCP-DPT-ID	STAT_EXCP_DPT_3424	DLIS-SBA	F	CHAR	40
STATISTIC EXCEPTION DEPARTMENT IDENTIFIER AN ELEMENT DEFINING TO THE STATISTICS SYSTEM THOSE DEPARTMENTS THAT HAVE NO DETAIL DATA TO SUPPORT THEIR TOTALS. USED WITH STAT_RQST_TYP_3421 TO GIVE THE USER AND PROGRAMMER THE VALID VALUES OF DEPARTMENTS. REFERENCE DB2 TABLE STAT_DEPT_NME_CD (GP 698) FOR VALID VALUES.						
3428	HI-DLR-BRKOT-CMDTY-CTG	H_D_BRK_CMDTY_3428	DLIS-SBA	F	CHAR	1
HI-DOLLAR BREAKOUT COMMODITY CATEGORY A CODE USED BY DEPARTMENT OF DEFENSE ACTIVITIES TO IDENTIFY THE COMMODITY CATEGORY OF PARTS.						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
INCLUDES COMPONENTS AND RELATED SPARES/PROCUREMENT BY HI-DOLLAR BREAKOUT COMMODITY CATEGORY. SEE VOLUME 10, TABLE 78 AND QUICK INFO ON-LINE.						
3445	MRC	MRC_3445	DLIS-SC	F	CHAR	4
MASTER REQUIREMENT CODE A CODE ASSIGNED TO EACH DIFFERENT APPROVED FEDERAL ITEM IDENTIFICATION GUIDE/FIG REQUIREMENT. THE MRC SERVES TO IDENTIFY THE ITEM CHARACTERISTIC DEFINED BY THE REQUIREMENT.						
3447	PRICE-NOTE	PRICE_NOTE_3447	DLIS-V	F	CHAR	25
PRICE NOTE THIS FIELD CONTAINS THE CLEARTEXT NOTE REFERENCE FOR COMPATABILITY BETWEEN A SICA WITHIN A PARTICULAR SERVICE AND THE DOLLAR VALUE UNIT PRICE (DRN 7075). THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 186.						
3448	QE-NOTE	QE_NOTE_3448	DLIS-V	F	CHAR	25
QE NOTE THIS FIELD CONTAINS THE CLEARTEXT NOTE REFERENCE FOR COMPATABILITY BETWEEN A SICA WITHIN A PARTICULAR SERVICE AND THE QUANTITATIVE EXPRESSION (DRN 8575). THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 186.						
3449	SVC-CD-P-S-EX	SVC_CD_P_S_EX_3449	DLIS-V	F	CHAR	75
SERVICE CODE P S EXPLANATION THIS FIELD CONTAINS THE CLEARTEXT FOR THE PROVISIONING SCREENING SERVICE CODE (DRN 0264). THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 42.						
3450	PHRS-CD-SVC-X	PHRS_CD_SVC_X_3450	DLIS-V	F	CHAR	50
PHRASE CODE SERVICE EXPLANATION THIS FIELD CONTAINS A SERVICE SPECIFIC CLEARTEXT EXPLANATION OF THE PHRASE CODE. THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 52 FOR SERVICE PECULIAR PHRASE CODE.						
3451	NATO-ONLY-IND	NATO_ONLY_IND_3451	DLIS-V	F	CHAR	1
NATO ONLY INDICATOR THIS FIELD CONTAINS A SINGLE CHARACTER INDICATOR TO IDENTIFY ALL OR PART OF THE DATA IN THE ROW OF A DB2 TABLE. X = NATO ONLY. OTHERWISE, THE FIELD WILL BE BLANK.						
3452	DLIS-PROC-CHP-NBR	DLIS_CHP_NBR_3452	DLIS-V	F	SMALLINT	4
DLIS PROCEDURES CHAPTER NUMBER THIS FIELD CONTAINS THE CHAPTER NUMBER THAT IS ASSOCIATED WITH PUBLISHED VERSION OF PROCEDURES. (EG. FLIS PROCEDURES)						
3453	TXT-TAB-HDR-IND	TX_TB_HDR_IND_3453	DLIS-V	F	CHAR	1
TEXT TABLE HEADER INDICATOR THIS FIELD INDICATES THAT THE DATA IN THE ROW IS HEADER INFORMATION. VALUE X INDICATES HEADER DATA. BLANK INDICATES NON HEADER DATA.						
3454	MIL-VOL-IND	MIL_VOL_IND_3454	DLIS-V	F	CHAR	1
MILITARY VOLUNTARY INDICATOR AN INDICATION THAT THE STANDARD REPRESENTED BY THE COMMERCIAL AND GOVERNMENT ENTITY IS EITHER FEDERAL MILITARY = BLANK OR VOLUNTARY = V.						
3455	SIN-MULT-OP-EX	SIN_MLT_OP_EX_3455	DLIS-V	V	VARCHAR	500
SINGLE MULTIPLE OUTPUT CODE EXPLANATION THIS FIELD CONTAINS THE CLEARTEXT EXPLANATION OF A SPECIFIC SINGLE MULTIPLE OUTPUT CODE CONTAINED IN FIELD NAME SIN-MULT-OP-CD (DRN 4535). THE FIELD IS USED PRIMARILY IN SUPPORT OF FLIS PROCEDURES (DOD						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

4100.39-M) VOL 10, CHAPTER 4.

3456	SYM-IND	SYM_IND_3456	DLIS-V	F CHAR	1
SYMBOL INDICATOR THIS FIELD CONTAINS A SPECIAL CHARACTER SUCH AS ASTERISK * OR POUND-SIGN#. THE FIELD IS USED IN SUPPORT OF MULTIPLE FLISPROCEDUREST ABLES CONTAINED IN DOD 4100.39-M. THE USAGE OF THE SPECIAL CHARACTER IS DEFINED BY THE SPECIFIC PROCEDURE TABLE FOR WHICH IT IS BEING USED.					
3458	CMD-AUTH-CD-X	CMD_AUTH_CD_X_3458	DLIS-SB	F CHAR	14
CAT ALOG MANAGEMENT DATA AUTHORIZATION CODE EXPLANATION THIS FIELD CONTAINS THE CLEAR TEXT EXPLANATION FOR THE CODE CONTAINED IN THE FIELD CMD -AUTHZN-CD (DRN 0759).					
3459	REEL-NBR		DLIS-S	F CHAR	9
REEL NUMBER THE NUMBER OF THE TAPE, REEL, OR CARTRIDGE ON WHICH THE DATA IS STORED.					
3460	MRD-AUD-RQMT-STAT-IND	AUD_RQMT_STAT_3460	DLIS-SCA	F CHAR	1
MRD AUDIT REQUIREMENT STATUS INDICATOR THIS WILL BE USED TO KEEP TRACK OF THE STATUS OF MRD REQUIREMENT AUDIT DATA. VALID VALUES B = BEFORE CHANGE C = AFTER CHANGED = DELETED REQUIREMENT A = ADDED NEW REQUIREMENT					
3461	MRD-AUD-RPLY-STAT-IND	AUD_RPLY_STAT_3461	DLIS-SCA	F CHAR	1
MRD AUDIT REPLY STATUS INDICATOR THIS WILL BE USED TO KEEP TRACK OF THE STATUS OF MRD REPLY AUDIT DATA. VALID VALUES B = BEFORE CHANGE C = AFTER CHANGE D = DELETED REPLY A = ADDED NEW REPLY					
3462	MRC-ASGND-STAT-IND	MRC_ASGN_STAT_3462	DLIS-SCA	F CHAR	1
MRC ASSIGNED STATUS INDICATOR THIS WILL BE USED TO KEEP TRACK OF THE STATUS OF MRCS ON THE ASSIGNMRC TABLE. VALID VALUES D = DELETED MRC H = HOLD MRCA = ASSIGNED MRC U = UNASSIGNED MRC					
3463	RPLY-TBL-CD-STATUS-IND	RPLY_TBL_STAT_3463	DLIS-SCA	F CHAR	1
REPLY TABLE CODES STATUS INDICATOR THIS WILL BE USED TO KEEP TRACK OF THE STATUS OF REPLY TABLE CODES ON THE ASSIGN REPLY TABLE. VALID VALUES D = DELETED REPLY H = HOLD REPLY A = ASSIGNED REPLY U = UNASSIGNED REPLY					
3464	UP-QTY-EXPL	UP_QTY_EXPL_3464	DLIS-SBA	V VARCHAR	120
UNIT PACK QUANTITY EXPLANATION EXPLANATION OF VALUE CONTAINED IN FIELD UP-QTY (DRN 5321).					
3465	CDD-RPLY	CDD_RPLY_3465	DLIS-SC	V CHAR	6
CODED REPLY A DATA FIELD OF ONE TO SIX ALPHA AND/OR NUMERIC POSITIONS IN A MASTER REQUIREMENTS DIRECTORY REPLY TABLE WHICH IDENTIFIES THE CONTENT OF A REPLY TO A MASTER REQUIREMENT CODE (MRC) IN CODED FORM. THIS CODE MUST BE DECODED INTO CLEAR TEXT PRIOR TO PRINTING A DD FORM 146, COMMERCIAL ITEM DESCRIPTION OR IDENTIFICATION LIST DESCRIPTION.					
3466	HMIC-EXPLN	HMIC_EXPLN_3466	DLIS-SBA	V VARCHAR	250
HAZARDOUS MATERIAL INDICATOR EXPLANATION THIS FIELD CONTAINS A CLEAR TEXT EXPLANATION OF A HAZARDOUS MATERIAL INDICATOR CODE (HMIC) (DRN 0865). THIS DATA ELEMENT IS USED IN SUPPORT OF FLISPROCEDURES (DOD 4100.39-M) VOLUME 10 CHAP 4 TABLE 179.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
3467	CRITL-CD-FIIG-EXPLN	CRT_CD_FIG_EX_3467	DLIS-SBA	V VARCHAR 250
	CRITICALITY CODE FIIG EXPLANATION THIS FIELD CONTAINS A CLEAR TEXT EXPLANATION OF A CRITICALITY CODE FIIG (DRN 3843). THIS DATA ELEMENT IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOLUME 10 CHAP 4 TABLE 181.			
3474	MOE-RULE-ST AT-DT	MR_ST AT_DT_3474	DLIS-SIA	F INTEGER 4
	MOE RULE STATUS DATE THE DATE OF THE MOE RULE STATUS.			
3479	SVC-NM	SVC_NM_3479	DLIS-V	F CHAR 13
	SERVICE NAME THIS FIELD WILL CONTAIN A CLEARTEXT SERVICE NAME. THIS FIELD IS USED PRIMARILY IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 117, PART 2.			
3480	NM-LINE-1	NM_LINE1_3480	DLIS-V	F CHAR 60
	NAME LINE 1 THIS FIELD WILL CONTAIN THE CLEARTEXT FIRST NAME LINE OF AN ADDRESS. THIS FIELD IS USED PRIMARILY IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 117, PART 2.			
3481	NM-LINE-2	NM_LINE2_3481	DLIS-V	F CHAR 60
	NAME LINE 2 THIS FIELD WILL CONTAIN THE CLEARTEXT SECOND NAME LINE OF AN ADDRESS, IF REQUIRED. THE FIELD WILL BE BLANK (SPACE FILLED) IF NOT REQUIRED. THE FIELD IS USED PRIMARILY IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 117, PART 2.			
3482	ATTN-LINE	ATTN_LINE_3482	DLIS-V	F CHAR 36
	ATTENTION LINE THIS FIELD WILL CONTAIN THE CLEARTEXT ATTENTION LINE OR OFFICE SYMBOL FOR AN ADDRESS WHEN REQUIRED. THE FIELD WILL BE BLANK (SPACE FILLED) WHEN NOT REQUIRED. THE FIELD IS USED PRIMARILY IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 117, PART 2.			
3483	DSOR-ACTY-NM	DSOR_ACTY_NM_3483	DLIS-V	F CHAR 150
	DEPOT SOURCE OF REPAIR ACTIVITY NAME THIS FIELD WILL CONTAIN THE CLEARTEXT DEPOT SOURCE OF REPAIR ACTIVITY NAME. THE FIELD IS USED PRIMARILY IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 117, PART 1.			
3484	DSOR-STMT	DSOR_STMT_3484	DLIS-V	F CHAR 10
	DEPOT SOURCE OF REPAIR STATEMENT THIS FIELD WILL CONTAIN THE CLEARTEXT COMPATABILITY INDICATION FOR DEPOT SOURCE OF REPAIR FOR A GIVEN SERVICE AND A GIVEN NIMSC (NONCONSUMABLE ITEM MANAGEMENT SUPPORT CODE). THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 126.			
3485	INC-FIIG-CORL	INC_FIIG_CORL_3485	DLIS-V	F CHAR 50
	ITEM NAME TO FIIG CORRELATION CONDITION THIS FIELD CONTAINS THE CLEARTEXT DESCRIPTION OF THE CORRELATION CONDITION BETWEEN THE ITEM NAME AND A FIIG. THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 185.			
3486	TYP-II-2	TYPE_II_2_3486	DLIS-V	F CHAR 20
	TYPE ITEM IDENTIFICATION 2 THIS FIELD CONTAINS A STRING OF RPD MRCs (REFERENCE OR PARTIAL DESCRIPTIVE METHOD REASON CODE) WHICH ARE VALID FOR TYPE 2 ITEM IDENTIFICATION AND A GIVEN ITEM NAME TO FIIG CORRELATION. THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 185.			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
3487	TYP-II-4	TYP_II_4_3487	DLIS-V	F CHAR	20
TYPE ITEM IDENTIFICATION 4 THIS FIELD CONTAINS A STRING OF RPD MRCs (REFERENCE OR PARTIAL DESCRIPTIVE METHOD REASON CODE) WHICH ARE VALID FOR TYPE 4 ITEM IDENTIFICATION AND A GIVEN ITEM NAME TO FIG CORRELATION. THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 185.					
3488	TYP-II-M	TYP_II_M_3488	DLIS-V	F CHAR	20
TYPE ITEM IDENTIFICATION M THIS FIELD CONTAINS A STRING OF RPD MRCs (REFERENCE OR PARTIAL DESCRIPTIVE METHOD REASON CODE) WHICH ARE VALID FOR TYPE M ITEM IDENTIFICATION AND A GIVEN ITEM NAME TO FIG CORRELATION. THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 185.					
3489	TYP-II-N	TYP_II_N_3489	DLIS-V	F CHAR	20
TYPE ITEM IDENTIFICATION N THIS FIELD CONTAINS A STRING OF RPD MRCs (REFERENCE OR PARTIAL DESCRIPTIVE METHOD REASON CODE) WHICH ARE VALID FOR TYPE N ITEM IDENTIFICATION AND A GIVEN ITEM NAME TO FIG CORRELATION. THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 185.					
3490	TYP-II-1	TYP_II_1_3490	DLIS-V	F CHAR	20
TYPE ITEM IDENTIFICATION 1 THIS FIELD CONTAINS A STRING OF RPD MRCs (REFERENCE OR PARTIAL DESCRIPTIVE METHOD REASON CODE) WHICH ARE VALID FOR TYPE 1 ITEM IDENTIFICATION AND A GIVEN ITEM NAME TO FIG CORRELATION. THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 185.					
3491	TYP-II-K	TYP_II_K_3491	DLIS-V	F CHAR	20
TYPE ITEM IDENTIFICATION K THIS FIELD CONTAINS A STRING OF RPD MRCs (REFERENCE OR PARTIAL DESCRIPTIVE METHOD REASON CODE) WHICH ARE VALID FOR TYPE K ITEM IDENTIFICATION AND A GIVEN ITEM NAME TO FIG CORRELATION. THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 185.					
3492	TYP-II-L	TYP_II_L_3492	DLIS-V	F CHAR	20
TYPE ITEM IDENTIFICATION L THIS FIELD CONTAINS A STRING OF RPD MRCs (REFERENCE OR PARTIAL DESCRIPTIVE METHOD REASON CODE) WHICH ARE VALID FOR TYPE L ITEM IDENTIFICATION AND A GIVEN ITEM NAME TO FIG CORRELATION. THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 185.					
3493	SVC-SICA	SVC_SICA_3493	DLIS-V	F CHAR	20
SERVICE SICA THIS FIELD CONTAINS THE CLEARTEXT PARENT SERVICE NAME FOR A SICA. THE FIELD IS USED PRIMARILY IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 186.					
3494	CIIC-NOTE	CIIC_NOTE_3494	DLIS-V	F CHAR	25
CIIC NOTE THIS FIELD CONTAINS THE CLEARTEXT NOTE REFERENCE FOR COMPATABILITY BETWEEN A SICA WITHIN A PARTICULAR SERVICE AND THE CONTROLLED INVENTORY ITEM CODE (DRN 2863). THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 186.					
3495	SLC-NOTE	SLC_NOTE_3495	DLIS-V	F CHAR	25
SLC NOTE THIS FIELD CONTAINS THE CLEARTEXT NOTE REFERENCE FOR COMPATABILITY BETWEEN A SICA WITHIN A PARTICULAR SERVICE AND THE SHELF LIFE CODE (DRN 2943). THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 186.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBOL NAME						
RN DEFINITION						
3496	SOSM-NOTE	SOSM_NOTE_3496	DLIS-V	F	CHAR	25
SOSM NOTE THIS FIELD CONTAINS THE CLEARTEXT NOTE REFERENCE FOR COMPAT ABILITY BETWEEN A SICA WITHIN A PARTICULAR SERVICE AND THE SOURCE OF SUPPLY MODIFIER CODE (DRN 2948). THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 186.						
3497	UI-NOTE	UI_NOTE_3497	DLIS-V	F	CHAR	25
UI NOTE THIS FIELD CONTAINS THE CLEARTEXT NOTE REFERENCE FOR COMPAT ABILITY BETWEEN A SICA WITHIN A PARTICULAR SERVICE AND THE UNIT OF ISSUE (DRN 3050). THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 186.						
3498	SOS-NOTE	SOS_NOTE_3498	DLIS-V	F	CHAR	25
SOS NOTE THIS FIELD CONTAINS THE CLEARTEXT NOTE REFERENCE FOR COMPAT ABILITY BETWEEN A SICA WITHIN A PARTICULAR SERVICE AND THE SOURCE OF SUPPLY CODE (DRN 3690). THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 186.						
3499	QUP-NOTE	QUP_NOTE_3499	DLIS-V	F	CHAR	25
QUP NOTE THIS FIELD CONTAINS THE CLEARTEXT NOTE REFERENCE FOR COMPAT ABILITY BETWEEN A SICA WITHIN A PARTICULAR SERVICE AND THE QUANTITY PER UNIT PACK CODE (DRN 6106). THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 186.						
3505	PICA-LVL-AUTH-CD	PICA_LOA_3505	DLIS-SBA	F	CHAR	2
PRIMARY INVENTORY CONTROL ACTY LEVEL OF AUTHORITY (PICA L A CODE THAT IDENTIFIES THE LEVELS OF AUTHORITY OF A PRIMARY INVENTORY CONTROL ACTIVITY /PICA/. THE CODE INDICATES /1/ LOGISTICS MATERIEL MANAGEMENT, /2/ LEVEL OF RESPONSIBILITY AND /3/ BASIS OF CATEGORIZATION. THE CODES WILL BE USED INTERNALLY WITHIN THE SYSTEM FOR STATISTICS AND GENERAL MANAGEMENT DATA BASED ON MATERIEL MANAGEMENT RESPONSIBILITIES ASSIGNED BY SERVICES/AGENCIES DIRECTIVES. SEE VOLUME 10, TABLE 74 AND QUICK INFO ON-LINE.						
3561	ASGN-ISAC-RPLY-STAT-IND	ASGN_ISAC_RPY_3561	DLIS-S	F	CHAR	1
ASSIGN ISAC REPLY STATUS INDICATOR THIS WILL BE USED TO KEEP TRACK OF THE STATUS OF ISAC REPLY TABLE ON THE ASSIGN_ISAC_RPLY TABLE.						
3562	AUD-ISAC-RPLY-STAT-IND	AUD_ISAC_RPY_3562	DLIS-S	F	CHAR	1
AUDIT ISAC REPLY STATUS INDICATOR THIS WILL BE USED TO KEEP TRACK OF THE STATUS OF ISAC REPLY AUDIT DATA.						
3563	AUD-STYL-RPLY-STAT-IND	AUD_STYL_RPY_3563	DLIS-S	F	CHAR	1
AUDIT STYLE REPLY STATUS INDICATOR THIS WILL BE USED TO KEEP TRACK OF THE STATUS OF STYLE REPLY AUDIT DATA.						
3565	REF-DWG-GP-DES	REF_DWG_GP_DS_3565	DLIS-SC	V	CHAR	2
REFERENCE DRAWING GROUP DESIGNATION A REFERENCE DRAWING GROUP CONSISTS OF ONE OR MORE REFERENCE DRAWINGS. WHEN APPROPRIATE, A REFERENCE DRAWING GROUP IS SUBDIVIDED INTO SECTIONS. A REFERENCE DRAWING GROUP OR SECTION IS SUBDIVIDED INTO STYLES. THEREFORE, AN EXAMPLE OF A REFERENCE DRAWING GROUP WHICH IS SUBDIVIDED INTO SECTIONS WOULD BE CITED AS REFERENCE DRAWING GROUP A, SECTION AC, STYLE NUMBER 19A.						
3570	REF-NBR-LOG	REF_NBR_3570	DLIS-SBA	F	CHAR	32
REFERENCE NUMBER, LOGISTICS						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

A NUMBER, OTHER THAN AN ACTIVITY STOCK NUMBER, USED TO IDENTIFY AN ITEM OF PRODUCTION OR, EITHER BY ITSELF OR IN CONJUNCTION WITH OTHER REFERENCE NUMBERS, TO IDENTIFY AN ITEM OF SUPPLY (WHEN USED IN CONJUNCTION WITH THE CAGE CODE). INCLUDES MANUFACTURERS PART, DRAWING, MODEL, TYPE, SOURCE-CONTROLLING NUMBERS, SPECIFICATION-CONTROLLING NUMBERS, THE MANUFACTURER'S TRADE NAME WHEN THE MANUFACTURER IDENTIFIES THE ITEM BY TRADE NAME ONLY, NATO STOCK NUMBERS, SPECIFICATION OR STANDARD PART, DRAWING, OR TYPE NUMBERS. SEE VOLUME 10, TABLE 21 AND QUICK INFO ON-LINE.

3571 CONV-REF-NBR CONV_REF_NBR_3571 DLIS-SBA F CHAR 32
CONVERTED REFERENCE NUMBER

THE VALUE OF REFERENCE NUMBER, LOGISTICS AFTER IT HAS BEEN SUBJECTED TO THE REFERENCE NUMBER FORMAT CONVERSION CRITERIA. THIS VALUE IS USED IN ALL REFERENCE NUMBER SCREENING, INCLUDING NEW ITEMS, MAINTENANCE TRANSACTIONS, AND PROVISIONING SCREENING. THE CONVERTED REFERENCE NUMBER VALUE MAY OR MAY NOT BE EQUAL TO THE "IN-THE-CLEAR" REFERENCE NUMBER, LOGISTICS VALUE.

3572 PMIC-CDD-REPLY PMIC_CDD_RPLY_3572 DLIS-SBA F CHAR 6
PRECIOUS METAL INDICATOR CODE CODED REPLY

ONE TO SIX ALPHA AND OR NUMERIC CHARACTERS WHICH IDENTIFY THE CONTENT OF A PRECIOUS METAL REPLY TO A PRECIOUS METAL MRC IN CODED FORM.

3573 PMIC-MRC PMIC_MRC_3573 DLIS-SBA F CHAR 4
PRECIOUS METAL INDICATOR CODE MRC

AN MRC USED TO DESCRIBE PRECIOUS METAL CONTAINED IN AN ITEM OF SUPPLY.

3574 PMIC-TBL-TYPE PMIC_TBL_TYPE_3574 DLIS-SBA F CHAR 1
PRECIOUS METAL INDICATOR CODE TABLE TYPE

A ONE POSITION CODE ASSIGNED TO AN MRC CONTAINING PRECIOUS METAL. VALID TABLE TYPE CODES ARE A, B, C, D, E, F, AND G.

3595 RPLM-CAGE-CD RPLM_CAGE_CD_3595 DLIS-SC F CHAR 5
REPLACEMENT COMMERCIAL AND GOVERNMENT ENTITY CODE

A COMMERCIAL AND GOVERNMENT ENTITY CODE (CAGEC) WHICH REPLACES A CANCELLED CAGE CODE OR A NATO COMMERCIAL AND GOVERNMENT ENTITY CODE (NCAGE).

3596 SOS-SOS-MOD-ID SOS_SOSM_3596 DLIS-VO F CHAR 3
SOURCE OF SUPPLY SOURCE OF SUPPLY MODIFIER IDENTIFIER

THE CODE IDENTIFYING A SPECIFIC SUPPLY AND DISTRIBUTION ORGANIZATION OR REQUISITION PROCESSING POINT. IT COULD ALTERNATELY CONTAIN A CODE WHICH DENOTES ROUTING INFO FOR REQUISITIONS WITHOUT AN ASSIGNED IDENTIFIER.

3597 SOS-SOS-MOD-EXPLN-TX SOS_SOSM_EX_3597 DLIS-VO V VARCHAR 500
SOURCE OF SUPPLY SOURCE OF SUPPLY MODIFIER EXPLANATION TX

AN ADDRESS USED FOR ROUTING SUPPLY OR REQUISITION DATA, OR A DESCRIPTION OF THE ROUTING REQUIREMENTS FOR A SUPPLY SOURCE.

3598 LST-KWN-SOS-CHG-IND-CD DLIS-SIA F CHAR 1

LAST KNOWN SOURCE OF SUPPLY (SOS) CHANGE INDICATOR CODE

THE CODE THAT INDICATES THAT THE LAST KNOWN SOS REQUIRES CHANGE. VALID VALUES: Y AND BLANK.

3599 APRV-CHG-IND-CD APRV_CHG_IND_3599 DLIS-LFT F CHAR 1
APPROVED CHANGE INDICATOR CODE

THE CODE THAT WILL REFLECT THE ADDITION OF THE APPROVED CHANGE INDICATOR (ACI) FOR A TECHNICAL DRAWING ON THE MDLS_DAT_ASSET_DRC TABLE ADDITION AND PRODUCT DATA MANAGEMENT INITIATIVE (PDMI) FLAT FILE REPORTING MODIFICATION FOR MEDALS.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
3600	APRV-CHG-IND-DT	APRV_CHG_IDDT_3600	DLIS-LFT	F INTEGER 7
	APPROVED CHANGE INDICATOR DATE THE DATE THAT WILL REFLECT THE ADDITION OF THE APPROVED CHANGE INDICATOR (ACI) FOR A TECHNICAL DRAWING ON THE MDLS_DAT_ASSET_DRC TABLE ADDITION AND PRODUCT DATA MANAGEMENT INITIATIVE (PDMI) FLAT FILE REPORTING MODIFICATION FOR MEDALS. THE JULIAN FORMAT IS IN THE FORM OF CCYYDDD.			
3601	MIN-VAL-NBR-ID	MIN_VAL_3601	DLIS-LFFT	FIXED DECIMAL 22,7
	MINIMUM VALUE NUMBER ID A NUMERIC VALUE REPRESENTING A MINIMUM VALUE WHEN USED WITH DRN MAX_VAL_3602.			
3602	MAX-VAL-NBR-ID	MAX_VAL_3602	DLIS-LFFT	FIXED DECIMAL 22,7
	MAXIMUM VALUE NUMBER ID A NUMERIC VALUE REPRESENTING A MAXIMUM VALUE WHEN USED WITH DRN MIN_VAL_3601.			
3603	TXNMY-DCO-PRI-VAL-ID	TXNMY_DCO_PRI-3603	DLIS-LFFT	FIXED CHAR 2
	TXNMY DECODE PRIORITY VALUE ID AN ALPHANUMERIC VALUE REPRESENTING THE ORDER IN WHICH AN ITEM SHOULD BE DECODED TO OBTAIN A VALID TAXONOMY CODE.			
3604	CONV-RUL-VAL-NBR-ID	CONV_RUL_3604	DLIS-LFFT	FIXED INTEGER 3
	CONVERSION RULE VALUE NUMBER ID A 3 DIGIT NUMERIC VALUE TO IDENTIFY A SPECIFIC CONVERSION RULE.			
3605	CONV-TYP-ID	CONV_TYP_3605	DLIS-LFFT	FIXED CHAR 1
	CONVERSION TYPE ID IDENTIFIES THE TYPE OF CONVERSION REQUIRED IN CALCULATING A CONVERSION USING CONV_FCTR_3606 (CONVERSION FACTOR) VALUE.			
3606	CONV-FCTR-VAL-NBR-ID	CONV_FCTR_3606	DLIS-LFFT	FIXED DECIMAL 22,7
	CONVERSION FACTOR VALUE NUMBER ID IDENTIFIES THE DECIMAL/NUMERIC VALUE TO BE USED WITH CONV_TYP_3605 IN CALCULATING A CONVERSION.			
3607	CONV-FRM-UOM-ID	CONV_FRM_3607	DLIS-LFFT	FIXED CHAR 50
	CONVERT FROM UNIT OF MEASURE ID IDENTIFIES THE UNIT OF MEASUREMENT CONVERTING FROM.			
3608	CONV-TO-UOM-ID	CONV_TO_3608	DLIS-LFFT	F CHAR 50
	CONVERT TO UNIT OF MEASURE ID IDENTIFIES THE UNIT OF MEASUREMENT CONVERTING TO.			
3609	CVRT-RPLY-FROM-UOM-ID	CVRT_RPLY_FRM_3609	DLIS-LFFT	F CHAR 6
	CONVERT REPLY FROM UNIT OF MEASURE ID IDENTIFIES THE CODED CLEAR REPLY (DRN 3465) UNIT OF MEASUREMENT CONVERTING FROM.			
3610	CVRT-RPLY-TO-UOM-ID	CVRT_RPLY_TO_3610	DLIS-LFFT	F CHAR 6
	CONVERT REPLY TO UNIT OF MEASURE ID IDENTIFIES THE CODED CLEAR REPLY (DRN 3465) UNIT OF MEASUREMENT CONVERTING TO.			
3612	RPLY-DATA-DESCR-COL-IL		DLIS-V	V 16
	REPLY DATA DESCRIPTIVE COLUMNAR IDENTIFICATION LIST A DATA FIELD IN THE MASTER REQUIREMENT AND REPLY DIRECTORY WHICH CONTAINS, BY MASTER REQUIREMENT CODE, PRINTING CRITERIA FOR COLUMNAR IDENTIFICATION LIST FOR CLEAR TEXT OR CODED REPLIES AFTER THE			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

CODED REPLIES ARE DECODED THROUGH THE USE OF THE MASTER REPLY DECODE TABLE. FOR ADDITIONAL INFORMATION REFER TO HSI 4100.2 .

3613 ABBRE-RQMT-STMT ABRV_RQM_STMT_3613 DLIS-SCA V VARCHAR 65
ABBREVIATED REQUIREMENT STATEMENT

A VARIABLE LENGTH DATA FIELD WHICH GIVES THE ABBREVIATED REQUIREMENT STATEMENT FOR AN ASSIGNED MASTER REQUIREMENT CODE (MRC). IT IS CONTAINED IN THE MASTER REQUIREMENTS DIRECTORY. IT IS USED TO PRINT THE ABBREVIATED CLEAR TEXT REQUIREMENT STATEMENT IN AN IDENTIFICATION LIST.

3614 RQMT-STMT RQMT_STMT_3614 DLIS-SC V VARCHAR 110
REQUIREMENT STATEMENT

A DATA FIELD WHICH GIVES THE REQUIREMENT STATEMENT IN STRAIGHT FORWARD SEQUENCE FOR AN ASSIGNED MASTER REQUIREMENT CODE (MRC). IT WILL BE STORED IN THE MASTER REQUIREMENTS DIRECTORY AND WILL BE USED IN THE DECODING AND PRINTING OF DATA GROUPS ON A DD FORM 146 (FILDR) AND MAY BE USED IN OTHER PUBLICATIONS AS REQUIRED.

3615 ABBRE-RPLY-STMT ABRV_RPY_STMT_3615 DLIS-SCA V VARCHAR 133
ABBREVIATED REPLY STATEMENT

A DATA FIELD WHICH REFLECTS THE DECODED ABBREVIATED REPLY STATEMENT FOR A PARTICULAR REPLY CODE. IT IS CONTAINED IN THE MASTER REQUIREMENTS DIRECTORY. IT IS USED TO PRINT THE ABBREVIATED CLEAR TEXT REPLY STATEMENT IN AN IDENTIFICATION LIST.

3616 REPLY-DATA-DESCR-PARA-IL DLIS-V V 50

REPLY DATA DESCRIPTIVE PARAGRAPH IDENTIFICATION LIST

A DATA FIELD IN THE MASTER REQUIREMENT AND REPLY DIRECTORY WHICH CONTAINS, BY MASTER REQUIREMENT'S CODE, THE FIXED OR CONSTANT PORTION OF THE REPLY WHICH WILL BE PRINTED IN A PARAGRAPHIC TYPE IDENTIFICATION LIST. IN ADDITION, IT CONTAINS PRINTING CRITERIA FOR CLEAR AND/OR CODED REPLIES AFTER THE CODED REPLIES ARE DECODED. IF THE DDI46 OR COMMERCIAL ITEM DESCRIPTION EXPRESSION IS ADEQUATE FOR THE IL AN INDICATION OF THIS CONDITION WILL BE FOUND IN THIS FIELD. FOR ADDITIONAL INFORMATION SEE HSI 4100.2 .

3631 MASS-CHG-DEL-CDG-CD MC_DEL_CDG_3631 DLIS-SCB F CHAR 1
MASS CHANGE DELETED CDG CODE

THE PURPOSE OF THIS DRN IS TO DETERMINE IF A CDG IN AN ITEM IS VALID OR INVALID. THE VALUES A "I" OR " ". "I" = INVALID CDG. " " = VALID CDG.

3661 FIIG-TI-DATA-SEG DLIS-SC F CHAR 110

FEDERAL ITEM IDENTIFICATION GUIDE TITLE DATA SEGMENT

A GROUP OF INPUT DATA USED TO ESTABLISH AND MAINTAIN THE FEDERAL ITEM IDENTIFICATION GUIDE (FIIG) TITLE IN THE SYSTEM SUPPORT RECORD SECTOR. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPENDICES OF THE FLIS PROCEDURES MANUAL.

3662 NM-INC-FIIG-EFF-DT-DATA DLIS-SB V 2004

NAME/INC/FIIG/EFFECTIVE DATE DATA

A GROUP OF DATA USED BY THE PROGRAM MANAGER TO INPUT ITEM NAME CODES, NAMES AND RELATED DATA INTO THE SYSTEM SUPPORT RECORD. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.

3663 INC-NM-DEF-EFF-DT-DATA DLIS-SB V 2004

INC/NAME DEFINITION/EFFECTIVE DATE DATA

A GROUP OF DATA USED BY THE PROGRAM MANAGER TO INPUT ITEM NAME DEFINITION/DELIMITATION INTO THE SYSTEM SUPPORT RECORD. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
3664	INC-REL-INC-EFF-DT-DATA		DLIS-SB	V	2004
INC/RELATED INC/EFFECTIVE DATE DATA A GROUP OF DATA USED BY THE PROGRAM MANAGER TO INPUT THE RELATED ITEM NAME CODE INTO THE SYSTEM SUPPORT RECORD. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.					
3665	INC-FSC-MOD-EFF-DT-DATA	INC_FSC_MOD_D_3665	DLIS-SC	V VARCHAR	2004
INC/FSC/MODIFIER/EFFECTIVE DATE DATA A GROUP OF DATA USED BY THE PROGRAM MANAGER TO INPUT THE NAME MODIFIER AND RESPECTIVE FEDERAL SUPPLY CLASS(ES) INTO THE SYSTEM SUPPORT RECORD. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.					
3666	FMT-EDIT-DATA-GP		DLIS-SC	F	80
FORMAT EDIT DATA GROUP A GROUP OF DATA USED TO ENTER THE FEDERAL ITEM IDENTIFICATION GUIDE (FIIG) FORMAT EDIT DATA, APPLICABLE TO A GIVEN ITEM NAME CODE FOR A GIVEN FIIG, INTO THE SYSTEM SUPPORT RECORD (SSR) SECTOR. ALSO USED TO ENTER THE DUPLICATION SCREENING KEY INDICATOR INTO THE SSR SECTOR. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.					
3667	NUC-WPN-REL-MAT-IND-CD	NWRM_IND_CD_3667	DLIS-LFFS	F CHAR	1
NUCLEAR WEAPON RELATED MATERIAL INDICATOR CODE CODE INDICATING ITEMS HAVING NUCLEAR WEAPON RELATED MATERIAL APPLICATION. VALID VALUES INCLUDE "Y"=YES; "blank"=NO.					
3668	TECH-EDIT-DATA-GP		DLIS-SC	V	9999
TECHNICAL EDIT DATA GROUP AN INPUT GROUP OF DATA USED TO ENTER THE FEDERAL ITEM IDENTIFICATION GUIDE (FIIG) TECHNICAL EDIT DATA, APPLICABLE TO A GIVEN FIIG, INTO THE SYSTEM SUPPORT RECORD SECTOR. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.					
3673	RL-EDIT-DATA-GP		DLIS-SC	V	9999
RELATIONSHIP EDIT DATA GROUP AN INPUT GROUP OF DATA USED TO ENTER THE FEDERAL ITEM IDENTIFICATION GUIDE (FIIG) RELATIONSHIP EDIT DATA, APPLICABLE TO A GIVEN FIIG, INTO THE SYSTEM SUPPORT RECORD SECTOR. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.					
3680	SIN-MGR-ACTY-CD		DLIS-SB	F	2
SINGLE MANAGER ACTIVITY CODE AN ACTIVITY DESIGNATED TO BE RESPONSIBLE FOR MANAGEMENT OF SPECIFIED COMMODITIES OR COMMON SERVICE ACTIVITIES ON A DEPARTMENT OF DEFENSE-WIDE BASIS.					
3690	SOS-CD	SOS_CD_3690	DLIS-SBA	F CHAR	3
SOURCE OF SUPPLY (SOS) CODE A CODE /MILITARY STANDARD REQUISITIONING AND ISSUE PROCEDURES (MILSTRIP) ROUTING IDENTIFIER CODE/ WHICH IDENTIFIES THE ACTIVITY AS A POTENTIAL SOURCE OF SUPPLY USED IN THE AUTOMATIC DIGITAL NETWORK TO AUTOMATICALLY ROUTE MILSTRIP REQUISITIONS. THE FIELD IS REFLECTED IN 3 PARTS OF THE RECORD, FOR THE ARMY, NAVY AND AIR FORCE. SEE VOLUME 10, TABLES 103 AND 113 AND QUICK INFO ON-LINE.					
3708	STATL-IND-CD	STATL_IND_CD_3708	DLIS-SBA	F CHAR	1
STATISTICAL INDICATOR CODE A CODE USED TO DIFFERENTIATE BETWEEN AND TO IDENTIFY THE TYPES OF SCREENING BEING REQUESTED. SEE					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBOL NAME						
RN DEFINITION						

VOLUME 10, TABLE 37 AND QUICK INFO ON-LINE.

3720 SUBMG-ACTY-CD SUBMG_ACTY_CD_3720 DLIS-SBA F CHAR 2
SUBMITTING ACTIVITY CODE

ANY PARTICIPATING ACTIVITY WHICH SUBMIT SPROPOSED DATA DIRECTLY TO THE DEFENSE LOGISTICS INFORMATION SERVICE (DLIS) FOR APPROVAL. THE SUBMITTING ACTIVITY MAY BE THE ACTIVITY WHICH ORIGINATES THE DATA, OR AN INTERMEDIATE MONITORING ACTIVITY, E.G., DEFENSE SUPPLY CENTER, DEFENSE ATOMIC SUPPORT AGENCY, THROUGH WHICH THE ORIGINATING ACTIVITY IS REQUIRED TO SUBMIT ITS PROPOSALS TO DLIS. SEE VOLUME 10, TABLE 104 AND QUICK INFO ON-LINE.

3735 SCN DLIS-SB F CHAR 9

SYSTEM CONTROL NUMBER (SCN)
NUMBER FOR CONTROL PURPOSES TO RECORD ERROR CONDITIONS LOCATED DURING PROCESSING. THE NUMBER WILL BE CONSTRUCTED AS FOLLOWS - NNAAAANN. THE LEFTMOST TWO POSITIONS WILL CONTAIN THE NATIONAL CODIFICATION BUREAU CODE FOR THE UNITED STATES. AN /S/ IN THE THIRD POSITION SIGNIFIES THAT IT IS A SYSTEM CONTROL NUMBER/SCN/ OF A TEMPORARY NATURE.

3738 CATLG-ACTY-CD CATLG_ACTY_CD_3738 DLIS-SB F CHAR 2
CATALOGING ACTIVITY CODE

A CODE IDENTIFYING A CATALOGING ACTIVITY IN ANY SERVICE, BUREAU, COMMAND, CIVIL ESTABLISHMENT, OR ANY SUBDIVISION THEREOF, ENGAGED IN CATALOGING UNDER THE FEDERAL CATALOGING PROGRAM.

3740 OP-MODE-MED-CD OP_MOD_MED_CD_3740 DLIS-SBA F CHAR 2
OUTPUT MODE/MEDIA CODE

IDENTIFIES THE MODE/MEDIA OF DEFENSE INTEGRATED DATA SYSTEM OUTPUT. SEE VOLUME 10, TABLE 10 AND QUICK INFO ON-LINE.

3741 LRN-APPL-HELP-ACTY-DLY LRN_STAT_CNT_3741 DLIS-BB F INTEGER 4
LOGRUN APPLICATION HELP ACTIVITY DAILY
TOTAL OF APPLICATION HELP QUERIES BY ACTIVITY.

3742 LRN-APPL-HELP-DEPT-DLY LRN_STAT_CNT_3742 DLIS-BB F INTEGER 4
LOGRUN APPLICATION HELP DEPARTMENT DAILY
TOTAL OF APPLICATION HELP QUERIES BY DEPARTMENT.

3743 LRN-APPL-HELP-TOT-DLY LRN_STAT_CNT_3743 DLIS-BB F INTEGER 4
LOGRUN APPLICATION HELP TOTAL DAILY
GRAND TOTAL OF APPLICATION HELP QUERIES.

3765 AF-BDGT-CD-MDL BDGT_CD_AF_3765 DLIS-SBA F CHAR 1
AIR FORCE BUDGET CODE-MANAGEMENT DATA LIST
A CODE EMPLOYED BY THE AIR FORCE TO CLASSIFY ITEMS INTO CATEGORIES BY BUDGET ACCOUNT FOR MANAGEMENT INFORMATION PURPOSES. SEE VOLUME 10, TABLE 67 AND QUICK INFO ON-LINE.

3767 DODAC DLIS-SC F 9

DEPARTMENT OF DEFENSE AMMUNITION CODE
THE DEPARTMENT OF DEFENSE AMMUNITION CODE IS A NINE CHARACTER SEMISIGNIFICANT NUMBER. THE FIRST FOUR POSITIONS ARE NUMERIC AND REPRESENT THE FSC ASSIGNED TO THE APPROVED ITEM NAME. THE FIFTH POSITION IS A HYPHEN. THE LAST FOUR POSITIONS MAY BE ONE OR TWO POSITION ALPHA FOLLOWED BY NUMERICS AND REPRESENT THE AMMUNITION CODE ASSIGNED TO THE ITEMS COVERED BY GENERIC DESCRIPTIONS.

3768 SVC-AGCY-DODAAC-CD DODAAC_3768 DLIS-VPO F CHAR 6
SERVICE AGENCY DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

A UNIQUE CODE WHICH IDENTIFIES A SPECIFIC ACTIVITY OR ACCOUNT AUTHORIZED TO REQUISITION OR RECEIVE MATERIEL. THE FIRST POSITION DESIGNATES THE MILITARY SERVICE OR OTHER GOVERNMENT ELEMENT OF OWNERSHIP OR SPONSORSHIP. THE REMAINING 5-POSITIONS ARE ASSIGNED IN ACCORDANCE WITH PROCEDURES ESTABLISHED BY THE SERVICE POINT (SP) OF THE PARTICIPATING MILITARY SERVICE OR AGENCY. RECORDING OF UP TO THREE TYPES OF CLEAR-TEXT ADDRESSES FOR EACH ACTIVITY IS ALLOWED.

3769 AMMO-GNC-DESC DLIS-SIC V 1975

AMMUNITION GENERIC DESCRIPTION
EACH DIFFERENT GENERIC DESCRIPTION MUST CONSIST OF AN APPROVED ITEM NAME WHICH IS REFERENCED TO A DESCRIPTION PATTERN, PLUS THE COMMON CHARACTERISTICS OF SEVERAL SPECIFIC ITEMS OF SUPPLY WHICH ARE FUNCTIONALLY INTERCHANGEABLE AND THEREFORE TREATED COLLECTIVELY IN NORMAL SUPPLY OPERATIONS IN FEDERAL SUPPLY GROUP 13, E.G., PROJECTILE, 155 MILLIMETER-HOWITZER, SMOKE, GREEN - HOWITZER, SMOKE, HC, ETC.

3790 CANC-NSN DLIS-SB F 13

CANCELED NATIONAL STOCK NUMBER
A NATIONAL STOCK NUMBER WHICH IS NO LONGER AUTHORIZED FOR USE TO IDENTIFY AN ITEM OF SUPPLY.

3843 CRITL-CD-FIIG CRITL_CD_FIIG_3843 DLIS-SC F CHAR 1

CRITICALITY CODE, FEDERAL ITEM IDENTIFICATION GUIDE
A CODE WHICH INDICATES WHEN AN ITEM IS TECHNICALLY CRITICAL, BY REASON OF TOLERANCE, FIT, APPLICATION, NUCLEAR HARDNESS PROPERTIES OR OTHER CHARACTERISTIC WHICH AFFECTS IDENTIFICATION OF THE ITEM. SEE VOLUME 10, TABLE 181 AND QUICK INFO ON-LINE.

3844 STATS-SVC-AGCY-PREF-CD STATS_SA_PREF_3844 DLIS-SBA F SMALLINT 4

STATISTICS SERVICE AGENCY PREFERENCE CODE
THE LEVEL OF PREFERENCE FOR A SERVICE/AGENCY FOR DEMIL. THE FOLLOWING ARE THE VALID VALUES: 1 = DLA, 2 = MIL, 3 = NSA, 4 = DNA, 5 = GSA, 6 = VA, 7 = FAA, 8 = NATO, 99 = OTHER.

3845 RPLY-TBL-CD-FIIG-DCOD-GD RPLY_TBL_DCOD_3845 DLIS-SC F CHAR 4

REPLY TABLE CODE, FIIG DECODE GUIDES
A CODE ASSIGNED TO EACH ISAC REPLY TABLE FOR IDENTIFICATION PURPOSES IN THE FEDERAL ITEM IDENTIFICATION GUIDE (FIIG) DECODE GUIDES. EACH ISAC TABLE CONTAINS THE REPLY CODES AND THE ASSOCIATED CLEAR TEXT REPLY THAT HAVE BEEN APPROVED AND AUTHORIZED FOR USE WITH REQUIREMENTS COVERED BY THE TABLE.

3860 DCODD-CHARAS-DATA DLIS-SC V 5000

DECODED CHARACTERISTICS DATA
A DATA FIELD WHICH REFLECTS THE CLEAR TEXT COMPUTER DECODED OUTPUT OF THE DATA GROUP /DRN 3317/. IT INCLUDES THE MASTER REQUIREMENTS CODE /DRN 3445/, THE REQUIREMENT STATEMENT /DRN 3614/, THE REPLY FIELD, AND WHEN APPLICABLE THE ASSOCIATED STORED TEXT IN CLEAR TEXT FOR THE PRINTING OF DD FORMS 146 AND OTHER PUBLICATIONS.

3864 DCODD-RPLY-STMT DCOD_RPLY_ST_3864 DLIS-SC V VARCHAR 379

DECODED REPLY STATEMENT
A DATA FIELD IN THE MRD/DECODE WHICH REFLECTS THE DECODED REPLY STATEMENT FOR A PARTICULAR REPLY CODE. USED TO PRINT REPLY CODES IN CLEAR TEXT FORM IN A FORM 146, M SEGMENT, A COMMERCIAL ITEM DESCRIPTION M SEGMENT, A COMMERCIAL ITEM DESCRIPTION AND AN IDENTIFICATION LIST DESCRIPTION.

3870 DSK-CD-CATLG DSK_CD_CATLG_3870 DLIS-S F CHAR 1

DESK CODE, CATALOGING
A CODE WHICH IDENTIFIES THE LOCATION OF THE TECHNICIAN RESPONSIBLE FOR MANUALLY PROCESSING CATALOGING ITEM IDENTIFICATIONS. USED AS A KEY TO COMPUTER SORT DD146 DESCRIPTIONS AND GROUP THEM BY

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

DESK CODE TO PRECLUDE HANDSORTING.

3880	DEST-ACTY-CD-OP	DEST_ACTY_OP_3880	DLIS-SB	F		2
------	-----------------	-------------------	---------	---	--	---

DESTINATION ACTIVITY CODE, OUTPUT
A CODE USED TO IDENTIFY AN ACTIVITY AND MAILING ADDRESS FOR PURPOSES OF IDENTIFYING THE ACTIVITY TO WHICH OUTGOING DATA IS FORWARDED. EXCLUDES PROVISIONING SCREENING DATA.

3881	WPN-SYS-ID	WPN_SYS_ID_3881	DLIS-SBA	F	CHAR	2
------	------------	-----------------	----------	---	------	---

WEAPON SYSTEM IDENTIFIER
A NONSIGNIFICANT IDENTIFIER ASSIGNED BY DLA TO DIFFERENTIATE WEAPON SYSTEMS AND WEAPON SUPPORT SYSTEMS USED BY A MILITARY SERVICE. SEE WPN-SYS-SVC-CD (DRN 3882) AND WPN-SYS-DESI (DRN 3888). VALID VALUES: ANY ALPHANUMERIC CHARACTER.

3882	WPN-SYS-SVC-CD	WPN_SYS_SVC_3882	DLIS-SBA	F	CHAR	1
------	----------------	------------------	----------	---	------	---

WEAPON SYSTEM SERVICE CODE
THE CODE ASSIGNED BY DLA TO THE MILITARY SERVICE THAT MANAGES THE WEAPON SYSTEM OR WEAPON SUPPORT SYSTEM. SEE WPN-SYS-ID (DRN 3881) AND WPN-SYS-DESI (DRN 3888). VALID VALUES ARE: A = ARMY, F = AIR FORCE, N = NAVY, M = MARINE CORPS, Z = COAST GUARD.

3883	WPN-SYS-IND-CD	WPN_SYS_IND_3883	DLIS-SBA	F	CHAR	1
------	----------------	------------------	----------	---	------	---

WEAPON SYSTEM INDICATOR CODE
A ONE POSITION CODE THAT INDICATES THE COMBINATION OF WPN-SYS-ESNTL-CD (DRN 3885) AND WPN-SYS-CRIT-GP-CD (DRN 3884). VALID VALUES ARE (WPN-SYS-CRIT-GP-CD/WPN-SYS-ESNTL-CD): F = (A/1), G = (A/5), H = (A/6), J = (A/7), K = (A/3), L = (B/1), M = (B/5), P = (B/6), R = (B/7), S = (B/3), T = (C/1), W = (C/5), X = (C/6), Y = (C/7), Z = (C/3).

3884	WPN-SYS-CRIT-GP-CD		DLIS-SBA	F	CHAR	1
------	--------------------	--	----------	---	------	---

WEAPON SYSTEM CRITICAL GROUP CODE
THE CODE THAT REPRESENTS THE GROUPING OF WEAPON SYSTEM DETERMINED BY HOW CRITICAL THEY ARE TO THE MILITARY SERVICES MISSIONS. THE VALID VALUES: A = MOST CRITICAL, B = CRITICAL, C = LEAST CRITICAL

3885	WPN-SYS-ESNTL-CD	WPN_SYS_ESNTL_3885	DLIS-SBA	F	CHAR	1
------	------------------	--------------------	----------	---	------	---

WEAPON SYSTEM ESSENTIALITY CODE
A ONE POSITION NUMERIC CODE USED TO ESTABLISH THAT AN ITEM IS ESSENTIAL TO THE OPERATIONAL READINESS OF A WEAPON SYSTEM OR THE CONDUCT OF A MILITARY MISSION, OR THAT A FUNCTIONAL PART CONTRIBUTES TO THE TACTICAL AND ESSENTIAL OPERATIONS OF AN END ITEM COMPONENT OR ASSEMBLY AND ITS FAILURE WOULD RENDER THE END ITEM INOPERABLE OR INCAPABLE OF FULFILLING ITS MISSION; OR THAT A REPAIR OR SECONDARY DEPOT REPARABLE COMPONENT IS REQUIRED FOR THE SAFETY AND HEALTH OF PERSONNEL, OR IS REQUIRED BY STATE OR LOCAL LAWS. VALID VALUES ARE NUMERIC 1 - 7.

3887	WPN-SYS-NM	WPN_SYS_NM_3887	DLIS-SBA	F	CHAR	75
------	------------	-----------------	----------	---	------	----

WEAPON SYSTEM NAME
THE IDENTIFICATION, LABEL, TITLE, OR TYPE DESIGNATOR OF A SPECIFIC WEAPON SYSTEM, SUPPORT SYSTEM, OR END ITEM. IT DOES NOT OFFICIALLY DESCRIBE PHYSICAL OR PERFORMANCE CHARACTERISTICS OF THE SYSTEM. ALL ALPHANUMERIC CHARACTERS ARE VALID.

3888	WPN-SYS-DESI-CD		DLIS-SBA	F	CHAR	3
------	-----------------	--	----------	---	------	---

WEAPON SYSTEM DESIGNATOR CODE
A THREE POSITION DLA-ASSIGNED CODE WHICH IDENTIFIES A SPECIFIC WEAPON SYSTEM OR A SUPPORT SYSTEM MANAGED BY THE MILITARY SERVICE. THE THIRD POSITION DESIGNATES THE MANAGING SERVICE OF THE WEAPON OR SUPPORT SYSTEM. SEE WPN-SYS-SVC-CD (DRN 3882).

3889	WPN-SYS-GP-CD	WPN_SYS_GP_CD_3889	DLIS-SBA	F	CHAR	1
------	---------------	--------------------	----------	---	------	---

WEAPON SYSTEM GROUP CODE

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
THE CODE THAT IS DETERMINED BY THE MILITARY SERVICES/AUTHORIZED PARTICIPATING ACTIVITIES. IT EXPRESSES THE CRITICALITY OF A SPECIFIC WEAPON SYSTEM TO THAT PARTICULAR SERVICE. AS DETERMINED FROM AMONG, AND IN COMPARISON TO, ALL OTHER WEAPON SYSTEMS FOR THAT SERVICE/AGENCY. HQ DLA THEN ASSIGNS/AUTHORIZED IT FOR USE IN THE WEAPON SYSTEM SUPPORT PROGRAM (WSSP) DATA BASE FOR THE RESPECTIVE SERVICE. IT IS A VITAL COMPONENT IN DETERMINING WPN-SYS-IND-CD (DRN 3883) OF THE VARIOUS AND INDIVIDUAL NSN APPLICATION RECORDS. THE VALID VALUES ARE: CODE A = MOST CRITICAL, CODE B = CRITICAL, AND CODE C = LEAST CRITICAL.				
3890	DEST-CD-SCRNG	DEST_CD_SCRNG_3890	DLIS-SBA	F CHAR 5
DESTINATION CODE, SCREENING A FIVE POSITION CODE USED IN THE PROVISIONING SCREENING RESULTS DESTINATION TABLE TO IDENTIFY RECIPIENTS AND ADDRESSES TO WHICH RESULTS OF PROVISIONING SCREENING ARE TO BE FURNISHED. CODE MAY BE ANY COMBINATION OF ALPHANUMERICS AS DESIGNATED BY SUBMITTER. AT LEAST TWO ALPHA CHARACTERS ARE MANDATORY FOR GOVERNMENT ACTIVITIES/AGENCIES TO PRECLUDE DUPLICATION OF A VALID CAGEC. A NONGOVERNMENT ACTIVITY (CONTRACTOR) MAY USE BUT IS NOT RESTRICTED TO THEIR ASSIGNED CAGEC. SEE VOLUME 10, TABLE 23 AND QUICK INFO ON-LINE.				
3893	LVA-ODIC	LVA_ODIC_3893	DLIS-SB	F CHAR 3
LVA OUTPUT DOCUMENT IDENTIFIER CODE A DIC FIELD CONTAINING THE VALUE OF THE OUTPUT DIC WHICH GIVES THE PROCESSING RESULTS OF AN LVA TRANSACTION FOR THE CONSUMABLE ITEM TRANSFER. WHEN AN LVA IS PROCESSED AND APPROVED, THE VALUE WILL BE KNA. WHEN AN LVA IS PROCESSED AND REJECTS WITH OUTPUT DIC KRE, THE VALUE WILL BE KRE. USED ON THE KVI SUSPENSE FILE.				
3910	DIST-ACTY-CD-DD146		DLIS-SB	F 3
DISTRIBUTION ACTIVITY CODE (DD FORM 146) A CODE IDENTIFIER USED TO IDENTIFY AN ACTIVITY AND ITS MAILING ADDRESS FOR PURPOSES OF DISTRIBUTING DOCUMENT PRINTER GENERATED FEDERAL ITEM LOGISTICS DATA RECORDS/DD FORM 146/ ON A FEDERAL CLASSIFICATION /FSC/ DISTRIBUTION BASIS AND FOR BILLING OF THE ACTIVITY.				
3920	DOC-ID-CD	DIC_3920	DLIS-SBA	F CHAR 3
DOCUMENT IDENTIFIER CODE (DIC) IDENTIFIES A TRANSACTION TO THE SYSTEM TO WHICH IT PERTAINS, AND ITS INTENDED USAGE. SEE VOLUME 10, TABLE 105 AND QUICK INFO ON-LINE.				
3921	DIC-IP	DIC_IP_3921	DLIS-V	F CHAR 3
DOCUMENT IDENTIFIER CODE, INPUT THE DOCUMENT IDENTIFIER CODE SUBMITTED TO THE DEFENSE LOGISTICS INFORMATION SERVICE WHICH IS PERPETUATED IN RESULTANT OUTPUTS TO IDENTIFY THE INPUT TRANSACTION.				
3922	DIC-ORIG-IP		DLIS-V	F 3
DOCUMENT IDENTIFIER CODE, ORIGINAL INPUT THE SUBMITTED DOCUMENT IDENTIFIER CODE USED TO INDICATE THE SPECIFIC TYPE OF ACTION WHICH CAUSED THE DATA ELEMENT(S) TO BE EFFECTIVE DATED.				
3930	DOC-NBR		DLIS-SB	F 14
DOCUMENT NUMBER THIS DATA ELEMENT RESIDES IN VOLUME 11.4 TITLE - SEGMENT 4 BASIC - DAAS SCREENING, REFERENCE NUMBER DATA.				
3960	ASGND-NSN	NSN_3960	DLIS-SB	F CHAR 13
ASSIGNED NATIONAL STOCK NUMBER (NSN) A NUMBER ASSIGNED UNDER THE FEDERAL CATALOGING PROGRAM TO EACH APPROVED UNITED STATES FEDERAL ITEM IDENTIFICATION. IT CONSISTS OF THE FOUR DIGIT FEDERAL SUPPLY CLASSIFICATION (FSC) AND THE NINE DIGIT				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN).

3961 FLIGHT-SFTY-IND-CD FSI_3961 DLIS-SIA F CHAR 1
FLIGHT SAFETY INDICATOR CODE

A ONE POSITION CODE INDICATING WHETHER THE ITEM IS DETERMINED TO BE CRITICAL FOR FOR FLIGHT SAFETY. VALID VALUES ARE "BLANK" FOR NOT DETERMINED, "N" FOR NO, AND "Y" FOR YES.

3962 DRVD-CRIT-CD DRVD_CRIT_CD_3962 DLIS-SIA F CHAR 1
DERIVED CRITICAL CODE

A ONE POSITION CODE DERIVED BY COMPARING VALUES OF THE FLIGHT SAFETY INDICATOR (DRN 3961), AND THE SPECIAL PROCEDURES CODE, (DRN 4530), SUPPLIED BY A BSM INTERFACE, AND THE RECORDED CRITICALITY CODE, FIIG (DRN 3843). THIS DERIVED CODE WILL BE USED TO UPDATE THE FLIS DATABASE. FOR VALID VALUES SEE VOLUME 10, TABLE 181.

3963 CG-CMDTY-USR-IND-CD CG_USR_IND_3963 DLIS-X F CHAR 1
COAST GUARD COMMODITY USER INDICATOR CODE

THE CODE THAT INDICATES THE COAST GUARD AS A USER OF A SPECIFIC COMMODITY. VALID VALUES: 1 = MOE RULE PRESENT, 0 = MOE RULE NOT PRESENT

3970 FSC-APPL DLIS-SC F 4

FEDERAL SUPPLY CLASSES APPLICABLE
THE FEDERAL SUPPLY CLASSES APPLICABLE TO A SPECIFIC ITEM NAME CODE

3971 OLD-NEW-PHRS-IND-CD OLD_NEW_PHRS_3971 DLIS-X F CHAR 1
OLD/NEW PHRASE INDICATOR CODE

THE CODE THAT PROVIDES THE VISIBILITY OF THE OLD PHRASE CODE DATA AND THE NEW PHRASE CODE DATA. IF PHRASE CODE DATA IS BEING ADDED FOR THE FIRST TIME, THERE WILL NOT BE "OLD" PHRASE CODE RECORD(S) PROVIDED, ONLY "NEW" PHRASE CODE RECORDED(S). IF THE PHRASE CODE DATA IS BEING DELETED, ONLY "OLD" (NOT "NEW") PHRASE RECORD(S) WILL BE PROVIDED. VALID VALUES: O = OLD PHRASE CODE DATA, N = NEW PHRASE CODE DATA

3972 PKT-TYP-CD PKT_TYP_CD_3972 DLIS-X F CHAR 1
PACKET TYPE CODE

THE CODE THAT INDICATES THE TYPE OF PROCESS OR ACTION TO BE TAKEN BY THE FIXED RECORD FORMAT DATA PACKET IDENTIFIER. SEE VOLUME 10, TABLE ? AND QUICK INFO ON-LINE.

3973 PKT-TYP-TX PKT_TYP_TX_3973 DLIS-X V VARCHAR 200
PACKET TYPE TEXT

AN EXPLANATION FOR A CODE (DRN 3972) THAT IDENTIFIES THE PROCESS OR ACTION TO BE TAKEN BY THE FIXED RECORD FORMAT DATA PACKET IDENTIFIER. SEE VOLUME 10, TABLE ? AND QUICK INFO ON-LINE.

3974 AR-CMDTY-USR-IND-CD AR_USR_IND_3974 DLIS-X F CHAR 1
ARMY COMMODITY USER INDICATOR CODE

THE CODE THAT INDICATES THE ARMY AS A USER OF A SPECIFIC COMMODITY. VALID VALUES: 1 = MOE RULE PRESENT, 0 = MOE RULE NOT PRESENT

3975 NVY-CMDTY-USR-IND-CD NVY_USR_IND_3975 DLIS-X F CHAR 1
NAVY COMMODITY USER INDICATOR CODE

THE CODE THAT INDICATES THE NAVY AS A USER OF A SPECIFIC COMMODITY. VALID VALUES: 1 = MOE RULE PRESENT, 0 = MOE RULE NOT PRESENT

3976 AF-CMDTY-USR-IND-CD AF_USR_IND_3976 DLIS-X F CHAR 1
AIR FORCE COMMODITY USER INDICATOR CODE

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBOL NAME						
RN DEFINITION						

THE CODE THAT INDICATES THE AIR FORCE AS A USER OF A SPECIFIC COMMODITY. VALID VALUES: 1 = MOE RULE PRESENT, 0 = MOE RULE NOT PRESENT

3977 MC-CMDTY-USR-IND-CD MC_USR_IND_3977 DLIS-X F CHAR 1
MARINE CORP COMMODITY USER INDICATOR CODE

THE CODE THAT INDICATES THE MARINE CORPS AS A USER OF A SPECIFIC COMMODITY. VALID VALUES: 1 = MOE RULE PRESENT, 0 = MOE RULE NOT PRESENT

3978 OTH-CMDTY-USR-IND-CD OTH_USR_IND_3978 DLIS-X F CHAR 1
OTHER COMMODITY USER INDICATOR CODE

THE CODE THAT INDICATES THE OTHER NON-DOD USERS, FMS, COAST GUARD, AS A USER OF A SPECIFIC COMMODITY. VALID VALUES: 1 = MOE RULE PRESENT, 0 = MOE RULE NOT PRESENT

3979 NIIN-ACTN-IND-CD NIIN_ACTN_IND_3979 DLIS-X F CHAR 1
NIIN ACTION INDICATOR CODE

THE CODE THAT INDICATES TO A RECEIVING (ENTERPRISE RESOURCE PLANNING) ERP SYSTEM OF THE TYPE OF ACTION TO TAKE FOR THE NIN THAT IS INCLUDED IN THE OUTPUT TO THE ERP.

3980 TRANS-CHG-IND-CD TRANS_CHG_IND_3980 DLIS-X F CHAR 1
TRANSACTION CHANGE INDICATOR CODE

THE CODE THAT INDICATES IF THE REQUESTED ACTION TAKEN IS AN ADD, CHANGE, OR DELETE TRANSACTION. VALID VALUES: "A" = ADD, "C" = CHANGE, "D" = DELETE

3981 REL-FSC DLIS-SB F 4
RELATED FEDERAL SUPPLY CLASS

THE FEDERAL SUPPLY CLASS OF THE RELATED NATIONAL STOCK NUMBER (DRN 2895)

3990 ASGND-FSC FSC_3990 DLIS-SIC F CHAR 4
ASSIGNED FEDERAL SUPPLY CLASS (FSC)

A CODE WHICH IDENTIFIES THE SUPPLY CLASSIFICATION OF AN ITEM OF SUPPLY IDENTIFIED UNDER THE FEDERAL CATALOGING PROGRAM, AN ITEM OF PRODUCTION AND/OR A HOMOGENEOUS AREA OF COMMODITIES IN RESPECT TO THEIR PHYSICAL OR PERFORMANCE CHARACTERISTICS. THE FIRST TWO DIGITS IDENTIFY THE FEDERAL SUPPLY GROUP AND THE LAST TWO DIGITS IDENTIFY THE SPECIFIC CLASS WITHIN THE SPECIFIED GROUP. THE COMBINATION OF THESE FOUR DIGITS CONSTITUTE THE FEDERAL SUPPLY CLASSIFICATION.

3994 ASGND-FSG FSG_3994 DLIS-SIC F CHAR 2
ASSIGNED FEDERAL SUPPLY GROUP (FSG)

THE FEDERAL SUPPLY CLASSIFICATION ALLOWS 99 SEGMENTS CALLED GROUPS. EACH OF THESE GROUPS IS ASSIGNED A TWO DIGIT CODE, E.G., GROUP 10-WEAPONS, GROUP 13-AMMUNITION AND EXPLOSIVES.

3995 STAT-CMDTY-CTGY STAT_CCTGY_3995 DLIS-SBA F CHAR 2
STATISTICS COMMODITY CATEGORY

A CODE USED TO GROUP LIKE FSCS TOGETHER FOR STATISTICAL REPORTING ON ACQUISITION METHOD CODE / ACQUISITION METHOD SUFFIX CODES STAT.

3996 ASGND-FSC-WI-FSG FSC_WI_FSG_3996 DLIS-SIC F CHAR 2
ASSIGNED FEDERAL SUPPLY CLASS WITHIN FEDERAL SUPPLY GROUP

THE FEDERAL SUPPLY CLASSIFICATION ALLOWS THE FEDERAL SUPPLY GROUP TO BE SUBDIVIDED INTO 99 CLASSES. THE CLASSES WITHIN ANY GROUP ARE CONSIDERED TO BE CLOSELY RELATED. THE COMBINATION OF THE FEDERAL SUPPLY GROUP AND THE SPECIFIC CLASS WITHIN THE SPECIFIED GROUP CONSTITUTE THE FOUR DIGIT FEDERAL SUPPLY CLASSIFICATION. THIS ELEMENT IS INPUT WITH ITS ASSOCIATED FSG, BUT MAY BE USED AS A SORT KEY WITHIN THE SYSTEM BY DESIGN.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

4000	ASGND-NIIN	NIIN_4000	DLIS-SB	F CHAR 9
ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) A NUMBER ASSIGNED TO EACH APPROVED ITEM IDENTIFICATION UNDER THE FEDERAL CATALOGING PROGRAM. IT CONSISTS OF NINE NUMERIC CHARACTERS, THE FIRST TWO OF WHICH ARE THE NATIONAL CODIFICATION BUREAU /NCB/ CODE. THE REMAINING POSITIONS CONSIST OF A SEVEN DIGIT NONSIGNIFICANT NUMBER.				
4020	FRT-DESC	FRT_DESC_4020	DLIS-SBA	V CHAR 35
FREIGHT DESCRIPTION A BRIEF STANDARDIZED DESCRIPTION ASSIGNED TO A RECORDED ITEM UNDER WHICH INDIVIDUAL ITEMS ARE GROUPED FOR THE PURPOSE OF ASSESSING CLASS AND COMMODITY RATES.				
4061	ILL-RTN-DT	ILL_RTN_DT_4061	DLIS-V	F CHAR 5
ILLUSTRATION RETURN DATE THE DATE THE ILLUSTRATION WAS RETURNED AS A COMPLETED PHOTO MECHANICAL TRANSFER. THE DRAWING IS NOW READY FOR DIGITIZATION AND UPLOADING TO MAINFRAME.				
4062	ILL-START-DT	ILL_START_DT_4062	DLIS-V	F CHAR 5
ILLUSTRATION START DATE THE DATE THE ILLUSTRATION IS SENT FOR PREPARATION AS A PHOTO MECHANICAL TRANSFER.				
4063	ILL-ACPT-IND	ILL_ACPT_IND_4063	DLIS-V	F CHAR 1
ILLUSTRATION ACCEPTANCE INDICATOR AN INDICATOR CODE THAT TELLS WHETHER THE DRAWING IS ACCEPTABLE OR NOT. VALID VALUES - Y OR N.				
4065	GDE-NBR-FIIG	FIIG_4065	DLIS-SC	F CHAR 6
GUIDE NUMBER, FEDERAL ITEM IDENTIFICATION GUIDE (FIIG) A DATA FIELD IN THE MASTER REQUIREMENT DIRECTORY RECORDED AGAINST A MASTER REQUIREMENT CODE WHICH IDENTIFIES THE FEDERAL ITEM IDENTIFICATION GUIDE /FIIG/ IN WHICH THE MASTER REQUIREMENT CODE WILL BE USED. ALSO APPEARS IN THE SYSTEM SUPPORT RECORD ITEM NAME SECTOR DENOTING THE GUIDE WHICH IS APPLICABLE TO AN ITEM NAME.				
4066	ILL-ID	ILL_ID_4066	DLIS-V	F CHAR 10
ILLUSTRATION IDENTIFIER IDENTIFIES THE COMPANY INDIVIDUALLY CONTRACTED TO PROVIDE THE PHOTO MECHANICAL TRANSFER. THE DRAWINGS ARE DIGITIZED FROM THESE TRANSFERS.				
4069	DWG-FIIG	DWG_FIIG_4069	DLIS-V	F CHAR 5
DRAWING FEDERAL ITEM IDENTIFICATION GUIDE (FIIG) A 5 POSITION FIIG USED FOR IDENTIFICATION PURPOSES FOR DRAWING CROSS REFERENCE DIGITIZED DRAWINGS.				
4075	IMCA	IMCA_4075	DLIS-SB	F CHAR 2
ITEM MANAGEMENT CLASSIFICATION ACTIVITY (IMCA) THE APPROPRIATE DEFENSE SUPPLY CENTER, OR THE GENERAL SERVICES ADMINISTRATION, RESPONSIBLE FOR DETERMINING THE DEPARTMENT OF DEFENSE MANAGEMENT METHOD FOR EACH ITEM IN FEDERAL SUPPLY CLASSES ASSIGNED FOR INTEGRATED MANAGEMENT. RESPONSIBILITIES ARE DEFINED IN DOD 4140.26-M, VOLUME 1.				
4080	INC	INC_4080	DLIS-SIC	F CHAR 5
ITEM NAME CODE A FIVE DIGIT NUMBER, ASSIGNED BY THE DEFENSE LOGISTICS INFORMATION SERVICE (DLIS), TO EACH APPROVED ITEM NAME. NAMES OTHER THAN APPROVED ITEM NAMES ARE ASSIGNED ITEM NAME CODE 77777. ITEM NAME CODE 77777 WILL BE INCLUDED IN OUTPUT FROM DLIS WHEN THE ITEM NAME IS OTHER THAN AN APPROVED ITEM NAME. SEE VOLUME 10, TABLE 20 AND QUICK INFO ON-LINE.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
4081	LOG-REASGMT-TRK-IND-CD	LR_TRK_IND_4081	DLIS-SA	F CHAR 1
LOGISTICS REASSIGNMENT TRACKING INDICATOR CODE A CODE THAT INDICATES THE STATUS OF THE LOGISTIC REASSIGNMENT (LR). VALID VALUES: L = LOSS, G = GAIN, B = BACK-OUT, D = DENIAL, M = MIGRATION, I = INVALID (DELETE WITHIN BSM).				
4082	LR-PROJ-CD	PROJ_CD_4082	DLIS-SA	F CHAR 6
LOGISTICS REASSIGNMENT PROJECT CODE A CODE THAT IS ASSIGNED BY DLISTO TRACK SPECIFIC PROJECTS WITHIN THE LOGISTICS REASSIGNMENT TRACKING TABLE.				
4083	LR-APRV-DT	LR_APRV_DT_4083	DLIS-SA	F INTEGER 4
LOGISTICS REASSIGNMENT APPROVAL DATE THE JULIAN DATE ON WHICH AN LR ACTION IS APPROVED BY DLA. THIS IS NOT A TRANSACTION OR EFFECTIVE DATE. THIS WILL BE LOADED VIA BLR TRANSACTION. STORED FIELD ALLOWS FOR THE CENTURY IN THE FORM CCYYDDD AND MAY BE IGNORED FOR INPUT/OUTPUT.				
4088	EFF-MGMT-TRFR-APRV-DT	EFF_TRFR_DT_4088	DLIS-SA	F INTEGER 4
EFFECTIVE MANAGEMENT TRANSFER APPROVAL DATE THE JULIAN DATE ON WHICH THE ACTUAL TRANSFER OF MANAGEMENT WAS APPROVED BY HQ DLA. STORED FIELD ALLOWS FOR THE CENTURY IN THE FORM CCYYDDD AND MAY BE IGNORED FOR INPUT/OUTPUT.				
4091	MULT-NIIN-TRANS-LMX-LMD	LMX_LMD_DT_4091	DLIS-SA	F INTEGER 4
MULTIPLE NIIN/TRANSACTION LMX/LMD DATE THE JULIAN DATE OF MULTIPLE NIIN OR MULTIPLE TRANSACTION LMX/LMD TRANSACTION PROCESSING. STORED FIELD ALLOWS FOR THE CENTURY IN THE FORM CCYYDDD AND MAY BE IGNORED FOR INPUT/OUTPUT.				
4092	MULT-NIIN-LMX-LMD-OP-DIC	LMX_LMD_ODIC_4092	DLIS-SA	F CHAR 3
MULTIPLE NIIN LMX/LMD OUTPUT DIC TYPE CODE THE CODE THAT REPRESENTS THE MULTIPLE NIIN DOCUMENT IDENTIFYING TYPE OF OUTPUT.				
4096	LDZ-DELT-OP-DIC-TYP-ID	LDZ_ODIC_4096	DLIS_SA	F CHAR 3
LDZ DELETION OUTPUT DIC TYPE IDENTIFIER THE CODE THAT REPRESENTS A DELETE ACTION DOCUMENT IDENTIFYING TYPE OF OUTPUT.				
4115	MFR-PT-NBR-EDIT-IDEN		DLIS-SC	F 1
MANUFACTURER PART NUMBER EDIT IDENTIFICATION A CODE WHICH INDICATES THAT ALL INCOMING ITEM IDENTIFICATION REFERENCE NUMBERS BEARING THE TYPE A O.E. CODE SHOWN IN THE OUTPUT TRANSACTION ARE SUBJECT TO EDIT/VALIDATION SCREENING IN CONFORMANCE WITH THE SPECIFICATIONS CITED IN CATALOGING HANDBOOK H7. SEE VOLUME 10, TABLE 21 AND QUICK INFO ONLINE.				
4120	MTCHD-NSN		DLIS-SB	F 13
MATCHED NATIONAL STOCK NUMBER THE EXISTING NATIONAL STOCK NUMBER /NSN/ WHICH IS FOUND TO BE AN ACTUAL OR POSSIBLE DUPLICATE OF A SUBMITTED PROPOSAL WHEN A MATCH IS REVEALED CHARACTERISTICALLY OR BY REFERENCE NUMBER. THE SUBMITTER IS NOTIFIED OF THIS MATCH THROUGH THE USE OF THIS NSN AND APPROPRIATE OUTPUT CODE NOTIFICATION.				
4126	MAT-IDEN-CD	MAT_IDEN_MC_4126	DLIS-SBA	F CHAR 1
MATERIEL IDENTIFICATION CODE A CODE EMPLOYED BY THE MARINE CORPS TO IDENTIFY THE METHOD OF ACCOUNTING, DEGREE AND TYPE CONTROL TO BE MAINTAINED FOR THE ITEM UNDER THE SUPPORTED ACTIVITIES SUPPLY SYSTEM AND TO IDENTIFY MATERIEL				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
BY SPECIFIC PURPOSE, TYPE OR CLASSIFICATION FOR THE WAR RESERVE SUB SYSTEM. SEE VOLUME 10, TABLE 73 AND QUICK INFO ON-LINE.					
4128	CDD-CLR-RPLY	CDD_CLR_RPLY_4128	DLIS-SCA	V	VARCHAR 990
CODED AND OR CLEARTEXT REPLY THE REPLY FIELD REPRESENTS A CODED AND/OR CLEARTEXT DESCRIPTION AS DESIGNATED BY THE MODE CODE. THE REPLY FIELD WILL BEGIN IN THE POSITION FOLLOWING THE MODE CODE, FOR EACH MASTER REQUIREMENT CODE, AND WILL CONTINUE UNTIL A DATA ELEMENT TERMINATOR (*) IS ENCOUNTERED. IT INCLUDES THE SECONDARY ADDRESS CODE AND THE SECONDARY ADDRESS CODE INDICATOR WHEN THERE IS MORE THAN ONE REPLY WITHIN A MASTER REQUIREMENT CODE AND MAY INCLUDE EITHER OF THE AND/OR SYMBOLS.					
4129	EDIT-CRITE-STMT	ED_CRITE_STMT_4129	DLIS-SCA	V	VARCHAR 20000
EDIT CRITERIA STATEMENT A FIELD USED TO ENTER THE VALID REPLY TO THE RELATED MASTER REQUIREMENTS CODE (MRC). THE REPLY WILL CONSIST OF EITHER PROPORTION, TECHNICAL OR RELATIONSHIP EDIT CRITERIA STATEMENT SYMBOLOGY USED TO EDIT THE STRUCTURE OF THE MRCs CODED REPLIES. REFERENCE THE LENGTH FIELD, THE ACTUAL VALUE IS 20000.					
4130	NCB-CD	NCB_CD_4130	DLIS-SB	F	CHAR 2
NATIONAL CODIFICATION BUREAU CODE A TWO-DIGIT CODE NUMBER INDICATING THE COUNTRY WHICH ORIGINALLY CATALOGED THE ITEM. SEE VOLUME 10, TABLE 9 AND QUICK INFO ON-LINE.					
4131	I-I-NBR	I_I_NBR_4131	DLIS-SBA	F	CHAR 7
ITEM IDENTIFICATION NUMBER THE LAST SEVEN POSITIONS OF THE ASSIGNED-NIIN					
4140	NATO-NSCM-CD	NSCM_4140	DLIS-SBB	F	CHAR 5
NATO COMMERCIAL AND GOVERNMENT ENTITY CODE A FIVE-POSITION ALPHANUMERIC CODE WITH AN ALPHA CHARACTER IN THE FIRST AND/OR LAST POSITION. THE NCAGE PREFIX AND SUFFIX ALPHA CHARACTER(S) DESIGNATES A SPECIFIC COUNTRY OR CODIFICATION BUREAU (SEE FLIS PROCEDURES MANUAL, VOLUME 10, TABLE 131).					
4150	NATO-SN		DLIS-CI	F	13
NORTH ATLANTIC TREATY ORGANIZATION STOCK NUMBER A NUMBER ASSIGNED BY A NATO COUNTRY PARTICIPATING IN THE FCS UNDER STANDARDIZATION AGREEMENTS (STANAG) 3150 AND 3151 TO EACH ITEM OF SUPPLY. IT CONSISTS OF THE FOUR DIGIT FEDERAL SUPPLY CLASSIFICATION, THE TWO DIGIT NATIONAL CODIFICATION BUREAU CODE AND A SEVEN DIGIT NON-SIGNIFICANT NUMBER ASSIGNED BY EACH NATO COUNTRY. THE SAME SEVEN DIGIT NUMBER MAY BE ASSIGNED BY MORE THAN ONE NATO COUNTRY. THE NATIONAL CODIFICATION BUREAU CODE WILL MAKE THE NATO STOCK NUMBER UNIQUE.					
4151	IDS-EXTN-FILE-NM	EXTN_FILE_NM_4151	DLIS-VPE	F	CHAR 8
IDS EXTERNAL FILE NAME THE WORDS THAT EXPRESS THE DESIGNATION OF THE EXTERNAL FILE NAME REQUIRED DURING THE CREATION OF AN IDS PRODUCT. THIS NAME REPRESENTS THE THIRD LEVEL OF QUALIFICATION AS FOLLOWS: 1 = DEFAULT TO LPDV, 2 = DEFAULT TO DATAFILE, 3 = THE SPECIFIED FILENAME.					
4152	IDS-EXTN-FILE-OFFST-NBR	FILE_OFFST_NBR_4152	DLIS-VPE	F	INTEGER 5
IDS EXTERNAL FILE OFFSET NUMBER THE UNIQUE VALUE OF THE STARTING POSITION (RELATIVE TO ZERO) OF A FIELD WITHIN AN EXTERNAL FILE THAT IS BEING INPUT TO THE IDS INTERFACE (REFER TO IDS EXTERNAL FILE NAME). VALID ENTRIES: 00000 - 00999.					
4153	IDS-PARM-STNG-TXT	PARM_STNG_TXT_4153	DLIS-VPE	F	CHAR 40
IDS PARAMETER STRING TEXT					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

AN OPTIONAL PARAMETER STRING PASSED FROM CALLING TO CALLED PROGRAM USED TO MODIFY THE INTERFACE SERVICE ROUTINES.

4154	IDS-PRDCT-PT-NBR	PRDCT_PT_NBR_4154	DLIS-VPE	F	SMALLINT	3
------	------------------	-------------------	----------	---	----------	---

IDS PRODUCT PART NUMBER

THE UNIQUE VALUE THAT REPRESENTS THE PART OF A IDS PRODUCT THAT A GIVEN RECORD TYPE IS ASSOCIATED WITH. VALID VALUES ARE 000 - 999. DEFAULT IS ZERO.

4155	IDS-EDIT-MBR-TXT	EDIT_MBR_TXT_4155	DLIS-VPE	F	CHAR	17
------	------------------	-------------------	----------	---	------	----

IDS EDIT MEMBER TEXT

THE PDS MEMBER NAME(S) OF THE EDIT ROUTINE THAT PERFORMS FINAL EDIT'S ON DATA, E.G., HYPHENS IN THE NSN, IN THE OUTPUT FILE. UP TO TWO 8 CHARACTER NAMES MAY BE SPECIFIED SEPARATED BY A COMMA.

4156	IDS-MARKUP-TXT	MARKUP_TXT_4156	DLIS-VPE	V	VARCHAR	79
------	----------------	-----------------	----------	---	---------	----

IDS MARKUP TEXT

THE SGML MARKUP ASSOCIATED WITH EACH DATA ELEMENT EXTRACTED FOR USE IN IDS PRODUCT.

4157	IDS-DCOD-SVC-IND	DCOD_SVC_IND_4157	DLIS-VPE	F	CHAR	1
------	------------------	-------------------	----------	---	------	---

IDS DECODE SERVICE INDICATOR

A CHARACTER SPECIFYING WHETHER ALL MRCS OR A SPECIFIED SET OF MRCS ARE TO BE PROCESSED. VALID INPUT VALUES ARE: A = ALL, S = SPECIFIED.

4158	IDS-EXTN-FILE-LGTH-NBR	EX_FILE_LGTH_4158	DLIS-VPE	F	INTEGER	5
------	------------------------	-------------------	----------	---	---------	---

IDS EXTERNAL FILE LENGTH NUMBER

THE UNIQUE VALUE THAT IDENTIFIES THE LENGTH OF A FILE COMPONENT BEING SPECIFIED FOR EXTERNAL FILES. VALID ENTRIES: 00001 - 01000.

4159	IDS-XFILE-RPETD-DATA-NBR	XFILE_RPETD_4159	DLIS-VPE	F	SMALLINT	3
------	--------------------------	------------------	----------	---	----------	---

IDS EXTERNAL FILE REPEATED DATA NUMBER

THE UNIQUE VALUE FOR THE NUMBER OF TIMES A DATA FIELD IS REPEATED ON AN EXTERNAL FILE. VALID VALUES ARE 001 - 999. DEFAULT IS 001.

4160	IDS-CMPNT-NBR	IDS_CMPNT_NBR_4160	DLIS-VPE	F	SMALLINT	2
------	---------------	--------------------	----------	---	----------	---

IDS COMPONENT NUMBER

THE UNIQUE VALUE FOR THE ORDER OF THE DB2 COLUMNS OR FILE FIELDS IN A GIVEN IDS PRODUCT. VALID VALUES ARE 01 - 50. DEFAULT IS 01.

4161	IDS-DB2-CMPNT-ELE-NM	CMPNT_ELE_NM_4161	DLIS-VPE	F	CHAR	18
------	----------------------	-------------------	----------	---	------	----

IDS DB2 COMPONENT ELEMENT NUMBER

THE WORD THAT EXPRESSES THE DESIGNATION OF THE DB2 TABLE COLUMNS.

4162	IDS-ACCS-CMPNT-BLN-IND	CMPNT_BLN_4162	DLIS-VPE	F	CHAR	1
------	------------------------	----------------	----------	---	------	---

IDS ACCESS COMPONENT BLANK INDICATOR

A VALUE THAT DETERMINES WHETHER OR NOT TO PUT SGML MARKUP INTO THE DATA STREAM EVEN IF DATA IS NOT FOUND. VALID VALUES ARE Y = YES, N = NO (DEFAULT).

4163	IDS-ACCS-CMPNT-OMIT-IND	CMPNT_OMIT_4163	DLIS-VPE	F	CHAR	1
------	-------------------------	-----------------	----------	---	------	---

IDS ACCESS COMPONENT OMIT INDICATOR

A VALUE THAT DETERMINES WHETHER OR NOT TO LEAVE OUT SGML MARKUP IF DATA IS NOT FOUND. VALID VALUES ARE Y = YES, N = NO (DEFAULT).

4164	IDS-ACCS-CMPNT-FAIL-IND	CMPNT_FAIL_4164	DLIS-VPE	F	CHAR	1
------	-------------------------	-----------------	----------	---	------	---

IDS ACCESS COMPONENT FAIL INDICATOR

A VALUE THAT DETERMINES WHETHER OR NOT, IF ANY PART OF A RECORD TYPE IS NOT FOUND THEN ALL DATA FOR

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

THE RECORD TYPE IS OMITTED. VALID VALUES: Y = YES, N = NO (DEFAULT).

4165	IDS-ACCS-CMPNT-MANY-IND	CMPNT_MANY_4165	DLIS-VPE	F CHAR 1
IDS ACCESS COMPONENT MANY INDICATOR A VALUE THAT DETERMINES WHETHER OR NOT MANY ROWS ARE EXPECTED FROM A PARTICULAR ACCESS. VALID VALUES ARE: Y=YES, N=NO.				
4166	IDS-EXTR-RCD-TYP-SEQ-NBR	EXTR_TYP_SEQ_4166	DLIS-VPE	F SMALLINT 2
IDS EXTRACT RECORD TYPE SEQUENCE NUMBER THE UNIQUE VALUE THAT DETERMINES THE ORDER IN WHICH THE RECORD TYPES THE IDS3090 INTERFACE ARE TO BE INCLUDED IN A IDS PRODUCT. VALID VALUES: 03 - 99.				
4167	IDS-SRT-SEQ-TXT	SRT_SEQ_TXT_4167	DLIS-VPE	F CHAR 110
IDS SORT SEQUENCE TEXT THE SORT SEQUENCE FOR EACH PART OF THE IDS PRODUCT S. THE FORMAT IS RNN,ANN,CNN,S,RNN,ANN,CNN,S... WHERE R = RECORD TYPE, A = ACCESS NUMBER, C = COMPONENT NUMBER, AND S = SPECIFIER (A = ASCENDING AND D = DESCENDING).				
4168	IDS-ACCS-CMPNT-FILE-NM	CMPNT_FILE_NM_4168	DLIS-VPE	F CHAR 8
IDS ACCESS COMPONENT FILE NAME THE NAME OF A USER SPECIFIED IBM FILE NAME. THIS FILE NAME SPECIFIES AN OUTPUT FILE DURING PROCESSING FOR THE STORAGE OF PARTICULAR PRODUCTS.				
4169	IDS-RCD-TYP-ORDR-NBR	RCD_TYP_ORDR_4169	DLIS-VPE	F SMALLINT 2
IDS RECORD TYPE ORDER NUMBER THE UNIQUE VALUES THAT DETERMINE THE POSITION OF THE RECORD TYPES IN A IDS PRODUCT IN RELATION TO THE OTHER RECORD TYPES. VALID VALUES: 01 - 99.				
4171	IDS-ACCS-CMPNT-DSCRD-IND	CMPNT_DSCRD_4171	DLIS-VPE	F CHAR 1
IDS ACCESS COMPONENT DISCARD INDICATOR THE UNIQUE VALUE THAT DETERMINES WHETHER THE COMPONENT IS TO BE KEPT FOR FINAL OUTPUT PROCESSING OR IS TO BE DISCARDED. VALID VALUES ARE Y=YES, N=NO.				
4172	IDS-ACCS-CMPNT-SEQ-NBR	CMPNT_SEQ_4172	DLIS-VPE	F SMALLINT 2
IDS ACCESS COMPONENT SEQUENCE NUMBER THE UNIQUE VALUE THAT DETERMINES THE SEQUENCE OF THE COMPONENTS. VALID VALUES ARE: 01 - 50.				
4173	IDS-ACCS-CMPNT-CATNT-IND	CMPNT_CATNT_4173	DLIS-VPE	F CHAR 1
IDS ACCESS COMPONENT CATENATE INDICATOR DETERMINES IF THE COMPONENT IS TO BE CATENATED WITH THE PREVIOUS COMPONENT. VALID VALUES ARE: Y=YES, N=NO (DEFAULT).				
4174	IDS-ACCS-CMPNT-LGTH-NBR	CMPNT_LGTH_4174	DLIS-VPE	F SMALLINT 5
IDS ACCESS COMPONENT LENGTH NUMBER THE WIDTH OF THE FIELD WHICH IS TO CONTAIN THE DATA FOR THIS COMPONENT. A POSITIVE INTEGER IS ALLOWED.				
4175	IDS-ACCS-CMPNT-TYP-NBR	CMPNT_TYP_4175	DLIS-VPE	F SMALLINT 3
IDS ACCESS COMPONENT TYPE NUMBER A UNIQUE VALUE THAT SPECIFIES THE COLUMN DATA TYPE (FOR A DB2 TABLE) OR THE NUMBER OF OCCURRENCES OF THE DATA ELEMENT (FOR FILES). VALID VALUES ARE 001 - 999.				
4176	IDS-DATA-STRM-BRK-IND	DATA_STRM_BRK_4176	DLIS-VPE	F CHAR 1
IDS DATA STREAM BREAK INDICATOR A VALUE THAT DETERMINES WHETHER DUPLICATE COMPONENT FIELDS ARE TO BE DISPLAYED IN OUTPUT OR NOT.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBOL NAME						
RN DEFINITION						

VALID VALUES ARE Y = YES, N = NO (DEFAULT).

4177	IDS-A-CMPNT-SRT-ORDR-IND	CMPNT_SRT_4177	DLIS-VPE	F	CHAR	1
IDS ACCESS COMPONENT SORT ORDER INDICATOR A VALUE THAT SPECIFIES THE ORDER OF THE ACCESS COMPONENT. VALID VALUES ARE: A = ASCENDING, D = DESCENDING.						
4178	IDS-ACCS-CMPNT-MRKP-TXT	CMPNT_MRKP_4178	DLIS-VPE	F	CHAR	40
IDS ACCESS COMPONENT MARKUP TEXT THE SGML MARKUP THAT IS TO BE INSERTED IN THE DATA STREAMS.						
4179	IDS-MRKP-DSRPT R-FLD-NBR	MRKP_DSRPT R_4179	DLIS-VPE	F	SMALLINT	3
IDS MARKUP DESCRIPTOR FIELD NUMBER A UNIQUE NUMBER VALUE USED TO SET THE INDEX OF THE PROCESSING ARRAY FOR THE COMPONENTS OF THE RECORD TYPE. VALID VALUES ARE: 000 - 999.						
4180	NCAGE-PRFX-CDFN-BUR-CD	NCG_PFX_CD_BR_4180	DLIS-SBB	F	CHAR	1
NCAGE PREFIX CODIFICATION BUREAU CODE THIS CODE PREFIXES THE FOUR CHARACTERS ASSIGNED TO A NORTH ATLANTIC TREATY ORGANIZATION (NATO) CODE BY A RESPECTIVE CODIFICATION BUREAU. SEE VOLUME 10, TABLE 131 AND QUICK INFO ON-LINE.						
4181	NSN-MRKP-HPHN-IND	MRKP_HPHN_4181	DLIS-VPE	F	CHAR	1
NSN MARKUP HYPHEN INDICATOR A VALUE THAT DETERMINES IF A HYPHEN IS TO BE PLACED FOLLOWING THE THIRD DIGIT OF THE I_I_NBR_4131. VALID VALUES: BLANK = DO NOT INSERT HYPHEN, H = INSERT HYPHEN.						
4182	IDS-MRKP-CPTLZTN-IND	MRKP_CPTLZTN_4182	DLIS-VPE	F	CHAR	1
IDS MARKUP CAPITALIZATION INDICATOR A VALUE THAT DETERMINES THE CAPITALIZATION REQUIREMENTS. VALID VALUES: M = MIXED, U = UPPER CASE, L = LOWER CASE.						
4183	IDS-CLBL-ACCS-SUBRTN-NM	ACCS_SUBRTN_4183	DLIS-VPE	F	CHAR	8
IDS CALLABLE ACCESS SUBROUTINE NAME THE WORD THAT EXPRESSES THE IBM PDS MEMBER NAME OF A COBOL COMPILED SUBROUTINE.						
4184	IDS-C-ACCS-PASD-PARM-TXT	PASD_PARM_4184	DLIS-VPE	F	CHAR	160
IDS CALLABLE ACCESS PASSED PARAMETER TEXT THE NARRATIVE THAT DESCRIBES THE PARAMETERS TO BE PASSED TO THE CALLABLE ACCESS, DELIMITED BY COMMAS.						
4185	IDS-CLBL-ACCS-PARM-TXT	ACCS_PARM_4185	DLIS-VPE	F	CHAR	160
IDS CALLABLE ACCESS PARAMETER TEXT THE NARRATIVE THAT DESCRIBES THE PARAMETERS THAT ALLOW THE CALLABLE ACCESS TO ACCESS THE CORRECT RECORD TYPE, ACCESS NUMBER, AND COMPONENT NUMBER, DELIMITED BY COMMAS.						
4186	IDS-ACCS-CMPNT-LTH-NBR	CMPNT_LTH_4186	DLIS-VPE	F	SMALLINT	5
IDS ACCESS COMPONENT LENGTH NUMBER THE UNIQUE VALUE THAT SPECIFIES THE COMPONENT LENGTH THAT WILL BE PASSED TO THE SQLDA.						
4187	IDS-ACCS-CMPNT-OFSN-NBR	CMPNT_OFSN_4187	DLIS-VPE	F	SMALLINT	5
IDS ACCESS COMPONENT OFFSET NUMBER THE UNIQUE VALUE THAT SPECIFIES THE OFFSET FROM WHICH THE COMPONENT STARTS.						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
4188	IDS-NXT-PUB-DT	NXT_PUB_DT_4188	DLIS-VPE	F CHAR 9
IDS NEXT PUBLICATION DATE THIS IS A REQUIRED FIELD THAT SPECIFIES THE EFFECTIVE DATE OF THE DATA TO BE INCLUDED IN A PUBLICATION. VALID VALUES: VALID JULIAN DATE.				
4189	IDS-LST-PUB-UPDT-DT	LST_UPDT_DT_4189	DLIS-VPE	F CHAR 9
IDS LAST PUBLICATION UPDATE DATE THE SPECIFIC PERIOD OF TIME THAT IS OBTAINED FROM THE IBM 3090 WHEN A ID PRODUCT DEFINITION IS UPDATED THROUGH THE LPDV100U CICS ON-LINE INTERACTIVE PROGRAM. VALID VALUES: IBM DATE IN FORM DD-MMM-YY.				
4191	IDS-LST-PUB-DT	LST_PUB_DT_4191	DLIS-VPE	F CHAR 9
IDS LAST PUBLISHED DATE THIS IS THE LAST EFFECTIVE DATE THAT WAS UTILIZED FOR THE GENERATION OF THE LAST PUBLICATION. VALID VALUES: VALID JULIAN DATE.				
4192	IDS-PRDCT-DEF-ESTB-DT	DEF_ESTB_DT_4192	DLIS-VPE	F CHAR 9
IDS PRODUCT DEFINITION THE SPECIFIC PERIOD OF TIME WHEN THE IDS PRODUCT DEFINITION IS ADDED THROUGH THE INTERACTIVE PROGRAM. VALID VALUES: SYSTEM SUPPLIED DATE OF THE FORM DD-MMM-YY.				
4193	IDS-DEF-STAT-CD	DEF_STAT_CD_4193	DLIS-VPE	F CHAR 1
IDS DEFINITION STATUS CODE THE SPECIFIC VALUE THAT DENOTES THE CURRENT STATUS OF THE ID PRODUCT DEFINITION BEING PROCESSED. VALID INPUT VALUES ARE: B=BUILD, M=MODIFY. OTHER VALID VALUES: C=DECODE PROCESSING, F=BUILD FAILURE.				
4194	IDS-PUB-CYCL-TM	PUB_CYCL_TM_4194	DLIS-VPE	F CHAR 13
IDS PUBLICATION (OR PRODUCT) CYCLE TIME THE SPECIFIC CHRONOLOGICAL POINT IN TIME THAT DESIGNATES THE OCCURRENCE OF THE PRODUCTION OF IDS PRODUCTS.				
4195	IDS-FUNC-MNEM-NM	FUNC_MNEM_NM_4195	DLIS-VPE	F CHAR 6
IDS FUNCTION MNEMONIC NAME THE WORD THAT REPRESENTS THE FUNCTION MNEMONIC FOR ANY OF THE VALID IDS 3090 INTERFACE ON-LINE PROGRAMS THAT AN IDS 3090 INTERFACE USER LAST USED.				
4196	IDS-ACT-USR-IND	ACT_USR_IND_4196	DLIS-VPE	F CHAR 1
IDS ACTIVE USER INDICATOR THE SPECIFIC VALUE THAT SHOWS WHETHER OR NOT A PARTICULAR IPS PRODUCT IS ASSIGNED TO A PARTICULAR USER.				
4197	IDS-REC-TYP-CD	REC_TYP_CD_4197	DLIS-VPE	F SMALLINT 2
IDS RECORD TYPE CODE THE SPECIFIC VALUES THAT REPRESENT WHICH ITEMS ARE TO BE INCLUDED OR NOT INCLUDED IN A IDS PRODUCT. VALID VALUES ARE: 01 ALWAYS REPRESENTS THE ITEM ITSELF. 02 REPRESENTS THE CONDITIONS IN WHICH THE ITEM IS NOT TO BE INCLUDED IN THE CATALOG. 03-99 REPRESENT INFORMATION ABOUT THE ITEM THAT IS TO BE INCLUDED IN THE CATALOG.				
4198	IDS-ACCS-TYP-CD	ACCS_TYP_CD_4198	DLIS-VPE	F CHAR 1
IDS ACCESS TYPE CODE A SPECIFIC VALUE THAT DENOTES THE TYPE OF ACCESS BEING REQUESTED FOR AN ITEM WITHIN THE IDS PRODUCT DEFINITION. VALID VALUES: T=TABLE, F=FILE, C=CALLABLE, D=DECODE.				
4199	IDS-ACCS-REC-SEQ-NBR	ACCS_SEQ_NBR_4199	DLIS-VPE	F SMALLINT 2

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
	IDS ACCESS RECORD SEQUENCE NUMBER SET OF CHARACTERS ASSIGNED TO REPRESENT THE SEQUENTIAL RANKING OF IDS PRODUCT DESCRIPTION DATA REQUESTS FROM EITHER A DB2 TABLE, AN EXTERNAL FILE, A PRE-WRITTEN CALLABLE ROUTINE OR A CALL TO DECODE. VALID VALUES ARE: 01 - 20 INCLUSIVE.				
4200	OLD-FSC	OLD_FSC_4200	DLIS-SCA	F CHAR	4
	OLD FEDERAL SUPPLY CLASSIFICATION THE FEDERAL SUPPLY CLASSIFICATION /FSC/ WHICH WAS ORIGINALLY ASSIGNED TO AN ITEM IDENTIFICATION AND THEN CANCELLED IN PREFERENCE TO A DIFFERENT FEDERAL SUPPLY CLASSIFICATION.				
4201	IDS-ITM-PRCSG-QTY	ITM_PRC SG_QTY_4201	DLIS-VPE	F SMALLINT	4
	IDS ITEMS TO PROCESS QUANTITY A UNIT REPRESENTING THE COUNT OF THE NUMBER OF ITEMS TO BE OUTPUT FOR A IDS PRODUCT. USED TO LIMIT THE OUTPUT FOR A TEST USER OF A IDS PRODUCT. VALID VALUES: 0001 - 9999. DEFAULT IS 9999 = OUTPUT ALL ITEMS.				
4202	IDS-EXTR-OP-FL-QTY	EXTR_OP_FL_4202	DLIS-VPE	F INTEGER	7
	IDS EXTRACT OUTPUT FILE QUANTITY THE NON-MONETARY UNIT REPRESENTING THE COUNT OF THE MAXIMUM NUMBER OF ITEMS TO BE INCLUDED IN EACH IDS EXTRACT OUTPUT FILE AS SUPPLIED BY THE USER. VALID VALUES ARE 000000001 - 999999999.				
4203	IDS-SQL-COND-MBR-STNG-TX	MBR_STNG_TX_4203	DLIS-VPE	F CHAR	17
	IDS SQL CONDITIONAL MEMBER STRING TEXT THE 8 CHARACTER PDS MEMBER NAME THAT REPRESENT PRE-WRITTEN SQL CONDITIONAL STATEMENTS THAT ARE USED TO FURTHER QUALIFY THE CONDITION STATEMENT SPECIFIED ON THE IDS 3090 INTERFACE TABLE ACCESS SCREEN. UP TO TWO ARE ALLOWED SEPARATED BY A COMMA.				
4204	IDS-PRCSG-ACTN-TXT	PRCSG_ACTN_4204	DLIS-VPE	F CHAR	18
	IDS PROCESSING ACTION TEXT INSTRUCTIONS TO THE LPDV930B BUILD PROGRAM SPECIFYING HOW TO TREAT THE RESULTS OF AN ACCESS.				
4205	ROW-IND	ROW_IND_4205	DLIS-VPE	F CHAR	1
	ROW INDICATOR THE SPECIFIC VALUE THAT REPRESENTS WHETHER OR NOT A GIVEN ACCESS MAY RETURN MORE THAN ONE ROW. VALID VALUES ARE: O = ONE, M = MANY.				
4206	IDS-COND-TXT	COND_TXT_4206	DLIS-VPE	V VARCHAR	1120
	IDS CONDITION TEXT USER INPUT CONDITIONS THAT LIMIT THE VALUES RETURNED BY A TABLE ACCESS WITHIN THE IDS 3090 INTERFACE.				
4207	IDS-TBL-QRY-STNG-TXT	TBL_QRY_STNG_4207	DLIS-VPE	V VARCHAR	2048
	IDS TABLE QUERY STRING TEXT AN SQL QUERY FOR A TABLE ACCESS OR THE NAME OF A FILE FOR A FILE ACCESS OR THE DECODE SERVICE FOR A DECODE ACCESS.				
4208	IDS-LINK-PARM-STNG-TXT	LINK_PARM_4208	DLIS-VPE	V VARCHAR	160
	IDS LINK PARAMETER STRING TEXT PARAMETER STRINGS THAT SPECIFY RECORD TYPE, ACCESS NUMBER, AND COMPONENT NUMBER. EACH PARAMETER STRING RT[1-2]A[]C[] IS DELIMITED FROM OTHER STRINGS BY COMMAS. THIS FIELD LINKS THE ACCESS DESCRIPTOR TABLE TO THE CORRECT COMPONENTS SPECIFIED IN THE ACCESS RECORD DESCRIPTOR TABLE.				
4209	IDS-EXTR-DATA-ITM-QY	EXTR_ITM_QY_4209	DLIS-VPE	F INTEGER	8
	IDS EXTRACT DATA ITEM QUANTITY THE TOTAL NUMBER OF ITEMS FOR WHICH DATA HAS BEEN EXTRACTED FOR AN IDS PRODUCT. VALID VALUES ARE 0-99,999,999.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

4210 ORIG-ACTY-CD ORIG_ACTY_CD_4210 DLIS-SBA F CHAR 2
 ORIGINATING ACTIVITY CODE
 A CODE WHICH IDENTIFIES AN ACTIVITY AUTHORIZED TO INPUT LOGISTICAL TOOLS AND/OR DATA DIRECTLY OR INDIRECTLY TO THE DEFENSE LOGISTICS INFORMATION SERVICE. SEE VOLUME 10, TABLE 104 AND QUICK INFO ON-LINE.

4213 ITM-TRNSFR-RJCT-CD DLIS-SBA F CHAR 1
 ITEM TRANSFER REJECT CODE
 THIS FIELD CONTAINS A ONE POSITION ERROR CODE WHICH IDENTIFIES THE SPECIFIC ERROR CONDITION FOUND WITH A CANDIDATE NSN SUBMITTED AS PART OF THE ITEM TRANSFER.

4217 LVA-DATE LVA_DATE_4217 DLIS-SB F INTEGER 4
 LVA DATE
 THIS FIELD CONTAINS THE JULIAN DATE THAT AN LVA TRANSACTION IS PROCESSED AND APPROVED FOR AN ITEM TRANSFER NIIN.

4219 DSOR-CTR DLIS-SBA F CHAR 1
 DSOR COUNTER
 CONTAINS NUMBER OF DEPOT SOURCE OF REPAIR CODES SUBMITTED IN VARIABLE LENGTH RECORD FORMAT.

4235 FOR-DOM-DESI-CD FRN_DOM_CD_4235 DLIS-SBA F CHAR 1
 FOREIGN/DOMESTIC DESIGNATOR CODE
 A CODE WHICH DESIGNATES THE LOCATION OF AN ORGANIZATIONAL ENTITY. SEE VOLUME 10, TABLE 29 AND QUICK INFO ON-LINE.

4238 CAGE-NCAGE-TYP-CD CAGE_TYP_CD_4238 DLIS-SBA F CHAR 1
 CAGE/NCAGE-TYPE CODE
 A CODE IDENTIFYING THE APPLICABLE TYPE OF ORGANIZATIONAL ENTITY. SEE VOLUME 10, TABLE 90 AND QUICK INFO ON-LINE.

4251 IDS-USER-PAD-CHAR USER_PAD_CHAR_4251 DLIS-VPE F SMALLINT 4
 IDS USER PAD CHARACTER
 THE CHARACTER TO BE USED FOR FILLER TO PAD FIELDS TO A FIXED WIDTH AND TO REPLACE MISSING DATA IN A PUBLICATION EXTRACT.

4252 IDS-SRT-RPL-IND SRT_RPL_4252 DLIS-VPE F CHAR 1
 IDS SORT REPLACE INDICATOR
 A FLAG TO INDICATE THAT A SORT KEY FOR THE CURRENT PUBLICATION MAY BE BUILT USING SPACES TO REPLACE MISSING KEY FIELDS. VALID VALUES INCLUDE: 'Y', YES AND 'N', NO.

4253 IDS-PRPY-DCOD-IND PRPY_DCOD_4253 DLIS-VPE F CHAR 1
 IDS PROPRIETARY DECODE INDICATOR
 A FLAG TO INDICATE WHICH OF SEVERAL PROCESSING OPTIONS ARE TO BE APPLIED TO THE CURRENT PUBLICATION WHEN PROPRIETARY CHARACTERISTICS DATA IS ENCOUNTERED. VALID VALUES: 'S', SUPPRESS PROPRIETARY CHARACTERISTICS DATA, 'X', EXCLUDE AN ITEM WHICH HAS PROPRIETARY CHARACTERISTICS DATA FROM THE PUBLICATION, 'I', IGNORE THE PROPRIETARY NATURE OF CHARACTERISTICS DATA, AND 'P', PROVIDE ONLY PROPRIETARY CHARACTERISTICS DATA IN THE EXTRACT FOR THIS PUBLICATION.

4254 IDS-PRPY-NOTC-IND PRPY_NOTC_4254 DLIS-VPE F CHAR 1
 IDS PROPRIETARY NOTICE INDICATOR
 THE FLAG TO INDICATE THAT A NOTICE SHOULD BE RETURNED IN PLACE OF OR IN ADDITION TO PROPRIETARY CHARACTERISTICS DATA. VALID VALUES ARE: 'Y', YES AND 'N', NO.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
4255	IDS-DATA-RPL-IND	DATA_RPL_4255	DLIS-VPE	F CHAR 1
IDS DATA REPLACE INDICATOR THE FLAG TO INDICATE THAT MISSING DATA IS TO BE REPLACED TO THE DEFINED FIELD WIDTH WITH THE PUBLICATION'S FILLER CHARACTER. VALID VALUES ARE: 'Y', YES AND 'N', NO.				
4256	IDS-ACCS-RPET-CT-QTY	ACCS_RPET_CT_4256	DLIS-VPE	F SMALLINT 4
IDS ACCESS REPEAT COUNT QUANTITY THE NUMBER OF TIMES AN ACCESS IS TO BE REPEATED. A POSITIVE INTEGER IS ALLOWED.				
4257	IDS-FLD-JUST	FLD_JUST_4257	DLIS-VPE	F CHAR 1
IDS FIELD JUSTIFICATION THIS ELEMENT INDICATES WHETHER DATA WITHIN A FIXED WIDTH FIELD IS TO BE JUSTIFIED LEFT OR RIGHT. VALID VALUES ARE: 'L', LEFT AND 'R', RIGHT.				
4258	IDS-POST-MRKP-TXT	POST_MRKP_4258	DLIS-VPE	V VARCHAR 79
IDS POST MARKUP TEXT THE MARKUP TEXT TO BE APPENDED TO AN SGML ELEMENT.				
4259	IDS-PRE-DELIM	PRE_DELIM_4259	DLIS-VPE	F SMALLINT 4
IDS PREPENDED DELIMITER THIS ELEMENT REPRESENTS A SINGLE CHARACTER DELIMITER TO BE PREPENDED TO A DATA ELEMENT OF A VARIABLE LENGTH RECORD.				
4260	IDS-POST-DELIM	POST_DELIM_4260	DLIS-VPE	F SMALLINT 4
IDS APPENDED DELIMITER THIS ELEMENT REPRESENTS A SINGLE CHARACTER DELIMITER TO BE APPENDED TO A DATA ELEMENT OF A VARIABLE LENGTH RECORD.				
4300	RPLM-NIIN		DLIS-SB	F 9
REPLACEMENT NATIONAL ITEM IDENTIFICATION NUMBER AN EXISTING NATIONAL ITEM IDENTIFICATION NUMBER THAT HAS BEEN DETERMINED TO BE A REPLACEMENT FOR ANOTHER EXISTING NATIONAL ITEM IDENTIFICATION NUMBER.				
4307	FYD		DLIS-SBA	F CHAR 1
FISCAL YEAR TO DATE FISCAL YEAR TO DATE REPRESENTS A PERIOD OF TIME BEGINNING OCTOBER 1 OF A GIVEN CALENDAR YEAR AND RUNNING TO A SPECIFIC DATE OR END OF A REPORTING PERIOD PRIOR TO 30 SEPTEMBER OF THE FOLLOWING CALENDAR YEAR. THIS FIELD IS USED TO SELECT FISCAL YEAR TO DATE.				
4311	IDS-JOB-JCL-ID	JOB_JCL_4311	DLIS-VPE	F CHAR 7
IDS JOB JCL IDENTIFIER JOB IDENTIFICATION USED IN JCL. VALID ENTRIES INCLUDE LPDV902, LPDV910, LPDV930, LPDV950, LPDV955.				
4312	IDS-STEP-JCL-ID	STEP_JCL_4312	DLIS-VPE	F CHAR 1
IDS STEP JCL IDENTIFIER CODE INDICATING JOB STEP. VALID ENTRIES INCLUDE A THROUGH Z & BLANK.				
4313	IDS-JCL-TYP-CD	JCL_TYP_4313	DLIS-VPE	F CHAR 1
IDS JCL TYPE CODE TYPE OF JCL INFORMATION. VALID VALUES FOR OBJECT TYPE INCLUDE: 0 - /* (COMMENT LINE), 1 - JOB INFO (JOB CARD, INFORMATION SUCH AS JOB NAME, MESSAGE CLASS, NOTIFY INFORMATION, ETC), 2 - PROC INFO (NAME OF PROCEDURE TO RUN, SYMBOLICS TO PASS TO THE PROC, ETC), 3 - DD OVERRIDES (OVERRIDES OF DD STATEMENT SIN				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBOL NAME					
RN DEFINITION					
THE PROC), 4 - DSN (DSN UTILITY TO RUN A DB2 PROGRAM), 5 - IDCAMS (AN IBM UTILITY TO PERFORM VARIOUS TASKS SUCH AS GDG DEFINITIONS AND MEMBER DELETIONS), 6 - CICS TRAN (TX0049P -- A UTILITY PROGRAM THAT LAUNCHES A CICS TRANSACTION), 7 - LPDV999 LRECL (A FIXED RECORD LENGTH SUPPORTED BY PROGRAM LPDV999B).					
4314	IDS-STEP-SEQ-ID	STEP_SEQ_4314	DLIS-VPE	F	SMALLINT 4
IDS STEP SEQUENCE IDENTIFIER A SEQUENCE NUMBER WITHIN OBJECT TYPE. VALID ENTRIES INCLUDE NUMERICS 1 - 10.					
4315	IDS-JCL-TX	JCL_TX_4315	DLIS-VPE	F	CHAR 72
IDS JCL TEXT TEXT OF JCL STATEMENT.					
4316	IDS-FILE-TYP-CD	FILE_TYP_4316	DLIS-VPE	F	CHAR 1
IDS FILE TYPE CODE INDICATES TYPE OF FILE. VALID FILE TYPE CODES INCLUDE I - ITEM LIST, D - DATA FILE, S - SORTED DATA, F - FORMATTED DATA, O - CUSTOMER OUTPUT, R - REFORMATTED DATA FROM CUSTOMER OUTPUT, M - MASTER FILE.					
4317	IDS-PRIM-SPC-ALOC-QY	PRIM_SPC_ALOC_4317	DLIS-VPE	F	CHAR 3
IDS PRIMARY SPACE ALLOCATION QUANTITY PRIMARY SPACE ALLOCATION. VALID VALUES ARE 1-999 CYLINDERS FOR PRIMARY ALLOCATION OF DASD.					
4318	IDS-SECD-SPC-ALOC-QY	SECD_SPC_ALOC_4318	DLIS-VPE	F	CHAR 3
IDS SECONDARY SPACE ALLOCATION QUANTITY SECONDARY SPACE ALLOCATION. VALID VALUES ARE 1-999 CYLINDERS FOR SECONDARY ALLOCATION OF DASD.					
4319	IDS-PRIM-WS-ALOC-QY	PRIM_WS_ALOC_4319	DLIS-VPE	F	CHAR 3
IDS PRIMARY SORT WORK SPACE ALLOCATION QUANTITY PRIMARY SORT WORK SPACE ALLOCATION. VALID VALUES ARE 1-999 CYLINDERS FOR PRIMARY ALLOCATION OF DFSORT WORK AREA.					
4320	IDS-SECD-WS-ALOC-QY	SECD_WS_ALOC_4320	DLIS-VPE	F	CHAR 3
IDS SECONDARY SORT WORK SPACE ALLOCATION QUANTITY SECONDARY SORT WORK SPACE ALLOCATION. VALID VALUES ARE 1-999 CYLINDERS FOR SECONDARY ALLOCATION OF DFSORT WORK AREA.					
4321	IDS-STOR-UNIT-TYP-TX	STOR_UNIT_TYP_4321	DLIS-VPE	F	CHAR 5
IDS STORAGE UNIT TYPE TEXT TYPE OF STORAGE (DISK, TAPE, CART). VALID VALUES ARE SYSDA, CART, MANL (MANUALLY MOUNTED CARTRIDGES), TP8MM, TAPE.					
4322	IDS-FILE-RET-TIME-QY	FILE_RET_TIME_4322	DLIS-VPE	F	CHAR 3
IDS FILE RETENTION TIME QUANTITY LENGTH OF TIME TO RETAIN FILE IN DAYS. VALID ENTRIES ARE 0 - 365.					
4323	IDS-FXD-OP-LRECL-QY	FXD_LRECL_4323	DLIS-VPE	F	CHAR 5
IDS FIXED OUTPUT LOGICAL RECORD LENGTH QUANTITY RECORD LENGTH FOR FIXED OUTPUT. VALID VALUES ARE 18 - 32764.					
4324	IDS-FXD-OP-BLCKSZ-QY	FXD_BLKCSZ_4324	DLIS-VPE	F	CHAR 5
IDS FIXED OUTPUT BLOCK SIZE QUANTITY BLOCKSIZE FOR FIXED OUTPUT. VALID VALUES ARE 0 - 32768.					
4325	IDS-ASCII-IND-CD	ASCII_IND_4325	DLIS-VPE	F	CHAR 1

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBOL NAME						
RN DEFINITION						
IDS ASCII INDICATOR CODE AN INDICATOR IF OUTPUT IS TO BE IN ASCII FORMAT (Y/N).						
4326	IDS-PRFL-PRFX-TX	PRFL_PRFX_TX_4326	DLIS-VPE	F	CHAR	8
IDS PROFILE PREFIX TEXT DB2 HLQ. VALID ENTRIES ARE ANY DB2 PROFILE PREFIX, I.E. DLADBAP, DLCTX, ETC.						
4327	IDS-PRFX-JCL-MBR-NM	PRFX_JCL_MBR_4327	DLIS-VPE	F	CHAR	6
IDS PREFIX JCL MEMBER NAME PREFIX OF JCL MEMBER NAMES. VALID ENTRIES MUST BEGIN WITH AN ALPHA CHARACTER AND INCLUDE ONLY CHARACTERS ALLOWED FOR MEMBER NAMES BY MVS.						
4328	IDS-FILEAID-MBR-NM	FILEAID_MBR_4328	DLIS-VPE	F	CHAR	8
IDS FILEAID MEMBER NAME THE NAME OF PARMLIB MEMBER WHICH CONTAINS USER-DEVELOPED FILEAID CONTROL STATEMENTS.						
4329	IDS-CANC-ITM-IND-CD	CANC_ITM_IND_4329	DLIS-VPE	F	CHAR	1
IDS CANCELLED ITEM INDICATOR CODE CODE WHICH CONSISTS OF VALUES "Y" OR "N" AND INDICATES WHETHER CANCELLED ITEMS SHOULD BE INCLUDED IN A PUBLICATION UPDATE AND MASTER FILE.						
4330	USR-PRFL-ID	USR_PRFL_ID_4330	DLIS-TS	F	CHAR	8
USER PROFILE IDENTIFIER A CODE ASSIGNED TO AN INDIVIDUAL AT THE TIME THE INDIVIDUAL REQUESTS ACCESS TO ANY OF THE ON-LINE APPLICATIONS. IT IS USED AS THE IDENTIFICATION OF THE INDIVIDUAL UNTIL AN ACTUAL USER IDENTIFICATION IS ASSIGNED UPON GRANTING ACCESS TO THE ON-LINE SYSTEMS.						
4339	AGCY-PROJ-CD	AGCY_PROJ_CD_4339	DLIS-SA	F	CHAR	2
AGENCY/PROJECT CODE THE CODE THAT REPRESENTS THE AGENCY OR PROJECT ASSOCIATED WITH TRANSACTIONS UPLOADED TO DB2 TABLE 484, TRAN_BLD_SUSP_FILE, VIA PROGRAM LMIAA50B. SEE AGCY_PROJ_DEF_4340 FOR VALID VALUES.						
4340	AGCY-PROJ-DEF-TX	AGCY_PROJ_DEF_4340	DLIS-SA	F	CHAR	2
AGENCY/PROJECT DEFINITION TEXT THE TEXT OF AGENCY OR PROJECT RELATED TO AGCY_PROJ_CD_4339. VALID VALUES: TA = ARMY, TC = COAST GUARD, TM = MARINE CORPS, TN = NAVY, TF = AIR FORCE, TD = DLA, QD = DEMIL, QG = QDB DATA QUALITY.						
4356	KHN-ACTY-IND	KHN_ACTY_IND_4356	DLIS-SBA	F	CHAR	1
KHN ACTIVITY INDICATOR TO IDENTIFY RECIPIENTS OF CAGE/NATO KHN OUTPUT. KHN ACTIVITY INDICATOR VALUES ARE AS FOLLOWS: D=DLA SERVICE CENTER FORMAT, N=NATO KHN FORMAT, A=ALL SPECIFIED FORMATS.						
4360	CCR-MKTG-PRTNR-IDEN-NBR	MKTG_PRTNR_ID_4360	DLIS-SBC	F	CHAR	9
CENTRAL CONTRACTOR REGISTRATION MARKETING PARTNER IDENTIFICATION NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN IDENTIFICATION NUMBER USED TO PROVIDE DOD BUSINESS OPERATIONS ACCESS INTO ONLINE QUOTING SYSTEMS. THE MARKETING PARTNER IDENTIFICATION NUMBER HAS THE REQUIRED 9 CHARACTERS, AT LEAST 1 CHARACTER BEING NUMERIC, AND AT LEAST 1 CHARACTER BEING ALPHA.						
4361	CCR-DUNS-PLUS4-ID	DUNS_PLUS4_4361	DLIS-SB	F	CHAR	4
CENTRAL CONTRACTOR REGISTRATION DUNS PLUS4 IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ADDITIONAL BREAKOUT, SUCH AS A SUBDIVISION OF A COMPANY THAT HAS AN ASSIGNED DUNS.						
4362	CCR-INCORP-ST A-ABR-CD	INCORP_STA_4362	DLIS-SB	F	CHAR	2

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
CENTRAL CONTRACTOR REGISTRATION INCORPORATION STATE ABBREVIATION CODE THE TWO POSITION ALPHA ABBREVIATION AS DEFINED IN THE NATIONAL ZIP CODE & POST OFFICE DIRECTORY TO IDENTIFY THE STATE THAT THE COMPANY WAS INCORPORATED IN.				
4363	CCR-INCORP-CTRY-ABR-CD	INCORP_CTRY_4363	DLIS-SB	F CHAR 3
CENTRAL CONTRACTOR REGISTRATION INCORPORATION COUNTRY ABBREVIATION CODE THE COUNTRY IN WHICH THE COMPANY WAS INCORPORATED.				
4364	CCR-AVG-NBR-EMPL-QY	AVG_NBR_EMPL_4364	DLIS-SB	F INTEGER 15
CENTRAL CONTRACTOR REGISTRATION AVERAGE NUMBER EMPLOYEES QUANTITY THE AVERAGE NUMBER OF EMPLOYEES FOR THE PREVIOUS YEAR.				
4365	CCR-CO-RVNU-AM	CO_RVNU_4365	DLIS-SB	F INTEGER 15
CENTRAL CONTRACTOR REGISTRATION COMPANY REVENUE AMOUNT THE AVERAGE ANNUAL REVENUES FOR THE PRECEDING 3 YEARS IN U.S. DOLLARS.				
4366	CCR-BUS-STRT-DT	BUS_STRT_4366	DLIS-SB	F DATE 8
CENTRAL CONTRACTOR REGISTRATION BUSINESS START DATE THE DATE THAT THE BUSINESS STARTED, IN THE FORM OF MM/DD/YY.				
4367	CCR-CO-FSCL-END-DT	CO_FSCL_END_4367	DLIS-SB	F CHAR 4
CENTRAL CONTRACTOR REGISTRATION COMPANY FISCAL END DATE THE ACCOUNTING PERIOD CLOSE DATE, IN THE FORM OF MMDD.				
4368	CCR-PREV-GOVT-ID	PREV_GOVT_4368	DLIS-SB	F CHAR 30
CENTRAL CONTRACTOR REGISTRATION PREVIOUS GOVERNMENT IDENTIFIER A PRIOR IDENTIFICATION NUMBER ASSIGNED BY A GOVERNMENT DEPARTMENT OR AGENCY.				
4369	CCR-PREV-GOVT-ISS-ID	PREV_GOVT_ISS_4369	DLIS-SB	F CHAR 45
CENTRAL CONTRACTOR REGISTRATION PREVIOUS GOVERNMENT ISSUE IDENTIFIER THE GOVERNMENT ISSUING DEPARTMENT OR AGENCY HAVING ASSIGNED A PRIOR FEDERAL ID NUMBER.				
4370	CCR-CO-SEC-LVL-NM	CO_SEC_LVL_4370	DLIS-SB	F CHAR 2
CENTRAL CONTRACTOR REGISTRATION COMPANY SECURITY LEVEL NAME THE NAME OF THE SECURITY LEVEL OF THE COMPANY.				
4371	CCR-EMPL-SEC-LVL-NM	EMPL_SEC_LVL_4371	DLIS-SB	F CHAR 2
CENTRAL CONTRACTOR REGISTRATION EMPLOYEE SECURITY LEVEL NAME THE HIGHEST SECURITY LEVEL OF AN EMPLOYEE AT THE FACILITY USED BY THIS COMPANY.				
4372	CCR-SEC-LVL-NM	SEC_LVL_4372	DLIS-SB	F CHAR 15
CENTRAL CONTRACTOR REGISTRATION SECURITY LEVEL NAME THE HIGHEST SECURITY LEVEL OF THE FACILITY.				
4374	CCR-ORG-TYP-CD	CCR_ORG_TYP_4374	DLIS-SB	F CHAR 2
CENTRAL CONTRACTOR REGISTRATION ORGANIZATION TYPE CODE A CODE WHICH REPRESENTS THE TYPE OF BUSINESS STRUCTURE.				
4375	CCR-TYP-BUS-ID	CCR_TYP_BUS_4375	DLIS-SB	F CHAR 2
CENTRAL CONTRACTOR REGISTRATION TYPE BUSINESS IDENTIFIER A CODE SPECIFYING THE STATUS, FORM, STRUCTURE, OR TYPE OF A BUSINESS. VALID VALUES ARE ANY COMBINATION OF LETTERS A THRU Z AND NUMBERS 0-9. THE CLEAR TEXT DEFINITION DATA ELEMENT IS CCR-TYP-BUS-DEF-TX (DRN 4391).				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
4376	CCR-CRED-CRD-BUS-CD	CRED_CRD_BUS_4376	DLIS-SB	F	CHAR	1
CENTRAL CONTRACTOR REGISTRATION GOVERNMENT CREDIT CARD BUSINESS CODE A CODE THAT INDICATES WHETHER THIS COMPANY CAN DO BUSINESS USING GOVERNMENT CREDIT CARD. VALID VALUES: Y=YES N=NO						
4377	CCR-ST-ADRS-TX	CCR_ST_ADRS_4377	DLIS-SB	F	CHAR	55
CENTRAL CONTRACTOR REGISTRATION STREET ADDRESS TEXT THE STREET ADDRESS OF THE REGISTERING PARTY.						
4378	CCR-ST-ADRS-ADD-ON-TX	ST_ADRS_ADD_4378	DLIS-SB	F	CHAR	55
CENTRAL CONTRACTOR REGISTRATION STREET ADDRESS ADD-ON TEXT A CONTINUATION OF CCR-ST-ADRS-TX (DRN 4377).						
4379	CCR-CO-NM	CCR_CO_NM_4379	DLIS-SB	F	CHAR	120
CENTRAL CONTRACTOR REGISTRATION COMPANY NAME THE LEGAL BUSINESS NAME OF A COMPANY.						
4380	EDI-TRAN-SET-NBR-ID	EDI_TRAN_NBR_4380	DLIS-SB	F	CHAR	3
CENTRAL CONTRACTOR REGISTRATION EDI TRANSACTION SET NUMBER IDENTIFIER A 3 POSITION NUMBER ASSIGNED TO AN ELECTRONIC DATA INTERCHANGE (EDI) TRANSACTION SET BY THE AMERICAN NATIONAL STANDARD INSTITUTE (ANSI), USING X12. VALID VALUES: 001-999						
4381	EDI-STD-VRSN-RELE-NBR-ID	EDI_VRSN_RELE_4381	DLIS-SB	F	CHAR	6
CENTRAL CONTRACTOR REGISTRATION EDI STANDARD VERSION RELEASE NUMBER IDENTIFIER A VERSION RELEASE NUMBER ASSIGNED BY ANSI ASCX12 TO AN EDI STANDARD RELEASE.						
4382	CCR-EDI-INDUST-IDEN-ID	EDI_INDUST_ID_4382	DLIS-SB	F	CHAR	10
CENTRAL CONTRACTOR REGISTRATION EDI INDUSTRY IDENTIFIER THE INDUSTRY IDENTIFIER ASSIGNED TO CCR-EDI-TRAN-SET-NBR-ID (DRN 4380).						
4383	CCR-DOING-BUS-AS-NM	DBA_NM_4383	DLIS-SB	F	CHAR	60
CENTRAL CONTRACTOR REGISTRATION DOING BUSINESS AS NAME A NAME USED BY THE REGISTERING PARTY OTHER THAN THE INCORPORATED OR REGISTERED NAME.						
4384	CCR-DUNS-CO-DIV-NM	DUNS_CO_DIV_4384	DLIS-SB	F	CHAR	60
CENTRAL CONTRACTOR REGISTRATION DUNS COMPANY DIVISION NAME THE NAME OF THE DIVISION OF THE PARENT COMPANY THAT A SPECIFIC DUNS NUMBER IS ASSIGNED TO.						
4385	CCR-CO-DIV-NBR-ID	CO_DIV_NBR_4385	DLIS-SB	F	CHAR	10
CENTRAL CONTRACTOR REGISTRATION COMPANY DIVISION NUMBER IDENTIFIER AN IDENTIFIER ASSIGNED TO A DIVISION OF A COMPANY.						
4386	CCR-CO-PMT-MTHD-ID	CO_PMT_MTHD_4386	DLIS-SB	F	CHAR	7
CENTRAL CONTRACTOR REGISTRATION COMPANY PAYMENT METHOD IDENTIFIER AN IDENTIFIER THAT DESCRIBES THE METHOD OF PAYMENT(S) ALLOWED BY THE COMPANY.						
4387	CCR-CO-PMT-DESC-TX	PMT_DESC_4387	DLIS-SB	F	CHAR	80
CENTRAL CONTRACTOR REGISTRATION COMPANY PAYMENT DESCRIPTION TEXT THE DESCRIPTION OF CCR-CO-PMT-MTHD-ID (DRN 4386) USED BY THE COMPANY.						
4388	CCR-CO-NM-SEQ-NBR-ID	CO_NM_SEQ_NBR_4388	DLIS-SB	F	INTEGER	1
CENTRAL CONTRACTOR REGISTRATION COMPANY NAME SEQUENTIAL NUMBER IDENTIFIER						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
THE IDENTIFIER THAT REPRESENTS A SEQUENTIAL NUMBER ASSIGNED TO ACOMPANY NAME. THIS NUMBER IS USED TO KEEP THE ORDER OF THE COMPANY NAME(3 LINES OF NAME).				
4389	CCR-DUNS-LST-ACTN-CD	DUNS_LST_ACTN_4389	DLIS-SB	F CHAR 1
CENTRAL CONTRACTOR REGISTRATION DUNS LAST ACTION CODE AN INTERNAL CODE USED TO DISPLAY THE TYPE OF ACTION LAST DONE TO A DUNS NUMBER RECORD. VALID VALUES: A=ADD, U=UPDATE, R=REPLACED, C=CANCELLED				
4390	CCR-RCD-LST-ACTN-TM	RCD_LST_ACTN_4390	DLIS-SB	F TIMESTAMP 26
CENTRAL CONTRACTOR REGISTRATION RECORD LAST ACTION TIME THE TIME WHEN THE LAST ACTION TO A RECORD TOOK PLACE.				
4391	CCR-TYP-BUS-DEF-TX	CCR_TYP_DEF_4391	DLIS-SB	F CHAR 50
CENTRAL CONTRACTOR REGISTRATION TYPE BUSINESS DEFINITION TEXT THE CLEAR TEXT DEFINITION OF CCR-TYP-BUS-ID (DRN 4375).				
4392	CCR-TEL-NBR-TYP-CD	CCR_TEL_TYP_4392	DLIS-SB	F CHAR 2
CENTRAL CONTRACTOR REGISTRATION TELEPHONE NUMBER TYPE CODE THE CODE THAT DESCRIBES THE TYPE OF TELEPHONE NUMBER BEING USED. VALID VALUES ARE: TE - U.S. NUMBER, IT - INTERNATIONAL NUMBER, FX - FAX, DN - DSN, AND FT - FTS.				
4393	CCR-EFT-REC-NBR-ID	EFT_REC_NBR_4393	DLIS-SB	F CHAR 2
CENTRAL CONTRACTOR REGISTRATION ELECTRONIC FUNDS TRANSFER RECORD NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A NUMBER ASSIGNED TO A UNIQUE EFT RECORD. THIS NUMBER IS USED TO ALLOW FOR MULTIPLE EFT RECORDS PER CAGE CODE.				
4394	CCR-EFT-ACCT-LCKBX-ID	EFT_LCKBX_4394	DLIS-SB	F CHAR 20
CENTRAL CONTRACTOR REGISTRATION ELECTRONIC FUNDS TRANSFER ACCOUNT LOCKBOX IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE BANKING LOCKBOX OF THE ELECTRONIC FUNDS TRANSFER ACCOUNT USED FOR TRANSFERS.				
4395	CCR-EFT-WAVR-FLG-ID	EFT_WAVR_FLG_4395	DLIS-SB	F CHAR 1
CENTRAL CONTRACTOR REGISTRATION ELECTRONIC FUNDS TRANSFER WAIVER FLAG IDENTIFIER THE IDENTIFIER THAT REPRESENTS A FLAG TO DETERMINE WHETHER A REGISTRANT HAS APPLIED FOR AN EFT WAIVER OR NOT. IF YES(Y) THEN THE WAIVER OF EFT HAS BEEN APPLIED FOR ALLOWING A PHYSICAL REMIT TO ADDRESS IN LIEU OF AN EFT ADDRESS. VALID VALUES: Y = YES N = NO				
4396	CCR-EFT-ACCT-AUTH-DT	EFT_ACCT_AUTH_4396	DLIS-SB	F INTEGER 8
CENTRAL CONTRACTOR REGISTRATION ELECTRONIC FUNDS TRANSFER ACCOUNT AUTHORITY DATE THE DATE THAT THE REGISTRANT WAS AUTHORIZED TO USE THE EFT ACCOUNT.				
4397	PER-SSN-ID	PER_SSN_4397	DLIS-SB	F CHAR 9
PERSON SOCIAL SECURITY NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A NONQUANTITATIVE NUMERIC VALUE ASSIGNED BY THE SOCIAL SECURITY ADMINISTRATION WHICH UNIQUELY IDENTIFIES A PERSON. VALID VALUES: ASCII CHARACTERS 0-9.				
4398	ZIP-ADD-ON-CD	ZIP_ADD_ON_4398	DLIS-SB	F CHAR 4
ZIP ADD-ON CODE A POST OFFICE ASSIGNED CODE WHICH FURTHER SUBDIVIDES THE ZIP CODE. THIS CODE FOLLOWS THE ZIP CODE.				
4399	ZIP-PLUS-FOUR-CD	ZIP_PLUS_FOUR_4399	DLIS-SB	F CHAR 10
ZIP PLUS FOUR CODE A POST OFFICE ASSIGNED CODE WHICH IDENTIFIES A SMALL GEOGRAPHIC DELIVERY AREA THAT IS SERVICEABLE BY A SINGLE CARRIER. IT IS A COMBINATION OF ZIP CODE AND ZIP PLUS FOUR CODE SEPARATED BY A DASH.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
4400	ZIP-CD	ZIP_CD_4400	DLIS-SB	F CHAR	5
	ZIP CODE A POST OFFICE ASSIGNED CODE WHICH IS USED FOR ADDRESSING MAIL TO A SPECIFIC REGION, STATE, CITY OR PORTION THEREOF.				
4401	ITEM-NAME-KEYWORD	ITEM_NM_KY_WD_4401	DLIS-SIC	F CHAR	35
	ITEM NAME KEY WORD A SIGNIFICANT WORD OF AN ITEM NAME THAT WILL BE USED TO FIND ALL ITEM NAMES CONTAINING THAT WORD.				
4402	TMSTMP2	TMSTMP2_4402	DLIS-SB	F TIMESTMP	26
	TIME STAMP 2 TIME STAMP FOR A DLIS EFFECTIVE DATED ITEM.				
4403	TAIL-SEQ-NO	TAIL_SEQ_NO_4403	DLIS-SB	F SMALLINT	4
	TAIL SEQUENCE NUMBER SEQUENCE IN WHICH THE MRCS ARE TO BE OUTPUT FOR TAILORED CHARACTERISTICS				
4404	GDE-NBR-FIIG-SEQ-NO	FIIG_SEQ_NO_4404	DLIS-SB	F SMALLINT	4
	FIIG SEQUENCE NUMBER DESIGNATES THE SEQUENCE OF MRCS ON THE EDIT GUIDE AS DETERMINED BY THE FIIG				
4405	INC-APPLIC-IND	INC_APPL_IND_4405	DLIS-SB	F CHAR	1
	INC APPLICATION INDICATOR DETERMINES IF A PROGRAM HAS TO ACCESS AN INDIVIDUAL FORMAT GUIDE FOR A PARTICULAR INC OR 5 BALLER INC. A '5 BALLER' MEANS THAT ALL THE MRCS ARE THE SAME FOR ALL OF THE INCS UNDER A PARTICULAR FIIG. VALID VALUES: 'Y' - ACCESS THE 5 BALLER INC OF '00000', 'N' - ACCESS THE INDIVIDUAL INC.				
4407	MRC-SEQ-NBR	MRC_SEQ_NBR_4407	DLIS-S	F SMALLINT	4
	MASTER REQUIREMENT CODE SEQUENCE NUMBER A SEQUENTIAL NUMBER INDICATING THE OUTPUT SEQUENCE OF MASTER REQUIREMENT CODES (MRCS). THIS DRN WILL APPEAR IN TABLES 115 AND 116.				
4408	RPLY-SEQ-NBR	RPLY_SEQ_NBR_4408	DLIS-S	F SMALLINT	4
	REPLY SEQUENCE NUMBER A SEQUENTIAL NUMBER INDICATING THE OUTPUT SEQUENCE OF A REPLY CODE FOR A PARTICULAR MASTER REQUIREMENT CODE (MRC). THIS DRN WILL APPEAR IN TABLES 115 AND 116.				
4409	PRPY-IND	PRPY_IND_4409	DLIS-S	F CHAR	1
	PROPRIETARY INDICATOR AN INDICATOR CODE THAT DESIGNATES IF A MASTER REQUIREMENT CODE (MRC) IS PROPRIETARY. CODE Y INDICATES THE MRC IS PROPRIETARY, CODE N INDICATES THE MRC IS NOT PROPRIETARY.				
4410	AND-OR	AND_OR_4410	DLIS-SCA	F CHAR	2
	AND OR USED TO INDICATE WHETHER TO USE AND OR OR AS THE CONNECTOR OF TEXT FROM CODED CLEAR REPLY.				
4411	UNIT-MEAS-DES	UNIT_MEAS_DES_4411	DLIS-SCA	V VARCHAR	2000
	UNIT OF MEASURE DESIGNATION THE NARRATIVE INDICATING THE RECOGNIZABLE PHYSICAL MEASUREMENTS USED IN THE APPLICATION OF CONVERSION CRITERIA.				
4412	SKIP-COUNT	SKIP_CNT_4412	DLIS-SC	F CHAR	1

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
SKIP COUNT INDICATES THE NUMBER OF POSITIONS TO BE SKIPPED BEFORE THE UNIT OF MEASURE COMPUTATION IS REACHED.						
4413	CHNG-RPLY-FRM CHANGE REPLY FROM	CHNG_RPLY_FRM_4413	DLIS-SC	V	CHAR	6
THE UNIT OF MEASURE THAT IS CHANGED (E.G., MILLIMETERS CHANGED TO INCHES).						
4414	CHNG-RPLY-TO CHANGE REPLY TO	CHNG_RPLY_TO_4414	DLIS-SB	V	CHAR	6
THE UNIT OF MEASURE THAT IS CHANGED TO (E.G., MILLIMETERS CHANGED FROM INCHES).						
4415	COCO-CONV-TYPE CONVERSION CONSTANT CONVERSION TYPE	COCO_CONV_TYP_4415	DLIS-SC	F	CHAR	1
INDICATES THE TYPE OF MATHEMATICAL COMPUTATION TO BE MADE (E.G., ADD, SUBTRACT, MULTIPLY, FAHRENHEIT, KELVIN OR NOTHING).						
4416	CNV-FRM-LEFT DATA CONVERSION FORMULA FROM LEFT	CNV_FRM_LEFT_4416	DLIS-SC	V	DECIMAL	15
THE NUMBER OF INTEGER POSITIONS LEFT OF THE DECIMAL POINT IN A CONVERSION FORMULA.						
4417	CNV-FRM-RIGHT DATA CONVERSION FORMULA FROM RIGHT	CNV_FRM_RIGHT_4417	DLIS-SC	V	DECIMAL	7
THE NUMBER OF INTEGER POSITIONS RIGHT OF THE DECIMAL POINT IN A CONVERSION FORMULA.						
4418	DL-REPLY DL REPLY	DL_REPLY_4418	DLIS-SB	F	CHAR	6
THE REPLY CODE FOR A D OR L MODE CODE MRC.						
4419	AB-VALUE AB VALUE	AB_VALUE_4419	DLIS-SB	F	DECIMAL	15
THE NUMERIC VALUE FOR AN A OR B MODE CODE MRC.						
4420	J-MIN-L-VALUE J MIN L VALUE	J_MIN_L_VAL_4420	DLIS-SIC	F	DECIMAL	15
INDICATES THE WHOLE NUMBER PORTION OF THE MINIMUM NUMERIC VALUE OF A J MODE CODE MRC.						
4421	STORE-TYPE STORE TYPE	STORE_TYPE_4421	DLIS-SC	F	CHAR	1
FLAG INDICATING NOMINAL, MINIMUM OR MAXIMUM OF J-MODE REPLY. INDICATES THE TYPE OF MATHEMATICAL COMPUTATION THAT HAS BEEN MADE (E.G., ADD, SUBTRACT, MULTIPLY, FAHRENHEIT, KELVIN, OR BLANK)						
4422	J-MAX-L-VALUE J MAX L VALUE	J_MAX_L_VAL_4422	DLIS-SIC	F	DECIMAL	7
INDICATES THE WHOLE NUMBER PORTION OF THE MAXIMUM NUMERIC VALUE OF A J MODE CODE MRC.						
4423	J-MIN-R-VALUE J MIN R VALUE	J_MIN_R_VAL_4423	DLIS-SIC	F	DECIMAL	7
INDICATES THE DECIMAL PORTION OF THE MINIMUM NUMERIC VALUE OF A J MODE CODE MRC.						
4424	STORE-M-J-TBL STORE M JT ABLE	STORE_M_J_TBL_4424	DLIS-SB	F	CHAR	12
THE UNCONVERTED REPLY CODE FOR A J MODE CODE MRC.						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
4425	STORE-M-MIN STORE M MINIMUM THE UNCONVERTED MINIMUM/NOMINAL NUMERIC VALUE FOR A J MODE CODE MRC.	STORE_M_MIN_4425	DLIS-SB	V	VARCHAR	23
4426	STORE-M-MAX STORE M MAXIMUM THE UNCONVERTED MAXIMUM NUMERIC VALUE FOR A J MODE CODE MRC.	STORE_M_MAX_4426	DLIS-SB	V	VARCHAR	23
4427	J-MAX-R-VALUE J MAX R VALUE INDICATES THE DECIMAL PORTION OF THE MAXIMUM NUMERIC VALUE OF A J MODE CODE MRC.	J_MAX_R_VAL_4427	DLIS-SB	F	DECIMAL	7
4428	F-MAX-VALUE F MAXIMUM VALUE MAXIMUM VALUE OF AN F MODE REPLY.	F_MAX_VALUE_4428	DLIS-SC	F	DECIMAL	15
4429	H-TAB1-VALUE H TAB1 VALUE THE REPLY CODE FOR THE 1ST TABLE IN AN H MODE CODE MRC.	H_TAB1_VAL_4429	DLIS-SB	F	CHAR	6
4430	H-TAB2-VALUE H TAB2 VALUE THE REPLY CODE FOR THE 2ND TABLE IN AN H MODE CODE MRC.	H_TAB2_VAL_4430	DLIS-SB	F	CHAR	6
4431	H-TAB3-VALUE H TAB3 VALUE THE REPLY CODE FOR THE 3RD TABLE IN AN H MODE CODE MRC.	H_TAB3_VAL_4431	DLIS-SB	F	CHAR	6
4432	H-TAB4-VALUE H TAB4 VALUE THE REPLY CODE FOR THE 4TH TABLE IN AN H MODE CODE MRC.	H_TAB4_VAL_4432	DLIS-SB	F	CHAR	6
4433	H-TAB5-VALUE H TAB5 VALUE THE REPLY CODE FOR THE 5TH TABLE IN AN H MODE CODE MRC.	H_TAB5_VAL_4433	DLIS-SB	F	CHAR	6
4434	H-TAB6-VALUE H TAB6 VALUE THE REPLY CODE FOR THE 6TH TABLE IN AN H MODE CODE MRC.	H_TAB6_VAL_4434	DLIS-SB	F	CHAR	6
4435	H-TAB7-VALUE H TAB7 VALUE THE REPLY CODE FOR THE 7TH TABLE IN AN H MODE CODE MRC.	H_TAB7_VAL_4435	DLIS-SB	F	CHAR	6
4436	H-TAB8-VALUE H TAB8 VALUE THE REPLY CODE FOR THE 8TH TABLE IN AN H MODE CODE MRC.	H_TAB8_VAL_4436	DLIS-SB	F	CHAR	6
4437	H-J-TEXT H JTEXT THE CLEAR TEXT REPLY PORTION OF A J MODE CODE MRC, STORED IN THE H-JTEXT TABLE.	H_J_TEXT_4437	DLIS-SB	V	VARCHAR	990

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
4438	OP-FLIS-SEG-V-ID	OP_SEG_V_ID_4438	DLIS-CI	F	CHAR	1
OUTPUT FLIS SEGMENT V IDENTIFIER A CHARACTER IDENTIFYING WHETHER OR NOT A FLIS SEGMENT V WILL BE OUTPUT. VALID VALUES ARE V = SEGMENT WILL BE OUTPUT, BLANK = SEGMENT WILL NOT BE OUTPUT.						
4439	MRC-VALUE-COUNT	MRC_COUNT_4439	DLIS-SC	F	INTEGER	7
MASTER REQUIREMENT CODE VALUE COUNT COUNT OF MRCs FOR CHARACTERISTIC SEARCH.						
4443	TMST MP3	TMST MP3_4443	DLIS-SB	F	TIMESTAMP	26
TIME STAMP 3 TIME STAMP FORMAT IS CCYY-MM-DD-HH.MM.SS.NNNNNN.						
4444	NBR-OF-TBLS	NBR_OF_TBLS_4444	DLIS-SB	F	INTEGER	4
NUMBER OF TABLES NEED A VALID DEFINITION.						
4445	PRT-SKLTN-1	PRT_SKLTN_1_4445	DLIS-SC	F	CHAR	1
PRINT SKELTON CODE 1 THIS DATA ELEMENT IS ONE OF THREE USED IN THE MODE CODE EDIT FOR THE ASSIGNMENT/MAINTENANCE OF MASTER REQUIREMENT CODES (MRCS) IN THE MASTER REQUIREMENT'S DIRECTORY APPLICATION. BASED UPON THE MODE CODE AND IT'S APPLICABLE REQUIREMENT REPLY INSTRUCTION, THERE ARE UP TO THREE CHOICES TO SELECT FROM FOR THE REQUIRED PRINT SKELTON CODE. FROM THIS CHOICE OF THREE, THE CORRECT ONE SELECTED IS THEN PROGRAMMATICALLY INPUTTED FOR THE MRC. (OTHER DRNS ARE 4446 AND 4447.)						
4446	PRT-SKLTN-2	PRT_SKLTN_2_4446	DLIS-SC	F	CHAR	1
PRINT SKELTON CODE 2 THIS DATA ELEMENT IS ONE OF THREE USED IN THE MODE CODE EDIT FOR THE ASSIGNMENT/MAINTENANCE OF MASTER REQUIREMENT CODES (MRCS) IN THE MASTER REQUIREMENT'S DIRECTORY APPLICATION. BASED UPON THE MODE CODE AND IT'S APPLICABLE REQUIREMENT REPLY INSTRUCTION, THERE ARE UP TO THREE CHOICES TO SELECT FROM FOR THE REQUIRED PRINT SKELTON CODE. FROM THIS CHOICE OF THREE, THE CORRECT ONE SELECTED IS THEN PROGRAMMATICALLY INPUTTED FOR THE MRC. (OTHER DRNS ARE 4445 AND 4447.)						
4447	PRT-SKLTN-3	PRT_SKLTN_3_4447	DLIS-SC	F	CHAR	1
PRINT SKELTON CODE 3 THIS DATA ELEMENT IS ONE OF THREE USED IN THE MODE CODE EDIT FOR THE ASSIGNMENT/MAINTENANCE OF MASTER REQUIREMENT CODES (MRCS) IN THE MASTER REQUIREMENT'S DIRECTORY APPLICATION. BASED UPON THE MODE CODE AND IT'S APPLICABLE REQUIREMENT REPLY INSTRUCTION, THERE ARE UP TO THREE CHOICES TO SELECT FROM FOR THE REQUIRED PRINT SKELTON CODE. FROM THIS CHOICE OF THREE, THE CORRECT ONE SELECTED IS THEN PROGRAMMATICALLY INPUTTED FOR THE MRC. (OTHER DRNS ARE 4445 AND 4446.)						
4448	KEY-GRP-DESC	KEY_GRP_DESC_4448	DLIS-SB	F	CHAR	20
KEY GROUP DESCRIPTION NEED A VALID DEFINITION.						
4449	TABL-NAME-REM	TABL_NAME_REM_4449	DLIS-V	V	CHAR	200
TABLE NAME REMAINDER THIS FIELD CONTAINS THE REMAINDER OF A TABLE NAME IF THE FIELD DIDS-TBL-NAME (DRN 4466) IS UNABLE TO HOLD THE COMPLETE NAME.						
4450	DIDS-SUB-SEC	DIDS_SUB_SEC_4450	DLIS-SB	F	CHAR	3
DIDS SUB-SECTION THE IDENTIFIER USED TO DISTINGUISH PARTS OR SECTIONS OF FLIS PROCEDURES VOLUME 10, CHAPTER 3.						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
4451	GOVT-CMRCL-ORG-NM	ORG_NM_4451	DLIS-S	F	CHAR	120
GOVERNMENT/COMMERCIAL ORGANIZATION NAME A GENERIC BASED NAME REPRESENTING A GOVERNMENT OR COMMERCIAL ORGANIZATION OTHER THAN THE LEGAL BUSINESS NAME.						
4452	CO-ORG-DEPT-NM	DEPT_NM_4452	DLIS-S	F	CHAR	60
COMPANY/ORGANIZATION DEPARTMENT NAME A GENERIC BASED NAME REPRESENTING A DEPARTMENT OF A COMPANY OR ORGANIZATION.						
4453	HEAD-NARRTV	HEAD_NARRTV_4453	DLIS-V	F	CHAR	79
HEAD NARRATIVE THIS FIELD CONTAINS COLUMN HEADING DATA. THIS FIELD IS USED PRIMARILY IN SUPPORT OF FLIS PROCEDURES VOLUME 10 CHAPTER 3, VOLUME 8 CHAPTER 3, AND VOLUME 9 CHAPTER 3.						
4454	TRAIL-NARRATV	TRAIL_NARRATV_4454	DLIS-SB	V	VARCHAR	800
TRAILING NARRATIVE NEED A VALID DEFINITION.						
4455	DB2-QTBL-NME	DB2_QTL_NME_4455	DLIS-BB	F	CHAR	27
FULLY QUALIFIED DB2 TABLE NAME REPRESENTS THE FULLY QUALIFIED DB2 TABLE NAME FOR THE MTR TABLES NEEDED BY THE TUTOR GT HELP SOFTWARE TO PRESENT MTR TABLE DATA (TYPICALLY CODES AND DESCRIPTION) WITHIN THE LOWER SEGMENT OF THE CRT HELP WINDOW. THIS IS DERIVED AND CREATED BY A COMMON MODULE.						
4457	EMAIL-ADRS-TX-2	EMAIL_ADRS_2_4457	DLIS-S	F	CHAR	80
EMAIL ADDRESS TEXT 2 THE ALTERNATE E-MAIL ADDRESS FOR A POC, SERVICE, AGENCY, OR COMPANY.						
4458	DIV-SCTN-NM	DIV_SCTN_NM_4458	DLIS-S	F	CHAR	60
DIVISION/SECTION NAME A GENERIC BASED DIVISION OR SECTION NAME OF A SERVICE, AGENCY, OR COMPANY.						
4459	POC-NM-2	POC_NM_2_4459	DLIS-S	F	CHAR	60
POINT OF CONTACT NAME 2 THE SECONDARY POINT OF CONTACT NAME.						
4460	TEL-NBR-ID-2	TEL_NBR_ID_2_4460	DLIS-S	F	CHAR	20
TELEPHONE NUMBER IDENTIFIER 2 THE IDENTIFIER THAT REPRESENTS THE SECONDARY TELEPHONE NUMBER OF A POC, SERVICE, AGENCY, OR COMPANY.						
4461	FAX-NBR-ID	FAX_NBR_ID_4461	DLIS-S	F	CHAR	20
FAX NUMBER IDENTIFIER AN ALTERNATE FAX NUMBER (IDENTIFIER) FOR A POC, SERVICE, AGENCY, OR COMANY.						
4463	STOP-WORD-CDM	STOP_WORD_CDM_4463	DLIS-SB	F	CHAR	35
STOP WORD CDM THIS FIELD CONTAINS THE WORDS THAT ARE EXCLUDED FROM ANY CLEAR TEXT KEYWORD SEARCH TABLES.						
4464	CAGE-CO-NM-STOP-WORD-TX	CAGE_STOP_WRD_4464	DLIS-SBB	F	CHAR	25
CAGE COMPANY NAME STOP-WORD TEXT THE TEXT OF A VALUE THAT IS IGNORED IN BUILDING OF THE COMPANY NAME STOP-WORD TABLE. THESE NAMES WILL NOT BE USED IN THE GENERATION OF KEYWORDS USED IN SEARCHING THE COMPANY NAME FILE. VALID						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
VALUES: THE, BY, BYE, WHICH, OF, IS				
4465	DB2-TBL-NAME	DB2_TBL_NAME_4465	DLIS-V	F CHAR 18
DB2 TABLE NAME THIS FIELD CONTAINS THE NAME OF AN IBM DB2 TABLE.				
4467	FLIS-SUB-PART	DIDS_SUB_PART_4467	DLIS-V	F CHAR 3
FLIS SUBSECTION PART THIS FIELD CONTAINS THE SUBSECTION NUMBER IF A TABLE CONTAINS MORE THAN ONE SECTION. USED PRIMARILY IN SUPPORT OF FLIS PROCEDURES VOLUME 10.				
4469	DRN-FULL-VALUE	DRN_FULL_VAL_4469	DLIS-SBA	V VARCHAR 1978
DRN FULL VALUE THE CONTENTS OF THE SPECIFIED DRN INPUT TO THE CAT ALLOGING TOOLS APPLICATION WITHIN A GIVEN TRANSACTION. USED IN THE CAT ALLOG TOOLS EFFECTIVE DATED PROCESSES.				
4470	HISTORY-DATE	HISTORY_DT_4470	DLIS-SB	F INTEGER 5
HISTORY DATE THE DATE THE ROW WAS ADDED TO THE HISTORY TABLE. IT WILL BE USED TO PURGE OLD ROWS FROM THE HISTORY FILE.				
4471	CAGE-KEYWORD	CAGE_KEYWORD_4471	DLIS-S	F CHAR 25
CAGE KEYWORD IT IS A KEYWORD THAT IS CREATED FOR EACH WORD IN A CAGE NAME THAT IS IGNORED IN THE STOP-WORD TABLE.				
4472	TMSTMP4	TMSTMP4_4472	DLIS-SB	F TIMESTMP 26
TIME STAMP 4 TIME STAMP FORMAT IS CCYY-MM-DD-HH.MM.SS.NNNNNN.				
4473	TMSTMP5	TMSTMP5_4473	DLIS-SB	F TIMESTMP 26
TIME STAMP 5 TIME STAMP FORMAT IS CCYY-MM-DD-HH.MM.SS.NNNNNN.				
4474	TMSTMP6	TMSTMP6_4474	DLIS-SB	F TIMESTMP 26
TIME STAMP 6 TIME STAMP FORMAT IS CCYY-MM-DD-HH.MM.SS.NNNNNN.				
4475	REF-BACK-MRC	REF_MRC_4475	DLIS-SCA	F CHAR 4
REFERENCE BACK MASTER REQUIREMENT CODE WHEN A MASTER REQUIREMENT CODE (MRC) IN THE CHARACTERISTICS EDIT GUIDE PROCESS CONTAINS THE SAME MODE CODE AND EDIT CRITERIA AS A PREVIOUSLY DEFINED MRC. THIS REFER-BACK MRC IS USED TO REFERENCE (OR POINT TO) THE PREVIOUSLY DEFINED MRC. THIS INSURES EFFICIENT STORAGE OF THE EDIT CRITERIA STATEMENTS AND EASIER MAINTENANCE CAPABILITIES.				
4476	QUERY-TYPE	QUERY_TYPE_4476	DLIS-SB	F CHAR 2
TYPE OF INQUIRY CODE A 2 CHARACTER FIELD THAT IS UPDATED RELATED TO THE TYPE OF SEARCH USER PERFORMS. THIS ELEMENT WILL BE USED BY MANAGEMENT STAFFS TO COMPUTE STATISTICS BY TYPE OF INQUIRY CODE FOR LOLA.				
4477	INQ-OUT-VIEW	INQ_OUT_VIEW_4477	DLIS-SB	F CHAR 20
INQUIRY OUT VIEW THIS IS A 20 CHARACTER FIELD THAT IS MATRIXED TO RECORD THE TYPE OF VIEWS THAT WERE SELECTED BY USER FOR INQUIRY OUTPUT. AN X IS USED TO DENOTE EACH VIEW SELECTED.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
4481	LSN-SER-NBR-ID	LSN_SER_NBR_4481	DLIS-SA	F CHAR 7
LOCAL STOCK NUMBER SERIAL NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SEQUENTIALLY ASSIGNED NUMBER THAT IS PART OF THE CONSTRUCT OF A LOCAL STOCK NUMBER, SPECIFICALLY ITS LAST SEVEN POSITIONS.				
4482	LSN-STAT-CD	LSN_STAT_CD_4482	DLIS-SA	F CHAR 1
LOCAL STOCK NUMBER STATUS CODE THE CODE THAT DENOTES THE CURRENT STATUS OF A LOCAL STOCK NUMBER. VALID VALUES: A - ACTIVE RECORD, I - INACTIVE RECORD				
4483	LSN-PRMNCY-CD	LSN_PRMNCY_CD_4483	DLIS-SA	F CHAR 2
LOCAL STOCK NUMBER PERMANENCY CODE A CODE THAT DETERMINES WHETHER A LOCAL STOCK NUMBER IS EITHER TEMPORARY OR PERMANENT. VALID VALUES: 07 OR 08 - TEMPORARY LSN, 09 OR 10 - PERMANENT LSN				
4484	LSN-ASGMT-JUL-DT	LSN_ASGMT_DT_4484	DLIS-SA	F INTEGER 7
LOCAL STOCK NUMBER ASSIGNMENT JULIAN NUMBER THE YEAR AND JULIAN DATE ON WHICH A LOCAL STOCK NUMBER WAS ASSIGNED. THE FORMAT IS IN THE FORM OF CCYYDDD.				
4486	DB2-KEY-LENGTH	DB2_KEY_LEN_4486	DLIS-BB	F DECIMAL 3
DB2 TABLE PRIMARY KEY LENGTH REPRESENTS THE LENGTH OF THE PRIMARY KEY FOR THOSE DB2 MTR TABLES NECESSARY TO SUPPORT THE TUTOR GT HELP PRODUCT IN PARSING THE MTR TABLE DATA THAT WILL BE PRESENTED IN THE LOWER SEGMENT OF THE KEY FROM THE ASSOCIATED DATA SO THAT IT WILL BE MORE READABLE. THIS IS DERIVED AND CREATED BY A COMMON MODULE.				
4487	TXNMY-DCODD-CDD-VAL-NBR	TXNMY_DCO_CDD_4487	DLIS-SIC	F CHAR 10
TAXONOMY DECODED CODED VALUE NUMBER IDENTIFIER THE NUMBER IDENTIFIER THAT REPRESENTS THE TXNMY_CDD_VAL_0435 VALUE FROM THE TAXONOMY DECODE PROCESS FOR CHARACTERISTICS DATA.				
4488	CONCEPT-NBR	CONCEPT_NBR_4488	DLIS-SB	F CHAR 1
CONCEPT NUMBER CONCEPT NUMBER IS USED TO DIFFERENTIATE HOW A PARTICULAR ITEM NAME SHOULD BE USED.				
4489	ROW-OBS-DT	ROW_OBS_DT_4489	DLIS-SB	F INTEGER 7
ROW OBSOLETE DATE THE DATE A DATABASE DB2 RECORD WILL BECOME OBSOLETE AND NO LONGER VALID AS CURRENT DATA.				
4490	STATE-NAME	STATE_NAME_4490	DLIS-V	F CHAR 36
STATE NAME THE CLEAR TEXT NAME OF A STATE OR PROVINCE FOR U.S. AND CANADA.				
4491	HLP-PRC-PGMNM	HLP_PRC_PGMNM_4491	DLIS-V	F CHAR 8
HELP PROCEDURE PROGRAM NAME AN 8 CHARACTER ELEMENT THAT IDENTIFIES THE PROGRAM WHICH WOULD PROCESS THIS TABLE NUMBER WITHIN THE PROCEDURES APPLICATION OF LOLA.				
4492	DB2-GRP-NUM	DB2_GRP_NUM_4492	DLIS-V	F CHAR 3
DB2 GROUP NUMBER THE DB2 GROUP NUMBER IS AN ARBITRARY NUMBER ASSOCIATED WITH EACH DB2 TABLE.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
4493	TXNMY-TBL-NBR-ID	TXNMY_TBL_NBR_4493	DLIS-SIC	F	INTEGER	3
	TAXONOMY TABLE NUMBER IDENTIFIER THE NUMBER REPRESENTING A DB2 TABLE.					
4494	TXNMY-ACTN-TYP-CD	TXNMY_ACT_TYP_4494	DLIS-SIC	F	CHAR	1
	TAXONOMY ACTION TYPE CODE THE CODE REPRESENTING THE TYPE OF ACTION AGAINST A DB2 TABLE RECORD.					
4495	FST-POS-MR	FST_POS_MR_4495	DLIS-SBA	F	CHAR	1
	FIRST POSITION MOE RULE THE FIRST POSITION OF THE MOE RULE IS VALIDATED AGAINST THE MOE_CD_2833.					
4497	INCL-EXCL-CD	INCL_EXCL_CD_4497	DLIS-SBA	F	CHAR	1
	INCLUSIVE EXCLUSIVE CODE A CODE SHOWING WHETHER A FSC OR FSG IS TO BE INCLUDED OR EXCLUDED FROM A MOE RULE NUMBER. I = INCLUSIVE E = EXCLUSIVE					
4498	PGM-PERM-ID-NM-STNG-TX	PGM_PERM_ID_4498	DLIS-SIA	V	VARCHAR	120
	COMPUTER PROGRAM PERMISSION ID NAME STRING TEXT THE TEXT OF A STRING OF ONE OR MORE 8 POSITION COMPUTER PROGRAM ID NAMES ASSOCIATED TO A SPECIFIC USER CODE, FOR THE PURPOSE OF ALLOWING THAT USER PERMISSION TO CHANGE DRN VALUES RELATED TO THOSE PROGRAMS.					
4499	AUTH-INPUT-DIC		DLIS-V	V	VARCHAR	200
	AUTHORIZED INPUT DIC CLEAR TEXT VALUES OF AUTHORIZED INPUT DICs IN A STRING USED IN FLIS VOL 10.3.104.					
4500	ERP-MIOS-TRAN-FILE-NM	ERP_MIOS_TRAN_4500	DLIS-SIA	F	CHAR	25
	ENTERPRISE RESOURCE PLANNING (ERP) MAINTAIN ITEM OF SUPPLY (MIOS) TRANSACTION FILE NAME					
4503	DOD-CAT-ACT-SGL-SUB	CAT_SGL_SUB_4503	DLIS-V	F	CHAR	30
	DOD CATALOG ACTION SINGER SUBMITTER THIS FIELD CONTAINS ONE (1) OR MORE ACTIVITY CODE (S) IN A STRING IN FLIS PROCEDURES (DOD 4100.39) VOL 10 TABLE 26. THIS FIELD MAY ALSO BE USED FOR COMMENTS SUCH AS SEE NOTE #.					
4504	FSC-MOE-RL-CHG-IND-CD-TI	FSC_M_RL_C_TI_4504	DLIS-V	F	CHAR	9
	FSC MOE RULE CHANGE INDICATOR CODE TITLE THIS FIELD CONTAINS THE SINGLE WORD TITLE FOR THE FSC-MOE-RULE-CHNG-IND (DRN 0122) IN FLIS PROCEDURES (DOD 4100.39) VOL 10 TABLE 166.					
4505	DRP-NOTIF-OR-MAINT-IND	DRP_N_OR_M_4505	DLIS-V	F	CHAR	1
	DROP NOTIFICATION OR MAINTENANCE INDICATOR THIS FIELD CONTAINS A SINGLE CHARACTER INDICATOR N FOR NOTIFICATION M FOR MAINTENANCE AND SUPPORT FLIS PROCEDURES (DOD 4100.39) VOL 10 TABLE 104.					
4506	AUTH-INTEROG-SUB	AUTH_INT_SUB_4506	DLIS-V	F	CHAR	30
	AUTHORIZED INTERROGATION SUBMITTER THIS FIELD CONTAINS ONE (1) OR MORE ACTIVITY CODE (S) IN A STRING IN FLIS PROCEDURES (DOD 4100.39) VOL 10 TABLE 26. THE FIELD MAY ALSO BE USED FOR COMMENTS SUCH AS SEE NOTE #.					
4507	AUTH-FL-UPDT-RCVRS	AUTH_UPD_RCVR_4507	DLIS-V	F	CHAR	30

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
AUTHORIZED FILE UPDATE RECEIVERS						
THIS FIELD CONTAINS ONE (1) OR MORE ACTIVITY CODE (S) IN A STRING IN FLIS PROCEDURES (DOD 4100.39) VOL 10 TABLE 20. THIS FIELD MAY ALSO BE USED FOR COMMENTS SUCH AS SEE NOTE #.						
4508	SEG-IP-TRAN	SEG_IP_TRAN_4508	DLIS-SBA	F	CHAR	80
SEGMENT INPUT TRANSACTIONS SEGMENT-RELATED INPUT TRANSACTION FORMATTED AS EXTERNAL INPUT.						
4509	BSM-MSG-TX	BSM_MSG_TX_4509	DLIS-SA	V	VARCHAR	2200 0
BSM MESSAGE TEXT THE TEXT OF A FIELD CONTAINING CONTENTS OF DATA WITHIN A BSM MESSAGE. DATA CAN CONSIST OF CATALOGING, PROVISIONING SCREENING, ETC.						
4510	BSM-DB2-PARTITION-QY	BSM_DB2_PART_4510	DLIS-SA	F	SMALLINT	4
BSM DB2 PARTITION QUANTITY THE NUMERIC VALUE OF A DB2 PARTITION BASED ON CURRENT BSM TRAFFIC FROM 1 THROUGH 20.						
4511	FMT-REMARKS	FMT_REMARKS_4511	DLIS-V	V	VARCHAR	200
FORMAT REMARKS REFERENCE NUMBER FORMAT CRITERIA FOR SPECIFIC CAGEs (FLIS VOL 10.3.21) REMARKS.						
4512	SRC-FILE	SRC_FILE_4512	DLIS-SIA	F	CHAR	25
SOURCE FILE THE NAME OF THE SOURCE OF A PARTICULAR INBOUND BSM BASE CHANGE DOCUMENT (BCD) BATCH FILE.						
4515	CRS-LOLA-KEY-CD	CRS_LOLA_KEY_4515	DLIS-SA	F	CHAR	1
CRS LOLA KEY CODE THE IDENTIFIER THAT REPRESENTS THE DISTINCTION BETWEEN TRANSACTIONS SUBMITTED ONLINE THROUGH THE CRS SYSTEM AND THOSE SUBMITTED THROUGH LOLA ONLINE UPDATE. VALID VALUES: C - CRS, L - LOLA						
4516	CRS-MSG-TX	CRS_MSG_TX_4516	DLIS-SA	V	VARCHAR	2200 0
CRS MESSAGE TEXT THE TEXT OF A FIELD CONTAINING CONTENTS OF DATA WITHIN A CRS MESSAGE. DATA CAN CONSIST OF CATALOGING, PROVISIONING SCREENING, ETC.						
4517	CRS-DB2-PARTITION-QY	CRS_DB2_PART_4517	DLIS-SA	F	SMALLINT	4
CRS DB2 PARTITION QUANTITY THE NUMERIC VALUE OF A DB2 PARTITION BASED ON CURRENT CRS TRAFFIC FROM 1 THROUGH 20.						
4518	ROW-NBR	ROW_NBR_4518	DLIS-V	F	INTEGER	5
ROW NUMBER THIS FIELD CONTAINS A NUMBER WHICH IS USED TO ORDER THE ROWS OR LINES OF TEXTUAL DATA FROM TEXT TABLE.						
4519	TEXT-LINE	TEXT_LINE_4519	DLIS-V	F	CHAR	78
TEXTUAL LINE THIS FIELD CONTAINS A FORMATTED LINE OF TEXT FROM A TEXT TABLE.						
4520	LGCL-ROW-KEY-VAL-ID	LGCL_ROW_KEY_4520	DLIS-V	F	CHAR	10
LOGICAL ROW KEY VALUE IDENTIFIER THE IDENTIFIER THAT REPRESENTS ANY STRING THAT WOULD BE USED AS A UNIQUE VALUE CONTAINING A LOGICAL ROW KEY WITHIN A TABLE.						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
4521	AIR-SP-HDLG-PT-1	AIR_S_HDLG_P1_4521	DLIS-S	F CHAR 1
AIR SPECIAL HANDLING PART 1 THIS FIELD CONTAINS ONE OF THE SECOND POSITIONS (AIR SPECIAL HANDLING CODE) AUTHORIZED IN PART 1 OF TABLE 85 (FLIS PROCEDURES VOL 10).				
4522	AIR-SP-HDLG-SUB-1	AIR_S_HDLG_S1_4522	DLIS-S	F CHAR 1
AIR SPECIAL HANDLING SUB 1 THIS FIELD CONTAINS THE KEY CODE FOR THE FIRST SUBGROUP OF PART 1 (SECOND POSITION AIR SPECIAL HANDLING CODES).				
4523	AIR-SP-HDLG-SUB-2	AIR_S_HDLG_S2_4523	DLIS-S	F CHAR 1
AIR SPECIAL HANDLING SUB 2 THIS FIELD CONTAINS THE KEY CODE FOR THE SECOND SUBGROUP OF PART 1 (SECOND POSITION AIR SPECIAL HANDLING CODES).				
4524	AIR-SP-HDLG-PT-2	AIR_S_HDLG_P2_4524	DLIS-S	F CHAR 1
AIR SPECIAL HANDLING PART 2 THIS FIELD CONTAINS ONE OF THE SECOND POSITIONS (AIR SPECIAL HANDLING CODE) AUTHORIZED IN PART 2 OF TABLE 85 (FLIS PROCEDURES VOL 10).				
4525	DLSC-CSR-RPT-DEPT-AGCY	CSR_DEPT_AGCY_4525	DLIS-V	F CHAR 50
DEFENSE LOGISTICS SUPPORT COMMAND CSR REPORT DEPARTMENT/AGENCY NAME THE NAME OF THE ORIGINATING DEPARTMENT OR AGENCY THAT GENERATED A CSR REPORT.				
4526	INTRANET SYS-CSR-RPT-STAT	CSR_STAT_CD_4526	DLIS-V	F CHAR 1
DEFENSE LOGISTICS SUPPORT COMMAND INTRANET SYSTEM CUSTOMER SERVICE REPRESENTATIVE STATUS CODE THE CODE THAT DENOTES THE STATUS OF A CUSTOMER SERVICE REPRESENTATIVE REPORT FOR THE DEFENSE LOGISTICS SUPPORT COMMAND INTRANET SYSTEM. VALID VALUES: A = ARCHIVE, C = CURRENT, D = DELETED, U = UNAVAILABLE				
4527	INTRANET SYS-CSR-RPT-DT	CSR_RPT_DT_4527	DLIS-V	F DATE 6
DEFENSE LOGISTICS SUPPORT COMMAND INTRANET SYSTEM CUSTOMER SERVICE REPRESENTATIVE REPORT DATE THE MONTHLY DATE OF A CUSTOMER SERVICE REPRESENTATIVE REPORT FOR THE DEFENSE LOGISTICS SUPPORT COMMAND INTRANET SYSTEM. THE FORMAT IS IN THE FORM OF YYYYMM.				
4528	DLIS-SEG-NOTE1	SEG_NOTE_NBR1_4528	DLIS-V	F SMALLINT 4
DLIS SEGMENT NOTE NUMBER1 THIS FIELD CONTAINS A PRIMARY NOTE NUMBER REFERENCE TO NOTE AT THE BOTTOM OF THE PRINTED TABLE IN FLIS PROCEDURES (DOD 4100.39) VOL 8 AND 9.				
4529	DLIS-SEG-NOTE2	SEG_NOTE_NBR2_4529	DLIS-V	F SMALLINT 4
DLIS SEGMENT NOTE NUMBER2 THIS FIELD CONTAINS A SECONDARY NOTE NUMBER REFERENCE TO A NOTE AT THE BOTTOM OF THE PRINTED TABLE IN FLIS PROCEDURES (DOD 4100.39) VOL 8 AND 9.				
4530	SP-PROC-CD	SPC_4530	DLIS-SA	F CHAR 2
SPECIAL PROCEDURES CODE (SPC) A CODE WHICH PROVIDES THE NAME OF THE TYPE OF CRITICALITY THAT IS INVOLVED AND THE CODE IS LINKED TO TABLES THAT PROVIDE SPECIFIC TECHNICAL AND QUALITY PROCEDURAL REQUIREMENTS NEEDED DURING PROCUREMENT OF THE MATERIAL. VALID VALUES: 01 = AIRCRAFT LAUNCH & RECOVERY EQUIPMENT (ALRE), 02 = INDIVIDUAL REPAIR PARTS ORDERING DATA (IRPOD), 03 = NAVY CRITICAL SAFETY ITEM (CSI), 04 = NUCLEAR HARDNESS CRITICAL ITEM (HCI), 05 = ARMY CRITICAL SAFETY ITEM (CSI), 06-99 = UNASSIGNED.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
4531	RPDMRC-KFP-FU-IND	RPDMRC_FU_IND_4531	DLIS-SBA	F CHAR 1
RPDMRC KFP FOLLOW UP INDICATOR THIS IS A NUMERIC 1 POSITION INDICATOR. IT IS USED TO TELL THE PROGRAM LOGIC WHEN THE 2ND, AND FINAL, KFP IS GOING OUT. WITHOUT THIS INDICATOR THE PROGRAM LOGIC WILL NOT KNOW WHEN IF TO PROCESS THE 2ND, AND FINAL, RPDMRC KFP. THIS IS AN ADDITION THAT PERTAINS TO THE RPDMRC FOLLOW UP TABLE. FOR THE 1ST KFP IT MAY CONTAIN A VALUE OF 0 OR 1. FOR THE 2ND KFP IT MAY CONTAIN ONLY A VALUE OF 2.				
4532	RPDMRC-KFP-FU-DT	RPDMRC_FU_DT_4532	DLIS-SBA	F DATE 7
RPDMRC KFP FOLLOW UP DATE THIS IS A NUMERIC 7 POSITION JULIAN DATE. IT IS USED IN CONJUNCTION WITH A NIIN (NCB_CD_4130 AND I_I_NBR_4131) TO ESTABLISH A SPECIFIC DATE WHEN A KFP NEEDS TO BE SENT TO THE MANAGER OF THE NIIN. IT IS ESTABLISHED WHEN A FLIS INPUT TRANSACTION REQUESTS THE ASSIGNMENT OF A NEW NIIN WITH A RPDMRC CODE (DRN 4765) OF 5, AND A NIIN IS ASSIGNED. THE TABLE CONTAINING THIS DATA ELEMENT MUST BE LOADED BY THE PROGRAM LOGIC THAT PROCESSES AND APPROVES REQUESTS FOR NEW NIINS. NOTE: IF YOU WANT TO SWITCH THE ABRV NAME AND THE ALIAS IT IS OK.				
4533	CRS-ACTY-SUBM-RTND-TRAN	CRS_SUBM_TRAN_4533	DLIS-SBA	F CHAR 4
CRS ACTIVITY SUBMISSION/RETURNED TRANSACTION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE TRANSACTION SUBMITTED FROM A CRS ACTIVITY, TO BE RETURNED TO A CRS ACTIVITY ONLY. VALID VALUES: A-Z, 0-9				
4534	CRS-LGCY-RTND-SUBM-TRAN	CRS_RTND_TRAN_4534	DLIS-SBA	F CHAR 4
CRS LEGACY RETURNED/SUBMISSION TRANSACTION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE RETURN COPY OF A TRANSACTION SUBMITTED BY LEGACY TO CRS. VALID VALUES: A-Z, 0-9				
4535	SIN-MULT-OP-CD	SIN_MLT_OP_CD_4535	DLIS-SBA	F CHAR 1
SINGLE/MULTIPLE OUTPUT CODE A CODE TO INDICATE THAT NOTIFICATION OF NATIONAL STOCK NUMBER FOUND THROUGH PROVISIONING SCREENING OR ASSIGNED TO NEW ITEM IDENTIFICATION IS TO BE FURNISHED TO ONE/SINGLE OUTPUT/OR MORE THAN ONE/MULTIPLE OUTPUT/ACTIVITY. INCLUDES GOVERNMENT AND CONTRACTOR ACTIVITIES. SEE VOLUME 10, TABLE 11 AND QUICK INFO ON-LINE.				
4538	DATA-OVRD-CD	DATA_OVRD_CD_4538	DLIS-SC	F CHAR 1
DATA OVERRIDE CODE A CODE UTILIZED IN A DELETE TRANSACTION TO PERMIT DELETION OF A COMPLETE ORGANIZATIONAL ENTITY RECORD FROM THE SYSTEM SUPPORT RECORD WHEN THE DATA IS PROTECTED BY A DATA PROTECT CODE /DRN 4539/.				
4539	DATA-PROT-CD	DATA_PROT_CD_4539	DLIS-SC	F CHAR 1
DATA PROTECT CODE A CODE USED TO INDICATE THAT AN ORGANIZATIONAL ENTITY RECORD CANNOT BE DELETED WITHOUT THE PRESENCE OF A DATA-OVER-RIDE CODE /DRN 4538/ IN THE INPUT TRANSACTION. VALID VALUES: P = PROTECTED, BLANK = NOT PROTECTED.				
4540	DELT-RSN-CD	DELT_RSN_CD_4540	DLIS-SBA	F CHAR 1
DELETION REASON CODE A CODE IDENTIFYING THE PROGRAM OR FUNCTION TO BE CREDITED FOR DELETION OF A MOE RULE AND CANCELLATION TYPE ACTION. SEE VOLUME 10, TABLE 25 AND QUICK INFO ON-LINE.				
4541	GIRDER-CD-NEW-1	GRDR_CD_NW_1_4541	DLIS-SBA	F CHAR 2
GIRDER CODE NEW NUMBER 1 A GIRDER CODE SUPPLIED BY THE MANUFACTURER TO DENOTE THE PROCESSING REQUIRED FOR THE ITEM. ONE OF TWO CODES USED IN COMBINATION.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
4542	GIRDER-CD-NEW-2	GRDR_CD_NW_2_4542	DLIS-SBA	F	CHAR	2
GIRDER CODE NEW NUMBER 2 A GIRDER CODE SUPPLIED BY THE MANUFACTURER TO DENOTE THE PROCESSING REQUIRED FOR THE ITEM. SECOND OF TWO CODES USED IN COMBINATION.						
4543	GIRDER-SEQ-NBR	GRDR_SEQ_NBR_4543	DLIS-SBA	F	INTEGER	7
GIRDER RECORD SEQUENCE NUMBER DATA RETRIEVAL, GIRDER PROCESS SEQUENTIAL NUMBER USED TO MAINTAIN THE SEQUENCE OF RECORDS WITHIN THE TABLE.						
4544	GIRDER-NEW-CAGE-CD	GRDR_NW_CG_CD_4544	DLIS-SBA	F	CHAR	5
GIRDER NEW CAGE CODE A CAGE CODE SUPPLIED BY THE MANUFACTURER TO CHANGE THE EXISTING CAGE FOR AN ITEM IN THE GIRDER PROCESS.						
4545	GIRDER-NEW-REF-NBR-LOG	GRDR_NW_RN_LG_4545	DLIS-SBA	F	CHAR	32
GIRDER NEW REFERENCE NUMBER LOGISTICS A REFERENCE NUMBER SUPPLIED BY THE MANUFACTURER TO BE USED IN THE TRANSACTIONS CREATED FOR THE SUBMITTED ITEM.						
4546	GIRDER-MFR-DATA	GRDR_MFR_DATA_4546	DLIS-SBA	F	VARCHAR	100
GIRDER MANUFACTURER SUPPLIED DATA DATA SUPPLIED BY THE MANUFACTURER TO BE USED IN THE GIRDER PROCESS.						
4547	GIRDER-DUP-PROTECTED	GRDR_DUP_PROT_4547	DLIS-SBA	F	CHAR	83
GIRDER DUPLICATE COPY PROTECTED DATA DATA USED IN THE GIRDER PROCESS THAT EXISTS ON THE DUPLICATE COPY FILE AND MAY NOT HAVE ANY CHANGES IN THE GIRDER-MFR-PROTECTED AREA.						
4548	GIRDER-MFR-PROTECTED	GRDR_MFR_PROT_4548	DLIS-SBA	F	CHAR	83
GIRDER MANUFACTURER PROTECTED DATA RECORD IDENTIFICATION DATA USED IN THE GIRDER PROCESS. THE DATA MAY NOT BE ALTERED BY THE MANUFACTURER. GIRDER-DUP-PROTECTED IS USED TO VERIFY THAT NO CHANGES HAVE BEEN MADE.						
4549	PRIM-DIC	PRIM_DIC_4549	DLIS-SBA	F	CHAR	3
PRIMARY DOCUMENT IDENTIFIER CODE IDENTIFIES A PRIMARY INPUT TRANSACTION TO THE SYSTEM WHEN MULTIPLE TRANSACTIONS ARE SUBMITTED UNDER THE SAME DOCUMENT NUMBER.						
4551	BUL-BRD-GEN-DT	BB_GEN_DT_4551	DLIS-V	F	INTEGER	9
BULLETIN BOARD GENERATED DATE DATE THE PROCEDURES INQUIRY BULLETIN IS GENERATED.						
4552	BUL-BRD-SEQ-NBR	BB_SEQ_NBR_4552	DLIS-V	F	CHAR	2
BULLETIN BOARD SEQUENCE NUMBER SEQUENCE NUMBER TO UNIQUELY IDENTIFY THE PROCEDURES INQUIRY BULLETIN IF MORE THAN ONE TEXT OF BULLETIN BOARD IS NEEDED.						
4553	BUL-BRD-AREA-TO-ID	BB_AREA_TO_ID_4553	DLIS-V	F	CHAR	10
BULLETIN BOARD AREA TO IDENTIFICATION AREA THE PROCEDURES INQUIRY BULLETIN PERTAINS TO.						
4554	BUL-BRD-AREA-FRM-ID	BB_AREA_FM_ID_4554	DLIS-V	F	CHAR	10

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
BULLETIN BOARD AREA FROM IDENTIFICATION AREA THE PROCEDURES INQUIRY BULLETIN IS COMING FROM.					
4555	BUL-BRD-SUBJ-NM	BB_SUBJ_NM_4555	DLIS-V	V	VARCHAR 70
BULLETIN BOARD SUBJECT NAME SUBJECT OF THE PROCEDURES INQUIRY BULLETIN.					
4556	BUL-BRD-TXT	BB_TXT_4556	DLIS-V	V	VARCHAR 4004
BULLETIN BOARD TEXT THE TEXT OF THE PROCEDURES INQUIRY BULLETIN.					
4557	RTN-CD-DRN-CMNT	RTN_CD_DRN_CM_4557	DLIS-V	F	CHAR 11
RETURN CODE DRN COMMENT THIS FIELD IS USED FOR SPECIAL DRN COMMENTS WHICH DEPEND ON RETURN CODE FOR FLIS PROCEDURES (DOD 4100.39) VOL 10, CHAPTER 10.1.					
4558	COG-CD-CMNT-NVY	COG_CD_NV_CM_4558	DLIS-V	F	CHAR 50
COGNIZANCE CODE COMMENT NAVY THIS FIELD IS USED FOR SPECIAL COMMENTS RELATING TO A NAVY COGNIZANCE CODE IN FLIS PROCEDURES (DOD 4100.39) VOL 10, TABLE 111.					
4559	RTN-CD-CMNT	RTN_CD_CMMT_4559	DLIS-V	F	CHAR 1
RETURN CODE COMMENT THIS FIELD IS USED TO IDENTIFY WHICH SPECIAL COMMENT IS APPLICABLE FROM FLIS PROCEDURES (DOD 4100.39) VOL 10, CHAPTER 10.1.					
4562	OLD-DAI		DLIS-V	F	25
OLD DATA ASSET IDENTIFIER THIS DATA ELEMENT IS USED IN AN UPDATE MEDALS TRANSACTION TO CHANGE THE DAI. IT IDENTIFIES THE DATA ASSET IDENTIFIER (DRN 2631) WHICH IS TO BE CHANGED.					
4564	TMSTMP1	TMSTMP1_4564	DLIS-V	F	TIMESTAMP 26
TIMESTAMP 1 TIMESTAMP USED AS PART KEY TO DIFFERENTIATE YYYY - YEAR IDENTICAL ROWS IN A DB2 TABLE. MM - MONTH YYYY-MM-DD-HH.MM.SS.NNNNNN DD - DAY EXAMPLE: 1990-10-27-03.30.00 HH - HOUR MM - MINUTES SS - SECONDS NN - MICROSECONDS					
4567	BGNG-TMSTMP-TM	BEG_TMSTMP_4567	DLIS-SB	F	TIMESTAMP 26
BEGINNING TIMESTAMP TIME A TIMESTAMP USED BY THE EFFECTIVE DATE SUPPLEMENTAL PULL AND REPRESENTING THE BEGINNING OF THE FIRST OF THE MONTH EFFECTIVE DATE NIIN PULL.					
4568	END-TMSTMP-TM	END_TMSTMP_4568	DLIS-SB	F	TIMESTAMP 26
END TIMESTAMP TIME A TIMESTAMP USED BY THE EFFECTIVE DATE SUPPLEMENTAL PULL AND REPRESENTING THE END OF THE FIRST OF THE MONTH EFFECTIVE DATE NIIN PULL.					
4569	FRST-MO-TMSTMP-TM	FOM_TMSTMP_4569	DLIS-SB	F	TIMESTAMP 26
FIRST OF MONTH TIMESTAMP TIME A TIMESTAMP USED BY THE EFFECTIVE DATE SUPPLEMENTAL PULL AND REPRESENTING THE FIRST NANOSECOND OF THE FIRST DAY OF THE MONTH.					
4571	MASS-CHNG-INC	MC_INC_4571	DLIS-SC	F	CHAR 5

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	MASS CHANGE DATABASE ITEM NAME CODE			
	A DATA FIELD UNIQUE UNTO THE FIG REVISION MASS CHANGE APPLICATION THAT IS USED AS A CONVEYANCE TO UPDATE THE PROGRESSION OF AN ITEM NAME CODE. THE PROGRESSION MAY BE CAUSED EITHER BY BEING A REPLACEMENT FOR AN ALREADY EXISTING ITEM NAME CODE OR MIGRATING FROM ONE FIG TO ANOTHER.			
4572	MASS-CHNG-CHAR-TMSTMP	MC_CDG_TMSTMP_4572	DLIS-SC	F DATE 10
	MASS CHANGE TIME CHARACTERISTICS DATA GROUP			
	A DATA FIELD UNIQUE UNTO THE FIG REVISION MASS CHANGE APPLICATION THAT IS USED AS A KEY TO ALLOW ACCESS AND UPDATE OF A REPLY AND OTHER ASSOCIATED DATA ELEMENTS TO A PARTICULAR NIIN. THIS IS AN IBM TIMESTAMP FIELD.			
4573	MASS-CHNG-LGG-TMSTMP	MC_LGG_TMSTMP_4573	DLIS-SC	F DATE 10
	MASS CHANGE DEFENSE LOGISTICS TIME LOG			
	A DATA FIELD UNIQUE UNTO THE FIG REVISION MASS CHANGE APPLICATION THAT IS USED FOR RESTORATION AND BROWSE PURPOSES. THIS DATA FIELD IS THE KEY ELEMENT THAT ALLOWS THE USER TO BROWSE A PAST MASS CHANGE CRITERIA STATEMENT APPLIED TO A PARTICULAR NIIN. ADDITIONALLY, THIS ELEMENT IS THE KEY TO RESTORING ANY LGG TRANSACTION THAT FALLS WITHIN THE PREDEFINED RESTORATION TIMEFRAME. THIS IS AN IBM TIMESTAMP FIELD.			
4574	MASS-CHNG-GDE-NBR-FIIG	MC_FIIG_4574	DLIS-SC	F CHAR 6
	MASS CHANGE GUIDE NUMBER FEDERAL ITEM IDENTIFICATION GUIDE			
	A DATA FIELD UNIQUE UNTO THE FIG REVISION MASS CHANGE APPLICATION THAT IS USED AS A CONVEYANCE TO UPDATE THE PROGRESSION OF A FIIG FROM TEST (A T FIIG) TO PRODUCTION (AN A FIIG) OR THE ESTABLISHMENT OF AN ENTIRELY NEW FIIG DUE TO GROWTH DEMANDS THAT NECESSITATES ITS SUBDIVISION. THE COMPLETE DESCRIPTION OF THE (MOTHER) FIIG IS DEFINED IN DRN 4065.			
4575	MASS-CHNG-CDG	MC_CDG_4575	DLIS-SC	V VARCHAR 1005
	MASS CHANGE CHARACTERISTICS DATA GROUP			
	A DATA FIELD UNIQUE UNTO THE FIG REVISION MASS CHANGE APPLICATION THAT IS USED AS A REPOSITORY FOR INFORMATION AS IT AFFECTS A PARTICULAR NIIN. COMPONENTS OF THIS ELEMENT INCLUDE SECONDARY ADDRESS INDICATOR (DRN 9485), SECONDARY ADDRESS CODE (DRN 8990), MODE CODE (DRN 4735), AND REPLY (DRN 4128).			
4581	INTRNL-EXTRNL-IND	IN_EX_IND_4581	DLIS-V	F CHAR 1
	INTERNAL EXTERNAL INDICATOR			
	THIS FIELD CONTAINS A SINGLE CHARACTER INDICATOR. I FOR INTERNAL E FOR EXTERNAL THE PRIMARY USE OF THIS FIELD IS WITH THE DIC INFORMATION TABLE TO INDICATE INTERNAL AND EXTERNAL IN FLIS PROCEDURES (DOD 4100.39) VOL 11.			
4582	BSC-CMB-IMM-IND	BSC_CM_IM_IND_4582	DLIS-V	F CHAR 1
	BASIC COMBINATION OR INTEGRATED MATERIAL MANAGER INDICATOR			
	THIS FIELD WILL CONTAIN A SINGLE CHARACTER INDICATOR. B FOR BASIC C FOR COMBINATION I FOR IMM OR INTEGRATED MATERIAL MANAGER THE PRIMARY USE OF THIS FIELD IS WITH THE DIC INFORMATION TABLE TO INDICATE BASIC OR COMBINATION IN FLIS PROCEDURES (DOD 4100.39) VOL 11.			
4583	EDT-VAL-CRIT-EXPL	ED_VAL_CRI_EX_4583	DLIS-V	V VARCHAR 1400
	EDIT VALIDATION CRITERIA EXPLANATION			
	THIS FIELD CONTAINS A VARIABLE LENGTH NARRATIVE OF THE EDIT VALIDATION CRITERIA FOR A GIVEN DRN AND RETURN CODE AS DISCUSSED IN FLIS PROCEDURES (DOD 4100.39) VOL 11.			
4584	FILE-VAL-IND	FILE_VAL_IND_4584	DLIS-V	F CHAR 1
	FILE VALIDATION INDICATOR			
	THIS FIELD MAY BE BLANK OR CONTAIN AN F. THE PRESENCE OF AN F INDICATES THAT THE INPUT DATA ELEMENT FIELD IDENTIFIED BY THE DRN IS VALIDATED AGAINST THE DATA ELEMENT FIELD STORED IN THE DATA BASE AS DEFINED IN FLIS PROCEDURES (DOD 4100.39) VOL 11.			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
4591	IN-OR-OUT-IND	I_OR_O_IND_4591	DLIS-V	F CHAR 3
	INPUT OR OUTPUT INDICATOR USED TO INDICATE INPUT (WITH I) OR OUTPUT (WITH O).			
4592	MIN-LGTH	MIN_LGTH_4592	DLIS-V	F SMALLINT 4
	MINIMUM LENGTH THIS FIELD CONTAINS A NUMBER AND WILL BE KNOWN AS THE MINIMUM NUMBER OF CHARACTERS FOR A FIELD (DATA ELEMENT, SEGMENT, DIC). THIS FIELD SUPPORTS FLIS PROCEDURES (DOD 4100.39) VOL 9 CHAPTER 4.			
4593	MAX-LGTH	MAX_LGTH_4593	DLIS-V	F SMALLINT 4
	MAXIMUM LENGTH THIS FIELD CONTAINS A NUMBER AND WILL BE KNOWN AS THE MAXIMUM NUMBER OF CHARACTERS FOR A FIELD (DATA ELEMENT, SEGMENT, DIC). THIS FIELD SUPPORTS FLIS PROCEDURES (DOD 4100.39) VOL 9 CHAPTER 4.			
4594	REPT-SEG-IND	REPT_SEG_IND_4594	DLIS-BB	F CHAR 1
	REPEATING SEGMENT INDICATOR THIS FIELD INDICATES WHETHER MULTIPLES OF THE SAME SEGMENT MAY BE PRESENT (WITH Y FOR YES AND N FOR NO). THIS FIELD SUPPORTS FLIS PROCEDURES (DOD 4100.39) VOL 9 CHAPTER 4.			
4595	MAX-OCUR	MAX_OCURS_4595	DLIS-V	F SMALLINT 4
	MAXIMUM OCCURRENCES THIS FIELD CONTAINS A NUMBER AND WILL BE KNOWN AS THE MAXIMUM NUMBER OF TIMES THAT PARTICULAR FIELD (DATA ELEMENT, SEGMENT, DIC) MAY BE REPEATED. THIS FIELD SUPPORTS FLIS PROCEDURES (DOD 4100.39) VOL 9 CHAPTER 4.			
4596	TOT-MAX-LGTH	TOT_MAX_LGTH_4596	DLIS-V	F INTEGER 7
	TOTAL MAXIMUM LENGTH THIS FIELD CONTAINS A NUMBER AND WILL BE THE TOTAL MAXIMUM NUMBER OF CHARACTERS FOR A FIELD (DATA ELEMENT, SEGMENT, DIC) WITH REPEATING SUBFIELDS. THIS FIELD SUPPORTS FLIS PROCEDURES (DOD 4100.39) VOL 9 CHAPTER 4.			
4605	I-S-IND-AR		DLIS-V	F 1
	I & S INDICATOR CODE ARMY A CODE EMPLOYED BY THE ARMY TO INDICATE THAT AN ADDITIONAL ITEM RELATIONSHIP FOR AN ITEM LISTED IN AN ARMY MANAGEMENT DATA LIST (MDL). PUBLICATION IS CONTAINED IN THE ARMY MASTER DATA FILE (AMDF).			
4621	DLSC-ONLY-IND	DLSC_ONLY_IND_4621	DLIS-V	F CHAR 1
	DLSC ONLY INDICATOR THIS FIELD CONTAINS AN INDICATOR X = DLIS. ONLY THE FIELD WILL CONTAIN ONLY AN X OR A BLANK USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10 TABLE 105.			
4622	I-I-DATA-IND	I_I_DATA_IND_4622	DLIS-V	F CHAR 1
	ITEM IDENTIFICATION DATA INDICATOR THIS FIELD CONTAINS AN INDICATOR X = ITEM IDENTIFICATION DATA AS DISTINGUISHED FROM SUPPORT DATA. THIS FIELD WILL CONTAIN ONLY AN X OR BLANK USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10 TABLE 105.			
4623	SUPT-DATA-IND	SUPT_DATA_IND_4623	DLIS-V	F CHAR 1
	SUPPORT DATA INDICATOR THIS FIELD CONTAINS AN INDICATOR X = SUPPORT DATA AS DISTINGUISHED FROM ITEM IDENTIFICATION DATA THIS FIELD WILL CONTAIN ONLY AN X OR BLANK USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10 TABLE 105.			
4624	MAND-SEG-STNG	MAND_SEG_STNG_4624	DLIS-V	F CHAR 30

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
MANDATORY SEGMENT STRING THIS FIELD CONTAINS A STRING OF SEGMENT IDENTIFIERS WHICH ARE CONSIDERED MANDATORY USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10 TABLE 105.				
4625	OPTNL-SEG-STNG	OPTL_SEG_STNG_4625	DLIS-V	F CHAR 30
OPTIONAL SEGMENT STRING THIS FIELD CONTAINS A STRING OF SEGMENT IDENTIFIERS WHICH ARE CONSIDERED OPTIONAL USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10 TABLE 105.				
4626	CTGY-DIC-CMNT	CTGY_DIC_CMNT_4626	DLIS-SBA	V VARCHAR 50
CATEGORY DIC COMMENT COMMENT PERTAINING TO A PARTICULAR COMBINATION OF CATEGORY AND DIC USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10 TABLE 104.				
4645	LMT-DIST-CD	LMT_DIST_CD_4645	DLIS-SBA	F CHAR 1
LIMITED DISTRIBUTION CODE A ONE DIGIT CODE WHICH CONTROLS THE DISTRIBUTION OF FILE DATA TO ACTIVITIES AUTHORIZED TO RECEIVE THE DATA BASED ON SPECIAL CONDITIONS INVOLVING PARTICULAR FILE DATA FOR WHICH DISTRIBUTION RESTRICTIONS ARE APPLICABLE. SEE VOLUME 10, TABLE 26 AND QUICK INFO ON-LINE.				
4672	SVC-AGCY-DESI-CD	SADC_4672	DLIS-SB	F CHAR 2
SERVICE/AGENCY DESIGNATOR CODE (SADC) A CODE DESIGNATING THE MILITARY SERVICE OR AGENCY THAT MADE A DECISION TO RELATE A LOGISTICS REFERENCE NUMBER TO A NATIONAL STOCK NUMBER EVEN THOUGH THERE IS NO DIRECT RELATIONSHIP OF THE REFERENCE NUMBER TO THE NSN OTHER THAN A CROSS-REFERENCE THAT THE NSN WAS ACCEPTED AS A SUBSTITUTE FOR THE ITEM IDENTIFIED BY THE REFERENCE NUMBER. SEE VOLUME 10, TABLE 154 AND QUICK INFO ON-LINE.				
4690	OP-DATA-RQST-CD	ODRC_4690	DLIS-SBA	F CHAR 4
OUTPUT DATA REQUEST CODE A CODE SUBMITTED WITH A TRANSACTION TO INDICATE WHAT TYPE OF DATA THE SUBMITTER, ORIGINATOR OR THE USER REQUIRES, E.G. REFERENCE DATA, MANAGEMENT DATA, DESCRIPTIVE DATA, ETC. SEE VOLUME 10, TABLES 28 AND 30 AND QUICK INFO ON-LINE.				
4691	FRST-LOLA-OVERNIGHT-ODRC	FIRST_ODRC_4691	DLIS-VOA	F CHAR 4
FIRST LOLA OVERNIGHT OUTPUT DATA REQUEST CODE THE FIRST POSSIBLE ODRS IDENTIFIED THAT EQUALS THE CLOSEST MATCH TO THE SEGMENT SELECTIONS MADE BY THE LOLA USER.				
4692	SECN-LOLA-OVERNIGHT-ODRC	SECOND_ODRC_4692	DLIS-VOA	F CHAR 4
SECOND LOLA OVERNIGHT OUTPUT DATA REQUEST CODE THE SECOND POSSIBLE ODRS IDENTIFIED THAT EQUALS THE CLOSEST MATCH TO THE SEGMENT SELECTIONS MADE BY THE LOLA USER. THE SELECTIONS WILL ACCEPT UP TO 3 ODRS.				
4693	THRD-LOLA-OVERNIGHT-ODRC	THIRD_ODRC_4693	DLIS-VOA	F CHAR 4
THIRD LOLA OVERNIGHT OUTPUT DATA REQUEST CODE THE THIRD POSSIBLE ODRS IDENTIFIED THAT EQUALS THE CLOSEST MATCH TO THE SEGMENT SELECTIONS MADE BY THE LOLA USER. THE SELECTIONS WILL ALLOW UP TO 3 ODRS.				
4694	LOLA-OVERNIGHT-SEG-VAL	SEG_VALUES_4694	DLIS-VOA	F CHAR 15
LOLA OVERNIGHT DLIS SEGMENT VALUES IDENTIFIER THE POSSIBLE COMBINATIONS OF FLIS SEGMENTS A LOLA USER COULD INPUT.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
4695	LOLA-OVERNIGHT-TRAN-DT	TRANS_DT_4695	DLIS-VOA	F DATE 7
LOLA OVERNIGHT TRANSACTION DATE THE SPECIFIC DAY ON WHICH THE LOLA OVERNIGHT TRANSACTIONS ARE SENT TO DATA RETRIEVAL FOR PROCESSING. FORMAT IS CCYYDDD.				
4696	LOLA-OVERNIGHT-LSN-LTI	LSN_LTI_RMDR_4696	DLIS-VOA	F CHAR 57
LOLA OVERNIGHT LSN LTI REMAINDER THE REMAINDER OF THE LSN OR LTI TRANSACTION THE LOLA OVERNIGHT PROCESS SENDS TO TM FOR PROCESSING BY DATA RETRIEVAL.				
4698	SUSP-FILE-PROC-DT	SUSP_PROC_DT_4698	DLIS-SBA	F CHAR 7
TRANSACTION BUILDER SUSPENSE FILE PROCESS DATE THE DATE ON WHICH EACH INDIVIDUAL TRANSACTION WAS PROCESSED IN THE TRANSACTION BUILDER. THE FORMAT IS IN THE FORM OF YYYYDDD.				
4701	DNB-ST-ADRS-1-TX	DNB_SF_ADRS_1_4701	DLIS-SBC	F CHAR 35
DNB STREET ADDRESS 1 TEXT THE TEXT OF THE STREET ADDRESS RETURNED TO CCR FROM DUNS AND BRADSTREET FOLLOWING AN ADDRESS VALIDATION REQUEST BY A DUNS NUMBER ENTERED.				
4702	DNB-ST-ADRS-2-TX	DNB_SF_ADRS_2_4702	DLIS-SBC	F CHAR 35
DNB STREET ADDRESS 2 TEXT THE TEXT OF THE SECOND STREET ADDRESS RETURNED TO CCR FROM DUNS AND BRADSTREET FOLLOWING AN ADDRESS VALIDATION REQUEST BY A DUNS NUMBER ENTERED. THIS DRN WILL BE USED IF THE FIRST STREET IS FULL AND MORE ROOM IS NEEDED TO COMPLETE THE STREET ADDRESS.				
4703	DNB-CTY-NM	DNB_CTY_4703	DLIS-SBC	F CHAR 35
DNB CITY NAME THE NAME OF THE CITY RETURNED TO CCR FROM DUNS AND BRADSTREET FOLLOWING AN ADDRESS VALIDATION REQUEST BY A DUNS NUMBER ENTERED.				
4704	DNB-STA-PRVNC-ABR-CD	DNB_STA_PRVNC_4704	DLIS-SBC	F CHAR 2
DNB STATE PROVINCE ABBREVIATION CODE THE CODE OF THE STATE OR PROVINCE NAME ABBREVIATION RETURNED TO CCR FROM DUNS AND BRADSTREET FOLLOWING AN ADDRESS VALIDATION REQUEST BY A DUNS NUMBER ENTERED.				
4705	DNB-PSTL-CD	DNB_PSTL_CD_4705	DLIS-SBC	F CHAR 10
DNB POSTAL CODE THE ZIP CODE OR POSTAL CODE RETURNED TO CCR FROM DUNS AND BRADSTREET FOLLOWING AN ADDRESS VALIDATION REQUEST BY A DUNS NUMBER ENTERED.				
4706	DNB-CO-DBA-NM	DNB_CO_DBA_NM_4706	DLIS-SBC	F CHAR 60
DNB COMPANY DBA NAME THE DBA (DOING BUSINESS AS) NAME OF A COMPANY RETURNED TO CCR FROM DUNS AND BRADSTREET FOLLOWING AN ADDRESS VALIDATION REQUEST BY A DUNS NUMBER ENTERED.				
4707	DNB-CO-NM	DNB_CO_NM_4707	DLIS-SBC	F CHAR 120
DNB COMPANY NAME THE LEGAL BUSINESS NAME OF A COMPANY RETURNED TO CCR FROM DUNS AND BRADSTREET FOLLOWING AN ADDRESS VALIDATION REQUEST BY A DUNS NUMBER ENTERED.				
4708	DNB-CTRY-CD	DNB_CTRY_CD_4708	DLIS-SBC	F CHAR 3
DNB COUNTRY CODE				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

THE CODE OF A COUNTRY RETURNED TO CCR FROM DUNS AND BRADSTREET FOLLOWING AN ADDRESS VALIDATION REQUEST BY A DUNS NUMBER ENTERED.

4709 DNB-DE-DEG-MTCH-RT DNB_DEG_MTCH_4709 DLIS-SBC F CHAR 4

DNB DATA ELEMENT DEGREE MATCH RATE

THE DEGREE OF MATCH BETWEEN DATA ELEMENTS WHEN COMPARING BYTE BY BYTE. ANY PARTIAL MATCHES WOULD FALL BETWEEN 0000 (NO MATCH) AND 1000 (PERFECT MATCH).

4710 DNB-TRAN-PRCSG-TM DNB_PRCSG_TM_4710 DLIS-SBC F CHAR 6

DNB TRANSACTION PROCESSING TIME

THE TIME IT TAKES A TRANSACTION TO RETURN TO CCR FROM THE DUN & BRADSTREET VALIDATION. THE TIME IS MEASURED IN MILLISECONDS. VALID VALUES: 0 - 9

4720 ASTS-AVLB-CD DLIS-SB F 1

ASSETS AVAILABILITY CODE

A CODE REFLECTED IN THE PROVISIONING SCREENING OUTPUT DATA INDICATING WHETHER OR NOT ASSETS WERE REVEALED. A CODE OF 1 INDICATES ASSETS ARE AVAILABLE. A CODE OF 2 INDICATES THAT ASSETS ARE NOT AVAILABLE.

4735 MODE-CD MODE_CD_4735 DLIS-SC F CHAR 1

MODE CODE

A DATA FIELD IN THE MASTER REQUIREMENT DIRECTORY (MRD) WHICH REFLECTS THE PERMISSIBLE MODE CODE FOR A SPECIFIC MASTER REQUIREMENT CODE (MRC). THIS CODE INDICATES THE TYPE AND FORMAT OF A REPLY TO BE GIVEN TO THE MRC. VALID MODE CODES ARE A, B, D, F, G, H, J AND L.

4760 RAIL-VARI-CD RAIL_VARI_CD_4760 DLIS-SB F CHAR 1

RAIL VARIATION CODE

A CODE /NUMERIC 1/ TO INDICATE THAT A VARIANCE EXISTS BETWEEN THE NATIONAL MOTOR FREIGHT CLASSIFICATION CODE AND THE UNIFORM FREIGHT CLASSIFICATION CODE DESCRIPTIONS, REQUIRING THE ACTIVITY TO MAKE A DETERMINATION AS TO WHICH DESCRIPTION APPLIES.

4765 RPD MRC RPD MRC_4765 DLIS-SBA F CHAR 1

REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC)

THE REFERENCE OR PARTIAL DESCRIPTIVE METHOD REASON CODE /RPDMRC/ IS USED TO JUSTIFY A REFERENCE TYPE OR PARTIAL DESCRIPTIVE TYPE ITEM IDENTIFICATION SUBMITTAL FOR NATIONAL ITEM IDENTIFICATION NUMBER /NIIN/ ASSIGNMENT OR REINSTATEMENT OF A NIIN. SEE VOLUME 10, TABLE 3 AND QUICK INFO ON-LINE.

4780 RNVC RNVC_4780 DLIS-SBA F CHAR 1

REFERENCE NUMBER VARIATION CODE (RNVC)

A CODE INDICATING THAT A CITED REFERENCE NUMBER IS OR IS NOT ITEM IDENTIFYING, OR IS FOR INFORMATION ONLY. SEE VOLUME 10, TABLES 731 AND 75 AND QUICK INFO ON-LINE.

4781 IN-OUT-TEL-CALL-CD IN_OUT_TEL_CD_4781 DLIS-VPO F CHAR 1

INBOUND/OUTBOUND TELEPHONE CALL CODE

THE CODE THAT REPRESENTS A FLAG THAT DETERMINES WHETHER A TELEPHONE CALL IS INBOUND OR A CALL IS BEING MADE OUTBOUND. VALID VALUES: I FOR INBOUND, O FOR OUTBOUND

4782 FULL-UNABRV-LEGAL-BUS- FULL_LEGAL_CO_4782 DLIS-VPO F CHAR 60

CO

FULL UNABBREVIATED LEGAL BUSINESS COMPANY NAME

THE FULL COMPANY NAME, CONTAINING THE FULL UNABBREVIATED LEGAL BUSINESS NAME.

4783 INDV-FULL-FRST-NM FULL_FRST_NM_4783 DLIS-VPO F CHAR 20

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
INDIVIDUAL FULL FIRST NAME THE INDIVIDUAL FULL FIRST NAME AND NOT ABBREVIATIONS OR NICK NAMES.				
4784	INDV-PRPR-LST-NM	PRPR_LST_NM_4784	DLIS-VPO	F CHAR 20
INDIVIDUAL PROPER LAST NAME THE INDIVIDUAL PROPER LAST NAME.				
4785	INDV-POS-TI-NM	POS_TI_NM_4785	DLIS-VPO	F CHAR 20
INDIVIDUAL POSITION/TITLE NAME THE NAME OF ANY VALID POSITION OR TITLE THE INDIVIDUAL HOLDS, SUCH AS PROGRAM MANAGER OR DOCTOR.				
4786	TEL-CALL-TM-LGFH-MIN-QY	TEL_TM_MIN_QY_4786	DLIS-VPO	F CHAR 5
TELEPHONE CALL TIME LENGTH MINUTE QUANTITY THE APPROXIMATE LENGTH OF TIME (RECORDED IN MINUTES) A TELEPHONE CALL TOOK PLACE.				
4787	TEL-CALL-CNVRSTN-SUBJ-TX	TEL_CALL_SUBJ_4787	DLIS-VPO	F CHAR 100
TELEPHONE CALL CONVERSATION SUBJECT TEXT THE BRIEF DESCRIPTION TEXT OF THE SUBJECT OF A TELEPHONE CALL CONVERSATION THAT TOOK PLACE.				
4788	TEL-CALL-CNVRSTN-DTL-TX	TEL_CALL_DTL_4788	DLIS-VPO	F CHAR 1000
TELEPHONE CALL CONVERSATION DETAIL TEXT THE DETAILED DESCRIPTION TEXT OF A TELEPHONE CALL CONVERSATION THAT TOOK PLACE.				
4789	CCR-REJT-RSN-NOC-CD	REJT_NOC_CD_4789	DLIS-S	F CHAR 3
CENTRAL CONTRACTOR REGISTRATION REJECTION REASON NOTICE OF CHANGE CODE THE CODE THAT REPRESENTS THE REASON FOR DFAS NOTICE OF CHANGE (NOC) REJECTION. VALID VALUES: C01 - C07, R02, R03, R04, R12, R14				
4790	TAXPYR-IDEN-NOT-REQ-RSN	TAXID_NREQ_CD_4790	DLIS-SBC	F CHAR 1
CENTRAL CONTRACTOR REGISTRATION TAXPAYER IDENTIFICATION NOT REQUIRED REASON CODE THE CODE THAT REPRESENTS THE REASON THAT A TAXPAYER IDENTIFICATION IS NOT REQUIRED: CODES: A = OFFEROR IS A NONRESIDENT ALIEN, B = OFFEROR IS AN AGENCY OF A FOREIGN COUNTRY, OR C = OFFEROR IS AN AGENCY OF THE FEDERAL GOVERNMENT.				
4791	CCR-CO-RGSTRN-DT	RGSTRN_DT_4791	DLIS-SB	F SMALLINT 8
CENTRAL CONTRACTOR COMPANY REGISTRATION DATE THE JULIAN DATE ON WHICH A COMPANY REGISTERED WITH THE CCR.				
4792	CCR-EDI-TRAN-CPBLTY-NM	EDI_TRAN_4792	DLIS-SB	F CHAR 20
CENTRAL CONTRACTOR REGISTRATION EDI TRANSACTION CAPABILITY NAME THE NAME OF THE TYPE OF CAPABILITIES AVAILABLE WHILE USING A SPECIFIC EDI TRANSACTION.				
4793	CCR-EDI-CPBLTY-EFF-DT	EDI_CPBLTY_DT_4793	DLIS-SB	F DATE 8
CENTRAL CONTRACTOR REGISTRATION EDI CAPABILITY EFFECTIVE DATE THE DATE WHEN AN EDI CAPABILITY WILL BECOME EFFECTIVE.				
4794	CCR-EDI-CPBLTY-EFF-TM	EDI_CPBLTY_TM_4794	DLIS-SB	F CHAR 5
CENTRAL CONTRACTOR REGISTRATION EDI CAPABILITY EFFECTIVE TIME THE TIME THAT AN EDI CAPABILITY BECAME EFFECTIVE.				
4795	CCR-ABA-ROUT-TNSF-NBR-ID	ABA_ROUT_TNST_4795	DLIS-SB	F CHAR 9
CENTRAL CONTRACTOR REGISTRATION AMERICAN BANKING ASSOCIATION ROUTING TRANSIT NUMBER IDENTIFIER THE IDENTIFICATION NUMBER THAT REPRESENTS AMERICAN BANKING ASSOCIATION (ABA) ROUTING TRANSIT.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

4796 CCR-EFT-PMT-TYP-CD EFT_PMT_TYP_4796 DLIS-SB F CHAR 1
CENTRAL CONTRACTOR REGISTRATION ELECTRONIC FUNDS TRANSFER PAYMENT TYPE CODE
A CODE THAT REPRESENTS THE AMERICAN BANKING ASSOCIATION TYPE OF PAYMENT OF ELECTRONIC FUNDS TRANSFER (EFT). VALID VALUES: 1 = CHECKING, 2 = SAVINGS, 3 = LOCK BOX.

4797 CCR-EFT-ACCT-BNKG-NBR-ID EFT_ACCT_NBR_4797 DLIS-SB F CHAR 30
CENTRAL CONTRACTOR REGISTRATION EFT ACCOUNT BANKING NUMBER IDENTIFIER
THE IDENTIFIER THAT REPRESENTS THE BANKING NUMBER OF THE ELECTRONIC FUNDS TRANSFER ACCOUNT USED FOR TRANSFERS.

4798 CCR-EFT-FIN-INST-NM EFT_TRAN_ACCT_4798 DLIS-SB F CHAR 30
CENTRAL CONTRACTOR REGISTRATION EFT FINANCIAL INSTITUTION NAME
THE NAME OF THE FINANCIAL INSTITUTION (BANK, CREDIT UNION, ETC.) BEING USED FOR ELECTRONIC FUNDS TRANSFER TRANSACTIONS.

4799 CCR-PREV-RGSTR-CO-NM PREV_RGSTR_NM_4799 DLIS-SB F CHAR 35
CENTRAL CONTRACTOR REGISTRATION PREVIOUS REGISTERED COMPANY NAME
THE COMPANY NAME OF THE REGISTERED PARTY USED PRIOR TO THE CURRENT COMPANY NAME.

4800 CCR-CNTCT-TYP-CD CCR_CNTCT_TYP_4800 DLIS-SB F CHAR 2
CENTRAL CONTRACTOR REGISTRATION CONTACT TYPE CODE
A CODE THAT REPRESENTS THE TYPE OF AUTHORITY OF AN ADDITIONAL CONTACT POINT. VALID VALUES ARE: A1 = AUTH FIN CONTACT, A2 = AUTH SIGN, A3 = CERTIFIER, A4 = EDI COORD, A5 = INFO CNTCT, A6 = OWNER, A7 = ACH COORD.

4801 CCR-STA-PRVNC-CD STA_PRVNC_4801 DLIS-SB F CHAR 4
CENTRAL CONTRACTOR REGISTRATION STATE PROVINCE CODE
THE ABBREVIATION OF THE STATE OR PROVINCE.

4802 CCR-SM-BUS-AUTH-OFC-NM SM_BUS_OFC_4802 DLIS-SB F CHAR 50
CENTRAL CONTRACTOR REGISTRATION SMALL BUSINESS AUTHORITY OFFICE NAME
THE NAME OF THE SMALL BUSINESS AUTHORITY OFFICE.

4803 CCR-MIL-SPEC-NBR-ID CCR_SPEC_NBR_4803 DLIS-SB F CHAR 30
CENTRAL CONTRACTOR REGISTRATION MILITARY SPECIFICATION NUMBER IDENTIFIER
THE IDENTIFIER THAT REPRESENTS MILITARY SPECIFICATION NUMBERS.

4804 CCR-CTY-NM CCR_CTY_4804 DLIS-SB F CHAR 35
CENTRAL CONTRACTOR REGISTRATION CITY NAME
THE NAME OF THE CITY IN WHICH THE COMPANY OR POINT OF CONTACT IS LOCATED.

4805 CCR-DEPT-POC-NM DEPT_POC_4805 DLIS-SB F CHAR 35
CENTRAL CONTRACTOR REGISTRATION DEPARTMENT POINT OF CONTACT NAME
THE NAME OF A DEPARTMENT OR ORGANIZATION THAT SHOULD BE CONTACTED FOR ISSUES ASSOCIATED WITH A CENTRAL CONTRACTOR REGISTRATION.

4806 CCR-POC-TEL-NBR-ID CCR_POC_TEL_4806 DLIS-SB F CHAR 30
CENTRAL CONTRACTOR REGISTRATION POINT OF CONTACT TELEPHONE NUMBER IDENTIFIER
THE IDENTIFIER THAT REPRESENTS THE PHONE NUMBER OF THE POINT OF CONTACT FOR CCR REGISTRATION ISSUES.

4807 CCR-POC-NM POC_4807 DLIS-SB F CHAR 60
CENTRAL CONTRACTOR REGISTRATION POINT OF CONTACT NAME
THE NAME OF AN INDIVIDUAL TO WHICH ALL REFERENCES MUST BE MADE FOR A SPECIFIC TYPE OF REQUEST FOR THE

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBOL NAME						
RN DEFINITION						
REGISTERED PARTY.						
4808	CCR-POC-ST-ADRS-TX	POC_ST_ADRS_4808	DLIS-SB	F	CHAR	35
CENTRAL CONTRACTOR REGISTRATION POINT OF CONTACT STREET ADDRESS TEXT THE TEXT OF THE STREET NAME AND NUMBER FOR A POINT OF CONTACT.						
4809	CCR-POC-CTY-NM	CCR_POC_CTY_4809	DLIS-SB	F	CHAR	35
CENTRAL CONTRACTOR REGISTRATION POINT OF CONTACT CITY NAME THE NAME OF THE CITY OF THE POINT OF CONTACT.						
4810	CCR-DUNS-PLUS-FOUR-ID	DUNS_PLUS_4810	DLSC-SBC	F	CHAR	13
CENTRAL CONTRACTOR REGISTRATION DUNS PLUS FOUR IDENTIFIER THE IDENTIFIER THAT CONSISTS OF THE DUNS NUMBER PLUS AN ADDITIONAL 4 POSITIONS FOR A SPECIFIC LOCATION OTHER THAN THE MAIN LOCATION.						
4811	CCR-PSTL-ID	CCR_PSTL_4811	DLIS-SB	F	CHAR	35
CENTRAL CONTRACTOR REGISTRATION POSTAL IDENTIFIER THE INTERNATIONAL POSTAL CODE OR, FOR U.S. ADDRESSES, THE 5 OR 9 CHARACTER ZIP CODE.						
4812	CCR-ANL-RNWL-DT	CCR_RNWL_DT_4812	DLIS-SB	F	INTEGER	8
CENTRAL CONTRACTOR REGISTRATION ANNUAL RENEWAL DATE THE DATE WHEN A COMPANY RENEWS ITS REGISTRATION WITH THE CCR. THIS RENEWAL MUST BE MADE EVERY YEAR TO MAINTAIN AN OPEN STATUS. THE FORMAT IS IN THE FORM OF YYYYMMDD.						
4813	CCR-CUR-RGSN-STAT-CD	CUR_RGSN_STAT_4813	DLIS-SB	F	CHAR	1
CENTRAL CONTRACTOR REGISTRATION CURRENT REGISTRATION STATUS CODE A CODE EXPLAINING THE CURRENT STATUS OF THE REGISTRATION OF A COMPANY. THE VALID VALUES ARE: A=ACTIVE, C=CANCELLED, I=IN-PROCESS.						
4814	CCR-POC-TEL-NBR-EXT-ID	CCR_TEL_EXT_4814	DLIS-SB	F	CHAR	10
CENTRAL CONTRACTOR REGISTRATION POINT OF CONTACT TELEPHONE NUMBER EXTENSION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE EXTENSION OF CCR POINT OF CONTACT TELEPHONE NUMBER EXTENSION IDENTIFIER (DRN 4806).						
4817	CCR-VAN-NM-ID	CCR_VAN_NM_4817	DLIS-SB	F	CHAR	3
CENTRAL CONTRACTOR REGISTRATION VALUE ADDED NETWORK NAME IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ABBREVIATION OF THE VALUE ADDED NETWORK (VAN) NAME.						
4818	PRVT-IDEN-NBR-ID	PIN_4818	DLIS-TS	F	CHAR	64
PRIVATE IDENTIFICATION NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PRIVATE IDENTIFICATION NUMBER USED FOR TELEPHONE ACCESS INTO A DLIS APPLICATION FOR VOICE QUERY.						
4819	PUBL-KEY-INSTRU-SER-NBR	PKI_4819	DLIS-TS	F	CHAR	128
PUBLIC KEY INFRASTRUCTURE (PKI) SERIAL NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PUBLIC KEY INFRASTRUCTURE SERIAL NUMBER USED FOR WEB VALIDATION.						
4820	TYP-OF-II-CD	TYP_II_4820	DLIS-SBA	F	CHAR	1
TYPE OF ITEM IDENTIFICATION CODE A DESCRIPTION CODE WHICH INDICATES THE TYPE OF FEDERAL ITEM IDENTIFICATION. SEE VOLUME 10, TABLE 2 AND QUICK INFO ON-LINE.						
4821	CCR-POC-INTL-TEL-NBR-ID	CCR_INTL_TEL_4821	DLIS-SB	F	CHAR	30

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBOL NAME						
RN DEFINITION						
CENTRAL CONTRACTOR REGISTRATION POINT OF CONTACT INTERNATIONAL TELEPHONE NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE INTERNATIONAL PHONE NUMBER OF THE POINT OF CONTACT FOR CCR REGISTRATION ISSUES.						
4822	CCR-POC-FAX-NBR-ID	POC_FAX_NBR_4822	DLIS-SB	F	CHAR	30
CENTRAL CONTRACTOR REGISTRATION POINT OF CONTACT FAX NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE FAX NUMBER OF THE POINT OF CONTACT FOR CCR REGISTRATION ISSUES.						
4823	CCR-POC-EMAIL-NBR-ID	POC_EMAIL_NBR_4823	DLIS-SB	F	CHAR	80
CENTRAL CONTRACTOR REGISTRATION POINT OF CONTACT EMAIL NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE EMAIL ADDRESS OF THE POINT OF CONTACT FOR CCR REGISTRATION ISSUES.						
4824	EDI-TRAN-MEDIA-CPBLTY-ID	EDI_MEDIA_4824	DLIS-SB	F	CHAR	2
CENTRAL CONTRACTOR REGISTRATION EDI TRANSACTION MEDIA CAPABILITY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE EDI SYSTEMS MEDIA CAPABILITY OF THE REGISTERING PARTY FOR GENERATING EDI TRANSACTIONS.						
4825	EDI-TRAN-EMAIL-ADRS-ID	EDI_EMAIL_ADR_4825	DLIS-SB	F	CHAR	80
CENTRAL CONTRACTOR REGISTRATION EDI TRANSACTION EMAIL ADDRESS IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE EDI SYSTEMS E-MAIL ADDRESS OF THE REGISTERING PARTY FOR GENERATING EDI TRANSACTIONS.						
4826	CCR-EDI-VAN-NM	EDI_VAN_4826	DLIS-SB	F	CHAR	45
CENTRAL CONTRACTOR REGISTRATION EDI VALUE ADDED NETWORK NAME THE NAME OF THE VALUE ADDED NETWORK (VAN) OF THE REGISTERING PARTY OR VAS WHERE THE EDI TRANSACTION IS SENT.						
4827	CCR-EDI-SFTWR-VRSN-NM	EDI_SFTWR_4827	DLIS-SB	F	CHAR	35
CENTRAL CONTRACTOR REGISTRATION EDI SOFTWARE VERSION NAME THE NAME OF THE EDI SOFTWARE AND VERSION OF THE REGISTERING PARTY.						
4829	STD-INDUST-CLAS-SECD-CD	SIC_SECD_4829	DLIS-SB	F	CHAR	4
STANDARD INDUSTRIAL CLASSIFICATION SECONDARY CODE THE CODE THAT REPRESENTS A FURTHER EXPLANATION OF THE SIC CODE DESCRIPTION.						
4830	CCR-PSC-FSC-ID	PSC_FSC_4830	DLIS-SB	F	CHAR	4
CENTRAL CONTRACTOR REGISTRATION PSC FSC IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PRODUCT SERVICE CODE OR THE FEDERAL SUPPLY CLASS USED BY THE REGISTERING PARTY.						
4831	CCR-OTRCH-SITE-ACTY-ID	OTRCH_ACTY_4831	DLIS-SB	F	CHAR	8
CENTRAL CONTRACTOR REGISTRATION OUTREACH SITE ACTIVITY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SITE (LOCATION) ACTIVITY CODE/NUMBER ASSIGNED TO EACH OUT-REACH SITE THAT CAN ENTER CCR INFORMATION.						
4832	CCR-RQST-SNT-DT	CCR_RQST_SNT_4832	DLIS-SB	F	CHAR	8
CENTRAL CONTRACTOR REGISTRATION REQUEST SENT DATE THE DATE WHEN A CCR REQUEST WAS SENT TO DLIS FROM AN OUT-REACH SITE. THIS FORMAT IS IN THE FORM OF MM/DD/YY.						
4833	CCR-RQST-CMPLTD-DT	CCR_RQST_CMP_4833	DLIS-SB	F	CHAR	8
CENTRAL CONTRACTOR REGISTRATION REQUEST COMPLETED DATE THE DATE A CCR REQUEST WAS COMPLETED BY DLIS AND THE CCR PROCESS. THIS DATE WILL BE USED TO RETURN INFORMATION BACK TO THE OUT-REACH SITE. THE FORMAT IS IN THE FORM OF MM/DD/YY.						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
4834	CCR-SITE-RQST-STAT-CD	RQST_STAT_CD_4834	DLIS-SB	F CHAR 1
CENTRAL CONTRACTOR REGISTRATION SITE REQUEST STATUS CODE THE CODE THAT REPRESENTS THE CURRENT STATUS OF A TRANSACTION REQUEST AFTER BEING INITIATED BY THE OUT-REACH SITE. VALID VALUES: A=REQUEST FOR NEW CAGE, B=UPDATE INFO TO AN EXISTING CAGE, C=CANCEL OF AN EXISTING CAGE CODE, D=VENDOR DEBARRED FROM DOING BUSINESS, E=NEW ASSIGNMENT COMPLETED, F=REQUEST REJECTED (SEE COMMENTS), J=IN PROCESS.				
4835	CCR-SITE-RQST-STAT-TX	RQST_STAT_TX_4835	DLIS-SB	F CHAR 80
CENTRAL CONTRACTOR REGISTRATION SITE REQUEST STATUS TEXT A TEXTUAL COMMENT ON THE CURRENT STATUS OF A TRANSACTION REQUEST AFTER BEING INITIATED BY THE OUT- REACH SITE.				
4836	CCR-ORG-TYP-CD-DEF-TX	CCR_ORG_DEF_4836	DLIS-SB	F CHAR 50
CENTRAL CONTRACTOR REGISTRATION ORGANIZATION TYPE CODE DEFINITION TEXT THE TEXT DEFINING CCR-ORG-TYP-CD (DRN 4374).				
4837	CCR-PROD-SVC-TI-TX	PROD_SVC_TI_4837	DLIS-SB	F CHAR 100
CENTRAL CONTRACTOR REGISTRATION PRODUCT SERVICE TITLE TEXT THE TEXT OF THE TITLE OF A PRODUCT AND OR SERVICE.				
4838	STD-INDUST-CD-TI-TX	SIC_TI_4838	DLIS-SB	F CHAR 100
STANDARD INDUSTRIAL CODE TITLE TEXT THE TEXT OF THE TITLE OF A STANDARD INDUSTRIAL CODE.				
4839	CCR-FSG-TI-TX	CCR_FSG_TI_4839	DLIS-SB	F CHAR 100
CENTRAL CONTRACTOR REGISTRATION FEDERAL SUPPLY GROUP TITLE TEXT THE TEXT OF A TITLE WHICH REPRESENTS A FEDERAL SUPPLY GROUP (FSG) OF RELATED ITEMS. THIS TITLE IS A TRUNCATED VERSION OF THE FSG_TI_4972 VERSION.				
4840	CCR-FSC-TI-TX	CCR_FSC_TI_4840	DLIS-SB	F CHAR 100
CENTRAL CONTRACTOR REGISTRATION FEDERAL SUPPLY CLASSIFICATION TITLE TEXT THE TEXT OF A TITLE WHICH REPRESENTS A FEDERAL SUPPLY CLASSIFICATION (FSC) OF ITEMS WITHIN A FEDERAL SUPPLY GROUP. THIS TITLE IS A TRUNCATED VERSION OF THE FSC_TI_4970 TITLE.				
4841	CCR-EDI-TRAN-NBR-NM	EDI_TRAN_NM_4841	DLIS-SB	F CHAR 50
CENTRAL CONTRACTOR REGISTRATION EDI TRANSACTION NUMBER NAME THE TEXTUAL NAME OF THE EDI TRANSACTION NUMBER.				
4842	CCR-SITE-RGSTRN-NBR-ID	CCR_SITE_NBR_4842	DLIS-SB	F CHAR 8
CENTRAL CONTRACTOR REGISTRATION SITE REGISTRATION NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DLIS ASSIGNED NUMBER TO A SITE OR ACTIVITY WHICH IS ALLOWED TO REGISTER COMPANIES WHO WISH TO DO BUSINESS WITH THE GOVERNMENT.				
4843	CCR-CNFRM-ID	CCR_CNFRM_4843	DLIS-SB	F CHAR 6
CENTRAL CONTRACTOR REGISTRATION CONFIRMATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC CONFIRMATION, USED IN CONJUNCTION WITH THE DUNS, THAT THE USER IS WHO HE SAYS HE IS. VALID VALUES: CHARACTERS 0-9 AND/OR A-Z.				
4844	TRDNG-PRTNR-IDEN-NBR-ID	TPIN_4844	DLIS-SB	F CHAR 11
CENTRAL CONTRACTOR REGISTRATION TRADING PARTNER IDENTIFICATION NUMBER IDENTIFIER THE IDENTIFIER THAT WILL BE ASSIGNED TO A SUCCESSFUL REGISTRATION OF A TRADING PARTNER WITH THE CENTRAL CONTRACTOR REGISTRATION SYSTEM. THE IDENTIFIER WILL BE USED BY REGISTERED PARTIES IN ALL TRANSMISSIONS SUBSEQUENT TO THE INITIAL REGISTRATION TO IDENTIFY THEMSELVES AS SUCCESSFUL				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

REGISTRANT'S.

4845 CCR-EDI-TRAN-REF-NBR-ID EDI_TRAN_REF_4845 DLIS-SB F CHAR 30
CENTRAL CONTRACTOR REGISTRATION EDI TRANSACTION REFERENCE NUMBER IDENTIFIER
THE IDENTIFIER THAT IS USED TO INDICATE A UNIQUE NUMBER, ASSIGNED BY THE ORIGINATOR OF THE EDI TRANSACTION SET, THAT CAN BE USED AS A REFERENCE IN A SUBSEQUENT TRANSACTION SET. THIS NUMBER WILL BE SYSTEM GENERATED. SEE X12 EDI 838 V3070 TRANSACTION SET BTP10 AND BTP06.

4846 CCR-EDI-TRAN-TYP-CD EDI_TRAN_TYP_4846 DLIS-SB F CHAR 2
CENTRAL CONTRACTOR REGISTRATION EDI TRANSACTION TYPE CODE
THE CODE THAT IDENTIFIES THE TYPE OF TRANSACTION SET. SEE X12 EDI 838 V3070 TRANSACTION SET BTP10 AND BTP06.

4847 CCR-EDI-TRAN-PRPS-CD EDI_TRAN_PRPS_4847 DLIS-SB F CHAR 2
CENTRAL CONTRACTOR REGISTRATION EDI TRANSACTION PURPOSE CODE
THE CODE THAT IDENTIFIES THE PURPOSE OF A TRANSACTION SET. THIS ELEMENT IS USED ONLY WHEN CCR-EDI-TRAN-TYP-CD IS EITHER '00' OR '07' ONLY. SEE X12 EDI 838 V3070 TRANSACTION SET BTP10 AND BTP06.

4848 DWG-XREF-SYS-STAT-CD DWG_XREF_STAT_4848 DLIS-S F CHAR 1
DRAWING CROSS REFERENCE SYSTEM STATUS CODE
A SINGLE CHARACTER CODE REPRESENTING THE CURRENT STATUS OF A DRAWING FOUND WITHIN THE DRAWING CROSS REFERENCE SYSTEM. THIS STATUS CODE WILL CONTAIN ONE OF THREE LETTERS (A, C, R). WHERE 'A' EQUALS AN ACTIVE AND CURRENT DRAWING, A CANCELLED DRAWING WOULD HAVE A 'C' STATUS CODE, WHILE A DRAWING THAT HAS BEEN REPLACED BY ANOTHER WOULD CONTAIN AN 'R' CODE.

4849 RPLD-DGTZD-DWG-NBR-ID RPLD_DWG_NBR_4849 DLIS-VPE F CHAR 15
REPLACED DIGITIZED DRAWING NUMBER IDENTIFIER
THE IDENTIFIER THAT IS A REPLACEMENT FOR DGTZD-DWG-NBR. SEE DRN 0772.

4851 PUBL-KEY-I-STRU-ISSR-NBR PKI_ISSR_4851 DLIS-TS F CHAR 128
PUBLIC KEY INFRASTRUCTURE (PKI) ISSUER NUMBER IDENTIFIER
THE IDENTIFIER THAT REPRESENTS A PUBLIC KEY INFRASTRUCTURE ISSUER NUMBER USED TO MAKE A UNIQUE KEY WITH PKI_4819 FOR WEB VALIDATION.

4852 DB2-TBL-DRN-USG-CD DRN_USG_4852 DLIS-SB F CHAR 3
DB2 TABLE DRN USAGE CODE
CODE IDENTIFYING THE USAGE OF A SPECIFIC DRN WITHIN A SPECIFIC DB2 TABLE. THIS CODE REPRESENTS THE RELATIONSHIP BETWEEN THE DRN AND ITS DB2 TABLE.

4853 DRN-BEF-IMG-TX DRN_BEF_IMG_4853 DLIS-SB F CHAR 80
DRN BEFORE IMAGE TEXT
THE IMAGE OF A DATA ELEMENT BEFORE IT IS CHANGED. THIS DATA IS STORED TO DISPLAY PREVIOUS DATA OF A GIVEN FIELD.

4854 DRN-AFT-IMG-TX DRN_AFT_IMG_4854 DLIS-SB F CHAR 80
DRN AFTER IMAGE TEXT
THE IMAGE OF A DATA ELEMENT AFTER IT IS CHANGED. THIS DATA IS STORED TO DISPLAY NEW DATA OF A GIVEN FIELD AND SHOULD BE USED WITH DRN_BEF_IMG_4853.

4855 CCR-PROC-TYP-CD PROC_TYP_4855 DLIS-SB F CHAR 2
CENTRAL CONTRACTOR REGISTRATION PROCESS TYPE CODE
THE CODE THAT REPRESENTS THE TYPE OF PROCESS TO BE PERFORMED. THIS CODE DIRECTS OTHER PROGRAMMING JOBS TO PERFORM A SPECIFIC FUNCTION. VALID VALUES: 'EM' - USED FOR EXPIRED RECORD LETTER MUST BE MAILED, 'EP' - EXPIRED MAILING HAS BEEN PROCESSED.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBOL NAME					
RN DEFINITION					
4955	COLLOQ-NM		DLIS-SC	V	1762
COLLOQUIAL NAME A COLLOQUIAL NAME IS ANY NAME, OTHER THAN THE APPROVED ITEM NAME, THAT HAS BEEN USED FOR AN ITEM OF SUPPLY FOR WHICH AN APPROVED ITEM NAME HAS BEEN DEVELOPED.					
4962	FSC-NOTE	FSC_NOTE_4962	DLIS-SC	V	VARCHAR 1978
FEDERAL SUPPLY CLASSIFICATION NOTE A CONDENSED OR INFORMAL COMMENT OR EXPLANATION DEFINING THE CONTENT OF A FEDERAL SUPPLY CLASSIFICATION (FSC), AND SPECIFYING WHAT PARTICULAR ITEMS ARE EITHER INCLUDED OR EXCLUDED FROM THE FSC TO ASSIST IN IDENTIFYING AND CLASSIFYING NEW ITEMS OF SUPPLY.					
4965	FSG-NOTE	FSG_NOTE_4965	DLIS-SC	V	VARCHAR 1978
FEDERAL SUPPLY GROUP NOTE A CONDENSED OR INFORMAL COMMENT OR EXPLANATION DEFINING THE CONTENT OF A FEDERAL SUPPLY GROUP /FSG/, AND IDENTIFYING SIMILAR ITEMS WHICH ARE INCLUDED OR EXCLUDED FROM THE FSG TO ASSIST IN IDENTIFYING AND CLASSIFYING NEW ITEMS OF SUPPLY.					
4968	FSC-INCL-DIRCT-DATA		DLIS-SB	V	2004
FEDERAL SUPPLY CLASS INCLUSION DIRECTIVE DATA A GROUP OF DATA ELEMENTS USED BY THE PROGRAM MANAGER TO INPUT FEDERAL SUPPLY CLASS INCLUSION DIRECTIVE DATA INTO THE SYSTEM SUPPORT RECORD. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.					
4970	FSC-TI	FSC_TI_4970	DLIS-SC	V	VARCHAR 1978
FEDERAL SUPPLY CLASSIFICATION TITLE A TITLE WHICH REPRESENTS A NARROW FEDERAL SUPPLY CLASSIFICATION /FSC/ OF ITEMS WITHIN A FEDERAL SUPPLY GROUP /FSG/, E.G. FSG 51 WOULD ENCOMPASS FSC 5110-HAND TOOLS, EDGED, NON-POWERED, FSC 5120-HAND TOOLS, NON-EDGED, NON-POWERED, FSC 5130-HAND TOOLS, POWER DRIVEN, ETC.					
4972	FSG-TI	FSG_TI_4972	DLIS-SC	V	VARCHAR 1978
FEDERAL SUPPLY GROUP TITLE A TITLE WHICH REPRESENTS A FEDERAL SUPPLY GROUP /FSG/ OF RELATED ITEMS, E.G. FSG 10-WEAPONS, FSG 39-MATERIALS HANDLING EQUIPMENT, FSG 53- HARDWARE AND ABRASIVES, ETC.					
4975	KEYWRD-RQMT-STMT		DLIS-SC	V	110
KEYWORD REQUIREMENT STATEMENT A VARIABLE LENGTH RECORD WHICH GIVES THE REQUIREMENT STATEMENT /FOR AN ASSIGNED MASTER REQUIREMENT CODE/ ARRANGED IN AN INVERTED MANNER BY THE KEYWORD OF THE STATEMENT. IT WILL BE STORED IN THE MASTER REQUIREMENT DIRECTORY /MRD/ GUIDE AND WILL BE USED IN THE PUBLICATION OF SECTION I OF THE MRD TO ESTABLISH A KWIC INDEX FROM THE KEYWORD OF THE REQUIREMENT STATEMENT TO THE ASSIGNED MASTER REQUIREMENT CODE /MRC/.					
4981	DR-ODRC-REC-CD	DR_ODRC_REC_4981	DLIS-SBA	F	CHAR 1
DATA RETRIEVAL ODRC CODE A CODE USED IN CONJUNCTION WITH THE DIC (DRN 3920) AND OP-DATA-RQST-CD (DRN 4690) TO FORM A UNIQUE KEY TO A TABLE USED TO VALIDATE DATA REQUESTS WITHIN THE DATA RETRIEVAL PROCESS AND SPECIFY SEGMENT OUTPUT REQUIRED FOR THE REQUEST.					
4982	DR-SEG-A-CD	DR_SEG_A_4982	DLIS-SBA	F	CHAR 1
DATA RETRIEVAL SEGMENT A CODE A CODE USED TO DENOTE SEGMENT OUTPUT REQUIRED FOR A REQUESTED OP-DATA-RQST-CD (DRN 4690) AND DIC (DRN 3920) WITHIN THE DATA RETRIEVAL PROCESS.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
4983	DR-SEG-B-CD	DR_SEG_B_4983	DLIS-SBA	F	CHAR	1
DATA RETRIEVAL SEGMENT B CODE A CODE USED TO DENOTE SEGMENT OUTPUT REQUIRED FOR A REQUESTED DIC (DRN 3920) AND OP-DATA-RQST-CD (DRN 4690) WITHIN THE DATA RETRIEVAL PROCESS.						
4984	DR-SEG-C-CD	DR_SEG_C_4984	DLIS-SBA	F	CHAR	1
DATA RETRIEVAL SEGMENT C CODE A CODE USED TO DENOTE SEGMENT OUTPUT REQUIRED FOR A REQUESTED DIC (DRN 3920) AND OP-DATA-RQST-CD (DRN 4690) WITHIN THE DATA RETRIEVAL PROCESS.						
4985	DR-SEG-E-CD	DR_SEG_E_4985	DLIS-SBA	F	CHAR	1
DATA RETRIEVAL SEGMENT E CODE A CODE USED TO DENOTE SEGMENT OUTPUT REQUIRED FOR A REQUESTED DIC (DRN 3920) AND OP-DATA-RQST-CD (DRN 4690) WITHIN THE DATA RETRIEVAL PROCESS.						
4986	DR-SEG-F-CD	DR_SEG_F_4986	DLIS-SBA	F	CHAR	1
DATA RETRIEVAL SEGMENT F CODE A CODE USED TO DENOTE SEGMENT OUTPUT REQUIRED FOR A REQUESTED DIC (DRN 3920) AND OP-DATA-RQST-CD (DRN 4690) WITHIN THE DATA RETRIEVAL PROCESS.						
4987	DR-SEG-G-CD	DR_SEG_G_4987	DLIS-SBA	F	CHAR	1
DATA RETRIEVAL SEGMENT G CODE A CODE USED TO DENOTE SEGMENT OUTPUT REQUIRED FOR A REQUESTED DIC (DRN 3920) AND OP-DATA-RQST-CD (DRN 4690) WITHIN THE DATA RETRIEVAL PROCESS.						
4988	DR-SEG-H-CD	DR_SEG_H_4988	DLIS-SBA	F	CHAR	1
DATA RETRIEVAL SEGMENT H CODE A CODE USED TO DENOTE SEGMENT OUTPUT REQUIRED FOR A REQUESTED DIC (DRN 3920) AND OP-DATA-RQST-CD (DRN 4690) WITHIN THE DATA RETRIEVAL PROCESS.						
4989	DR-SEG-M-CD	DR_SEG_M_4989	DLIS-SBA	F	CHAR	1
DATA RETRIEVAL SEGMENT M CODE A CODE USED TO DENOTE SEGMENT OUTPUT REQUIRED FOR A REQUESTED DIC (DRN 3920) AND OP-DATA-RQST-CD (DRN 4690) WITHIN THE DATA RETRIEVAL PROCESS.						
4991	DR-SEG-V-CD	DR_SEG_V_4991	DLIS-SBA	F	CHAR	1
DATA RETRIEVAL SEGMENT V CODE A CODE USED TO DENOTE SEGMENT OUTPUT REQUIRED FOR A REQUESTED DIC (DRN 3920) AND OP-DATA-RQST-CD (DRN 4690) WITHIN THE DATA RETRIEVAL PROCESS.						
4992	DR-SEG-Z-CD	DR_SEG_Z_4992	DLIS-SBA	F	CHAR	1
DATA RETRIEVAL SEGMENT Z CODE A CODE USED TO DENOTE SEGMENT OUTPUT REQUIRED FOR A REQUESTED DIC (DRN 3920) AND OP-DATA-RQST-CD (DRN 4690) WITHIN THE DATA RETRIEVAL PROCESS.						
4996	DR-SEG-W-CD	DR_SEG_W_4996	DLIS-SBA	F	CHAR	1
DATA RETRIEVAL SEGMENT W CODE A CODE USED TO DENOTE SEGMENT OUTPUT REQUIRED FOR A REQUESTED DIC (DRN 3920) AND OP-DATA-RQST-CD (DRN 4690) WITHIN THE DATA RETRIEVAL PROCESS.						
4997	DR-DAAS-SOS-CD	DR_DAAS_SOS_4997	DLIS-SB	F	CHAR	1
DATA RETRIEVAL DEFENSE AUTOMATIC ADDRESSING SYSTEM SOURCE OF SUPPLY CODE A CODE USED TO DENOTE SEGMENT OUTPUT REQUIRED FOR A REQUESTED DIC (DRN 3920) AND OP-DATA-RQST-CD						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

(DRN 4690) WITHIN THE DATA RETRIEVAL PROCESS. VALID VALUES: EITHER "Y", THE LETTER Y, OR " ", A BLANK FIELD.

5000 ITM-NM DLIS-SC V CHAR 1762

ITEM NAME

A NAME WHICH HAS BEEN SELECTED AND DELIMITED WHERE NECESSARY, TO ESTABLISH A BASIC CONCEPT OF THE ITEM OF SUPPLY TO WHICH THE ITEM BELONGS. IT MAY BE A BASIC NOUN, OR NOUN-PHRASE, FOLLOWED BY THOSE MODIFIERS NECESSARY TO DIFFERENTIATE BETWEEN ITEM CONCEPTS FOR ITEMS HAVING THE SAME BASIC NOUN. (SEE DRN 3308-ITEM NAME TYPE CODE 0).

5010 APRVD-ITM-NM DLIS-SC F 19

APPROVED ITEM NAME (AIN)

THE FIRST NINETEEN POSITIONS OF THE ITEM NAME WHICH IS INPUT OR OUTPUT IN REQUIRED DD FORM 635 CARD FORMAT. THE BASIC NAME SHALL BE SEPARATED FROM MODIFIERS BY A COMMA. A SPACE SHALL SEPARATE THE WORDS IN A BASIC NOUN PHRASE. HYPHENS SHALL BE REFLECTED BY THE USE OF A DASH /11 PUNCH/.

5015 ITM-NM-DEF-DLIM ITM_NM_DEF_5015 DLIS-SC V VARCHAR 1762

ITEM NAME DEFINITION/DELIMITATION

AN ITEM NAME DEFINITION CLEARLY EXPLAINS THE CHARACTERISTICS INVOLVED IN THE ITEM CONCEPT TO WHICH IT APPLIES, AND SERVES TO DISTINGUISH THE ITEM CONCEPT FROM OTHER SIMILAR OR CLOSELY RELATED CONCEPTS. A DELIMITATION IS THE DEMARCATION OF ITEM CONCEPTS INHERENT IN BASIC NAMES AND ITEM NAMES IN ORDER TO DISTINGUISH BETWEEN DIFFERENT ITEM CONCEPTS IN THE SAME NAME OR BETWEEN SIMILAR ITEM CONCEPTS IN DIFFERENT NAMES.

5020 NON-APRVD-ITM-NM NAIN_5020 DLIS-SC F CHAR 19

NON-APPROVED ITEM NAME (NAIN)

A NAME APPLIED TO A PROPOSED NEW FEDERAL ITEM IDENTIFICATION OR TO AN ITEM OUTSIDE THE SCOPE OF THE FEDERAL CATALOG PROGRAM WHICH DOES NOT MEET THE CRITERIA FOR AN APPROVED ITEM NAME.

5027 RQMT-STMT-DEF RQMT_STMT_DEF_5027 DLIS-SC V VARCHAR 500

REQUIREMENT STATEMENT DEFINITION

A CLEAR TEXT EXPLANATION OF THE MEANING OF THE REQUIREMENT STATEMENT.

5028 SP-NOTA DLIS-SC V 99

SPECIAL NOTATIONS

SPECIAL NOTATIONS INCLUDE VARIOUS TYPES OF DATA, USUALLY IN REVISED ITEM IDENTIFICATIONS, TO INDICATE PREVIOUS STATUS OF DATA WHICH MAY BE HELPFUL TO DD FORM 146 USERS WHEN THE REVISED DD FORM 146 CONTAINS A CHANGE OF ITEM NAME, GUIDE NUMBER, DESCRIPTION PATTERN NUMBER, OR FEDERAL SUPPLY CLASS, OR INDICATES A CHANGE FROM A DIFFERENT TYPE OF ITEM IDENTIFICATION. SUCH INFORMATION IS INCLUDED TO SIMPLIFY LOCATION OF PREVIOUS CARDS OR OTHER RECORDS TO BRING THE FILE OF THE RECEIVING ACTIVITY UP TO DATE.

5037 PHYS-DWG-ID PHYS_DWG_ID_5037 DLIS-V F CHAR 8

PHYSICAL DRAWING IDENTIFIER

THE FIELD IN MASTER_DRAW_FILE (816) THAT POINTS TO THE IBM FLAT FILE CONTAINING A PARTICULAR DRAWING. ALSO IN MASTER_DRW_WRK_FLE (817).

5038 NIIN-IND NIIN_IND_5038 DLIS-SB F CHAR 1

NIIN INDICATOR

INDICATES WHETHER I_I_NBR_4131 IS A NIIN.

5039 DRN-SEQ-NBR DRN_SEQ_NBR_5039 DLIS-SB F CHAR 2

DATA RECORD NUMBER SEQUENCE NUMBER

A NUMBER THAT REPRESENTS THE PROPER SEQUENCE FOR A DATA RECORD NUMBER (DRN) WITHIN A SEGMENT OR

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

TRANSACTION.

5060	TYP-NM		DLIS-SC	V		1762
------	--------	--	---------	---	--	------

TYPICAL NAME

A NAME WHICH REPRESENTS A COMMODITY THAT IS INCLUDED IN CATALOGING HANDBOOK H2-2 AS A GUIDE TO PERMIT CLASSIFICATION OF AN ITEM OF SUPPLY. IT MAY BE AN APPROVED ITEM NAME, A BASIC NAME, A COLLOQUIAL NAME, OR MAY BE A GENERIC NAME, AN INVERTED NAME, OR AN APPROVED ITEM NAME WITH MODIFIERS OR OTHER ENTRIES ADDED TO IT TO DELIMIT IT SO THAT CLASSIFICATION BY A FEDERAL SUPPLY CLASSIFICATION (FSC) CAN BE ACCOMPLISHED.

5061	FIIG-DWG-SEQ	FIIG_DWG_SEQ_5061	DLIS-S	F	SMALLINT	4
------	--------------	-------------------	--------	---	----------	---

FIIG DRAWING SEQUENCE NUMBER

THIS IS THE SEQUENCE NUMBER FOR A DRAWING AS PLACED IN A FIIG. IT RESIDES IN THE FIIG_DRAWING_DATA TABLE.

5062	FIIG-DWG-TI	FIIG_DWG_TI_5062	DLIS-VPE	V	VARCHAR	120
------	-------------	------------------	----------	---	---------	-----

FIIG DRAWING TITLE TEXT

THIS IS A TITLE FOR A DRAWING WITHIN A FIIG PUBLICATION.

5063	DWG-TYP	DWG_TYP_5063	DLIS-S	F	CHAR	1
------	---------	--------------	--------	---	------	---

DRAWING TYPE

THE DRAWING TYPE INDICATES THE FORMAT THE DRAWING WAS DIGITIZED AS - V BIT OR TIFF.

5065	PUB-FIIG-DATE	PUB_FIIG_DATE_5065	DLIS-S	F	INTEGER	7
------	---------------	--------------------	--------	---	---------	---

PUBLICATION FIIG DATE

THIS IS THE PUBLICATION DATE OF A FIIG. IT RESIDES IN THE FIIG_DRAWING_DATA TABLE.

5066	PRPRTY-IND	PRPRTY_IND_5066	DLIS-S	F	CHAR	1
------	------------	-----------------	--------	---	------	---

PROPRIETARY INDICATOR

INDICATES THAT THE DATA IS PROPRIETARY. IT RESIDES IN BOTH THE FIIG_DRAWING_DATA TABLE AND THE NSN_MED TABLE.

5067	FIIG-INITR-CD	FIIG_INITR_CD_5067	DLIS-SC	F	CHAR	4
------	---------------	--------------------	---------	---	------	---

FIIG INITIATOR CODE

THE CODE THAT REPRESENTS THE GOVERNMENT ACTIVITY ASSIGNED RESPONSIBILITY FOR PREPARATION OF THE FIIG. VALID VALUES: ARMY, GSA, DLIS

5068	FIIG-SB-SC-TI	FIIG_SB_SC_TI_5068	DLIS-S	V	VARCHAR	120
------	---------------	--------------------	--------	---	---------	-----

FIIG SUB SECTION TITLE TEXT

THIS IS THE SUB SECTION TITLE OF A FIIG. IT RESIDES IN THE FIIG_DRAWING_DATA TABLE.

5069	FIIG-SCTN-ID	FIIG_SCTN_ID_5069	DLIS-S	F	CHAR	1
------	--------------	-------------------	--------	---	------	---

FIIG SECTION IDENTIFIER

THIS IS A SECTION OF A FIIG. IT RESIDES IN THE FIIG_DRAWING_DATA TABLE.

5070	FIIG-SEC-TI	FIIG_SEC_TI_5070	DLIS-S	V	VARCHAR	120
------	-------------	------------------	--------	---	---------	-----

FIIG SECTION TITLE TEXT

THIS IS THE TITLE OF A SECTION OF A FIIG. IT RESIDES IN THE FIIG_DRAWING_DATA TABLE.

5071	FIIG-SB-SC-ID	FIIG_SB_SC_ID_5071	DLIS-S	F	CHAR	2
------	---------------	--------------------	--------	---	------	---

FIIG SUB SECTION IDENTIFIER

THIS IS THE SUB SECTION OF A FIIG. IT RESIDES IN THE FIIG_DRAWING_DATA TABLE.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
5073	DWG-ST AT-DT	DWG_STAT_DT_5073	DLIS-S	F	INTEGER	5
DRAWING STATUS DATE INDICATES THE DATE A CHANGE WAS MADE TO A DRAWING. FORMAT IS CCYYDDD.						
5074	PHYS-TYP-IND	PHYS_TYP_IND_5074	DLIS-S	F	CHAR	1
PHYSICAL TYPE INDICATOR THE TYPE OF GRAPHIC. IT RESIDES IN BOTH THE MASTER_DRAW_FILE AND THE MASTER_DRAW_WORK_FILE.						
5081	LVA-RTN-CD	LVA_RTN_CD_5081	DLIS-SIA	F	CHAR	2
LVA RETURN CODE A CODE APPLIED BY THE DEFENSE LOGISTICS INFORMATION SERVICE TO INDICATE THE REASON AN LVA PARTICULAR DATA ELEMENT/RECORD WAS RETURNED TO THE SUBMITTER.						
5082	LVA-CTL-DRN-VAL-ID	LVA_DRN_ID_5082	DLIS-SIA	F	CHAR	4
LVA CONTROL DRN VALUE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DRN VALUE FOR THE DATA ELEMENT CAUSING THE ERROR/REJECT AND CONTROL OF AN LVA FUNCTIONALLY ORIENTED DATA ELEMENT USED IN THE DEFENSE LOGISTICS INFORMATION SYSTEM. THE DATA ELEMENT IDENTIFIERS ARE INPUT TO AND/OR FROM SERVICE/AGENCIES AND DEFENSE LOGISTICS INFORMATION SERVICE (DLIS) / DEFENSE REUTILIZATION AND MARKETING SERVICE (DRMS) PROGRAM MANAGER PERSONNEL.						
5083	LVA-DOC-CTL-SER-NBR	LVA_DCSN_5083	DLIS-SIA	F	CHAR	7
LVA DOCUMENT CONTROL SERIAL NUMBER AN ALPHA NUMERIC NUMBER (DESKCODE) ASSIGNED TO EACH LVA INPUT, OUTPUT AND SUSPENDED TRANSACTION FOR CONTROL PURPOSES.						
5084	LIM-SA-ACTY-CD	LIM_ACTY_CD_5084	DLIS-SA	F	CHAR	2
LOSING ITEM MANAGEMENT SERVICE/AGENCY ACTIVITY CODE THE CODE THAT REPRESENTS THE ACTIVITY OF THE SERVICE/ACTIVITY LOSING MANAGEMENT OF THE ITEM.						
5085	LIM-SA-SOS-CD	LIM_SOS_CD_5085	DLIS-SA	F	CHAR	3
LOSING ITEM MANAGEMENT SERVICE/AGENCY SOURCE OF SUPPLY CODE THE CODE THAT REPRESENTS THE SOURCE OF SUPPLY OF THE SERVICE/AGENCY LOSING MANAGEMENT OF THE ITEM.						
5086	GIM-SA-ACTY-CD	GIM_ACTY_CD_5086	DLIS-SA	F	CHAR	2
GAINING ITEM MANAGEMENT SERVICE/AGENCY ACTIVITY CODE THE CODE THAT REPRESENTS THE ACTIVITY OF THE SERVICE/ACTIVITY GAINING MANAGEMENT OF THE ITEM.						
5087	GIM-SA-SOS-CD	GIM_SOS_CD_5087	DLIS-SA	F	CHAR	3
GAINING ITEM MANAGEMENT SERVICE/AGENCY SOURCE OF SUPPLY CODE THE CODE THAT REPRESENTS THE SOURCE OF SUPPLY OF THE SERVICE/AGENCY GAINING MANAGEMENT OF THE ITEM.						
5088	LMX-LMD-RTN-CD	LMXLMD_RTN_CD_5088	DLIS-SIA	F	CHAR	2
LMX/LMD RETURN CODE A CODE APPLIED BY THE DEFENSE LOGISTICS INFORMATION SERVICE TO INDICATE THE REASON AN LMX/LMD PARTICULAR DATA ELEMENT/RECORD WAS RETURNED TO THE SUBMITTER.						
5089	LMX-LMD-CTL-DRN-VAL-ID	LMXLMD_DRN_ID_5089	DLIS-SIA	F	CHAR	4
LMX/LMD CONTROL DRN VALUE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DRN VALUE FOR THE DATA ELEMENT CAUSING THE ERROR/REJECT AND CONTROL OF AN LMX/LMD FUNCTIONALLY ORIENTED DATA ELEMENT USED IN THE DEFENSE LOGISTICS INFORMATION SYSTEM. THE DATA ELEMENT IDENTIFIERS ARE INPUT TO AND/OR FROM SERVICE/AGENCIES AND DEFENSE LOGISTICS INFORMATION SERVICE (DLIS) / DEFENSE REUTILIZATION AND MARKETING SERVICE (DRMS)						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
PROGRAM MANAGER PERSONNEL.				
5090	LMX-LMD-DOC-CTL-SER-NBR	LMX_LMD_DCSN_5090	DLIS-SIA	F CHAR 7
LMX/LMD DOCUMENT CONTROL SERIAL NUMBER AN ALPHA NUMERIC NUMBER (DESKCODE) ASSIGNED TO EACH LMX/LMD INPUT, OUTPUT AND SUSPENDED TRANSACTION FOR CONTROL PURPOSES.				
5091	LDZ-RTN-CD	LDZ_RTN_CD_5091	DLIS-SIA	F CHAR 2
LDZ RETURN CODE A CODE APPLIED BY THE DEFENSE LOGISTICS INFORMATION SERVICE TO INDICATE THE REASON AN LDZ PARTICULAR DATA ELEMENT/RECORD WAS RETURNED TO THE SUBMITTER				
5092	LDZ-CTL-DRN-VAL-ID	LDZ_DRN_ID_5092	DLIS-SIA	F CHAR 4
LDZ CONTROL DRN VALUE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DRN VALUE FOR THE DATA ELEMENT CAUSING THE ERROR/REJECT AND CONTROL OF AN LDZ FUNCTIONALLY ORIENTED DATA ELEMENT USED IN THE DEFENSE LOGISTICS INFORMATION SYSTEM. THE DATA ELEMENT IDENTIFIERS ARE INPUT TO AND/OR FROM SERVICE/AGENCIES AND DEFENSE LOGISTICS INFORMATION SERVICE (DLIS) / DEFENSE REUTILIZATION AND MARKETING SERVICE (DRMS) PROGRAM MANAGER PERSONNEL.				
5093	I-S-STAT-IND-CD	I_S_STAT_IND_5093	DLIS-SA	F CHAR 1
I & S STATUS INDICATOR CODE THE CODE THAT DENOTES THE STATUS OF INTERCHANGEABILITY AND SUBSTITUTABILITY THAT DETERMINES WHETHER THE ITEM OF SUPPLY IS A MASTER OR A RELATED ITEM. VALID VALUES: M OR R				
5095	LDZ-TRANS-DT	LDZ_DT_5095	DLIS-SA	F INTEGER 4
LDZ TRANSACTION DATE THE JULIAN DATE ON WHICH AN LDZ TRANSACTION WAS PROCESSED. STORED FIELD ALLOWS FOR THE CENTURY IN THE FORM CCYYDDD AND MAY BE IGNORED FOR INPUT/OUTPUT.				
5096	LDZ-DOC-CTL-SER-NBR	LDZ_DCSN_5096	DLIS-SIA	F CHAR 7
LDZ DOCUMENT CONTROL SERIAL NUMBER AN ALPHA NUMERIC NUMBER (DESKCODE) ASSIGNED TO EACH LDZ INPUT, OUTPUT AND SUSPENDED TRANSACTION FOR CONTROL PURPOSES.				
5097	LDZ-BACK-OUT-APRV-DT	LDZ_BO_APR_DT_5097	DLIS-SA	F INTEGER 4
LDZ BACK-OUT APPROVAL DATE THE JULIAN DATE ON WHICH AN LR BACK-OUT ACTION IS APPROVED BY HEAD QUARTERS DLA. THIS IS NOT A TRANSACTION OR EFFECTIVE DATE. THIS WILL BE MANUALLY LOADED BY DLIS-SA PERSONNEL VIA LOLA-ONLINE. STORED FIELD ALLOWS FOR THE CENTURY IN THE FORM CCYYDDD AND MAY BE IGNORED FOR INPUT/OUTPUT.				
5099	PICA-SICA-IND-CD	PICA_SICA_IND_5099	DLIS-SBA	F CHAR 1
PRIMARY/SECONDARY INVENTORY CONTROL ACTIVITY CODE A CODE THAT IDENTIFIES WHICH LEVEL OF INVENTORY CONTROL IS RESPONSIBLE FOR THE OVERALL PACKAGING DATA REQUIREMENT'S ASSIGNED A SPECIFIC NSN. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.				
5100	GIRDER-CD-EXPLN	GIRDER_CD_EX_5100	DLIS-CI	V VARCHAR 1000
GIRDER CODE EXPLANATION AN EXPLANATION OF AN ACTION CODE *DRN 0808* FURNISHED BY THE MANUFACTURER IN ACCORDANCE WITH CHAPTER 19, VOLUME 4, DOD 4100.39-M.				
5101	NATL-CDFN-BUR-CD-CTRY	NCB_CD_CTRY_5101	DLIS-CI	F CHAR 20
NATIONAL CODIFICATION BUREAU CODE COUNTRY A LIST IDENTIFYING THE NAME OF NORTH ATLANTIC TREATY ORGANIZATION (NATO) OR OTHER COUNTRIES				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
ASSOCIATED WITH THE VARIOUS VALUES OF NATIONAL CODIFICATION BUREAU CODE (DRN 4130). SEE VOLUME 10, TABLE 9 AND QUICK INFO ON-LINE.				
5102	NATL-CDFN-BUR-CD-NOTE	NCB_CD_NOTE_5102	DLIS-CI	F CHAR 1
NATIONAL CODIFICATION BUREAU CODE NOTE A SET OF ONE OR TWO DIGIT NUMERIC CODE INDICATING IF THE COUNTRY CATALOGING AN ITEM IS A NORTH ATLANTIC TREATY ORGANIZATION (NATO) COUNTRY OR IF THE CODE IS ACCEPTED INTERNATIONALLY AS A STANDARD ITEM. SEE VOLUME 10, TABLE 9 AND QUICK INFO ON-LINE.				
5104	FLW-UP-COND-CD-DEF	FU_COND_DEF_5104	DLIS-SBA	V VARCHAR 500
FOLLOW-UP CONDITION CODE DEFINITION NARRATIVE DESCRIPTION OF THE VARIOUS VALUES OF THE FOLLOW-UP CONDITION CODE (DRN 0155). IT INDICATES THE FOLLOW-UP ACTION REQUIRED BY THE SUBMITTING SERVICE/AGENCY.				
5105	FLW-UP-COND-CD-INST	FU_COND_INST_5105	DLIS-SBA	V VARCHAR 300
FOLLOW-UP CONDITION CODE INSTRUCTION THE INSTRUCTIONS FOR THE FOLLOW-UP CONDITION CODE (DRN 0155) INDICATES WHAT ACTION IS REQUIRED BY THE RECIPIENT OF THE FOLLOW-UP.				
5106	LMT-DIST-CD-EXPLN	LMT_DIST_EX_5106	DLIS-SBA	V VARCHAR 1200
LIMITED DISTRIBUTION CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 4645) WHICH CONTROLS THE DISTRIBUTION OF FILE DATA TO ACTIVITIES AUTHORIZED TO RECEIVE THE DATA BASED ON SPECIAL CONDITIONS INVOLVING PARTICULAR FILE DATA FOR WHICH DISTRIBUTION RESTRICTIONS ARE APPLICABLE. SEE VOLUME 10, TABLE 26 AND QUICK INFO ON-LINE.				
5107	LMT-DIST-CD-NOTE	LMT_DIST_NOTE_5107	DLIS-SBA	V VARCHAR 1200
LIMITED DISTRIBUTION CODE NOTE A COMMENT AND/OR EXPLANATION WHICH FURTHER DEFINES A LIMITED DISTRIBUTION CODE (DRN 4645). SEE VOLUME 10, TABLE 26 AND QUICK INFO ON-LINE.				
5108	SVC-ACTY-AND-ADRS-SOS- CD	SA_ADD_SOS_CD_5108	DLIS-SBA	V VARCHAR 500
SERVICE/ACTIVITY & ADDRESS, SOURCE OF SUPPLY CODE THE SERVICE/ACTIVITY AND ADDRESS IDENTIFIED BY A DESIGNATED SOURCE OF SUPPLY CODE (DRN 3690). SEE VOLUME 10, TABLE 103 AND QUICK INFO ON-LINE.				
5109	SOS-CD-CONDL-NOTE		DLIS-SBA	V 9999
SOURCE OF SUPPLY CODE CONDITIONAL NOTE A COMMENT AND/OR EXPLANATION USED IN UNIQUE CIRCUMSTANCES TO FURTHER DEFINE THE SOURCE OF SUPPLY CODE (DRN 3690). SEE VOLUME 10, TABLE 103 AND QUICK INFO ON-LINE.				
5110	CONF-NOTI-CD-EXPLN	CONF_NOTI_EX_5110	DLIS-SBA	V VARCHAR 9999
CONFLICT NOTIFICATION CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 0095) WHICH IS USED TO IDENTIFY A SPECIFIC CONFLICT CONDITION RECORDED AGAINST AND ASSOCIATED WITH AN APPROVED FILE MAINTENANCE ACTION. SEE VOLUME 10, TABLE 109 AND QUICK INFO ON-LINE.				
5111	CONF-NOTI-CD-RMK	CONF_NOT_CDRK_5111	DLIS-SBA	V VARCHAR 9999
CONFLICT NOTIFICATION CODE REMARK A REMARK WHICH FURTHER DEFINES THE CONFLICT NOTIFICATION CODE EXPLANATION (DRN 5110). SEE VOLUME 10, TABLE 109 AND QUICK INFO ON-LINE.				
5112	CONF-NOTI-CD-NOTE		DLIS-SBA	V 9999

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

CONFLICT NOTIFICATION CODE NOTE

A COMMENT AND/OR EXPLANATION FURTHER DEFINING THE CONFLICT NOTIFICATION CODE (DRN 0095). SEE VOLUME 10, TABLE 109 AND QUICK INFO ON-LINE.

5113	PSDO-SOS-CD-DESC	PSDO_SOS_DESC_5113	DLIS-SBA	V	VARCHAR	1000
------	------------------	--------------------	----------	---	---------	------

PSEUDO SOURCE OF SUPPLY CODE DESCRIPTION

AN EXPLANATION FOR A CODE (DRN 0133) USED TO REFLECT WHETHER THE SOURCE OF SUPPLY (SOS) IS EITHER CENTRALIZED OR DECENTRALIZED. SEE VOLUME 10, TABLE 110 AND QUICK INFO ON-LINE.

5114	REF-NBR-FMT-CD-EXPLN	RNFC_EX_5114	DLIS-SBA	V	VARCHAR	549
------	----------------------	--------------	----------	---	---------	-----

REFERENCE NUMBER FORMAT CODE EXPLANATION

NARRATIVE DESCRIPTION OF VARIOUS VALUES OF THE REFERENCE NUMBER FORMAT CODE (DRN 2920). SEE VOLUME 10, TABLE 1 AND QUICK INFO ON-LINE.

5115	REF-NBR-FMT-CD-NOTE		DLIS-SBA	V		9999
------	---------------------	--	----------	---	--	------

REFERENCE NUMBER FORMAT CODE NOTE

A COMMENT AND/OR EXPLANATION FURTHER DEFINING THE CONTENTS OF THE REFERENCE NUMBER FORMAT CODE (DRN 2920) AND THE CONDITIONS APPLICABLE TO THE USE OF THIS CODE. SEE VOLUME 10, TABLE 1 AND QUICK INFO ON-LINE.

5116	TYP-OF-II-CD-TYP	TYP_II_CD_TYP_5116	DLIS-SBA	F	CHAR	2
------	------------------	--------------------	----------	---	------	---

TYPE OF ITEM IDENTIFICATION CODE TYPE

A SET OF ONE DIGIT NUMERIC OR TWO DIGIT ALPHANUMERIC CODES USED IN CONJUNCTION WITH TYPE OF ITEM IDENTIFICATION CODE (DRN 4820) TO SPECIFICALLY IDENTIFY AN ITEM OF SUPPLY.

5117	TYP-OF-II-CD-EXPLN	TYP_II_CD_EXP_5117	DLIS-SBA	V	VARCHAR	100
------	--------------------	--------------------	----------	---	---------	-----

TYPE OF ITEM IDENTIFICATION CODE EXPLANATION

NARRATIVE DESCRIPTION OF THE VARIOUS VALUES OF TYPE OF ITEM IDENTIFICATION CODE (DRN 4820). SEE VOLUME 10, TABLE 2 AND QUICK INFO ON-LINE.

5118	TYP-OF-II-CD-NOTE		DLIS-SBA	V		9999
------	-------------------	--	----------	---	--	------

TYPE OF ITEM IDENTIFICATION CODE NOTE

A COMMENT REFERENCING THE SOURCE OF FURTHER INFORMATION ON ITEM IDENTIFICATION. SEE VOLUME 10, TABLE 2 AND QUICK INFO ON-LINE.

5119	RPDMRC-EXP	RPDMRC_EXP_5119	DLIS-SBA	V	VARCHAR	1000
------	------------	-----------------	----------	---	---------	------

REFERENCE OR PARTIAL DESCRIPTIVE METHOD REASON CODE EXPLN

A NARRATIVE DESCRIPTION OF THE VARIOUS VALUES OF REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (DRN 4765) EXPLAINING THE REASON A REFERENCE TYPE, REFERENCE DESCRIPTIVE TYPE OR PARTIAL DESCRIPTIVE TYPE ITEM IDENTIFICATION WAS SUBMITTED. SEE VOLUME 10, TABLE 3 AND QUICK INFO ON-LINE.

5120	REF-PTL-DES-MTD-RS-CD-NT		DLIS-SBA	V		9999
------	--------------------------	--	----------	---	--	------

REFERENCE OR PARTIAL DESCRIPTIVE METHOD REASON CODE NOTE

A COMMENT EXPLAINING THE CONDITIONS UNDER WHICH DLIS EDITS PERMIT CHANGES BETWEEN VARIOUS VALUES OF REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (DRN 4765). SEE VOLUME 10, TABLE 3 AND QUICK INFO ON-LINE.

5121	REF-NBR-JUST-CD-EXPLN	RNJC_EX_5121	DLIS-SBA	V	VARCHAR	1000
------	-----------------------	--------------	----------	---	---------	------

REFERENCE NUMBER JUSTIFICATION CODE EXPLANATION

A NARRATIVE DESCRIPTION OF THE VARIOUS VALUES OF REFERENCE NUMBERS JUSTIFICATION CODE (DRN 2750). IT RECORDS THE DEGREE OF RESEARCH CONDUCTED AND JUSTIFICATION FOR THE CREATION OF A NEW ITEM IDENTIFICATION DESPITE A RECOGNIZED CONDITION OF POSSIBLE DUPLICATION WITH AN EXISTING ITEM. SEE

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

VOLUME 10, TABLE 4 AND QUICK INFO ON-LINE.

5122 REF-NBR-JUST-CD-NOTE DLIS-SBA V 9999

REFERENCE NUMBER JUSTIFICATION CODE NOTE
A COMMENT EXPLAINING THE CONDITIONS UNDER WHICH THE REFERENCE NUMBER JUSTIFICATION CODE (DRN 2750) SHOULD BE USED AND THE INSTRUCTIONS FOR USING IT. SEE VOLUME 10, TABLE 4 AND QUICK INFO ON-LINE.

5123 DOC-AVLB-CD-EXPLN DAC_EX_5123 DLIS-SBA V VARCHAR 9999

DOCUMENT AVAILABILITY CODE EXPLANATION
A NARRATIVE DESCRIPTION OF THE VARIOUS VALUES OF DOCUMENT AVAILABILITY CODE (DRN 2640). IT IDENTIFIES THE ACTIVITY BY REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) (DRN 2900) FROM WHERE THE DOCUMENTATION IS AVAILABLE. SEE VOLUME 10, TABLE 5 AND QUICK INFO ON-LINE.

5124 DOC-AVLB-CD-NOTE DLIS-SBA V 9999

DOCUMENT AVAILABILITY CODE NOTE
A COMMENT FURTHER EXPLAINING THE CONDITIONING AND THE USE OF DOCUMENT AVAILABILITY CODE (DRN 2640). SEE VOLUME 10, TABLE 5 AND QUICK INFO ON-LINE.

5125 REF-NBR-CATEGORY-CD-EXPLN RNCC_EX_5125 DLIS-SBA V VARCHAR 1000

REFERENCE NUMBER CATEGORY CODE EXPLANATION
A NARRATIVE DESCRIPTION OF THE VARIOUS VALUES OF REFERENCE NUMBER CATEGORY CODE (DRN 2910). IT EXPLAINS THE RELATIONSHIP OF A REFERENCE NUMBER TO THE ITEM OF SUPPLY. SEE VOLUME 10, TABLE 6 AND QUICK INFO ON-LINE.

5126 REF-NBR-CATEGORY-CD-NOTE DLIS-SBA V 9999

REFERENCE NUMBER CATEGORY CODE NOTE
A COMMENT FURTHER EXPLAINING THE CONDITIONS FOR THE USE OF REFERENCE NUMBER CATEGORY CODE (DRN 2910). SEE VOLUME 10, TABLE 6 AND QUICK INFO ON-LINE.

5127 REF-NBR-VARI-CD-EXPLN RNVC_EX_5127 DLIS-SBA V VARCHAR 1000

REFERENCE NUMBER VARIATION CODE EXPLANATION
A NARRATIVE DESCRIPTION OF THE VARIOUS VALUES OF REFERENCE NUMBER VARIATION CODE (DRN 4780). IT INDICATES IF A CITED REFERENCE NUMBER IS ITEM IDENTIFYING AS IS, OR IF SOME ADDITIONAL INFORMATION IS NEEDED FOR IDENTIFICATION PURPOSES. SEE VOLUME 10, TABLE 7 AND QUICK INFO ON-LINE.

5128 REF-NBR-VARI-CD-NOTE DLIS-SBA V 9999

REFERENCE NUMBER VARIATION CODE NOTE
A SET OF INSTRUCTIONS INDICATING THE PROPER USE OF REFERENCE NUMBER VARIATION CODE (DRN 4780). SEE VOLUME 10, TABLE 7 AND QUICK INFO ON-LINE.

5129 TECH-DTA-SPT-CD-COMP-DAC DLIS-SB V 9999

TECHNICAL DATA SUPPORT CODE COMPUTATION DAC
A SET OF INSTRUCTIONS INDICATING THE COMBINATIONS OF DOCUMENT AVAILABILITY CODE (DAC) (DRN 2640) TO BE USED IN THE COMPUTATION OF TECHNICAL DATA SUPPORT CODE (DRN 2980).

5130 TEC-DTA-SPT-CD-COMP-NOTE DLIS-SBA V 9999

TECHNICAL DATA SUPPORT CODE COMPUTATION NOTE
COMMENT'S FURTHER EXPLAINING THE CONDITIONS UNDER WHICH DAC SHOULD BE USED AND RETAINED IN THE TOTAL ITEM RECORD (TIR).

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
5131	REF-NBR-ST AT-CD-EXPLN	R_N_STAT_EX_5131	DLIS-SBA	V VARCHAR 1000
	REFERENCE NUMBER STATUS CODE EXPLANATION A NARRATIVE DESCRIPTION OF THE VARIOUS VALUES OF REFERENCE NUMBER STATUS CODE (DRN 2923). SEE VOLUME 10, TABLE 17 AND QUICK INFO ON-LINE.			
5132	DELT-RSN-CD-EXPLN	DELT_RSN_EX_5132	DLIS-SBA	V VARCHAR 9999
	DELETION REASON CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 4540) IDENTIFYING THE PROGRAM OR FUNCTION TO BE CREDITED FOR DELETION OF A MOE RULE AND CANCELLATION ACTION. SEE VOLUME 10, TABLE 25 AND QUICK INFO ON-LINE.			
5133	STATL-IND-CD-EXPLN	STATL_I_CD_EX_5133	DLIS-SBA	V VARCHAR 100
	STATISTICAL INDICATOR CODE EXPLANATION AN EXPLANATION FOR A CODE DRN 3708 USED TO DIFFERENTIATE BETWEEN AND TO IDENTIFY THE TYPES OF SCREENING BEING REQUESTED. SEE VOLUME 10, TABLE 37 AND QUICK INFO ON-LINE.			
5134	ITM-STDZN-CD-EXPLN	ITM_STDZN_EX_5134	DLIS-SBA	V VARCHAR 1000
	ITEM STANDARDIZATION CODE EXPLANATION AN EXPLANATION FOR A CODE DRN 2650 REPRESENTING THE ITEM STANDARDIZATION DECISION ON INDIVIDUAL ITEMS. SEE VOLUME 10, TABLE 91 AND QUICK INFO ON-LINE.			
5135	DAT A-TRNSMSN-CTL-CD-EXPL	D_TRN_CTL_EX_5135	DLIS-SBA	V VARCHAR 250
	DATA TRANSMISSION CONTROL CODE EXPLANATION AN EXPLANATION FOR A CODE DRN 0756 USED TO PROVIDE SERVICE/AGENCIES OPTIONS TO INFORM DLIS OF THEIR INTEREST IN RECEIVING KWA NOTIFICATIONS TO VERIFY RECEIPT OF ALL FLIS DATA TRANSMITTED VIA AUTODIN. SEE VOLUME 10, TABLE 101 AND QUICK INFO ON-LINE.			
5136	DEMIL-CD-EXPLN	DEMIL_CD_EX_5136	DLIS-SBA	V VARCHAR 9999
	DEMILITARIZATION CODE EXPLANATION AN EXPLANATION FOR A CODE DRN 0167 USED TO IDENTIFY EACH ITEM REQUIRING DEMILITARIZATION AND THE TYPE OF DEMILITARIZATION REQUIRED. SEE VOLUME 10, TABLE 38 AND QUICK INFO ON-LINE.			
5137	DEMIL-CD-NOTE		DLIS-SBA	V 9999
	DEMILITARIZATION CODE NOTE A COMMENT AND/OR EXPLANATION WHICH FURTHER DEFINES AN APPLICABLE DEMILITARIZATION CODE 0167. SEE VOLUME 10, TABLE 38 AND QUICK INFO ON-LINE.			
5138	ITM-STDZN-CD-RPLD-NSN		DLIS-SBA	F CHAR 1
	ITEM STANDARDIZATION CODE REPLACED NATIONAL STOCK NUMBER THE CODED REPRESENTATION OF THE ITEM STANDARDIZATION DECISION ON INDIVIDUAL ITEMS NOT AUTHORIZED FOR FUTURE PROCUREMENT. SEE VOLUME 10, TABLES 91 AND 92 AND QUICK INFO ON-LINE.			
5139	DEMIL-QC-REVV-PROC-CD	DEMIL_QC_REVV_5139	DLIS-SF	F CHAR 1
	DEMILITARIZATION QC REVIEW PROCESS CODE THE CODE THAT IDENTIFIES AN ITEM ON TABLE 712 (DEMIL_AUTOMATION) AS HAVING BEEN THROUGH THE DEMIL QC REVIEW PROCESS. VALID VALUES: "X" OR BLANK			
5140	DEMIL-TECHN-AVLB-CD	TECHN_AVLB_5140	DLIS-SF	F CHAR 1
	DEMILITARIZATION TECHNICIAN AVAILABILITY CODE THE CODE THAT SIGNIFIES WHETHER THE DEMIL TECHNICIAN IS AVAILABLE TO RECEIVE WORK ASSIGNMENTS. VALID VALUES: "Y" OR "N"			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
5141	DEMIL-WRK-MOVE-IND-CD	WRK_MOV_IND_5141	DLIS-SF	F CHAR 1
DEMILITARIZATION WORK MOVE INDICATOR CODE THE CODE THAT INDICATES THAT A TRAINEE'S WORK HAS BEEN REVIEWED, ACCEPTED BY THE TRAINER AND LOADED TO THE DEMIL AUTOMATION TABLE. VALID VALUES: "M" OR BLANK ONLY				
5142	DEMIL-REVIEW-TRNR-USR-CD	TRNR_USR_CD_5142	DLIS-SF	F CHAR 8
DEMILITARIZATION REVIEW TRAINER USER CD THE USER CODE THAT REPRESENTS THE TRAINER REVIEWING THE DEMIL TRAINEE'S WORK. VALID VALUES: 0-9, A-Z				
5143	DEMIL-TRNEE-NIIN-RTN-CTR	TRNEE_RTN_CTR_5143	DLIS-SF	F CHAR 1
DEMILITARIZATION TRAINEE NIIN RETURN COUNTER QUANTITY THE COUNTER THAT REPRESENTS THE NUMBER OF TIMES A NIIN IS RETURNED TO A TRAINEE FOR RE-WORK. VALID VALUES: 0-9				
5144	DEMIL-DELT-ADMIN-USR-CD	ADMIN_USR_CD_5144	DLIS-SF	F CHAR 8
DEMILITARIZATION DELETION ADMINISTRATOR USER CD THE USER CODE THAT REPRESENTS THE ADMINISTRATOR DELETING THE TRAINEE'S WORK FROM TABLE 379. VALID VALUES: 0-9, A-Z				
5145	DEMIL-TRNEE-WRK-DELT-DT	WRK_DELT_DT_5145	DLIS-SF	F CHAR 7
DEMILITARIZATION TRAINEE WORK DELETION DATE THE DATE ON WHICH THE DEMIL ADMINISTRATOR DELETED THE TRAINEE'S WORK FROM TABLE 379. THE JULIAN FORMAT IS IN THE FORM OF CCYYDDD.				
5146	DSS-UP-WT	DSS_UP_WT_5146	DLIS-SA	F DECIMAL 12
DSS UNIT PACK WEIGHT A DATA FIELD INDICATING THE MAXIMUM GROSS WEIGHT OF THE UNIT PACK AS RECORDED BY DSS. FORMAT: 9(7).9999				
5147	PKG-DATA-SRC-CD-DEF-TX	PK_DTA_SRC_TX_5147	DLIS-SA	V VARCHAR 100
PACKAGING DATA SOURCE CODE DEFINITION TEXT A NARRATIVE DESCRIPTION OF THE VARIOUS VALUES OF PK_DTA_SRC_CD_5148. SEE VOLUME 10, TABLE ? AND QUICK INFO ON_LINE.				
5148	PKG-DATA-SRC-CD	PK_DTA_SRC_CD_5148	DLIS-SBA	F CHAR 1
PACKAGING DATA SOURCE CODE THE CODE THAT IDENTIFIES THE SOURCE FROM WHICH PACKAGING DATA IS OBTAINED OR RECEIVED. VALID VALUE CODES SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.				
5149	PKG-REF		DLIS-SBA	F 10
PACKAGING REFERENCE A DATA FIELD THAT INDICATES THE APPLICABLE TYPE OF PACKAGING REFERENCE, PACKAGING DATA SHEETS, SPECIAL PACKAGING INSTRUCTIONS (SPI) APERTURE CARD, PACKAGING STANDARDS, MASTER PACKAGING SHEETS, FEDERAL AND MILITARY SPECIFICATIONS, PURCHASE DESCRIPTIONS AND DRAWINGS.				
5150	DT-EFF-LOG-ACTN-CANC		DLIS-SCA	F 5
DATE, EFFECTIVE, LOGISTICS ACTION CANCELLED THE YEAR AND JULIAN DAY DENOTING THE DATE THAT A PREDETERMINED LOGISTICS CANCELLATION BECOMES EFFECTIVE IN THE DEFENSE LOGISTICS SYSTEM. THIS DATE WILL ALWAYS BE THE FIRST DAY OF THE MONTH. USED IN CONJUNCTION WITH DRN 4000 AND DRN 3790.				
5152	INTMED-CTNR-QTY	INTMD_CTNR_QTY_5152	DLIS-SBA	F CHAR 3
INTERMEDIATE CONTAINER QUANTITY				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

A DATA FIELD INDICATING THE QUANTITY OF UNIT PACKS CONTAINED IN THE INTERMEDIATE CONTAINER. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.

5153	UP-WT	UP_WT_5153	DLIS-SBA	F	CHAR	5
------	-------	------------	----------	---	------	---

UNIT PACK WEIGHT

A DATA FIELD INDICATING THE MAXIMUM GROSS WEIGHT OF THE UNIT PACK. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.

5154	UP-SZ	UP_SZ_5154	DLIS-SBA	F	CHAR	12
------	-------	------------	----------	---	------	----

UNIT PACK SIZE

A DATA FIELD INDICATING THE MAXIMUM OUTSIDE LENGTH, WIDTH AND DEPTH OF THE UNIT PACK. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.

5155	UP-CU	UP_CU_5155	DLIS-SBA	F	CHAR	7
------	-------	------------	----------	---	------	---

UNIT PACK CUBE

A DATA FIELD INDICATING THE MAXIMUM CUBE OF THE UNIT PACK. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.

5156	ITM-TYP-STOR-CD	ITM_TYP_STOR_5156	DLIS-SBA	F	CHAR	1
------	-----------------	-------------------	----------	---	------	---

ITEM TYPE STORAGE CODE

A CODE THAT INDICATES THE TYPE OF STORAGE SPACE AND ENVIRONMENT CONDITIONS TO BE MAINTAINED FOR AN ITEM DURING STORAGE AND SHIPMENT. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.

5157	UNPKG-ITM-WT	UNPKG_ITM_WT_5157	DLIS-SBA	F	INTEGER	5
------	--------------	-------------------	----------	---	---------	---

UNPACKAGED ITEM WEIGHT

A DATA FIELD INDICATING THE ACTUAL WEIGHT OF THE NUMBER (MULTIPLES) OF BARE (UNPACKAGED) ITEMS TO BE CONTAINED IN THE UNIT PACK. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.

5158	UNPKG-ITM-DIM	UNPKG_ITM_DIM_5158	DLIS-SBA	F	CHAR	12
------	---------------	--------------------	----------	---	------	----

UNPACKAGED ITEM DIMENSIONS

A DATA FIELD INDICATING THE LENGTH, WIDTH AND DEPTH OF THE NUMBER (MULTIPLE) OF BARE (UNPACKAGED) ITEMS TO BE CONTAINED IN THE PACK. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.

5159	PKG-CTGY-CD	PKG_CTGY_CD_5159	DLIS-SBA	F	CHAR	4
------	-------------	------------------	----------	---	------	---

PACKAGING CATEGORY CODE

A CODE USED TO GROUP ITEMS (CLASSIFIED INTO THREE TYPES OF ITEMS, NAMELY, COMMON ITEMS, SELECTIVE ITEMS OR SPECIAL ITEMS), BY PHYSICAL AND CHEMICAL CHARACTERISTICS, WEIGHT/FRAGILITY, AND PRESERVATIVE GROUP. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.

5160	MTHD-PRES-CD	MTHD_PRSRV_CD_5160	DLIS-SBA	F	CHAR	2
------	--------------	--------------------	----------	---	------	---

METHOD OF PRESERVATION CODE

A CODE THAT DEFINES THE PREVENTIVE MEASURES TO FOREST ALL DETERIORATION RESULTING FROM EXPOSURE TO ATMOSPHERIC CONDITIONS DURING STORAGE AND SHIPMENT. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.

5161	CLNG-DRYNG-PRO-CD	CLNG_DRY_PRC_5161	DLIS-SBA	F	CHAR	1
------	-------------------	-------------------	----------	---	------	---

CLEANING AND DRYING PROCEDURE CODE

A CODE THAT DEFINES THE PROCEDURE FOR REMOVING SOIL/FOREIGN MATTER FROM PARTS, AND THE PROCEDURES TO ACCOMPLISH THE SUBSEQUENT DRYING OF THE CLEANED PART ITEM. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.

5162	PRES-CD	PRSRV_MAT_CD_5162	DLIS-SBA	F	CHAR	2
------	---------	-------------------	----------	---	------	---

PRESERVATION MATERIAL CODE

A CODE THAT IDENTIFIES THE MATERIAL USED TO PREVENT OR INHIBIT CORROSION OR DETERIORATION OF AN ITEM. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
5163	WRAP-MAT-CD	WRAP_MAT_CD_5163	DLIS-SBA	F CHAR 2
WRAPPING MATERIAL CODE A CODE USED TO IDENTIFY THE TYPE OF WRAPPING MATERIAL TO BE USED ON AN ITEM. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.				
5164	CUSH-DUN-MAT-CD	CUSH_DUN_MAT_5164	DLIS-SBA	F CHAR 2
CUSHIONING AND DUNNAGE MATERIAL CODE A CODE USED TO IDENTIFY RESILIENT MATERIAL OR DEVICES USED TO ABSORB AND DISSIPATE ENERGY FROM SHOCK AND VIBRATION TO ADEQUATELY PROTECT THE CONTENTS AND PACKAGING COMPONENTS FROM PHYSICAL DAMAGE DURING HANDLING SHIPMENT AND STORAGE. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.				
5165	THK-CUSH-DUN-CD	THK_CUSH_DUN_5165	DLIS-SBA	F CHAR 1
THICKNESS OF CUSHIONING OR DUNNAGE CODE A CODE THAT IDENTIFIES THE MINIMUM THICKNESS OF MATERIAL USED TO CUSHION THE ITEM. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.				
5166	UNIT-CTNR-CD	UNIT_CTNR_CD_5166	DLIS-SBA	F CHAR 2
UNIT CONTAINER CODE A CODE THAT IDENTIFIES THE CONTAINER USED TO HOLD THE QUANTITY UNIT PACK. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.				
5167	INTMED-CTNR-CD	INTMD_CTNR_CD_5167	DLIS-SBA	F CHAR 2
INTERMEDIATE CONTAINER CODE A CODE THAT INDICATES A CONTAINER WHICH HOLDS TWO OR MORE UNIT PACKS OF IDENTICAL ITEMS. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.				
5168	UNIT-CTNR-LVL-CD	UNIT_CTNR_LVL_5168	DLIS-SBA	F CHAR 1
UNIT CONTAINER LEVEL CODE A CODE THAT INDICATES IF THE UNIT CONTAINER IS AN ACCEPTABLE SHIPPING CONTAINER AND IF SO, THE HIGHEST LEVEL OF PACKING PROTECTION PROVIDED BY THE CONTAINER. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.				
5169	SP-MKG-CD	SP_MKG_CD_5169	DLIS-SBA	F CHAR 2
SPECIAL MARKING CODE A CODE USED TO IDENTIFY THE SPECIAL MARKINGS APPLIED TO THE CONTAINER ACCORDING TO MIL-STD-129 THAT ARE REQUIRED AS AN INTEGRAL PART OF THE TOTAL PACK TO PROTECT THE CONTAINED ITEM DURING PRESERVATION, PACKING, STORAGE, TRANSIT AND REMOVAL FROM THE PACK. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.				
5170	LVL-A-PKG-RQMT-CD	LVL_A_PKG_CD_5170	DLIS-SBA	F CHAR 1
LEVEL A PACKING REQUIREMENT CODE A CODE THAT INDICATES THE TYPE OF SHIPPING CONTAINER REQUIRED FOR LEVEL A MAXIMUM PACKING PROTECTION. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.				
5171	LVL-B-PKG-RQMT-CD	LVL_B_PKG_CD_5171	DLIS-SBA	F CHAR 1
LEVEL B PACKING REQUIREMENT CODE A CODE THAT INDICATES THE TYPE OF SHIPPING CONTAINER REQUIRED FOR LEVEL B INTERMEDIATE PACKING PROTECTION. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.				
5172	MINM-PKG-RQMT-CD	MINM_PK_RQ_CD_5172	DLIS-SBA	F CHAR 1
MINIMUM PACKAGING REQUIREMENT CODE THE CODE THAT IDENTIFIES THE SOURCE FROM WHICH PACKAGING DATA, INCLUDING UNIT PACK WEIGHT (UP_WT_5153) AND UNIT PACK CUBE (UP_CU_5155) WERE OBTAINED OR RECEIVED. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE. NOTE: THIS DATA ELEMENT, PREVIOUSLY NAMED LVL_C_PKG_CD_5172, WAS CHANGED PER SCR				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

0S2019.

5173 OPTNL-PRO-IND-CD OPTNL_PRO_IND_5173 DLIS-SBA F CHAR 1
 OPTIONAL PROCEDURE INDICATOR CODE
 A CODE THAT INDICATES ALLOWABLE DEVIATIONS FROM PRESCRIBED REQUIREMENTS. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.

5174 SUPMTL-INST SUPMTL_INST_5174 DLIS-SBA F VARCHAR 59
 SUPPLEMENTAL INSTRUCTIONS
 A DATA FIELD THAT PROVIDES ADDITIONAL, IN-THE-CLEAR, PACKAGING INSTRUCTIONS, RECORDED IN A NARRATIVE FORM, IN ADDITION TO THAT SHOWN IN THE PRESERVATION AND PACKING DATA AREA. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.

5175 SPI-NBR SPI_NBR_5175 DLIS-SBA F CHAR 10
 SPECIAL PACKAGING INSTRUCTION (SPI) NUMBER
 A NUMBER, PROVIDED BY THE PACKAGING DESIGN ACTIVITY, THAT IDENTIFIES A SPECIFIC SPECIAL PACKAGING INSTRUCTION (SPI).

5176 SPI-REV SPI_REV_5176 DLIS-SBA F CHAR 1
 SPECIAL PACKAGING INSTRUCTION (SPI) REVISION
 A CODE (BEGINNING WITH AN 'A' FOR THE FIRST REVISION, THEN PROCEEDING THROUGH THE ALPHABET FOR EACH SUCCEEDING REVISION) THAT IDENTIFIES THE VERSION OF THE SPECIAL PACKAGING INSTRUCTION (SPI). SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.

5177 SPI-DT SPI_DT_5177 DLIS-SBA F DATE 5
 SPECIAL PACKAGING INSTRUCTION (SPI) DATE
 A DATA FIELD (TWO POSITION ORDINAL DATE AND THREE POSITION DAY) THAT INDICATES THE DATE OF THE SPECIAL PACKAGING INSTRUCTION (SPI). SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.

5178 CTNR-NSN CTNR_NSN_5178 DLIS-SBA F CHAR 13
 CONTAINER NATIONAL STOCK NUMBER (NSN)
 A DATA FIELD THAT IDENTIFIES THE NATIONAL STOCK NUMBER (NSN) ASSIGNED TO A LONG-LIFE REUSABLE CONTAINER. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.

5179 PKG-DSGN-ACTY-CD PKG_DSGN_ACTY_5179 DLIS-SBA F CHAR 5
 PACKAGING DESIGN ACTIVITY CODE
 A CODE (THE 5-DIGIT NUMERICAL CAGE CODE ASSIGNED IN CONFORMANCE WITH CATALOGING HANDBOOK H4/8) THAT IDENTIFIES THE PACKAGING DESIGN ACTIVITY. SEE VOLUME 10, TABLE 182 AND QUICK INFO ON-LINE.

5180 NAPRD-CLAS-ASST-MOD-H2 DLIS-SCA V 1762
 NON-APPROVED CLASSIFICATION ASSISTANCE MODIFIER, H2
 A MODIFYING WORD OR PHRASE USED TO QUALIFY A NON-APPROVED ITEM NAME AS TO THE APPLICABLE/AUTHORIZED FEDEAL SUPPLY CLASS(ES) TO BE REFLECTED IN CATALOGING HANDBOOK H2.

5181 NAPRD-DT-ETB-CAN-RD-DIDS DLIS-SCA F 5
 NON-APPROVED DATE ESTABLISHED, CANCELLED RECORD DIDS
 A YEAR AND JULIAN DAY USED TO IDENTIFY WHEN A RECORD WAS ESTABLISHED OR CANCELLED IN THE NON-APPROVED ITEM NAME/FEDERAL SUPPLY CLASS FILES. THE DATE IS USED FOR CONTROL IN PUBLICATION AND MAINTENANCE OF THESE FILES.

5182 FSC-DT-ESB-CANC-RCD-DIDS FSC_DT_E_C_RC_5182 DLIS-SCA F INTEGER 7
 FSC DATE ESTABLISHED, CANCELLED RECORD DIDS
 A YEAR AND JULIAN DAY USED TO IDENTIFY WHEN A RECORD WAS ESTABLISHED OR CANCELLED IN THE FEDERAL

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

SUPPLY CLASS. THE DATE IS USED FOR CONTROL IN PUBLICATION AND MAINTENANCE OF THESE FILES. STORED FIELD ALLOWS FOR THE CENTURY IN THE FORM CCYYDDD AND MAY BE IGNORED FOR INPUT/OUTPUT.

5183 FSG-DT-ESB-CANC-RCD-DIDS FSG_DT_E_C_RC_5183 DLIS-SCA F INTEGER 7
FSG DATE ESTABLISHED, CANCELLED RECORD DIDS

A YEAR AND JULIAN DAY USED TO IDENTIFY WHEN A RECORD WAS ESTABLISHED OR CANCELLED IN THE FEDERAL SUPPLY CLASS FILES. THE DATE IS USED FOR CONTROL IN PUBLICATION AND MAINTENANCE OF THESE FILES. STORED FIELD ALLOWS FOR THE CENTURY IN THE FORM CCYYDDD AND MAY BE IGNORED FOR INPUT/OUTPUT.

5184 NON-APRVD-ITM-NM-DEF-DLI DLIS-SCA V 1762

NON-APPROVED ITEM NAME DEFINITION DELIMITATION

A NON-APPROVED ITEM NAME DEFINITION CLEARLY EXPLAINS THE CHARACTERISTICS INVOLVED IN THE ITEM CONCEPT TO WHICH IT APPLIES, AND SERVES TO DISTINGUISH THE ITEM CONCEPT FROM OTHER SIMILAR OR CLOSELY RELATED CONCEPTS. A DELIMITATION IS THE DEMARCATION OF ITEM CONCEPTS INHERENT IN NON-APPROVED BASIC NAMES AND NON-APPROVED ITEM NAMES IN ORDER TO DISTINGUISH BETWEEN DIFFERENT ITEM CONCEPTS IN THE SAME NAME OR BETWEEN SIMILAR ITEM CONCEPTS IN DIFFERENT NAMES.

5185 CDD-RPLY-STMT DLIS-SCA V 379

CODED REPLY STATEMENT

A DATA FIELD IN THE MASTER REPLY MRD/DECODE TABLE WHICH REFLECTS THE REPLY CODE FOR A PARTICULAR DECODED REPLY STATEMENT.

5186 NON-APRVD-BSC-NM DLIS-SCA V 1762

NON-APPROVED BASIC NAME

A BASIC NOUN WORD/PHRASE THAT ESTABLISHES A BASIC CONCEPT OF A NON-APPROVED ITEM OF SUPPLY AS ESTABLISHED/DEFINED IN CATALOGING HANDBOOK H6-1 AND FEDERAL MANUAL FOR SUPPLY CATALOGING MI -2.

5187 NON-APRVD-FSC-COND-CD DLIS-SCA F 1

NON-APPROVED FSC CONDITION CODE

THE FOLLOWING CODES ARE UTILIZED IN THE H2 SERIES CATALOGING HANDBOOKS TO DENOTE THE RESTRICTIONS FOR CLASSIFYING NON-APPROVED ITEM NAMES (NAIN). FOR CODE '1', THE NAIN MAY BE CLASSIFIED IN ONLY ONE SPECIFIC FSC, FOR CODE '2' THE NAIN MAY BE CLASSIFIED IN TWO OR MORE SPECIFIC FSC'S, AND FOR CODE '3' THE NAIN MAY BE CLASSIFIED IN ANY LOGICAL FSC BY VIRTUE OF MULTI-APPLICATION OR SPECIAL DESIGN.

5188 DSS-UP-CU-VL DSS_UP_CU_5188 DLIS-SA F DECIMAL 12

DSS UNIT PACK CUBE VOLUME

A DATA FIELD INDICATING THE MAXIMUM CUBE OF THE UNIT PACK AS RECORDED BY DSS. FORMAT: 9(5).999999

5189 NON-APRVD-OLD-FSC DLIS-SCA F 4

NON-APPROVED OLD FEDERAL SUPPLY CLASSIFICATION

THE FEDERAL SUPPLY CLASSIFICATION (FSC) WHICH WAS ORIGINALLY ASSIGNED TO A NON-APPROVED ITEM IDENTIFICATION AND THEN CANCELLED IN PREFERENCE TO A DIFFERENT FEDERAL SUPPLY CLASSIFICATION.

5190 NON-APRVD-COLLOQ-NM DLIS-SCA V 1762

NON-APPROVED COLLOQUIAL NAME

A COLLOQUIAL NAME IS ANY NAME, OTHER THAN THE NON-APPROVED ITEM NAME, THAT HAS BEEN USED FOR AN ITEM OF SUPPLY FOR WHICH A NON-APPROVED ITEM NAME HAS BEEN DEVELOPED.

5191 NON-APRVD-ITEM-NM-DLI DLIS-SCA V 1762

NON-APPROVED ITEM NAME DELIMITER

A NAME WHICH HAS BEEN SELECTED AND DELIMITED WHERE NECESSARY TO ESTABLISH A BASIC CONCEPT OF THE

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
CLEAR TEXT HOST/COBAL NAME				FV-----	TYPE-----	LG
RN DEFINITION						

NON-APPROVED ITEM OF SUPPLY TO WHICH THE ITEM BELONGS. IT MAY BE A BASIC NOUN, OR NOUN-PHRASE, FOLLOWED BY THOSE MODIFIERS NECESSARY TO DIFFERENTIATE BETWEEN ITEM CONCEPTS FOR ITEMS HAVING THE SAME BASIC NOUN. (SEE DRN 3308-ITEM NAME TYPE CODE 0).

5192 NON-APRVD-INDX-ENTR DLIS-SCA F 1762

NON-APPROVED INDEX ENTRY
NAMES OF NON-APPROVED ITEMS OF PERSONAL PROPERTY NOT CURRENTLY LISTED IN THE FEDERAL ITEM NAME DICTIONARY FOR SUPPLY CATALOGING, INCLUDING STANDARDIZED NAMES, PART NAMES, NAMES OF COMMODITIES NOT CARRIED AS ITEMS OF SUPPLY IN THE FEDERAL GOVERNMENT, AND NAMES ENTERED IN STRAIGHT FORWARD SEQUENCE.

5193 MRC-RQMT-STMT-DEF DLIS-SCA F 5

MRC REQUIREMENT STATEMENT DEFINITION
A CLEAR TEXT EXPLANATION OF THE MEANING OF THE REQUIREMENT STATEMENT. USED IN CONJUNCTION WITH DRN 3445.

5196 EFF-DT-MOE-RULE-TRAN DLIS-SBA F 5

EFFECTIVE DATE, MOE RULE TRANSACTIONS
THIS IS THE DATE THAT THE MOE RULE WAS ESTABLISHED ON THIS ITEM.

5197 DSS-WT-CU-LST-UPD-JUL-DT DSS_WC_UPD_DT_5197 DLIS-SA F INTEGER 8

DSS WEIGHT & CUBE LAST UPDATE JULIAN DATE
A DATA FIELD INDICATING THE JULIAN DATE OF THE LAST UPDATE TO THE DSS WEIGHT & CUBE DATA. THE FORMAT IS IN THE FORM OF CCYYDDD.

5198 DSS-WT-CU-QLTY-CD DSS_WC_QLT_CD_5198 DLIS-SA F CHAR 2

DSS WEIGHT & CUBE QUALITY CODE
A DATA FIELD INDICATING THE QUALITY OF WEIGHT & CUBE DATA OF THE UNIT PACK AS RECORDED BY DSS. VALID CODES: 'AM' = MEASURED, TOP 100 PROGRAM; 'BE' = DORRA DATA, MEDIAN VALUE OF MULTIPLE DEPOTS; 'CD' = SINGLE DEPOT DATA; 'DL' = LOCAL (SITE) VARIANCE DISAGREEMENT.

5199 DSS-WT-CU-SRC-CD DSS_WC_SRC_CD_5199 DLIS-SA F CHAR 2

DSS WEIGHT & CUBE SOURCE CODE
A DATA FIELD INDICATING THE SITE AT WHICH MEASURED WEIGHT & CUBE DATA ORIGINATED. VALID VALUES (EXCEPTIONS): 'ZZ' = DDC, SPACES = DORRA. OTHERWISE, THE CODE WILL EQUAL THE FACILITY IDENTIFICATION OF THE SITE ENTERING DATA.

5201 NIIN-ST-CD-DEF-INST NIIN_STAT_DEF_5201 DLIS-SBA V VARCHAR 100

NIIN STATUS CODE DEFINITION AND INSTRUCTIONS
A NARRATIVE PROVIDING THE DEFINITION OF THE VARIOUS VALUES OF NIIN AND THE INSTRUCTIONS FOR THE USE OF THIS CODE. SEE VOLUME 10, TABLE 18 AND QUICK INFO ON-LINE.

5202 NIIN-ST-CD-NOTE DLIS-SBA V VARCHAR 9999

NIIN STATUS CODE NOTE
COMMENTS FURTHER EXPLAINING THE CONDITIONS FOR THE USE OF NIIN STATUS CODE (DRN 2670). SEE VOLUME 10, TABLE 18 AND QUICK INFO ON-LINE.

5203 NIIN-ST-CD-CON-NOTE NIIN_STAT_NOT_5203 DLIS-SBA V VARCHAR 1000

NIIN STATUS CODE CONDITIONAL NOTE
A COMMENT AND/OR EXPLANATION USED IN UNIQUE CIRCUMSTANCES TO FURTHER DEFINE THE NIIN. SEE VOLUME 10, TABLE 18 AND QUICK INFO ON-LINE.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
5204	ACQ-MTHD-CD-EXP	AMC_EX_5204	DLIS-SBA	V VARCHAR 9999
ACQUISITION METHOD CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 2871) REFLECTING THE DECISION OF THE PRIMARY INVENTORY CONTROL ACTIVITY (PICA) AS TO TECHNIQUE OF PURCHASING TO BE EMPLOYED FROM A PLANNED PROCUREMENT REVIEW. SEE VOLUME 10, TABLE 71 AND QUICK INFO ON-LINE.				
5205	ACQ-MTHD-SUF-CD-EXPLN	AMSC_EX_5205	DLIS-SBA	V VARCHAR 9999
ACQUISITION METHOD SUFFIX CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 2876) USED TO INDICATE THE PRIMARY REASON WHY THE NUMERIC CODE (ACQUISITION METHOD CODE) WAS ASSIGNED FOR PROCUREMENT. SEE VOLUME 10, TABLE 71 AND QUICK INFO ON- LINE.				
5206	ACQ-MTHD-CD-NOTE		DLIS-SBA	V 9999
ACQUISITION METHOD CODE NOTE A COMMENT AND/OR EXPLANATION FURTHER DEFINING THE ACQUISITION METHOD CODE (DRN 2871). SEE VOLUME 10, TABLE 71 AND QUICK INFO ON-LINE.				
5207	ACQ-MTHD-SUF-CD-NOTE		DLIS-SBA	V 9999
ACQUISITION METHOD SUFFIX CODE NOTE A COMMENT AND/OR EXPLANATION FURTHER DEFINING THE ACQUISITION METHOD SUFFIX CODE (DRN 2876). SEE VOLUME 10, TABLE 71 AND QUICK INFO ON-LINE.				
5208	IMC-TI	IMC_TI_5208	DLIS-SBA	V VARCHAR 100
ITEM MANAGEMENT CODE TITLE A TITLE FOR A CODE (DRN 2744). SEE VOLUME 10, TABLE 77 AND QUICK INFO ON-LINE.				
5209	IMC-DEF	IMC_DEF_5209	DLIS-BB	V VARCHAR 1000
ITEM MANAGEMENT CODE DEFINITION AN EXPLANATION FOR A CODE (DRN 2744) DENOTING WHETHER ITEMS OF SUPPLY SHALL BE SUBJECT TO INTEGRATED MANAGEMENT UNDER THE DEFENSE SUPPLY AGENCY OR RETAINED BY THE INDIVIDUAL MILITARY SERVICE OR OTHER DEPARTMENT OF DEFENSE COMPONENTS FOR THEIR MANAGEMENT. SEE VOLUME 10, TABLE 77 AND QUICK INFO ON-LINE.				
5210	NIMSC-EXPLN	NIMSC_EXPLN_5210	DLIS-SBA	V VARCHAR 200
NONCONSUMABLE ITEM MATERIAL SUPPORT CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 0076) DESIGNATING THE DEGREE OF SUPPORT RECEIVED BY AN INDIVIDUAL SECONDARY INVENTORY CONTROL ACTIVITY OR TO IDENTIFY THE SERVICE(S) PERFORMING DEPOT MAINTENANCE FOR A LEAD SERVICE. SEE VOLUME 10, TABLE 107 AND QUICK INFO ON-LINE.				
5211	CRD-IDEN-CD-TI	CRD_ID_CD_TI_5211	DLIS-SBA	V VARCHAR 9999
CARD IDENTIFICATION CODE TITLE A TITLE FOR A CODE (DRN 0099) WHICH DELINEATES THE SPECIFIC TYPE OF ITEM MANAGEMENT CODING ACTION INVOLVED. SEE VOLUME 10, TABLE 137 AND QUICK INFO ON-LINE.				
5212	CRD-IDEN-CD-EXPLN	CRD_ID_CD_EX_5212	DLIS-SBA	V VARCHAR 600
CARD IDENTIFICATION CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 0099) WHICH DELINEATES THE SPECIFIC TYPE OF ITEM MANAGEMENT CODING ACTION INVOLVED. SEE VOLUME 10, TABLE 137 AND QUICK INFO ON-LINE.				
5213	NORM-SRC-PRCMT-CD-TI	NRM_SRC_PR_TI_5213	DLIS-SBA	V VARCHAR 100
NORMAL SOURCE OF PROCUREMENT CODE TITLE A TITLE FOR A CODE (DRN 0721) INDICATING THE PROCUREMENT SOURCE NORMALLY EMPLOYED IN ACQUIRING				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
STOCKS OF AN ITEM. SEE VOLUME 10, TABLE 138 AND QUICK INFO ON-LINE.						
5214	NOR-SRC-PRCMT-CD-EXPLN	NRM_SRC_PR_EX_5214	DLIS-SBA	V	VARCHAR	500
NORMAL SOURCE OF PROCUREMENT CODE EXPLANATION A TITLE FOR A CODE (DRN 0721) INDICATING THE PROCUREMENT SOURCE NORMALLY EMPLOYED IN ACQUIRING STOCKS OF AN ITEM. SEE VOLUME 10, TABLE 138 AND QUICK INFO ON-LINE.						
5215	TYP-MBLZTN-RSV-RQT-CD-EX	TYP_MBL_RSV_X_5215	DLIS-SBA	V	VARCHAR	100
TYPE OF MOBILIZATION RESERVE REQUIREMENT CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 0723) INDICATING THE TYPE OF MOBILIZATION REQUIREMENT. SEE VOLUME 10, TABLE 139 AND QUICK INFO ON-LINE.						
5216	SP-PKG-RQMT-CD-EXPLN	S_PKG_RQM_EX_5216	DLIS-SBA	V	VARCHAR	100
SPECIAL PACKAGING REQUIREMENT CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 0725) INDICATING WHETHER SPECIAL PACKAGING IS REQUIRED WHICH IS BEYOND NORMAL PRACTICE AND WHICH CANNOT BE OBTAINED THROUGH LOCAL PURCHASE. SEE VOLUME 10, TABLE 140 AND QUICK INFO ON-LINE.						
5217	DMD-IND-CD-EXPLN	DMD_IND_EX_5217	DLIS-SBA	V	VARCHAR	200
DEMAND INDICATOR CODE EXPLANATION AN EXPLANATION FOR A CODE (0728) INDICATING THE BASIS FOR THE FORECAST OF ESTIMATED DEMAND. SEE VOLUME 10, TABLE 141 AND QUICK INFO ON-LINE.						
5218	TYP-FINCL-MGT-CTL-CD-EXP	TYP_FIN_MGT_X_5218	DLIS-SBA	V	VARCHAR	100
TYPES OF FINANCIAL MANAGEMENT CONTROL CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 0729) INDICATING THE TYPE OF FINANCIAL MANAGEMENT CONTROL OVER AN ITEM. SEE VOLUME 10, TABLE 142 AND QUICK INFO ON-LINE.						
5219	EST-ACT-PR-CD-EXPLN	EST_ACT_PR_EX_5219	DLIS-SBA	F	VARCHAR	90
ESTIMATED OR ACTUAL PRICE CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 0731) INDICATING THE BASIS FOR THE STANDARD UNIT PRICE OF AN ITEM. SEE VOLUME 10, TABLE 144 AND QUICK INFO ON-LINE.						
5220	INTEGRY-CD-DEF	INTEGRY_CD_DEF_5220	DLIS-SBA	V	VARCHAR	1000
INTEGRITY CODE DEFINITION A DEFINITION OF A CODE (DRN 0864) THAT INDICATES THAT A NATIONAL STOCK NUMBER (NSN) HAS BEEN SELECTED AND REVIEWED BY MILITARY TRAFFIC MANAGEMENT COMMAND (MTMC) TO ENSURE THAT THE FREIGHT CLASSIFICATION DATA IS CORRECT. SEE VOLUME 10, TABLE 176 AND QUICK INFO ON-LINE.						
5222	HMC-EXPLN	HMC_EXPLN_5222	DLIS-SBA	V	VARCHAR	1000
HAZARDOUS MATERIAL CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 2720) DENOTING THE MATERIAL WHICH REQUIRES SPECIAL HANDLING. SEE VOLUME 10, TABLE 49 AND QUICK INFO ON-LINE.						
5223	HMC-COND-NOTE		DLIS-SBA	V		9999
HAZARDOUS MATERIAL CODE CONDITIONAL NOTE A COMMENT AND/OR EXPLANATION USED IN UNIQUE CIRCUMSTANCES TO FURTHER DEFINE THE HAZARDOUS MATERIAL CODES, (DRN 2720). SEE VOLUME 10, TABLE 49 AND QUICK INFO ON-LINE.						
5224	TYP-CGO-CD-EXPLN	TYP_CGO_EXP_5224	DLIS-SBA	V	VARCHAR	1000
TYPE OF CARGO CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 9260) USED FOR ALL SHIPMENTS VIA WATER, TO IDENTIFY THE TYPE OF CARGO						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
	CLEAR TEXT HOST/COBAL NAME			FV-----	TYPE-----	LG
RN DEFINITION						
INCLUDED WITHIN THE SHIPMENT UNIT. SEE VOLUME 10, TABLE 82 AND QUICK INFO ON-LINE.						
5225	TYP-SP-HDLG-CGO		DLIS-SBA	V		9999
TYPE OF SPECIAL HANDLING CARGO A CODE USE TO IDENTIFY THE TYPE OF CARGO REQUIRING SPECIAL HANDLING WITHIN THE SHIPMENT UNIT. SEE VOLUME 10, TABLE 83 AND QUICK INFO ON-LINE.						
5226	SIN-HDLG-COND-CD		DLIS-SBA	V		9999
SINGLE HANDLING CONDITION CODE A CODE USED FOR ALL SHIPMENTS VIA WATER, TO IDENTIFY SINGLE HANDLING REQUIRED FOR CARGO INCLUDED WITHIN THE SHIPMENT. SEE VOLUME 10, TABLE 83 AND QUICK INFO ON-LINE.						
5227	HVY-LIFT-HDLG-RQMT-CD		DLIS-SBA	V		9999
HEAVY LIFT HANDLING REQUIREMENT CODE A CODE USED FOR ALL SHIPMENTS VIA WATER TO IDENTIFY HEAVY LIFT HANDLING REQUIRED FOR CARGO INCLUDED WITHIN THE SHIPMENT. SEE VOLUME 10, TABLE 83 AND QUICK INFO ON-LINE.						
5228	OTSZD-DIM-HDLG-RQMT-CD		DLIS-SBA	V		9999
OUT SIZED DIMENSIONS HANDLING REQUIREMENT CODE A CODE USED FOR ALL SHIPMENTS VIA WATER TO IDENTIFY OUT SIZED DIMENSIONS HANDLING REQUIRED FOR CARGO INCLUDED WITHIN THE SHIPMENT. SEE VOLUME 10, TABLE 83 AND QUICK INFO ON-LINE.						
5229	HL-OTSZD-DIM-HDLG-RQMT-CD		DLIS-SBA	V		9999
HEAVY LIFT & OUT SIZED DIMENSIONS HANDLING REQUIREMENTS CODE A CODE USED FOR ALL SHIPMENTS VIA WATER, TO IDENTIFY HEAVY LIFT AND OUT SIZED DIMENSIONS HANDLING REQUIRED FOR CARGO INCLUDED WITHIN THE SHIPMENT. SEE VOLUME 10, TABLE 83 AND QUICK INFO ON-LINE.						
5230	SP-HDLG-CD-COND-NOTE		DLIS-SBA	V		9999
SPECIAL HANDLING CODE CONDITIONAL NOTE A COMMENT AND/OR EXPLANATION USED IN UNIQUE CIRCUMSTANCES TO FURTHER DEFINE THE SPECIAL HANDLING CODE, DRN 9240. SEE VOLUME 10, TABLE 83 AND QUICK INFO ON-LINE.						
5231	AIR-DIM-CD-EXPLN	AIR_DIM_CD_EX_5231	DLIS-SBA	V	VARCHAR	9999
AIR DIMENSION CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 9220) THAT IDENTIFIES DIMENSIONAL CHARACTERISTICS OF AIR SHIPMENTS BY RELATING THE DIMENSIONS OF THE LARGEST PIECE TO THE MINIMUM SIZE CARGO DOOR OPENING OF AN AIRCRAFT. SEE VOLUME 10, TABLE 84 AND QUICK INFO ON-LINE.						
5232	AIR-CMDTY-CD-EXPLN	AIR_CMTY_EX_5232	DLIS-SBA	V	VARCHAR	350
AIR COMMODITY CODE EXPLANATION EXPLANATION OF VALID AIR COMMODITY CODES (TEXT). SEE VOLUME 10, TABLE 85 AND QUICK INFO ON-LINE.						
5233	LS-THN-CRLD-RTNG-CD-EXPL	LCL_EX_5233	DLIS-SBA	F	CHAR	20
LESS THAN CARLOAD RATING CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 2760) DENOTING THE LESS THAN CARLOAD RATING APPLICABLE TO THE RECORDED ITEM OF SUPPLY UNDER UNIFORM FREIGHT CLASSIFICATION. SEE VOLUME 10, TABLE 215 AND QUICK AND INFO ON-LINE.						
5234	NMF-CLAS-RTNG-CD-EXPLN	CLAS_RTNG_EX_5234	DLIS-SBA	F	CHAR	20
NATIONAL MOTOR FREIGHT CLASS RATING CODE EXPLANATION						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBOL NAME						
RN DEFINITION						
AN EXPLANATION FOR A CODE (DRN 2770) DENOTING THE CLASSRATING APPLICABLE TO THE RECORDED ITEM OF SUPPLY UNDER THE NATIONAL MOTOR FREIGHT CLASSIFICATION SYSTEM. SEE VOLUME 10, TABLE 86 AND QUICK INFO ON-LINE.						
5235	REP-NET-PR REPAIR NET PRICE	REP_NET_PR_5235	DLIS-SBA	F	INTEGER	9
A CODE WHICH INDICATES THAT AN ITEM MUST BE REQUISITIONED WITH END USE FUNDS AT THE 'NET PRICE'.						
5236	SVC-CONTR-IDEN-CD-EXPLN SERVICE/CONTRACT OR IDENTIFICATION CODE EXPLANATION	SVC_CNTR_CD_X_5236	DLIS-SBA	F	CHAR	42
EXPLANATION OF VALID SERVICE/CONTRACT OR IDENTIFICATION CODES (TEXT).						
5237	STR-TM-PED STORAGE TIME PERIOD	STR_TM_PED_5237	DLIS-SBA	V	VARCHAR	200
THE SHELF LIFE STORAGE TIME PERIOD ASSOCIATED WITH A GIVEN SHELF LIFE CODE (DRN 2943). SEE VOLUME 10, TABLE 50 AND QUICK INFO ON-LINE.						
5238	TYP-SHLF-LIF-CD-NOTE TYPE OF SHELF LIFE CODE NOTE		DLIS-SBA	V		9999
A DEFINITION WHICH IS USED TO FURTHER EXPLAIN THE DIFFERENCES BETWEEN TYPE I AND TYPE II SHELF LIFE CODES. SEE VOLUME 10, TABLE 50 AND QUICK INFO ON-LINE.						
5239	SHLF-LIF-CD-NOTE SHELF LIFE CODE NOTE		DLIS-SBA	V		9999
A COMMENT AND/OR EXPLANATION WHICH FURTHER DEFINES THE APPLICABLE SHELF LIFE CODE, DRN 2943. SEE VOLUME 10, TABLE 50 AND QUICK INFO ON-LINE.						
5240	PHRS-CD-PHRS PHRASE CODE PHRASE	PHRS_CD_PHRS_5240	DLIS-SBA	F	CHAR	100
THE PHRASE ASSIGNED TO A GIVEN PHRASE CODE, DRN 2862. SEE VOLUME 10, TABLE 52 AND QUICK INFO ON-LINE.						
5241	PHRS-CD-EXPLN PHRASE CODE EXPLANATION	PHRS_CD_EXPLN_5241	DLIS-SBA	V	VARCHAR	1000
AN EXPLANATION FOR A CODE (DRN 2862) ASSIGNED TO A PHRASE USED IN THE MANAGEMENT DATA LIST TO DENOTE CHANGES AND/OR RELATIONSHIPS BETWEEN NATIONAL STOCK NUMBERS (NSN) AND REFERENCE DATA. SEE VOLUME 10, TABLE 52 AND QUICK INFO ON-LINE.						
5242	UI-TRM UNIT OF ISSUE TERM	UI_TRM_5242	DLIS-SBA	V	VARCHAR	20
THE TERM WHICH APPLIES TO A GIVEN UNIT OF ISSUE, DRN 3050. SEE VOLUME 10, TABLE 53 AND QUICK INFO ON-LINE.						
5243	UI-DEF UNIT OF ISSUE DEFINITION	UI_DEF_5243	DLIS-SBA	V	VARCHAR	1000
AN EXPLANATION FOR A CODE (DRN 3050) INDICATING THE PHYSICAL MEASUREMENT, THE COUNT OR WHEN NEITHER IS APPLICABLE, THE CONTAINER, OR SHAPE OF AN ITEM FOR PURPOSES OF REQUISITIONING BY, AND ISSUE TO, THE END-USER, AND IS THAT ELEMENT OF MANAGEMENT DATA TO WHICH THE UNIT PRICE IS ASCRIBED. SEE VOLUME 10, TABLE 53 AND QUICK INFO ON-LINE.						
5244	UI-CONDL-NOTE UNIT OF ISSUE CONDITIONAL NOTE		DLIS-SBA	V		9999
A COMMENT AND/OR EXPLANATION USED IN UNIQUE CIRCUMSTANCES TO FURTHER DEFINE THE UNIT OF ISSUE, DRN 3050. SEE VOLUME 10, TABLE 53 AND QUICK INFO ON-LINE.						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
5245	FMR-UI-TRM		DLIS-SBA	V		9999
FORMER UNIT OF ISSUE TERM THE TERM WHICH APPLIES TO A GIVEN FORMER UNIT OF ISSUE, DRN 8472. SEE VOLUME 10, TABLE 53 AND QUICK INFO ON-LINE.						
5246	FMR-UI-DEF		DLIS-SBA	V		9999
FORMER UNIT OF ISSUE DEFINITION AN EXPLANATION FOR A UNIT OF ISSUE CODE (DRN 8472) THAT FORMERLY APPLIED TO AN ITEM OF SUPPLY. SEE VOLUME 10, TABLE 53 AND QUICK INFO ON-LINE.						
5247	FMR-UI-CONDL-NOTE		DLIS-SBA	V		9999
FORMER UNIT OF ISSUE CONDITIONAL NOTE A COMMENT AND/OR EXPLANATION USED IN UNIQUE CIRCUMSTANCES TO FURTHER DEFINE THE FORMER UNIT OF ISSUE, DRN 8472. SEE VOLUME 10, TABLE 53 AND QUICK INFO ON-LINE.						
5248	QUP-CD-QTY	QUP_CD_QTY_5248	DLIS-SBA	V	VARCHAR	200
QUANTITY PER UNIT PACK CODE QUANTITY THE QUANTITY EXPRESSION ASSIGNED TO A CODE (DRN 6106) INDICATING THE NUMBER OF UNITS OF ISSUE IN THE UNIT PACKAGE AS ESTABLISHED BY THE MANAGING ACTIVITY. SEE VOLUME 10, TABLE 56 AND QUICK INFO ON-LINE.						
5249	QUP-CD-NOTE		DLIS-SBA	V		9999
QUANTITY PER UNIT PACK CODE NOTE A COMMENT AND/OR EXPLANATION FURTHER DEFINING THE QUANTITY PER UNIT PACK CODE, DRN 6106. SEE VOLUME 10, TABLE 56 AND QUICK INFO ON-LINE.						
5250	AAC-EXPLN	AAC_EXPLN_5250	DLIS-BB	V	VARCHAR	9999
ACQUISITION ADVICE CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 2507) DENOTING HOW (AS DISTINGUISHED FROM WHERE) AND UNDER WHAT RESTRICTIONS AN ITEM WILL BE ACQUIRED. SEE VOLUME 10, TABLE 58 AND QUICK INFO ON-LINE.						
5251	AAC-NOTE	AAC_NOTE_5251	DLIS-SBA	F	CHAR	25
ACQUISITION ADVICE CODE NOTE THIS FIELD CONTAINS THE CLEARTEXT NOTE REFERENCE FOR COMPATIBILITY BETWEEN A SICA WITHIN A PARTICULAR SERVICE AND THE ACQUISITION ADVICE CODE (AAC), DRN 2507. THE FIELD IS USED IN SUPPORT OF FLIS PROCEDURES (DOD 4100.39-M) VOL 10, CHAPTER 4, TABLE 186.						
5252	SOS-MOD-CD-EXPLN	SOSM_CD_EX_5252	DLIS-SBA	V	VARCHAR	200
SOURCE OF SUPPLY MODIFIER CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 2948) DENOTING ROUTING INFORMATION FOR REQUISITIONS WHICH CANNOT BE ADDRESSED TO A SINGLE MILSTRIP ROUTING IDENTIFIER OR WHEN A SINGLE ROUTING IDENTIFIER CANNOT BE ASSIGNED. SEE VOLUME 10, TABLE 59 AND QUICK INFO ON-LINE.						
5253	SOS-MOD-CD-NOTE		DLIS-SBA	V		9999
SOURCE OF SUPPLY MODIFIER CODE NOTE A COMMENT AND/OR EXPLANATION FURTHER DEFINING THE SOURCE OF SUPPLY MODIFIER CODE, DRN 2948. SEE VOLUME 10, TABLE 59 AND QUICK INFO ON-LINE.						
5254	CTLD-INV-ITM-CD-EXPLN	CTLD_CTGY_EX_5254	DLIS-SBA	V	VARCHAR	9999
CONTROLLED INVENTORY ITEM CODE EXPLANATION AN EXPLANATION OF A CODE (DRN 2863) INDICATING THE SECURITY RISK OR PILFERAGE CONTROLS FOR STORAGE						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
AND TRANSPORTATION OF DEPARTMENT OF DEFENSE ASSETS. SEE VOLUME 10, TABLE 61 AND QUICK INFO ON-LINE.				
5255	CIIC-CLS-CD	CIIC_CLS_CD_5255	DLIS-SBA	V CHAR 1
CONTROLLED INVENTORY ITEM CODE CATEGORY CODE THE APPLICABLE CATEGORY FOR A GIVEN CONTROLLED INVENTORY ITEM CODE (DRN 2863). SEE VOLUME 10, TABLE 61 AND QUICK INFO ON-LINE.				
5256	COG-CD-NVY-DEF	COG_CD_NVY_EX_5256	DLIS-SBA	V VARCHAR 9999
COGNIZANCE CODE, NAVY DEFINITION AN EXPLANATION FOR A CODE (DRN 2608) EMPLOYED BY THE UNITED STATES NAVY TO CLASSIFY ITEMS BY TECHNICAL PROGRAM, TYPE OF FUND, AND TO INDICATE THE COGNIZANT INVENTORY CONTROL POINT (ICP) AND TECHNICALLY RESPONSIBLE COMMAND. SEE VOLUME 10, TABLE 62 AND QUICK INFO ON-LINE.				
5257	COG-CD-INV-MGR-RETL-OFC	COG_RETL_OFC_5257	DLIS-SBA	V VARCHAR 9999
COGNIZANCE CODE INVENTORY MANAGER OR RETAIL OFFICE THE INVENTORY MANAGER OR RETAIL OFFICE TECHNICALLY RESPONSIBLE FOR THE APPLICABLE COGNIZANT INVENTORY ITEMS. SEE VOLUME 10, TABLE 62 AND QUICK INFO ON-LINE.				
5258	QNTV-EXPRSN-TRM		DLIS-SBA	V 9999
QUANTITATIVE EXPRESSION TERM THE TERM FOR AN EXPRESSION WHICH SPECIFIES THE CONTENT OF THE NONDEFINITIVE UNIT OF ISSUE ASSIGNED TO AN ITEM OF SUPPLY.				
5259	RECOV-CD-EXPLN-AR	RECOV_EX_AR_5259	DLIS-SBA	V VARCHAR 250
RECOVERABILITY CODE EXPLANATION, ARMY AN EXPLANATION FOR A CODE (DRN 2892) EMPLOYED WITHIN THE UNITED STATES ARMY DENOTING THE RECOVERABILITY CATEGORY UNDER WHICH AN ITEM OF SUPPLY IS MANAGED. SEE VOLUME 10, TABLE 87 AND QUICK INFO ON LINE.				
5260	ISS-REP-RQNG-RSTRN-CD-DE	IRRC_NVY_DEF_5260	DLIS-SBA	V VARCHAR 200
ISSUE, REPAIR AND/OR REQUISITIONING RESTRICTION CODE DEF AN EXPLANATION FOR A CODE (DRN 0132) THAT INDICATES RESTRICTIONS ON ISSUING OR INSTRUCTIONS FOR REQUISITIONING, ITEM REPAIR/OVERHAUL, TURN-IN, EXCHANGE OR DISPOSAL. SEE VOLUME 10, TABLE 95 AND QUICK INFO ON-LINE.				
5261	REPBL-CHAR-IND-CD-DLA-DE	REP_CD_DLA_EX_5261	DLIS-SBA	V VARCHAR 1000
REPARABLE CHARACTERISTICS INDICATOR CODE, DLA DEFINITION A DEFINITION FOR A CODE (DRN 2934) INDICATING WHETHER OR NOT THE ITEM HAS BEEN SUBJECTED TO REPARABLE CHARACTERISTICS. SEE VOLUME 10, TABLE 130 AND QUICK INFO ON-LINE.				
5262	ADPE-IDEN-CD-DEF	ADPEC_DEF_5262	DLIS-SBA	V VARCHAR 9999
ADPE IDENTIFICATION CODE DEFINITION THE DEFINITION OF A CODE (DRN 0801) USED TO INDICATE AN ITEM OF AUTOMATIC DATA PROCESSING EQUIPMENT (ADPE) OR CONTAINING ADPE REGARDLESS OF ASSIGNED FEDERAL SUPPLY CLASS TO PROVIDE VISIBILITY FOR COMPLIANCE WITH UNIQUE MANAGER REQUIREMENTS ESTABLISHED FOR ADPE BY PUBLIC LAW 89-306. SEE VOLUME 10, TABLE 159 AND QUICK INFO ON-LINE.				
5263	TYP-PREC-MTL	TYP_PREC_MTL_5263	DLIS-SBA	V VARCHAR 100
TYPE OF PRECIOUS METAL THE TYPE OF PRECIOUS METAL INDICATED BY THE PRECIOUS METAL INDICATOR CODE (DRN 0802). SEE VOLUME 10, TABLE 160 AND QUICK INFO ON-LINE.				
5264	PREC-MTL-IND-CD-NOTE	PRC_MTL_I_NOT_5264	DLIS-SBA	V CHAR 50

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBOL NAME						
RN DEFINITION						
PRECIOUS METAL INDICATOR CODE NOTE A COMMENT AND/OR EXPLANATION FURTHER DEFINING THE CONTENTS OF THE PRECIOUS METAL INDICATOR CODE (DRN 0802). SEE VOLUME 10, TABLE 160 AND QUICK INFO ON-LINE.						
5265	NCAGE-CDFN-BUR-CD-NOT	NCG_CD_BR_NOT_5265	DLIS-SBB	F	CHAR	1
NCAGE CODIFICATION BUREAU CODE NOTE A COMMENT AND/OR EXPLANATION FURTHER DEFINING THE CONTENTS OF THE NCAGE CODIFICATION BUREAU CODE. SEE VOLUME 10, TABLE 131 AND QUICK INFO ON-LINE.						
5266	NCAGE-CDFN-BUR-CD-EXP	NCG_CD_BR_EXP_5266	DLIS-SBB	V	CHAR	30
NCAGE CODIFICATION BUREAU CODE EXPLANATION AN EXPLANATION FOR A CODE (DRNs 4180/5267) WHICH PREFIXES/SUFFIXES THE FOUR CHARACTERS ASSIGNED TO A NATO SUPPLY CODE BY EACH RESPECTIVE CODIFICATION BUREAU. SEE VOLUME 10, TABLE 131 AND QUICK INFO ON-LINE.						
5267	NCAGE-SUF-CDFN-BUR-CD	NCG_SFX_CD_BR_5267	DLIS-CI	F	CHAR	1
NCAGE SUFFIX CODIFICATION BUREAU CODE A CODE WHICH SUFFIXES THE FOUR CHARACTERS ASSIGNED TO A NCAGE BY EACH RESPECTIVE CODIFICATION BUREAU. SEE VOLUME 10, TABLE 131 AND QUICK INFO ON-LINE.						
5270	CAO-ADP-EXCP-PRCSG-CD-EX	CAO_EX_PR_EX_5270	DLIS-SBA	V	VARCHAR	130
CAO/ADP EXCEPTION PROCESSING CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 8868) WHICH SIGNIFIES AN EXCEPTION TO THE NORMAL PROCEDURE AND RULE FOR RELATING CONTRACT ADMINISTRATION OFFICE (CAO) CODES AND AUTOMATIC DATA PROCESSING (ADP) POINT CODES TO ADD/CHANGE OE TRANSACTIONS AFFECTING THE MANUFACTURERS/NONMANUFACTURERS ORGANIZATIONAL ENTITY RECORDS. SEE VOLUME 10, TABLE 132 AND QUICK INFO ON-LINE.						
5271	COMN-NBRG-SYS-IND-EXPLN	CNBR_SYS_I_EX_5271	DLIS-SC	V	VARCHAR	150
COMMON NUMBERING SYSTEM INDICATOR EXPLANATION AN EXPLANATION FOR A CODE (DRN 0845) WHICH DESIGNATES WHETHER OR NOT A COMMON PART NUMBERING SYSTEM EXISTS BETWEEN TWO OR MORE COMPANIES WITHIN A DESIGNATED CORPORATE STRUCTURE.						
5274	SUBSDY-DIV-NM	SUBSDY_DIV_NM_5274	DLIS-SC	V	VARCHAR	72
SUBSIDIARY DIVISION NAME THE NAME OF THE AFFILIATE ORGANIZATION OF A CORPORATION/COMPANY WHO IS CERTIFIED AS A QUALIFIED CONTRACTOR.						
5275	CRTFD-CONTR-ADRS		DLIS-SC	V		118
CERTIFIED CONTRACTOR ADDRESS THE ADDRESS OF A CERTIFIED CONTRACTOR WHICH INCLUDES THE P.O. BOX IF REQUIRED, STREET AND NUMBER, STATE, AND ZIP CODE.						
5277	DATA-RECI-NM	DATA_RECI_NM_5277	DLIS-SC	F	CHAR	36
DATA RECIPIENT NAME THE NAME OF A SPECIFIC INDIVIDUAL WITHIN A CORPORATION OR OTHER ORGANIZATION DESIGNATED TO RECEIVE AND CONTROL MILITARY CRITICAL TECHNICAL INFORMATION.						
5278	DATA-RECI-TI	DATA_RECI_TI_5278	DLIS-SC	F	CHAR	36
DATA RECIPIENT TITLE THE POSITION TITLE OF THE DATA RECIPIENT.						
5279	DATA-RECI-ADRS		DLIS-SCA	F		118
DATA RECIPIENT ADDRESS						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
THE ADDRESS FOR A DATA RECIPIENT WHICH INCLUDES THE P.O. BOX IF REQUIRED, STREET AND NUMBER, CITY, STATE AND ZIP CODE.					
5280	DAT A-RECI-ST		DLIS-SC	F	36
DATA RECIPIENT STREET THE STREET NAME AND ASSOCIATED NUMBER PORTION OF THE DATA RECIPIENT ADDRESS (DRN 5279).					
5281	DAT A-RECI-PO-BOX		DLIS-SC	F	36
DATA RECIPIENT POST OFFICE BOX THE POST OFFICE BOX PORTION OF THE DATA RECIPIENT ADDRESS.					
5282	DAT A-RECI-CTY-ST A		DLIS-SC	F	36
DATA RECIPIENT CITY/STATE THE CITY AND STATE PORTION OF THE DATA RECIPIENT ADDRESS (DRN 5279).					
5283	DESC-RELV T-BUS-ACTY	D_REL_BUS_ACT_5283	DLIS-SC	F	VARCHAR 1392
DESCRIPTION OF RELEVANT BUSINESS ACTIVITY BRIEF STATEMENT(S) DESCRIBING THE BUSINESS ACTIVITY OF THE FIRM TO BE CERTIFIED JUSTIFYING EITHER THE NEED TO BE CERTIFIED OR THE REQUEST FOR MILITARY CRITICAL TECHNICAL DATA.					
5284	DAT A-RECI-ZIP-CD		DLIS-SC	F	10
DATA RECIPIENT ZIP CODE THE ZONE IMPROVEMENT PROGRAM (ZIP) CODE PORTION OF THE DATA RECIPIENT ADDRESS.					
5285	DAT A-RECI-PHN-NBR		DLIS-SC	F	12
DATA RECIPIENT PHONE NUMBER THE TELEPHONE NUMBER (INCLUDING THE AREA CODE) OF A DATA RECIPIENT.					
5286	OE-DESI-CD-EXPLN-NOTE		DLIS-SBA	V	99
ORGANIZATIONAL ENTITY DESIGNATOR CODE EXPLANATION NOTE A COMMENT AND/OR EXPLANATION FURTHER DEFINING THE ORGANIZATIONAL ENTITY DESIGNATOR CODE (DRN 2620). SEE VOLUME 10, TABLE 88 AND QUICK INFO ON-LINE.					
5287	OE-DESI-CD-EXPLN	OE_DESI_EX_5287	DLIS-SBB	V	VARCHAR 50
ORGANIZATIONAL ENTITY DESIGNATOR CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 2620) WHICH SPECIFIES THAT ONE OR MORE CONDITIONS APPLY TO AN ORGANIZATIONAL ENTITY. SEE VOLUME 10, TABLE 88 AND QUICK INFO ON-LINE.					
5288	MINM-ADRS-CD-EXPLN	MINM_ADRS_EX_5288	DLIS-SBA	V	VARCHAR 100
MINIMUM ADDRESS CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 2645) WHICH DENOTES A MINIMUM ADDRESS REQUIREMENT. SEE VOLUME 10, TABLE 36 AND QUICK INFO ON-LINE.					
5289	FOR-DOM-DESI-CD-EXPLN	FRN_DOM_EX_5289	DLIS-SBA	V	VARCHAR 100
FOREIGN/DOMESTIC DESIGNATOR CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 4235) WHICH DESIGNATES THE LOCATION OF AN ORGANIZATIONAL ENTITY. SEE VOLUME 10, TABLE 29 AND QUICK INFO ON-LINE.					
5290	CRTFN-EXPR-DT	CRTFN_EXPR_DT_5290	DLIS-SC	F	DATE 6
CERTIFICATION EXPIRATION DATE THE DATE AT THE END OF THE PUBLICATION QUARTER IN WHICH THE FIVE (5) YEAR ANNIVERSARY OF THE					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
CERTIFICATION WAS ESTABLISHED. BASED ON THE FIVE YEAR EXPIRATION DATE, THERE SHALL BE AN AUTOMATIC GENERATION OF A RENEWAL NOTICE AT THE CUTOFF DATE FOR THE PUBLICATION WHICH WILL BE VALID UNTIL THE DATE OF EXPIRATION.				
5291	DT-CRTFN-NBR-RVCTN	DT_CRT_NBR_RV_5291	DLIS-SC	F DATE 6
DATE OF CERTIFICATION NUMBER REVOCATION THE DATE UPON WHICH A CERTIFICATION NUMBER WAS REVOKED.				
5292	ACTN-OFC	ACTN_OFC_5292	DLIS-SC	F CHAR 1
ACTION OFFICE THE OFFICE RESPONSIBLE FOR ESTABLISHING A CERTIFICATION NUMBER. THE ACTION OFFICE MAY BE EITHER DLIS OR HQ DLA.				
5293	CAGE-ST AT-CD-USER-INTPTN	CAGE_USR_INTP_5293	DLIS-SBA	V VARCHAR 1000
CAGE STATUS CODE USER INTERPRETATION A NARRATIVE INDICATING THE STATUS OF AN ORGANIZATIONAL ENTITY (OE) IDENTIFIED BY THE COMMERCIAL AND GOVERNMENT ENTITY STATUS CODE (DRN 2694). SEE VOLUME 10, TABLE 19 AND QUICK INFO ON-LINE.				
5294	CAGE-ST AT-CD-APPL-OE		DLIS-SBB	V 20
CAGE STATUS CODE APPLICABLE ORGANIZATIONAL ENTITY IDENTIFICATION OF THE ORGANIZATIONAL ENTITY (OE) CAGE/NCAGE RELATED TO THE VARIOUS VALUES OF COMMERCIAL AND GOVERNMENT ENTITY STATUS CODE (DRN 2694). SEE VOLUME 10, TABLE 19 AND QUICK INFO ON-LINE.				
5296	CRTFN-DT-ESTB	CRTFN_DT_ESTB_5296	DLIS-SC	F DATE 6
CERTIFICATION DATE ESTABLISHED THE DATE ON WHICH A CERTIFICATION NUMBER WAS ESTABLISHED.				
5298	MOE-CD-NOTE		DLIS-SBA	V 9999
MAJOR ORGANIZATIONAL ENTITY CODE NOTE A COMMENT AND/OR EXPLANATION USED TO FURTHER DEFINE THE MAJOR ORGANIZATIONAL ENTITY CODE (DRN 2833). SEE VOLUME 10, TABLE 51 AND QUICK INFO ON-LINE.				
5299	MOE-CD-IDEN	MOE_CD_IDEN_5299	DLIS-SBA	V VARCHAR 100
MAJOR ORGANIZATIONAL ENTITY CODE IDENTIFICATION AN EXPLANATION FOR A CODE (DRN 2833) REPRESENTING THE SUBDIVISION OF A U.S. GOVERNMENT AND THE INTERNATIONAL ORGANIZATIONS PARTICIPATING IN THE FEDERAL CATALOG PROGRAM. SEE VOLUME 10, TABLE 51 AND QUICK INFO ON-LINE.				
5300	CMDTY-CTGY-NOTE-FSC		DLIS-SBA	V VARCHAR 9999
COMMODITY CATEGORY NOTE - FSC A COMMENT AND/OR EXPLANATION FURTHER DEFINING THE COMMODITY CATEGORY CODE (DRN 3428) FOR A GIVEN FEDERAL SUPPLY CLASS (FSC). SEE VOLUME 10, TABLE 78.				
5301	CMDTY-CTGY-EXPLN	CMDTY_CT_EXP_5301	DLIS-SBA	V VARCHAR 9999
COMMODITY CATEGORY EXPLANATION AN EXPLANATION FOR A CODE (DRN 3428) AND A GIVEN ASSIGNED FEDERAL SUPPLY CLASS CODE (DRN 3990) WHICH TOGETHER ARE USED BY THE DEPARTMENT OF DEFENSE (DOD) ACTIVITIES TO IDENTIFY THE COMMODITY CATEGORY OF PARTS FOR A GIVEN FSC. SEE VOLUME 10, TABLE 78 AND QUICK INFO ON-LINE.				
5302	SICA-LVL-AUTH-CD-DEF	SICA_LOA_DEF_5302	DLIS-SBA	V VARCHAR 1300
SICA LEVEL OF AUTHORITY CODE DEFINITION				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
AN EXPLANATION FOR A CODE (DRN 9547) THAT IDENTIFIES THE LEVELS OF AUTHORITY OF A SECONDARY INVENTORY CONTROL ACTIVITY (SICA). SEE VOLUME 10, TABLE 74 AND QUICK INFO ON-LINE.				
5303	PICA-LVL-AUTH-CD-DEF	PICA_LOA_DEF_5303	DLIS-SBA	V VARCHAR 1300
PICA LEVEL OF AUTHORITY CODE DEFINITION AN EXPLANATION FOR A CODE (DRN 3505) THAT IDENTIFIES THE LEVELS OF AUTHORITY OF A PRIMARY INVENTORY CONTROL ACTIVITY (PICA). SEE VOLUME 10, TABLE 74 AND QUICK INFO ON-LINE.				
5305	FSC-MOE-IND-CD-EXPLN	FSC_M_RL_C_EX_5305	DLIS-SBA	V VARCHAR 1000
FSC/MOE RULE INDICATOR CODE EXPLANATION AN EXPLANATION FOR A CODE (DRN 0122) WHICH IS COMPUTER GENERATED AS THE RESULT OF AN INPUT TRANSACTION CHANGING ANY PORTION OF A FEDERAL SUPPLY CLASS/MAJOR ORGANIZATIONAL ENTITY (FSC/MOE) RULE RECORD.				
5306	FUT-CT-MOE-RL-ST-CD-DEF	FUT_M_RL_ST_D_5306	DLIS-SBA	V VARCHAR 100
FUTURE CATALOG TOOLS MOE RULE STATUS CODE DEFINITION AN EXPLANATION FOR A CODE (DRN 0297) ENTERED AGAINST A CATALOG TOOLS MAJOR ORGANIZATIONAL ENTITY (MOE) RULE RECORD WHICH REFLECTS THE FORTHCOMING STATUS CODE TO BE ASSIGNED BASED ON A PENDING FUTURE EFFECTIVE DATED CATALOG TOOLS MOE RULE ACTION. SEE VOLUME 10, TABLE 116 AND QUICK INFO ON-LINE.				
5307	MOE-RU-STAT-CD-DEF	M_RL_STAT_EX_5307	DLIS-SBA	V VARCHAR 100
MOE RULE STATUS CODE DEFINITION AN EXPLANATION FOR A CODE (DRN 8458) DESIGNATING THE STATUS OF A MOE RULE. SEE VOLUME 10, TABLE 116 AND QUICK INFO ON-LINE.				
5308	CMDTY-MAT-MGMT-CD-DOD- ID	CMDTY_MMC_ID_5308	DLIS-SBA	V VARCHAR 100
COMMODITY MATERIAL MANAGEMENT CATEGORY CD DOD IDENTIFICATION AN EXPLANATION FOR A CODE (DRN 2611) EMPLOYED TO CLASSIFY ITEMS INTO CATEGORIES BY MATERIAL COMMODITY FOR MANAGEMENT INFORMATION PURPOSES. SEE VOLUME 10, TABLE 48 AND QUICK INFO ON-LINE.				
5309	CMDTY-MAT-MGMT-CD-DOD- NT		DLIS-SBA	V 9999
COMMODITY MATERIAL MANAGEMENT CODE DOD NOTE A COMMENT AND/OR EXPLANATION WHICH IS USED TO FURTHER DEFINE APPLICABLE COMMODITY MATERIAL MANAGEMENT CATEGORY CODE (DRN 2611). SEE VOLUME 10, TABLE 48 AND QUICK INFO ON-LINE.				
5310	CMDTY-CTGY-FSG		DLIS-SBA	V 9999
COMMODITY CATEGORY FSC AN EXPLANATION FOR A CODE (DRN 3428) AND A GIVEN ASSIGNED FEDERAL SUPPLY GROUP (DRN 3994) WHICH TOGETHER ARE USED BY THE DEPARTMENT OF DEFENSE (DOD) ACTIVITIES TO IDENTIFY THE COMMODITY CATEGORY OF PARTS FOR A GIVEN FSC. SEE VOLUME 10, TABLE 78 AND QUICK INFO ON-LINE.				
5311	ASGND-CTL-NM-MCRL-SA- DES		DLIS-SB	V 9999
ASSIGNED CONTROL NUMBER MCRL SERVICE AGENCY DESIGNATOR AN ALPHABETIC CHARACTER CODE DELINEATING THE SERVICE/AGENCY THAT MADE THE DECISION TO RELATE A PARTICULAR NATIONAL STOCK NUMBER TO A LOGISTICS REFERENCE NUMBER. GENERATED FROM DECODING DATA RECORD NUMBER (DRN) 4672 (SERVICE/AGENCY DESIGNATOR CODE) IN SEGMENT C.				
5312	NIIN-MCRL-SVC-AGCY-DESI		DLIS-SB	V 9999
NIIN MCRL SERVICE AGENCY DESIGNATOR AN ALPHABETIC CHARACTER CODE DELINEATING THE SERVICE/AGENCY THAT MADE THE DECISION TO RELATE A				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
PARTICULAR NATIONAL STOCK NUMBER TO A LOGISTICS REFERENCE NUMBER. GENERATED FROM DECODING DATA RECORD NUMBER (DRN) 4672 (SERVICE/AGENCY DESIGNATOR) IN SEGMENT C. USED IN CONJUNCTION WITH NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) AND DRN 4140.				
5314	DGTZD-DT-EFF-LOG-ACTN		DLIS-VO	F 5
DIGITIZED DATE EFFECTIVE LOGISTICS ACTION THE YEAR AND JULIAN DAY DENOTING THE DATE THAT A PREDETERMINED LOGISTICS ACTION BECOMES EFFECTIVE IN THE DEFENSE LOGISTICS. THIS DATE WILL ALWAYS BE THE FIRST DAY OF THE MONTH, E.G. 74213. USED IN CONJUNCTION WITH THE DATA RECORD NUMBER (DRN 0772).				
5315	DRMS-CHL-IND-CD	DRMS_CHAL_CD_5315	DLIS-VO	F CHAR 1
DRMS CHALLENGE INDICATOR CODE A CODE WHICH APPEARS IN THE DEMIL PUBLICATION TO INDICATE A DEMIL CODE (DML) WHICH IS THE RESULT OF A DEFENSE REUTILIZATION AND MARKETING SERVICE CHALLENGE.				
5318	CMDTY-CTGY-NOTE-FSG		DLIS-SBA	V 9999
COMMODITY CATEGORY NOTE FSG A COMMENT AND/OR EXPLANATION FURTHER DEFINING THE COMMODITY CATEGORY CODE FOR A GIVEN FEDERAL SUPPLY GROUP (FSG). SEE VOLUME 10, TABLE 78 AND QUICK INFO ON-LINE.				
5319	SVC-AGCY-DESI-CD-DEF	SA_DESI_CD_X_5319	DLIS-SBA	F CHAR 20
SERVICE AGENCY DESIGNATOR CODE DEFINITION THE DEFINITION OF A CODE (DRN 4672) WHICH DESIGNATES THE MILITARY OR SERVICE OR AGENCY THAT MADE A DECISION TO RELATE A LOGISTICS REFERENCE NUMBER TO A NATIONAL STOCK NUMBER EVEN THOUGH THERE IS NO DIRECT RELATIONSHIP OF THE REFERENCE NUMBER TO THE NSN OTHER THAN A CROSS REFERENCE THAT THE NSN WAS ACCEPTED AS A SUBSTITUTE FOR THE ITEM IDENTIFIED BY THE REFERENCE NUMBER. SEE VOLUME 10, TABLE 154 AND QUICK INFO ON-LINE.				
5320	DCMO-CHL-PGM-IND-CD	DCMO_CHAL_CD_5320	DLIS-SBD	F CHAR 1
DEMIL CODING MANAGEMENT OFFICE (DCMO) CHALLENGE PROGRAM INDICATOR CODE THE CODE THAT INDICATES THAT THE NIIN IN TABLE 712 (DEMIL_AUTOMATION) WAS PROCESSED BY THE DEMIL CHALLENGE PROGRAM IN DAISY. VALID VALUES: 'C' - DEMIL, '-' - DLIS				
5321	UP-QTY	UP_QTY_5321	DLIS-SBA	F CHAR 3
UNIT PACK QUANTITY A DATA FIELD INDICATING THE NUMBER OF UNITS OF ISSUE IN THE UNIT PACK AS ESTABLISHED BY THE MANAGING ACTIVITY.				
5322	UP-CD-QTY		DLIS-SBA	V 9999
UNIT PACK CODE QUANTITY THE SPECIFIED QUANTITY FOR A GIVEN UNIT PACK QUANTITY CODE (DRN 5321).				
5323	AAC-FSC-ACTY-LOA-NSN		DLIS-BB	F 8
ACQUISITION ADVICE CODE FSC ACTIVITY LOA NSN TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY BY LOA WITHIN AN FSC WITH AN ACQUISITION ADVICE CODE.				
5324	AAC-FSC-ACTY-LOA-GP-NSN		DLIS-BB	F 8
ACQUISITION ADVICE CODE FSC ACTIVITY LOA GROUP NSN TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY BY LOA WITHIN AN FSC WITH A SPECIFIC ACQUISITION ADVICE CODE THAT IS PART OF A GROUP OF AACs.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
5325	DIC-SAC-DEPT-TOT-NIINST	DIC_STAT_CNT_5325	DLIS-BB	F INTEGER 8
DIC SUBMITTING ACTIVITY CODE DEPARTMENT TOTAL NIIN STATUS THE COUNT OF TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION FOR A SPECIFIED INPUT DIC FOR DEPARTMENT BY SUBMITTING ACTIVITY.				
5326	DIC-SAC-GTOT-RECVD		DLIS-BB	F 8
DIC SAC GRAND TOTAL RECEIVED THE GRAND TOTAL OF TRANSACTIONS RECEIVED FOR SPECIFIED INPUT DIC BY SUBMITTING ACTIVITY.				
5327	DIC-SAC-GTOT-PRCSD		DLIS-BB	F 8
DIC SAC GRAND TOTAL PROCESSED THE GRAND TOTAL OF TRANSACTIONS PROCESSED FOR SPECIFIED INPUT DIC BY SUBMITTING ACTIVITY.				
5328	DIC-SAC-GTOT-APRVD		DLIS-BB	F 8
DIC SAC GRAND TOTAL APPROVED THE GRAND TOTAL OF TRANSACTIONS APPROVED FOR SPECIFIED INPUT DIC BY SUBMITTING ACTIVITY.				
5329	DIC-SAC-GTOT-RETND		DLIS-BB	F 8
DIC SAC GRAND TOTAL RETURNED THE GRAND TOTAL OF TRANSACTIONS RETURNED FOR SPECIFIED INPUT DIC BY SUBMITTING ACTIVITY.				
5330	DIC-SAC-GTOT-ADUPS		DLIS-BB	F 8
DIC SAC GRAND TOTAL ACTUAL DUPLICATES THE GRAND TOTAL OF TRANSACTIONS RETURNED AS ACTUAL DUPLICATES FOR SPECIFIED INPUT DIC BY SUBMITTING ACTIVITY.				
5331	DIC-SAC-GTOT-PDUPS		DLIS-BB	F 8
DIC SAC GRAND TOTAL POSSIBLE DUPLICATES THE GRAND TOTAL OF TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES FOR SPECIFIED INPUT DIC BY SUBMITTING ACTIVITY.				
5332	DIC-SAC-GTOT-CLRCL		DLIS-BB	F 8
DIC SAC GRAND TOTAL CLERICAL THE GRAND TOTAL OF TRANSACTIONS RETURNED FOR CLERICAL ERRORS FOR SPECIFIED INPUT DIC BY SUBMITTING ACTIVITY.				
5333	DIC-SAC-GTOT-RULES		DLIS-BB	F 8
DIC SAC GRAND TOTAL RULES THE GRAND TOTAL OF TRANSACTIONS RETURNED FOR RULES ERRORS FOR SPECIFIED INPUT DIC BY SUBMITTING ACTIVITY.				
5334	DIC-SAC-GTOT-NIINST		DLIS-BB	F 8
DIC SAC GRAND TOTAL NIIN STATUS THE GRAND TOTAL OF TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION FOR SPECIFIED INPUT DIC BY SUBMITTING ACTIVITY.				
5335	DIC-ALL-OAC-DEPT-RECVD	DIC_STAT_CNT_5335	DLIS-BB	F INTEGER 8
DIC ALL ORIGINATING ACTIVITY CODE DEPARTMENT RECEIVED				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
THE COUNT OF ALL TRANSACTIONS RECEIVED BY ORIGINATING ACTIVITY FOR DEPARTMENT.				
5336	DIC-ALL-OAC-DEPT-PRCSD		DLIS-BB	F 8
DIC ALL ORIGINATING ACTIVITY CODE DEPARTMENT PROCESSED THE COUNT OF ALL TRANSACTIONS PROCESSED BY ORIGINATING ACTIVITY FOR DEPARTMENT.				
5337	DIC-ALL-OAC-DEPT-APRVD	DIC_STAT_CNT_5337	DLIS-BB	F INTEGER 8
DIC ALL ORIGINATING ACTIVITY CODE DEPARTMENT APPROVED THE COUNT OF ALL TRANSACTIONS APPROVED BY ORIGINATING ACTIVITY FOR DEPARTMENT.				
5338	DIC-ALL-OAC-DEPT-RETRND		DLIS-BB	F 8
DIC ALL ORIGINATING ACTIVITY CODE DEPARTMENT RETURNED THE COUNT OF ALL TRANSACTIONS RETURNED BY ORIGINATING ACTIVITY FOR DEPARTMENT.				
5339	DIC-ALL-OAC-DEPT-ADUPS	DIC_STAT_CNT_5339	DLIS-BB	F INTEGER 8
DIC ALL ORIGINATING ACTIVITY CODE DEPT ACTUAL DUPLICATES THE COUNT OF TRANSACTIONS RETURNED AS ACTUAL DUPLICATES BY ORIGINATING ACTIVITY FOR DEPARTMENT.				
5340	DIC-ALL-OAC-DEPT-PDUPS	DIC_STAT_CNT_5340	DLIS-BB	F INTEGER 8
DIC ALL ORIGINATING ACTIVITY CODE DEPT POSSIBLE DUPLICATE THE COUNT OF ALL TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES BY ORIGINATING ACTIVITY FOR DEPARTMENT.				
5341	DIC-ALL-OAC-DEPT-CLRCL	DIC_STAT_CNT_5341	DLIS-BB	F INTEGER 8
DIC ALL ORIGINATING ACTIVITY CODE DEPARTMENT CLERICAL THE COUNT OF TRANSACTIONS RETURNED FOR CLERICAL ERRORS BY ORIGINATING ACTIVITY FOR DEPARTMENT.				
5342	DIC-ALL-OAC-DEPT-RULES	DIC_STAT_CNT_5342	DLIS-BB	F INTEGER 8
DIC ALL ORIGINATING ACTIVITY CODE DEPARTMENT RULES THE COUNT OF TRANSACTIONS RETURNED FOR RULES ERRORS BY ORIGINATING ACTIVITY FOR DEPARTMENT.				
5343	DIC-ALL-OAC-DEPT-NIINST	DIC_STAT_CNT_5343	DLIS-BB	F INTEGER 8
DIC ALL ORIGINATING ACTIVITY CODE DEPARTMENT NIIN STATUS THE COUNT OF ALL TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION BY ORIGINATING ACTIVITY FOR DEPARTMENT.				
5344	DIC-ALL-OAC-GTOT-RECVD		DLIS-BB	F 8
DIC ALL OAC GRAND TOTAL RECEIVED THE GRAND TOTAL OF ALL TRANSACTIONS RECEIVED BY ORIGINATING ACTIVITY				
5345	DIC-ALL-OAC-GTOT-PRCSD		DLIS-BB	F 8
DIC ALL OAC GRAND TOTAL PROCESSED THE GRAND TOTAL OF ALL TRANSACTIONS PROCESSED BY ORIGINATING ACTIVITY.				
5346	DIC-ALL-OAC-GTOT-APRVD		DLIS-BB	F 8
DIC ALL OAC GRAND TOTAL APPROVED THE GRAND TOTAL OF ALL TRANSACTIONS APPROVED BY ORIGINATING ACTIVITY.				
5347	DIC-ALL-OAC-GTOT-RETRND		DLIS-BB	F 8
DIC ALL OAC GRAND TOTAL RETURNED				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
THE GRAND TOTAL OF ALL TRANSACTIONS RETURNED BY ORIGINATING ACTIVITY.					
5348	AAC-Y-1		DLIS-BB	F	8
ACQUISITION ADVICE CODE Y 1 ACQUISITION ADVICE CODE Y FOR DRN 5323, DEPARTMENT TOTAL ACQUISITION ADVICE CODE NSN QUANTITY 1.					
5350	AAC-FSC-ACT Y-NSN		DLIS-BB	F	8
ACQUISITION ADVICE CODE FSC ACTIVITY NSN TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITHIN AN FSC WITH AN ACQUISITION ADVICE CODE.					
5351	DIC-ALL-OAC-GTOT-PDUPS		DLIS-BB	F	8
DIC ALL OAC GRANDTOTAL POSSIBLE DUPLICATES THE GRAND TOTAL OF ALL TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES BY ORIGINATING ACTIVITY.					
5352	DIC-ALL-OAC-GTOT-CLRCL		DLIS-BB	F	8
DIC ALL OAC GRANDTOTAL CLERICAL THE GRAND TOTAL OF ALL TRANSACTIONS RETURNED FOR CLERICAL ERRORS BY ORIGINATING ACTIVITY.					
5353	DIC-ALL-OAC-GTOT-RULES		DLIS-BB	F	8
DIC ALL OAC GRANDTOTAL RULES THE GRAND TOTAL OF ALL TRANSACTIONS RETURNED FOR RULES ERRORS BY ORIGINATING ACTIVITY.					
5354	DIC-ALL-OAC-GTOT-NIINST		DLIS-BB	F	8
DIC ALL OAC GRANDTOTAL NIIN STATUS THE GRAND TOTAL OF ALL TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION BY ORIGINATING ACTIVITY.					
5355	DIC-OAC-DEPT-TOT-RECVD	DIC_STAT_CNT_5355	DLIS-BB	F	INTEGER 8
DIC OAC DEPARTMENT TOTAL RECEIVED THE COUNT OF TRANSACTIONS RECEIVED FOR A SPECIFIED INPUT DIC FOR DEPARTMENT BY ORIGINATING ACTIVITY.					
5356	DIC-OAC-DEPT-TOT-PRCSD		DLIS-BB	F	8
DIC OAC DEPARTMENT TOTAL PROCESSED THE COUNT OF TRANSACTIONS PROCESSED FOR A SPECIFIED INPUT DIC FOR DEPARTMENT BY ORIGINATING ACTIVITY.					
5357	DIC-OAC-DEPT-TOT-APRVD	DIC_STAT_CNT_5357	DLIS-BB	F	INTEGER 8
DIC OAC DEPARTMENT TOTAL APPROVED THE COUNT TRANSACTIONS APPROVED FOR A SPECIFIED INPUT DIC FOR DEPARTMENT BY ORIGINATING ACTIVITY.					
5358	DIC-OAC-DEPT-TOT-RETRND		DLIS-BB	F	8
DIC OAC DEPARTMENT TOTAL RETURNED THE COUNT OF TRANSACTIONS RETURNED FOR A SPECIFIED INPUT DIC FOR DEPARTMENT BY ACTIVITY.					
5359	DIC-OAC-DEPT-TOT-ADUPS	DIC_STAT_CNT_5359	DLIS-BB	F	INTEGER 8
DIC OAC DEPARTMENT TOTAL ACTUAL DUPLICATES THE COUNT OF TRANSACTIONS RETURNED AS ACTUAL DUPLICATES FOR A SPECIFIED INPUT DIC DEPARTMENT BY ORIGINATING ACTIVITY.					
5360	DIC-OAC-DEPT-TOT-PDUPS	DIC_STAT_CNT_5360	DLIS-BB	F	INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	DIC OAC DEPARTMENT TOTAL POSSIBLE DUPLICATES THE COUNT OF TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES FOR A SPECIFIED INPUT DIC FOR DEPARTMENT BY ORIGINATING ACTIVITY.			
5361	DIC-OAC-DEPT-TOT-CLRCL	DIC_STAT_CNT_5361	DLIS-BB	F INTEGER 8
	DIC OAC DEPARTMENT TOTAL CLERICAL THE COUNT OF TRANSACTIONS RETURNED FOR CLERICAL ERRORS FOR A SPECIFIED INPUT DIC FOR DEPARTMENT BY ORIGINATING ACTIVITY.			
5362	DIC-OAC-DEPT-TOT-RULES	DIC_STAT_CNT_5362	DLIS-BB	F INTEGER 8
	DIC OAC DEPARTMENT TOTAL RULES THE COUNT OF TRANSACTIONS RETURNED FOR RULES ERRORS FOR A SPECIFIED INPUT DIC FOR DEPARTMENT BY ORIGINATING ACTIVITY.			
5363	DIC-OAC-DEPT-TOT-NIINST	DIC_STAT_CNT_5363	DLIS-BB	F INTEGER 8
	DIC OAC DEPARTMENT TOTAL NIIN STATUS THE COUNT OF TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION FOR A SPECIFIED INPUT DIC FOR DEPARTMENT BY ORIGINATING ACTIVITY.			
5364	DIC-OAC-GTOT-RECD		DLIS-BB	F 8
	DIC OAC GRAND TOTAL RECEIVED THE GRAND TOTAL OF TRANSACTIONS RECEIVED FOR SPECIFIED INPUT DIC BY ORIGINATING ACTIVITY.			
5365	DIC-OAC-GTOT-PRCSD		DLIS-BB	F 8
	DIC OAC GRAND TOTAL PROCESSED THE GRAND TOTAL OF TRANSACTIONS PROCESSED FOR SPECIFIED INPUT DIC BY ORIGINATING ACTIVITY.			
5366	DIC-OAC-GTOT-APRVD		DLIS-BB	F 8
	DIC OAC GRAND TOTAL APPROVED THE GRAND TOTAL OF TRANSACTIONS APPROVED FOR A SPECIFIED INPUT DIC BY ORIGINATING ACTIVITY.			
5367	DIC-OAC-GTOT-RETRND		DLIS-BB	F 8
	DIC OAC GRAND TOTAL RETURNED THE GRAND TOTAL OF TRANSACTIONS RETURNED FOR SPECIFIED INPUT DIC BY ORIGINATING ACTIVITY.			
5368	DIC-OAC-GTOT-ADUPS		DLIS-BB	F 8
	DIC OAC GRAND TOTAL ACTUAL DUPLICATES THE GRAND TOTAL OF TRANSACTIONS RETURNED AS ACTUAL DUPLICATES FOR A SPECIFIED INPUT DIC BY ORIGINATING ACTIVITY.			
5369	DIC-OAC-GTOT-PDUPS		DLIS-BB	F 8
	DIC OAC GRAND TOTAL POSSIBLE DUPLICATES THE GRAND TOTAL OF TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES FOR A SPECIFIED INPUT DIC BY ORIGINATING ACTIVITY.			
5370	DIC-OAC-GTOT-CLRCL		DLIS-BB	F 8
	DIC OAC GRAND TOTAL CLERICAL THE GRAND TOTAL TRANSACTIONS RETURNED FOR CLERICAL ERRORS FOR A SPECIFIED INPUT DIC BY ORIGINATING ACTIVITY.			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
5371	DIC-OAC-GFOT-RULES		DLIS-BB	F 8
DIC OAC GRAND TOTAL RULES THE GRAND TOTAL OF TRANSACTIONS RETURNED FOR RULES ERRORS FOR A SPECIFIED INPUT DIC BY ORIGINATING ACTIVITY.				
5372	DIC-OAC-GFOT-NINST		DLIS-BB	F 8
DIC OAC GRAND TOTAL NINSTATUS THE GRAND TOTAL OF TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION FOR A SPECIFIED INPUT DIC BY ORIGINATING ACTIVITY.				
5373	QDIC-ALL-SAC-RECVD		DLIS-BB	F 8
QUARTERLY DIC ALL SAC RECEIVED THE QUARTERLY COUNT OF ALL TRANSACTIONS RECEIVED BY SUBMITTING ACTIVITY				
5374	QDIC-ALL-SAC-PRCSD		DLIS-BB	F 8
QUARTERLY DIC ALL SAC PROCESSED THE QUARTERLY COUNT OF ALL TRANSACTIONS PROCESSED BY SUBMITTING ACTIVITY				
5375	QDIC-ALL-SAC-APRVD		DLIS-BB	F 8
QUARTERLY DIC ALL SAC APPROVED THE QUARTERLY COUNT OF ALL TRANSACTIONS APPROVED BY SUBMITTING ACTIVITY.				
5376	QDIC-ALL-SAC-RETRND		DLIS-BB	F 8
QUARTERLY DIC ALL SAC RETURNED THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED BY SUBMITTING ACTIVITY.				
5377	AAC-FSC-ACTY-GP-NSN		DLIS-BB	F 8
ACQUISITION ADVICE CODE FSC ACTIVITY GROUP NSN TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITHIN AN FSC WITH A SPECIFIC ACQUISITION ADVICE CODE THAT IS PART OF A GROUP OF AACs.				
5379	QDIC-ALL-SAC-ADUPS		DLIS-BB	F 8
QUARTERLY DIC ALL SAC ACTUAL DUPLICATES THE QUARTERLY COUNT OF ALL TRANSACTION RETURNED AS ACTUAL DUPLICATES BY SUBMITTING ACTIVITY.				
5380	QDIC-ALL-SAC-PDUPS		DLIS-BB	F 8
QUARTERLY DIC ALL SAC POSSIBLE DUPLICATES THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES BY SUBMITTING ACTIVITY.				
5381	QDIC-ALL-SAC-CLRCL		DLIS-BB	F 8
QUARTERLY DIC ALL SAC CLERICAL THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED FOR CLERICAL ERRORS BY SUBMITTING ACTIVITY.				
5382	QDIC-ALL-SAC-RULES		DLIS-BB	F 8
QUARTERLY DIC ALL SAC RULES THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED FOR RULES ERRORS BY SUBMITTING ACTIVITY.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

5383 QDIC-ALL-SAC-NIINST DLIS-BB F 8

QUARTERLY DIC ALL SAC NIIN STATUS
THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION BY SUBMITTING ACTIVITY.

5384 QDIC-ALL-SAC-DEPT-RECVD QDIC_STAT_CNT_5384 DLIS-BB F INTEGER 8

QUARTERLY DIC ALL SAC DEPARTMENT RECEIVED
THE QUARTERLY COUNT OF ALL TRANSACTIONS RECEIVED BY SUBMITTING ACTIVITY FOR DEPARTMENT.

5385 QDIC-ALL-SAC-DEPT-PRCSD DLIS-BB F 8

QUARTERLY DIC ALL SAC DEPARTMENT PROCESSED
THE QUARTERLY COUNT OF ALL TRANSACTIONS PROCESSED BY SUBMITTING ACTIVITY FOR DEPARTMENT.

5386 QDIC-ALL-SAC-DEPT-APRVD QDIC_STAT_CNT_5386 DLIS-BB F INTEGER 8

QUARTERLY DIC ALL SAC DEPARTMENT APPROVED
THE QUARTERLY COUNT OF ALL TRANSACTIONS APPROVED BY SUBMITTING ACTIVITY FOR DEPARTMENT.

5387 QDIC-ALL-SAC-DEPT-RETRND DLIS-BB F 8

QUARTERLY DIC ALL SAC DEPARTMENT RETURNED
THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED BY SUBMITTING ACTIVITY FOR DEPARTMENT.

5388 QDIC-ALL-SAC-DEPT-ADUPS QDIC_STAT_CNT_5388 DLIS-BB F INTEGER 8

QUARTERLY DIC ALL SAC DEPARTMENT ACTUAL DUPLICATES
THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED AS ACTUAL DUPLICATES BY SUBMITTING ACTIVITY FOR DEPARTMENT.

5389 QDIC-ALL-SAC-DEPT-PDUPS QDIC_STAT_CNT_5389 DLIS-BB F INTEGER 8

QUARTERLY DIC ALL SAC DEPARTMENT POSSIBLE DUPLICATES
THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES BY SUBMITTING ACTIVITY FOR DEPARTMENT.

5390 QDIC-ALL-SAC-DEPT-CLRCL QDIC_STAT_CNT_5390 DLIS-BB F INTEGER 8

QUARTERLY DIC ALL SAC DEPARTMENT CLERICAL
THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED FOR CLERICAL ERRORS BY SUBMITTING ACTIVITY FOR DEPARTMENT.

5391 QDIC-ALL-SAC-DEPT-RULES QDIC_STAT_CNT_5391 DLIS-BB F INTEGER 8

QUARTERLY DIC ALL SAC DEPARTMENT RULES
THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED FOR RULES ERRORS BY SUBMITTING ACTIVITY FOR DEPARTMENT.

5392 QDIC-ALL-SAC-DEPT-NIINST QDIC_STAT_CNT_5392 DLIS-BB F INTEGER 8

QUARTERLY DIC ALL SAC DEPARTMENT NIIN STATUS
THE QUARTERLY COUNT FOR ALL TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION BY SUBMITTING ACTIVITY FOR DEPARTMENT.

5393 QDIC-ALL-SAC-GTOT-RECVD DLIS-BB F 8

QUARTERLY DIC ALL SAC GRAND TOTAL RECEIVED
THE QUARTERLY GRAND TOTAL OF ALL TRANSACTIONS RECEIVED BY SUBMITTING ACTIVITY.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
5394	QDIC-ALL-SAC-GT OT-PRCSD		DLIS-BB	F	8
QUARTERLY DIC ALL SAC GRAND TOTAL PROCESSED THE QUARTERLY GRAND TOTAL OF ALL TRANSACTIONS PROCESSED BY SUBMITTING ACTIVITY.					
5395	QDIC-ALL-SAC-GT OT-APRVD		DLIS-BB	F	8
QUARTERLY DIC ALL SAC GRAND TOTAL APPROVED THE QUARTERLY GRAND TOTAL OF ALL TRANSACTIONS APPROVED BY SUBMITTING ACTIVITY.					
5396	QDIC-ALL-SAC-GT OT- RETRND		DLIS-BB	F	8
QUARTERLY DIC ALL SAC GRAND TOTAL RETURNED THE QUARTERLY GRAND TOTAL OF ALL TRANSACTIONS RETURNED BY SUBMITTING ACTIVITY.					
5397	QDIC-ALL-SAC-GT OT-ADUPS		DLIS-BB	F	8
QUARTERLY DIC ALL SAC GRAND TOTAL ACTUAL DUPLICATES THE QUARTERLY GRAND TOTAL OF ALL TRANSACTIONS RETURNED AS ACTUAL DUPLICATES BY SUBMITTING ACTIVITY.					
5398	QDIC-ALL-SAC-GT OT-PDUPS		DLIS-BB	F	8
QUARTERLY DIC ALL SAC GRAND TOTAL POSSIBLE DUPLICATES THE QUARTERLY GRAND TOTAL OF ALL TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES BY SUBMITTING ACTIVITY.					
5399	QDIC-ALL-SAC-GT OT-CLRCL		DLIS-BB	F	8
QUARTERLY DIC ALL SAC GRAND TOTAL CLERICAL THE QUARTERLY GRAND TOTAL OF ALL TRANSACTIONS RETURNED FOR CLERICAL ERRORS BY SUBMITTING ACTIVITY.					
5400	QDIC-ALL-SAC-GT OT-RULES		DLIS-BB	F	8
QUARTERLY DIC ALL SAC GRAND TOTAL RULES THE QUARTERLY GRAND TOTAL OF ALL TRANSACTIONS RETURNED FOR RULES ERRORS BY SUBMITTING ACTIVITY.					
5401	QDIC-ALL-SAC-GT OT-NIINST		DLIS-BB	F	8
QUARTERLY ALL SAC GRAND TOTAL NIIN STATUS THE QUARTERLY GRAND TOTAL OF ALL TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION BY SUBMITTING ACTIVITY.					
5402	QDIC-SAC-TOT-RECVD	QDIC_STAT_CNT_5402	DLIS-BB	F	INTEGER 8
QUARTERLY DIC SAC TOTAL RECEIVED THE QUARTERLY TOTAL QUANTITY OF TRANSACTIONS RECEIVED.					
5403	AAC-FSC-DEPT-LOA-NSN		DLIS-BB	F	8
ACQUISITION ADVICE CODE FSC DEPARTMENT LOA NSN TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT BY LOA WITHIN AN FSC WITH AN ACQUISITION ADVICE CODE.					
5404	AAC-FSC-DEPT-LOA-GP-NSN		DLIS-BB	F	8
ACQUISITION ADVICE CODE FSC DEPARTMENT LOA GROUP NSN TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT BY LOA WITHIN AN FSC WITH A SPECIFIC ACQUISITION					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

ADVICE CODE THAT IS PART OF A GROUP OF AACs.

5405	QDIC-SAC-TOT-PRCSD	DLIS-BB	F		8
------	--------------------	---------	---	--	---

QUARTERLY DIC SAC TOTAL PROCESSED
THE QUARTERLY TOTAL QUANTITY OF TRANSACTIONS PROCESSED.

5406	QDIC-SAC-TOT-APRVD	QDIC_STAT_CNT_5406	DLIS-BB	F	INTEGER	8
------	--------------------	--------------------	---------	---	---------	---

QUARTERLY DIC SAC TOTAL APPROVED
THE QUARTERLY TOTAL QUANTITY OF TRANSACTIONS APPROVED.

5407	QDIC-SAC-TOT-RETRND	DLIS-BB	F		8
------	---------------------	---------	---	--	---

QUARTERLY DIC SAC TOTAL RETURNED
THE QUARTERLY TOTAL QUANTITY OF TRANSACTIONS RETURNED.

5408	QDIC-SAC-TOT-ADUPS	QDIC_STAT_CNT_5408	DLIS-BB	F	INTEGER	8
------	--------------------	--------------------	---------	---	---------	---

QUARTERLY DIC SAC TOTAL ACTUAL DUPLICATES
THE QUARTERLY TOTAL QUANTITY OF TRANSACTIONS RETURNED AS ACTUAL DUPLICATES.

5409	QDIC-SAC-TOT-PDUPS	QDIC_STAT_CNT_5409	DLIS-BB	F	INTEGER	8
------	--------------------	--------------------	---------	---	---------	---

QUARTERLY DIC SAC TOTAL POSSIBLE DUPLICATES
THE QUARTERLY TOTAL QUANTITY OF TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES.

5410	QDIC-SAC-TOT-CLRCL	QDIC_STAT_CNT_5410	DLIS-BB	F	INTEGER	8
------	--------------------	--------------------	---------	---	---------	---

QUARTERLY DIC SAC TOTAL CLERICAL
THE QUARTERLY TOTAL QUANTITY OF TRANSACTIONS RETURNED FOR CLERICAL ERRORS.

5411	QDIC-SAC-TOT-RULES	QDIC_STAT_CNT_5411	DLIS-BB	F	INTEGER	8
------	--------------------	--------------------	---------	---	---------	---

QUARTERLY DIC SAC TOTAL RULES
THE QUARTERLY TOTAL QUANTITY OF TRANSACTIONS RETURNED FOR RULES ERRORS.

5412	QDIC-SAC-TOT-NIINST	QDIC_STAT_CNT_5412	DLIS-BB	F	INTEGER	8
------	---------------------	--------------------	---------	---	---------	---

QUARTERLY DIC SAC TOTAL NIIN STATUS
THE QUARTERLY TOTAL QUANTITY OF TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION.

5413	AAC-I-4	DLIS-BB	F		8
------	---------	---------	---	--	---

ACQUISITION ADVICE CODE I4
ACQUISITION ADVICE CODE I FOR DRN 5404, IM DEPARTMENT LOA ACQUISITION ADVICE CODE QUANTITY 4.

5414	QDIC-ALL-OAC-PRCSD	DLIS-BB	F		8
------	--------------------	---------	---	--	---

QUARTERLY DIC ALL ORIGINATING ACTIVITY CODE PROCESSED
THE QUARTERLY COUNT OF ALL TRANSACTIONS PROCESSED BY ORIGINATING ACTIVITY.

5415	QDIC-ALL-OAC-APRVD	DLIS-BB	F		8
------	--------------------	---------	---	--	---

QUARTERLY DIC ALL ORIGINATING ACTIVITY CODE APPROVED
THE QUARTERLY COUNT OF ALL TRANSACTIONS APPROVED BY ORIGINATING ACTIVITY.

5416	QDIC-ALL-OAC-RETRND	DLIS-BB	F		8
------	---------------------	---------	---	--	---

QUARTERLY DIC ALL ORIGINATING ACTIVITY CODE RETURNED
THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED BY ORIGINATING ACTIVITY.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
5417	QDIC-ALL-OAC-ADUPS		DLIS-BB	F		8
QUARTERLY DIC ALL ORIGINATING ACTIVITY CODE ACTUAL DUPLICATE THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED AS ACTUAL DUPLICATES BY ORIGINATING ACTIVITY.						
5418	QDIC-ALL-OAC-PDUPS		DLIS-BB	F		8
QUARTERLY DIC ALL ORIGINATING ACTIVITY CODE POSSIBLE DUPLIC THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES BY ORIGINATING ACTIVITY.						
5419	QDIC-ALL-OAC-CLRCL		DLIS-BB	F		8
QUARTERLY DIC ALL ORIGINATING ACTIVITY CODE CLERICAL THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED FOR CLERICAL ERRORS BY ORIGINATING ACTIVITY.						
5420	QDIC-ALL-OAC-RULES		DLIS-BB	F		8
QUARTERLY DIC ALL ORIGINATING ACTIVITY CODE RULES THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED FOR RULES ERRORS BY ORIGINATING ACTIVITY.						
5421	QDIC-ALL-OAC-NINST		DLIS-BB	F		8
QUARTERLY DIC ALL ORIGINATING ACTIVITY CODE NIN ST ATUS THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED BECAUSE OF THE CURRENT ST ATUS OF THE ITEM IDENTIFICATION BY ORIGINATING ACTIVITY.						
5422	QDIC-ALL-OAC-DEPT-RECVD	QDIC_STAT_CNT_5422	DLIS-BB	F	INTEGER	8
QUARTERLY DIC ALL OAC DEPARTMENT RECEIVED THE QUARTERLY COUNT OF ALL TRANSACTIONS RECEIVED BY ORIGINATING ACTIVITY FOR DEPARTMENT.						
5423	QDIC-ALL-OAC-DEPT-PRCSD		DLIS-BB	F		8
QUARTERLY DIC ALL OAC DEPARTMENT PROCESSED THE QUARTERLY COUNT OF ALL TRANSACTIONS PROCESSED BY ORIGINATING ACTIVITY FOR DEPARTMENT.						
5424	QDIC-ALL-OAC-DEPT-APRVD	QDIC_STAT_CNT_5424	DLIS-BB	F	INTEGER	8
QUARTERLY DIC ALL OAC DEPARTMENT APPROVED THE QUARTERLY COUNT OF ALL TRANSACTIONS APPROVED BY ORIGINATING ACTIVITY FOR DEPARTMENT.						
5425	QDIC-ALL-OAC-DEPT- RETRND		DLIS-BB	F		8
QUARTERLY DIC ALL OAC DEPARTMENT RETURNED THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED BY ORIGINATING ACTIVITY FOR DEPARTMENT.						
5426	QDIC-ALL-OAC-DEPT-ADUPS	QDIC_STAT_CNT_5426	DLIS-BB	F	INTEGER	8
QUARTERLY DIC ALL OAC DEPARTMENT ACTUAL THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED AS ACTUAL DUPLICATES BY ORIGINATING ACTIVITY FOR DEPARTMENT.						
5427	QDIC-ALL-OAC-DEPT-PDUPS	QDIC_STAT_CNT_5427	DLIS-BB	F	INTEGER	8
QUARTERLY DIC ALL OAC DEPARTMENT POSSIBLE DUPLICATES THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES BY ORIGINATING ACTIVITY FOR DEPARTMENT.						
5428	QDIC-ALL-OAC-DEPT-CLRCL	QDIC_STAT_CNT_5428	DLIS-BB	F	INTEGER	8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
				QUARTERLY DIC ALL OAC DEPARTMENT CLERICAL THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED WITH CLERICAL ERRORS BY ORIGINATING ACTIVITY FOR DEPARTMENT.
5429	QDIC-ALL-OAC-DEPT-RULES	QDIC_STAT_CNT_5429	DLIS-BB	F INTEGER 8 QUARTERLY DIC ALL OAC DEPARTMENT RULES THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED FOR RULES ERRORS BY ORIGINATING ACTIVITY FOR DEPARTMENT.
5430	QDIC-ALL-OAC-DEPT-NIINST	QDIC_STAT_CNT_5430	DLIS-BB	F INTEGER 8 QUARTERLY DIC ALL OAC DEPARTMENT NIIN STATUS THE QUARTERLY COUNT OF ALL TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION BY ORIGINATING ACTIVITY FOR DEPARTMENT.
5432	AAC-FSC-DEPT-NSN		DLIS-BB	F 8 ACQUISITION ADVICE CODE FSC DEPARTMENT NSN TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT WITHIN AN FSC WITH AN ACQUISITION ADVICE CODE.
5433	QDIC-ALL-OAC-GTOT-RECVD		DLIS-BB	F 8 QUARTERLY DIC ALL OAC GRAND TOTAL RECEIVED THE QUARTERLY GRAND TOTAL OF ALL TRANSACTIONS RECEIVED BY ORIGINATING ACTIVITY.
5434	QDIC-ALL-OAC-GTOT-PRCSD		DLIS-BB	F 8 QUARTERLY DIC ALL OAC GRAND TOTAL PROCESSED THE QUARTERLY GRAND TOTAL OF ALL TRANSACTIONS PROCESSED BY ORIGINATING ACTIVITY.
5435	QDIC-ALL-OAC-GTOT-APRVD		DLIS-BB	F 8 QUARTERLY DIC ALL OAC GRAND TOTAL APPROVED THE QUARTERLY GRAND TOTAL OF ALL TRANSACTIONS APPROVED BY ORIGINATING ACTIVITY.
5436	QDIC-ALL-OAC-GTOT-RETRND		DLIS-BB	F 8 QUARTERLY DIC ALL OAC GRAND TOTAL RETURNED THE QUARTERLY GRAND TOTAL OF ALL TRANSACTIONS RETURNED BY ORIGINATING ACTIVITY.
5437	QDIC-ALL-OAC-GTOT-ADUPS		DLIS-BB	F 8 QUARTERLY DIC ALL OAC GRAND TOTAL ACTUAL DUPLICATES THE QUARTERLY GRAND TOTAL OF ALL TRANSACTIONS RETURNED AS ACTUAL DUPLICATES BY ORIGINATING ACTIVITY.
5438	QDIC-ALL-OAC-GTOT-PDUPS		DLIS-BB	F 8 QUARTERLY DIC ALL OAC GRAND TOTAL POSSIBLE DUPLICATES THE QUARTERLY GRAND TOTAL OF ALL TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES BY ORIGINATING ACTIVITY.
5439	QDIC-ALL-OAC-GTOT-CLRCL		DLIS-BB	F 8 QUARTERLY DIC ALL OAC GRAND TOTAL CLERICAL THE QUARTERLY GRAND TOTAL OF ALL TRANSACTIONS RETURNED FOR CLERICAL ERRORS BY ORIGINATING ACTIVITY.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
5440	QDIC-ALL-OAC-GTOT-RULES		DLIS-BB	F	8
QUARTERLY DIC ALL OAC GRAND TOTAL RULES THE QUARTERLY GRAND TOTAL OF ALL TRANSACTIONS RETURNED FOR RULES ERRORS BY ORIGINATING ACTIVITY.					
5441	QDIC-ALL-OAC-GTOT-NINST		DLIS-BB	F	8
QUARTERLY DIC ALL OAC GRAND TOTAL NIN STATUS THE QUARTERLY GRAND TOTAL OF ALL TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION BY ORIGINATING ACTIVITY.					
5442	QDIC-OAC-TOT-RECV	QDIC_STAT_CNT_5442	DLIS-BB	F	INTEGER 8
QUARTERLY DIC OAC TOTAL RECEIVED THE QUARTERLY TOTAL QUANTITY OF TRANSACTIONS RECEIVED.					
5443	QDIC-OAC-TOT-PRCS		DLIS-BB	F	8
QUARTERLY DIC OAC TOTAL PROCESSED THE QUARTERLY TOTAL OF TRANSACTIONS PROCESSED.					
5444	QDIC-OAC-TOT-APRV	QDIC_STAT_CNT_5444	DLIS-BB	F	INTEGER 8
QUARTERLY DIC OAC TOTAL APPROVED THE QUARTERLY TOTAL OF TRANSACTIONS APPROVED.					
5445	QDIC-OAC-TOT-RETRND		DLIS-BB	F	8
QUARTERLY DIC OAC TOTAL RETURNED THE QUARTERLY TOTAL OF TRANSACTIONS RETURNED.					
5446	QDIC-OAC-TOT-ADUPS	QDIC_STAT_CNT_5446	DLIS-BB	F	INTEGER 8
QUARTERLY DIC OAC ACTUAL DUPLICATES THE QUARTERLY TOTAL OF TRANSACTIONS RETURNED AS ACTUAL DUPLICATES.					
5447	QDIC-OAC-TOT-PDUPS	QDIC_STAT_CNT_5447	DLIS-BB	F	INTEGER 8
QUARTERLY DIC OAC TOTAL POSSIBLE DUPLICATES THE QUARTERLY TOTAL OF TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES.					
5448	QDIC-OAC-TOT-CLRCL	QDIC_STAT_CNT_5448	DLIS-BB	F	INTEGER 8
QUARTERLY DIC OAC TOTAL CLERICAL THE QUARTERLY TOTAL OF TRANSACTIONS RETURNED FOR CLERICAL ERRORS.					
5449	QDIC-OAC-TOT-RULES	QDIC_STAT_CNT_5449	DLIS-BB	F	INTEGER 8
QUARTERLY DIC OAC TOTAL RULES THE QUARTERLY TOTAL OF TRANSACTIONS RETURNED FOR RULES ERRORS.					
5450	QDIC-OAC-TOT-NINST	QDIC_STAT_CNT_5450	DLIS-BB	F	INTEGER 8
QUARTERLY DIC OAC TOTAL NIN STATUS THE QUARTERLY TOTAL OF TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION.					
5451	SCN-PRE-REF-DP-CUR-MTH	PRER_STAT_CNT_5451	DLIS-BB	F	INTEGER 8
SCREENING PREPROCUREMENT REFERENCE DEPT CURRENT MATCH THE CURRENT QUANTITY OF NSNS MATCHED THROUGH THE PREPROCUREMENT SCREENING BY REFERENCE NUMBER PROCESS FOR DEPARTMENT.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

5452 SCN-PRE-REF-DP-CUR-NMTH PRER_STAT_CNT_5452 DLIS-BB F INTEGER 8
 SCREENING PREPROCUREMENT REFERENCE DEPT CURRENT NOT MATCHED
 THE CURRENT QUANTITY OF NSNS THAT DID NOT MATCH THROUGH THE PREPROCUREMENT SCREENING BY
 REFERENCE NUMBER PROCESS FOR DEPARTMENT.

5453 SCN-PRE-REF-DP-CUR-REJ PRER_STAT_CNT_5453 DLIS-BB F INTEGER 8
 SCREENING PREPROCUREMENT REFERENCE DEPT CURRENT REJECTS
 THE QUANTITY OF PREPROCUREMENT SCREENING BY REFERENCE NUMBER TRANSACTIONS THAT REJECTED FOR
 DEPARTMENT.

5454 SCN-PRE-REF-DP-CUR-RECVD DLIS-BB F 8
 SCREENING PREPROCUREMENT REFERENCE DEPT CURRENT RECEIVED
 THE CURRENT QUANTITY OF PREPROCUREMENT SCREENING BY REFERENCE NUMBER RECEIVED FOR DEPARTMENT.

5455 SCN-PRE-REF-DP-YTD-MTH DLIS-BB F 8
 SCREENING PREPROCUREMENT REFERENCE DEPT YEAR TO DATE MATCHED
 THE PREVIOUS YEAR TO DATE OF NSNS THAT MATCHED IN THE PREPROCUREMENT SCREENING BY REFERENCE
 NUMBER PROCESS FOR DEPARTMENT.

5456 SCN-PRE-REF-DP-YTD-NMTH DLIS-BB F 8
 SCREENING PREPROCUREMENT REFERENCE DEPT YR TO DATE NOT MATCH
 THE YEAR-TO-DATE QUANTITY OF NSNS THAT DID NOT MATCH THROUGH THE PREPROCUREMENT SCREENING BY
 REFERENCE NUMBER PROCESS FOR DEPARTMENT.

5457 AAC-FSC-DEPT-GP-NSN DLIS-BB F 8
 ACQUISITION ADVICE CODE FSC DEPARTMENT GROUP NSN
 TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT WITHIN AN FSC WITH A SPECIFIC ACQUISITION ADVICE
 CODE THAT IS PART OF A GROUP OF AACs.

5459 SCN-PRE-REF-DP-YTD-REJ DLIS-BB F 8
 SCREENING PREPROCUREMENT REFERENCE DEPT YEAR TO DATE REJECT
 THE YEAR-TO-DATE QUANTITY OF PREPROCUREMENT SCREENING BY REFERENCE NUMBER TRANSACTIONS THAT
 REJECTED FOR DEPARTMENT.

5460 SCN-PRE-REF-DP-YTD-RECVD DLIS-BB F 8
 SCREENING PREPROCUREMENT REFERENCE DEPT YEAR TO DATE RECVD
 THE YEAR-TO-DATE QUANTITY OF NIINS RECEIVED FOR PREPROCUREMENT SCREENING FOR DEPARTMENT.

5461 SCN-PRE-REF-DP-PYD-MTH DLIS-BB F 8
 SCREENING PREPROCUREMENT REF DEPT PREV YR TO DATE MATCHED
 THE PREVIOUS YEAR-TO-DATE QUANTITY OF NSNS THAT MATCHED THROUGH THE PREPROCUREMENT SCREENING BY
 REFERENCE NUMBER PROCESS FOR DEPARTMENT.

5462 SCN-PRE-REF-DP-PYD-NMTH DLIS-BB F 8
 SCREENING PREPROCUREMENT REF DEPT PREV YR TO DATE NOT MATCH
 THE PREVIOUS YEAR-TO-DATE QUANTITY OF NSNS THAT DID NOT MATCH THROUGH PREPROCUREMENT SCREENING
 BY REFERENCE NUMBER FOR DEPARTMENT.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

5463 SCN-PRE-REF-DP-PYD-REJ DLIS-BB F 8

SCREENING PREPROCUREMENT REF DEPT PREV YR TO DATE REJECTED
THE QUANTITY OF PREVIOUS YEAR-TO-DATE PREPROCUREMENT SCREENING BY REFERENCE NUMBER TRANSACTIONS
THAT REJECTED FOR DEPARTMENT.

5464 SCN-PRE-REF-DP-PYD-RECVD DLIS-BB F 8

SCREENING PREPROCUREMENT REF DEPT PREV YR TO DATE RECEIVED
THE PREVIOUS YEAR-TO-DATE QUANTITY OF PREPROCUREMENT NIINS RECEIVED FOR REFERENCE NUMBER PROCESS
FOR DEPARTMENT.

5465 SCN-PRE-REF-TOT-MTH DLIS-BB F 8

SCREENING PREPROCUREMENT REFERENCE TOTAL MATCHED
THE TOTAL QUANTITY OF NSNS MATCHED THROUGH THE PREPROCUREMENT SCREENING BY REFERENCE NUMBER
PROCESS.

5466 SCN-PRE-REF-TOT-NMTH DLIS-BB F 8

SCREENING PREPROCUREMENT REFERENCE TOTAL NOT MATCHED
THE TOTAL QUANTITY OF NSNS THAT DID NOT MATCH IN THE PREPROCUREMENT SCREENING BY REFERENCE NUMBER
PROCESS. THIS DATA ELEMENT WILL ALSO ACCOMMODATE COUNTS FOR PREVIOUS YEAR-TO-DATE, CURRENT MONTH
AND YEAR-TO-DATE TOTALS.

5467 SCN-PRE-REF-TOT-REJ DLIS-BB F 8

SCREENING PREPROCUREMENT REFERENCE TOTAL REJECTED
THE TOTAL QUANTITY OF PREPROCUREMENT SCREENING BY REFERENCE NUMBER TRANSACTIONS THAT REJECTED.

5468 SCN-PRE-REF-TOT-RECVD DLIS-BB F 8

SCREENING PREPROCUREMENT REFERENCE TOTAL RECEIVED
THE TOTAL QUANTITY OF PREPROCUREMENT SCREENING BY REFERENCE NUMBER TRANSACTIONS RECEIVED.

5469 SCN-LSN-NSN-DP-CUR-MTH LSND_STAT_CNT_5469 DLIS-BB F INTEGER 8

SCREENING LSN NSN DEPARTMENT CURRENT MATCHED
THE CURRENT QUANTITY OF NSNS MATCHED THROUGH THE PROCESS OF SEARCH BY REFERENCE NUMBER FOR OTHER
THAN PROVISIONING AND PREPROCUREMENT.

5470 SCN-LSN-NSN-DP-CUR-NMTH LSND_STAT_CNT_5470 DLIS-BB F INTEGER 8

SCREENING LSN NSN DEPARTMENT CURRENT NSNS NOT MATCHED
THE CURRENT QUANTITY OF NSNS THAT DID NOT MATCH THROUGH THE PROCESS OF SEARCH BY REFERENCE NUMBER
FOR OTHER THAN PROVISIONING AND PREPROCUREMENT.

5471 SCN-LSN-NSN-DP-CUR-REJ LSND_STAT_CNT_5471 DLIS-BB F INTEGER 8

SCREENING LSN NSN DEPARTMENT CURRENT REJECTS
THE CURRENT QUANTITY OF TRANSACTIONS THAT REJECTED THROUGH THE PROCESS OF SEARCH BY REFERENCE
NUMBER FOR OTHER THAN PROVISIONING AND PREPROCUREMENT.

5472 SCN-LSN-NSN-DP-CUR-RECVD DLIS-BB F 8

SCREENING LSN NSN DEPARTMENT CURRENT RECEIVED QUANTITY
THE CURRENT QUANTITY OF NIINS RECEIVED THROUGH THE PROCESS OF SEARCH BY REFERENCE NUMBER FOR OTHER
THAN PROVISIONING AND PREPROCUREMENT.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

5473 SCN-LSN-NSN-DP-YTD-MTH DLIS-BB F 8

SCREENING LSN NSN DEPARTMENT YEAR TO DATE MATCHED
THE PREVIOUS YEAR-TO-DATE QUANTITY OF NSNSTHAT MATCHED THROUGH THE PROCESS OF SEARCH BY
REFERENCE NUMBER FOR OTHER THAN PROVISIONING AND PREPROCUREMENT.

5474 SCN-LSN-NSN-DP-YTD-NMTH DLIS-BB F 8

SCREENING LSN NSN DEPARTMENT YEAR TO DATE NOT MAT CHED
THE YEAR-TO-DATE QUANTITY OF NSNSTHAT DID NOT MATCH THROUGH THE PROCESS OF SEARCH BY REFERENCE
NUMBER FOR OT HER THAN PROVISIONING AND PREPROCUREMENT.

5475 SCN-LSN-NSN-DP-YTD-REJ DLIS-BB F 8

SCREENING LSN NSN DEPARTMENT YEAR TO DATE REJECT
THE YEAR-TO-DATE QUANTITY OF NSNS REJECTED THROUGH THE PROCESS OF SEARCH BY REFERENCE NUMBER FOR
OT HER THAN PROVISIONING AND PREPROCUREMENT .

5476 SCN-LSN-NSN-DP-YTD-RECVD DLIS-BB F 8

SCREENING LSN NSN DEPARTMENT YEAR TO DATE RECEIVED
THE YEAR-TO-DATE QUANTITY OF NIINS RECEIVED THROUGH THE PROCESS OF SEARCH BY REFERENCE NUMBER FOR
OT HER THAN PROVISIONING AND PREPROCUREMENT .

5477 SCN-LSN-NSN-DP-PYD-MTH DLIS-BB F 8

SCREENING LSN NSN DEPARTMENT PREVIOUS YEARTO DATE MATCHED
THE PREVIOUS YEAR TO DATE QUANTITY OF NSNS THAT MAT CHED THOURGH THE PROCESS OF SEARCH BY
REFERENCE NUMBER FOR OTHER THAN PROVISIONING AND PREPROCUREMENT.

5478 SCN-LSN-NSN-DP-PYD-NMTH DLIS-BB F 8

SCREENING LSN NSN DEPT PREVIOUS YEARTO DATE NOT MAT CHED
THE PREVIOUS YEAR-TO-DATE QUANTITY OF NSNSTHAT DID NOT MAT CHT THROUGH THE PROCESS OF SEARCH BY
REFERENCE NUMBER FOR OTHER THAN PROVISIONING AND PREPROCUREMENT.

5479 SCN-LSN-NSN-DP-PYD-REJ DLIS-BB F 8

SCREENING LSN NSN DEPARTMENT PREVIOUS YEARTO DATE REJECTS
THE QUANTIT Y OF PREVIOUS YEAR-TO-DATE TRANSACTIONS THAT REJECTED THROUGH THE PROCESS OF SEARCH BY
REFERENCE NUMBER FOR OTHER THAN PROVISIONING AND PREPROCUREMENT.

5480 SCN-LSN-NSN-DP-PYD-RECVD DLIS-BB F 8

SCREENING LSN NSN DEPARTMENT PREVIOUS YEARTO DATE RECEIVED
THE PREVIOUS YEAR TO DATE QUANTITY OF NIINS RECEIVED THROUGH THE PROCESS OF SEARCH BY REFERENCE
NUMBER FOR OT HER THAN PROVISIONING AND PREPROCUREMENT.

5481 SCN-LSN-NSN-TOT-MTH DLIS-BB F 8

SCREENING LSN NSN T TOTAL MAT CHED
THE T TOTAL QUANTITY OF NSNS MAT CHED THROUGH THE PROCESS OF SEARCH BY REFERENCE NUMBER FOR OTHER
THAN PROVISIONING AND PREPROCUREMENT.

5482 SCN-LSN-NSN-TOT-NMTH DLIS-BB F 8

SCREENING LSN NSN T TOTAL NOT MAT CHED
THE T TOTAL QUANTITY OF NSNS THAT DID NOT MATCH THROUGH THE PROCESS OF SEARCH BY REFERENCE NUMBER

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

FOR OTHER THAN PROVISIONING AND PREPROCUREMENT.

5483 SCN-LSN-NSN-TOT-REJ DLIS-BB F 8

SCREENING LSN NSN TOTAL REJECT
THE TOTAL QUANTITY OF NSNS REJECTED THROUGH THE PROCESS OF SEARCH BY REFERENCE NUMBER FOR OTHER THAN PROVISIONING AND PREPROCUREMENT.

5484 SCN-LSN-NSN-TOT-RECVD DLIS-BB F 8

SCREENING LSN NSN TOTAL RECEIVED
THE TOTAL QUANTITY OF NSNS RECEIVED THROUGH THE PROCESS OF SEARCH BY REFERENCE NUMBER FOR OTHER THAN PROVISIONING AND PREPROCUREMENT.

5485 AAC-ACTY-LOA-NSN DLIS-BB F 8

ACQUISITION ADVICE CODE ACTIVITY LOA NSN
TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY BY LOA WITH AN ACQUISITION ADVICE CODE.

5486 AAC-ACTY-LOA-GP-NSN DLIS-BB F 8

ACQUISITION ADVICE CODE ACTIVITY LOA GROUP NSN
TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY BY LOA WITH A SPECIFIC ACQUISITION ADVICE CODE THAT IS PART OF A GROUP OF AACs.

5487 M8A1-DP-LOA-BB-NSN M8A1_STAT_CNT_5487 DLIS-BB F INTEGER 8

M8A1 DEPARTMENT LOA BEGINNING BALANCE NSN
THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE BEGINNING OF A REPORTING PERIOD BY DEPARTMENT BY LOA.

5488 M8A1-DP-LOA-ADD-NSN M8A1_STAT_CNT_5488 DLIS-BB F INTEGER 8

M8A1 DEPARTMENT LOA ADD NSN
THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS ADDED TO AS A MANAGER BY DEPARTMENT BY LOA.

5489 M8A1-DP-LOA-DLT-NSN M8A1_STAT_CNT_5489 DLIS-BB F INTEGER 8

M8A1 DEPARTMENT LOA DELETE NSN
THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS DELETED FROM AS A MANAGER BY DEPARTMENT BY LOA.

5490 M8A1-DP-LOA-EB-NSN M8A1_STAT_CNT_5490 DLIS-BB F INTEGER 8

M8A1 DEPARTMENT LOA ENDING BALANCE NSN
THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE END OF A REPORTING PERIOD BY DEPARTMENT BY LOA.

5491 M8A1-DP-LOA-NET-CHG DLIS-BB F 8

M8A1 DEPARTMENT LOA NET CHANGE
THE NET QUANTITY OF ADDITIONS AND DELETIONS OF NSNS FOR THE REPORTING PERIOD BY DEPARTMENT BY LOA.

5492 M8A1-DP-LOA-PCT DLIS-BB F 8

M8A1 DEPARTMENT LOA PERCENT
THE PERCENT OF NET CHANGE BETWEEN THE BEGINNING AND ENDING NSN BALANCE FOR A REPORTING PERIOD BY DEPARTMENT BY LOA.

5493 M8A1-DP-BB-NSN M8A1_STAT_CNT_5493 DLIS-BB F INTEGER 8

M8A1 DEPARTMENT BEGINNING BALANCE NSN
THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE BEGINNING OF A REPORTING

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

PERIOD BY DEPARTMENT.

5494 M8A1-DP-ADD-NSN M8A1_STAT_CNT_5494 DLIS-BB F INTEGER 8

M8A1 DEPARTMENT ADD NSN

THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS ADDED TO AS A MANAGER BY DEPARTMENT.

5495 M8A1-DP-DLT-NSN M8A1_STAT_CNT_5495 DLIS-BB F INTEGER 8

M8A1 DEPARTMENT DELETE NSN

THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS DELETED FROM AS A MANAGER BY DEPARTMENT.

5496 M8A1-DP-EB-NSN M8A1_STAT_CNT_5496 DLIS-BB F INTEGER 8

M8A1 DEPARTMENT ENDING BALANCE NSN

THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE END OF THE REPORTING PERIOD BY DEPARTMENT.

5497 M8A1-DP-NET-CHG DLIS-BB F 8

M8A1 DEPARTMENT NET CHANGE

THE NET QUANTITY OF ADDITIONS AND DELETIONS OF NSNS FOR THE REPORTING PERIOD BY DEPARTMENT.

5498 M8A1-DP-PCT DLIS-BB F 8

M8A1 DEPARTMENT PERCENT

THE PERCENT OF NET CHANGE BETWEEN THE BEGINNING AND ENDING NSN BALANCE FOR A REPORTING PERIOD BY DEPARTMENT.

5499 M8C1-DP-AT-LOA-BB-NSN M8C1_STAT_CNT_5499 DLIS-BB F INTEGER 8

M8C1 DEPARTMENT ACTIVITY LOA BEGINNING BALANCE NSN

THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE BEGINNING OF A REPORTING PERIOD BY DEPARTMENT BY ACTIVITY BY LOA.

5500 M8C1-DP-AT-LOA-ADD-NSN M8C1_STAT_CNT_5500 DLIS-BB F INTEGER 8

M8C1 DEPARTMENT ACTIVITY LOA ADD NSN

THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS ADDED TO AS A MANAGER BY DEPARTMENT BY ACTIVITY BY LOA.

5501 M8C1-DP-AT-LOA-DLT-NSN M8C1_STAT_CNT_5501 DLIS-BB F INTEGER 8

M8C1 DEPARTMENT ACTIVITY LOA DELETE NSN

THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS DELETED FROM AS A MANAGER BY DEPARTMENT BY ACTIVITY BY LOA.

5502 M8C1-DP-AT-LOA-EB-NSN M8C1_STAT_CNT_5502 DLIS-BB F INTEGER 8

M8C1 DEPARTMENT ACTIVITY LOA ENDING BALANCE NSN

THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE END OF A REPORTING PERIOD BY DEPARTMENT BY ACTIVITY BY LOA.

5503 M8C1-DP-AT-LOA-NET-CHG DLIS-BB F 8

M8C1 DEPARTMENT ACTIVITY LOA NET CHANGE

THE NET QUANTITY OF ADDITIONS AND DELETIONS OF NSNS FOR THE REPORTING PERIOD BY DEPARTMENT BY ACTIVITY BY LOA.

5504 M8C1-DP-AT-LOA-PCT DLIS-BB F 8

M8C1 DEPARTMENT ACTIVITY LOA PERCENT

THE PERCENT OF NET CHANGE BETWEEN THE BEGINNING AND ENDING NSN BALANCE FOR A REPORTING PERIOD BY

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
DEPARTMENT BY ACTIVITY BY LOA.				
5505	M8C1-DP-AT-BB-NSN	M8C1_STAT_CNT_5505	DLIS-BB	F INTEGER 8
M8C1 DEPARTMENT ACTIVITY BEGINNING BALANCE NSN THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE BEGINNING OF A REPORTING PERIOD BY DEPARTMENT BY ACTIVITY.				
5506	M8C1-DP-AT-ADD-NSN	M8C1_STAT_CNT_5506	DLIS-BB	F INTEGER 8
M8C1 DEPARTMENT ACTIVITY ADD NSN THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS ADDED TO AS A MANAGER BY DEPARTMENT BY ACTIVITY.				
5507	M8C1-DP-AT-DLT-NSN	M8C1_STAT_CNT_5507	DLIS-BB	F INTEGER 8
M8C1 DEPARTMENT ACTIVITY DELETE NSN THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS DELETED FROM AS A MANAGER BY DEPARTMENT BY ACTIVITY.				
5508	M8C1-DP-AT-EB-NSN	M8C1_STAT_CNT_5508	DLIS-BB	F INTEGER 8
M8C1 DEPARTMENT ACTIVITY ENDING BALANCE NSN THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE END OF A REPORTING PERIOD BY DEPARTMENT BY ACTIVITY.				
5509	M8C1-DP-AT-NET-CHG		DLIS-BB	F 8
M8C1 DEPARTMENT ACTIVITY NET CHANGE THE NET QUANTITY OF ADDITIONS AND DELETIONS OF NSNS FOR THE REPORTING PERIOD BY DEPARTMENT BY ACTIVITY.				
5510	M8C1-DP-AT-PCT		DLIS-BB	F 8
M8C1 DEPARTMENT ACTIVITY PERCENT THE PERCENT OF NET CHANGE BETWEEN THE BEGINNING AND ENDING NSN BALANCE FOR A REPORTING PERIOD BY DEPARTMENT BY ACTIVITY.				
5512	AAC-ACTY-NSN		DLIS-BB	F 8
ACQUISITION ADVICE CODE ACTIVITY NSN TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITH AN ACQUISITION ADVICE CODE.				
5513	M8BI-IM-DP-LOA-BB-NSN	M8BI_STAT_CNT_5513	DLIS-BB	F INTEGER 8
M8BI INTEGRATED MANAGER DEPARTMENT LOA BEGINNING THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE BEGINNING OF A REPORTING PERIOD IN ASSIGNED CLASSES BY DEPARTMENT BY LOA.				
5514	M8BI-IM-DP-LOA-ADD-NSN	M8BI_STAT_CNT_5514	DLIS-BB	F INTEGER 8
M8BI INTEGRATED MANAGER DEPARTMENT LOA ADD NSN THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS ADDED TO AS A MANAGER IN ASSIGNED CLASSES BY DEPARTMENT BY LOA.				
5515	M8BI-IM-DP-LOA-DLT-NSN	M8BI_STAT_CNT_5515	DLIS-BB	F INTEGER 8
M8BI INTEGRATED MANAGER DEPARTMENT LOA DELETE NSN THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS DELETED FROM AS A MANAGER IN ASSIGNED CLASSES BY DEPARTMENT BY LOA.				
5516	M8BI-IM-DP-LOA-EB-NSN	M8BI_STAT_CNT_5516	DLIS-BB	F INTEGER 8
M8BI INTEGRATED MANAGER DEPARTMENT LOA ENDING BALANCE NSN THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE END OF A REPORTING PERIOD IN				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

ASSIGNED CLASSES BY DEPARTMENT BY LOA.

5517 M8BI-IM-DP-LOA-NET-CHG DLIS-BB F 8

M8BI INTEGRATED MANAGER DEPARTMENT LOA NET CHANGE
THE NET QUANTITY OF ADDITIONS AND DELETIONS OF NSNS FOR THE REPORTING PERIOD IN ASSIGNED CLASSES BY DEPARTMENT BY LOA.

5518 M8BI-IM-DP-LOA-PCT DLIS-BB F 8

M8BI INTEGRATED MANAGER DEPARTMENT LOA PERCENT
THE PERCENT OF NET CHANGE BETWEEN THE BEGINNING AND ENDING NSN BALANCE FOR A REPORTING PERIOD IN ASSIGNED CLASSES BY DEPARTMENT BY LOA.

5519 M8BI-IM-DP-BB-NSN M8BI_STAT_CNT_5519 DLIS-BB F INTEGER 8

M8BI INTEGRATED MANAGER DEPARTMENT BEGINNING BALANCE NSN
THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE BEGINNING OF A REPORTING PERIOD IN ASSIGNED CLASSES BY DEPARTMENT.

5520 M8BI-IM-DP-ADD-NSN M8BI_STAT_CNT_5520 DLIS-BB F INTEGER 8

M8BI INTEGRATED MANAGER DEPARTMENT ADD NSN
THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS ADDED TO AS A MANAGER IN ASSIGNED CLASSES BY DEPARTMENT.

5521 M8BI-IM-DP-DLT-NSN M8BI_STAT_CNT_5521 DLIS-BB F INTEGER 8

M8BI INTEGRATED MANAGER DEPARTMENT DELETE NSN
THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS DELETED FROM AS A MANAGER IN ASSIGNED CLASSES BY DEPARTMENT.

5522 M8BI-IM-DP-EB-NSN M8BI_STAT_CNT_5522 DLIS-BB F INTEGER 8

M8BI INTEGRATED MANAGER DEPARTMENT ENDING BALANCE NSN
THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE END OF A REPORTING PERIOD IN ASSIGNED CLASSES BY DEPARTMENT.

5523 M8BI-IM-DP-NET-CHG DLIS-BB F 8

M8BI INTEGRATED MANAGER DEPARTMENT NET CHANGE
THE NET QUANTITY OF ADDITIONS AND DELETIONS ON NSNS FOR THE REPORTING PERIOD IN ASSIGNED CLASSES BY DEPARTMENT.

5524 M8BI-IM-DP-PCT DLIS-BB F 8

M8BI INTEGRATED MANAGER DEPARTMENT PERCENT
THE PERCENT OF NET CHANGE BETWEEN THE BEGINNING AND ENDING NSN BALANCE FOR A REPORTING PERIOD IN ASSIGNED CLASSES BY DEPARTMENT.

5525 M8B2-IM-AT-LOA-BB-NSN M8B2_STAT_CNT_5525 DLIS-BB F INTEGER 8

M8B2 INTEGRATED MANAGER ACTIVITY LOA BEGINNING BALANCE NSN
THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE BEGINNING OF A REPORTING PERIOD IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY BY LOA.

5526 M8B2-IM-AT-LOA-ADD-NSN M8B2_STAT_CNT_5526 DLIS-BB F INTEGER 8

M8B2 INTEGRATED MANAGER ACTIVITY LOA ADD NSN
THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS ADDED TO AS A MANAGER IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY BY LOA.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
5527	M8B2-IM-AT-LOA-DLT-NSN	M8B2_SFAT_CNT_5527	DLIS-BB	F INTEGER 8
M8B2 INTEGRATED MANAGER ACTIVITY LOA DELETE NSN THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS DELETED FROM AS A MANAGER IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY BY LOA.				
5528	M8B2-IM-AT-LOA-EB-NSN	M8B2_SFAT_CNT_5528	DLIS-BB	F INTEGER 8
M8B2 INTEGRATED MANAGER ACTIVITY LOA ENDING BALANCE NSN THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE END OF A REPORTING PERIOD IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY BY LOA.				
5529	M8B2-IM-AT-LOA-NET-CHG		DLIS-BB	F 8
M8B2 INTEGRATED MANAGER ACTIVITY LOA NET CHANGE THE NET QUANTITY OF ADDITIONS AND DELETIONS OF NSNS FOR THE REPORTING PERIOD IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY BY LOA.				
5530	M8B2-IM-AT-LOA-PCT		DLIS-BB	F 8
M8B2 INTEGRATED MANAGER ACTIVITY LOA PERCENT THE PERCENT OF NET CHANGE BETWEEN THE BEGINNING AND ENDING NSN BALANCE FOR A REPORTING PERIOD IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY BY LOA.				
5531	M8B2-IM-AT-BB-NSN	M8B2_SFAT_CNT_5531	DLIS-BB	F INTEGER 8
M8B2 INTEGRATED MANAGER ACTIVITY BEGINNING BALANCE NSN THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE BEGINNING OF A REPORTING PERIOD IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY.				
5532	M8B2-IM-AT-ADD-NSN	M8B2_SFAT_CNT_5532	DLIS-BB	F INTEGER 8
M8B2 INTEGRATED MANAGER ACTIVITY ADD NSN THE NET QUANTITY OF NSNS THAT DEPARTMENT IS ADDED TO AS A MANAGER IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY.				
5533	M8B2-IM-AT-DLT-NSN	M8B2_SFAT_CNT_5533	DLIS-BB	F INTEGER 8
M8B2 INTEGRATED MANAGER ACTIVITY DELETE NSN THE NET QUANTITY OF NSNS THAT A DEPARTMENT IN DELETED FROM AS MANAGER IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY.				
5534	M8B2-IM-AT-EB-NSN	M8B2_SFAT_CNT_5534	DLIS-BB	F INTEGER 8
M8B2 INTEGRATED MANAGER ACTIVITY ENDING BALANCE NSN THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE END OF A REPORTING PERIOD IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY.				
5535	M8B2-IM-AT-NET-CHG		DLIS-BB	F 8
M8B2 INTEGRATED MANAGER ACTIVITY NET CHANGE THE NET QUANTITY OF ADDITIONS AND DELETIONS OF NSNS FOR THE REPORTING PERIOD IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY.				
5536	M8B2-IM-AT-PCT		DLIS-BB	F 8
M8B2 INTEGRATED MANAGER ACTIVITY PERCENT THE PERCENT OF NET CHANGE BETWEEN THE BEGINNING AND ENDING NSN BALANCE FOR A REPORTING PERIOD IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY.				
5537	M8B3-CLM-DP-LOA-BB-NSN	M8B3_SFAT_CNT_5537	DLIS-BB	F INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
	M8B3 CLASS MANAGER DEPARTMENT LOA BEGINNING BALANCE NSN THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE BEGINNING OF A REPORTING PERIOD BY CLASS MANAGER BY DEPARTMENT BY LOA.					
5538	M8B3-CLM-DP-LOA-ADD-NSN	M8B3_STAT_CNT_5538	DLIS-BB	F	INTEGER	8
	M8B3 CLASS MANAGER DEPARTMENT LOA ADD NSN THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS ADDED TO AS A MANAGER BY CLASS MANAGER BY DEPARTMENT BY LOA.					
5539	AAC-ACTY-GP-NSN		DLIS-BB	F		8
	ACQUISITION ADVICE CODE ACTIVITY GROUP NSN TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITH A SPECIFIC ACQUISITION ADVICE CODE THAT IS PART OF A GROUP OF AAC'S					
5541	M8B3-CLM-DP-LOA-DLT-NSN	M8B3_STAT_CNT_5541	DLIS-BB	F	INTEGER	8
	M8B3 CLASS MANAGER DEPARTMENT LOA DELETE NSN THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS DELETED FROM AS A MANAGER BY CLASS MANAGER BY DEPARTMENT BY LOA.					
5542	M8B3-CLM-DP-LOA-EB-NSN	M8B3_STAT_CNT_5542	DLIS-BB	F	INTEGER	8
	M8B3 CLASS MANAGER DEPARTMENT LOA ENDING BALANCE NSN THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE END OF A REPORTING PERIOD BY CLASS MANAGER BY DEPARTMENT BY LOA.					
5543	M8B3-CLM-DP-LOA-NET-CHG		DLIS-BB	F		8
	M8B3 CLASS MANAGER DEPARTMENT LOA NET CHANGE THE NET QUANTITY OF ADDITIONS AND DELETIONS OF NSNS FOR THE REPORTING PERIOD BY CLASS MANAGER BY DEPARTMENT BY LOA.					
5544	M8B3-CLM-DP-LOA-PCT		DLIS-BB	F		8
	M8B3 CLASS MANAGER DEPARTMENT LOA PERCENT THE PERCENT OF NET CHANGE BETWEEN THE BEGINNING AND ENDING NSN BALANCE FOR A REPORTING PERIOD BY CLASS MANAGER BY DEPARTMENT.					
5545	M8B3-CLM-DP-BB-NSN	M8B3_STAT_CNT_5545	DLIS-BB	F	INTEGER	8
	M8B3 CLASS MANAGER DEPARTMENT BEGINNING BALANCE NSN THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE BEGINNING OF A REPORTING PERIOD BY CLASS MANAGER BY DEPARTMENT.					
5546	M8B3-CLM-DP-ADD-NSN	M8B3_STAT_CNT_5546	DLIS-BB	F	INTEGER	8
	M8B3 CLASS MANAGER DEPARTMENT ADD NSN THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS ADDED TO AS A MANAGER BY CLASS MANAGER BY DEPARTMENT.					
5547	M8B3-CLM-DP-DLT-NSN	M8B3_STAT_CNT_5547	DLIS-BB	F	INTEGER	8
	M8B3 CLASS MANAGER DEPARTMENT DELETE NSN THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS DELETED FROM AS A MANAGER BY CLASS MANAGER BY DEPARTMENT.					
5548	M8B3-CLM-DP-EB-NSN	M8B3_STAT_CNT_5548	DLIS-BB	F	INTEGER	8
	M8B3 CLASS MANAGER DEPARTMENT ENDING BALANCE NSN THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE END OF A REPORTING PERIOD BY CLASS MANAGER BY DEPARTMENT.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
5549	M8B3-CLM-DP-NET-CHG		DLIS-BB	F	8
M8B3 CLASS MANAGER DEPARTMENT NET CHANGE THE NET QUANTITY OF ADDITIONS AND DELETIONS OF NSNS FOR THE REPORTING PERIOD BY CLASS BY DEPARTMENT.					
5550	M8B3-CLM-DP-PCT		DLIS-BB	F	8
M8B3 CLASS MANAGER DEPARTMENT PERCENT THE PERCENT OF NET CHANGE BETWEEN THE BEGINNING AND ENDING NSN BALANCE FOR A REPORTING PERIOD BY CLASS MANAGER BY DEPARTMENT.					
5551	M8B4-CLM-AT-LOA-BB-NSN	M8B4_STAT_CNT_5551	DLIS-BB	F	INTEGER 8
M8B4 CLASS MANAGER ACTIVITY LOA BEGINNING BALANCE THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE BEGINNING OF A REPORTING PERIOD BY CLASS MANAGER BY DEPARTMENT BY ACTIVITY BY LOA.					
5552	M8B4-CLM-AT-LOA-ADD-NSN	M8B4_STAT_CNT_5552	DLIS-BB	F	INTEGER 8
M8B4 CLASS MANAGER ACTIVITY LOA ADD NSN THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS ADDED TO AS A MANAGER BY CLASS MANAGER BY DEPARTMENT BY ACTIVITY BY LOA.					
5553	M8B4-CLM-AT-LOA-DLT-NSN	M8B4_STAT_CNT_5553	DLIS-BB	F	INTEGER 8
M8B4 CLASS MANAGER ACTIVITY LOA DELETE NSN THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS DELETED FROM AS A MANAGER BY CLASS MANAGER BY DEPARTMENT BY ACTIVITY BY LOA.					
5554	M8B4-CLM-AT-LOA-EB-NSN	M8B4_STAT_CNT_5554	DLIS-BB	F	INTEGER 8
M8B4 CLASS MANAGER ACTIVITY LOA ENDING BALANCE NSN THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE END OF A REPORTING PERIOD BY CLASS MANAGER BY DEPARTMENT BY ACTIVITY BY LOA.					
5555	M8B4-CLM-AT-LOA-NET-CHG		DLIS-BB	F	8
M8B4 CLASS MANAGER ACTIVITY LOA NET CHANGE THE NET QUANTITY OF ADDITIONS AND DELETIONS OF NSNS FOR THE REPORTING PERIOD BY CLASS MANAGER BY DEPARTMENT BY ACTIVITY BY LOA.					
5556	M8B4-CLM-AT-LOA-PCT		DLIS-BB	F	8
M8B4 CLASS MANAGER ACTIVITY LOA PERCENT THE PERCENT OF NET CHANGE BETWEEN THE BEGINNING AND ENDING NSN BALANCE FOR A REPORTING PERIOD BY CLASS MANAGER BY DEPARTMENT BY ACTIVITY BY LOA.					
5557	M8B4-CLM-AT-BB-NSN	M8B4_STAT_CNT_5557	DLIS-BB	F	INTEGER 8
M8B4 CLASS MANAGER ACTIVITY BEGINNING BALANCE NSN THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE BEGINNING OF A REPORTING PERIOD BY CLASS MANAGER BY DEPARTMENT BY ACTIVITY.					
5558	M8B4-CLM-AT-ADD-NSN	M8B4_STAT_CNT_5558	DLIS-BB	F	INTEGER 8
M8B4 CLASS MANAGER ACTIVITY ADD NSN THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS ADDED TO AS A MANAGER BY CLASS MANAGER BY DEPARTMENT BY ACTIVITY.					
5559	M8B4-CLM-AT-DLT-NSN	M8B4_STAT_CNT_5559	DLIS-BB	F	INTEGER 8
M8B4 CLASS MANAGER ACTIVITY DELETE NSN					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS DELETED FROM AS A MANAGER BY CLASS MANAGER BY DEPARTMENT BY ACTIVITY.				
5560	M8B4-CLM-AT-EB-NSN	M8B4_ST AT_CNT_5560	DLIS-BB	F INTEGER 8
M8B4 CLASS MANAGER ACTIVITY ENDING BALANCE NSN THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE END OF A REPORTING PERIOD BY CLASS MANAGER BY DEPARTMENT BY ACTIVITY.				
5561	M8B4-CLM-AT-NET-CHG		DLIS-BB	F 8
M8B4 CLASS MANAGER ACTIVITY NET CHANGE THE NET QUANTITY OF ADDITIONS AND DELETIONS OF NSNS FOR THE REPORTING BY CLASS MANAGER BY DEPARTMENT BY ACTIVITY.				
5562	M8B4-CLM-AT-PCT		DLIS-BB	F 8
M8B4 CLASS MANAGER ACTIVITY PERCENT THE PERCENT OF NET CHANGE BETWEEN THE BEGINNING AND ENDING NSN BALANCE FOR A REPORTING PERIOD BY CLASS MANAGER BY DEPARTMENT BY ACTIVITY.				
5563	M8B5-FSC-DP-LOA-BB-NSN	M8B5_ST AT_CNT_5563	DLIS-BB	F INTEGER 8
M8B5 FSC DEPARTMENT LOA BEGINNING BALANCE NSN THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE BEGINNING OF A REPORTING PERIOD BY FSC BY DEPARTMENT BY LOA.				
5564	M8B5-FSC-DP-LOA-ADD-NSN	M8B5_ST AT_CNT_5564	DLIS-BB	F INTEGER 8
M8B5 FSC DEPARTMENT LOA ADD NSN THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS ADDED TO AS A MANAGER BY FSC BY DEPARTMENT BY LOA.				
5565	AAC-DEPT-LOA-NSN		DLIS-BB	F 8
ACQUISITION ADVICE CODE DEPARTMENT LOA NSN TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT BY LOA WITH AN ACQUISITION ADVICE CODE.				
5566	AAC-DEPT-LOA-GP-NSN		DLIS-BB	F 8
ACQUISITION ADVICE CODE DEPARTMENT LOA GROUP NSN TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT BY LOA WITH A SPECIFIC ACQUISITION ADVICE CODE THAT IS A PART OF A GROUP OF AACs.				
5567	M8B5-FSC-DP-LOA-DLT-NSN	M8B5_ST AT_CNT_5567	DLIS-BB	F INTEGER 8
M8B5 FSC DEPARTMENT LOA DELETE NSN THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS DELETED FROM AS A MANAGER BY FSC BY DEPARTMENT BY LOA.				
5568	M8B5-FSC-DP-LOA-EB-NSN	M8B5_ST AT_CNT_5568	DLIS-BB	F INTEGER 8
M8B5 FSC DEPARTMENT LOA ENDING BALANCE NSN THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE END OF A REPORTING PERIOD BY FSC BY DEPARTMENT BY LOA.				
5569	M8B5-FSC-DP-LOA-NET-CHG		DLIS-BB	F 8
M8B5 FSC DEPARTMENT LOA NET CHANGE THE NET QUANTITY OF ADDITIONS AND DELETIONS OF NSNS FOR THE REPORTING PERIOD BY FSC BY DEPARTMENT BY LOA.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

5570 M8B5-FSC-DP-LOA-PCT DLIS-BB F 8

M8B5 FSC DEPARTMENT LOA PERCENT
THE PERCENT OF NET CHANGE BETWEEN THE BEGINNING AND ENDING NSN BALANCE FOR A REPORTING PERIOD BY FSC BY DEPARTMENT BY LOA.

5571 M8B5-FSC-DP-BB-NSN M8B5_ST AT_CNT_5571 DLIS-BB F INTEGER 8

M8B5 FSC DEPARTMENT BEGINNING BALANCE NSN
THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE BEGINNING OF A REPORTING PERIOD BY FSC BY DEPARTMENT.

5572 M8B5-FSC-DP-ADD-NSN M8B5_ST AT_CNT_5572 DLIS-BB F INTEGER 8

M8B5 FSC DEPARTMENT ADD NSN
THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS ADDED TO AS A MANAGER BY FSC BY DEPARTMENT.

5573 M8B5-FSC-DP-DLT-NSN M8B5_ST AT_CNT_5573 DLIS-BB F INTEGER 8

M8B5 FSC DEPARTMENT DELETE NSN
THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS DELETED FROM AS A MANAGER BY FSC BY DEPARTMENT.

5574 M8B5-FSC-DP-EB-NSN M8B5_ST AT_CNT_5574 DLIS-BB F INTEGER 8

M8B5 FSC DEPARTMENT ENDING BALANCE NSN
THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE END OF A REPORTING PERIOD BY FSC BY DEPARTMENT.

5575 M8B5-FSC-DP-NET-CHG M8B5_ST AT_CHG_5575 DLIS-BB F INTEGER 8

M8B5 FSC DEPARTMENT NET CHANGE
THE NET QUANTITY OF ADDITIONS AND DELETIONS OF NSNS FOR THE REPORTING PERIOD BY FSC BY DEPARTMENT.

5576 M8B5-FSC-DP-PCT M8B5_ST AT_PCT_5576 DLIS-BB F INTEGER 8

M8B5 FSC DEPARTMENT PERCENT
THE PERCENT OF NET CHANGE BETWEEN THE BEGINNING AND ENDING NSN BALANCE FOR A REPORTING PERIOD BY FSC BY DEPARTMENT.

5577 M8B6-FSC-AT-LOA-BB-NSN M8B6_ST AT_CNT_5577 DLIS-BB F INTEGER 8

M8B6 FSC ACTIVITY LOA BEGINNING BALANCE NSN
THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE BEGINNING OF A REPORTING PERIOD BY FSC BY DEPARTMENT BY ACTIVITY BY LOA.

5578 M8B6-FSC-AT-LOA-ADD-NSN M8B6_ST AT_CNT_5578 DLIS-BB F INTEGER 8

M8B6 FSC ACTIVITY LOA ADD NSN
THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS ADDED TO AS A MANAGER BY FSC BY DEPARTMENT BY ACTIVITY BY LOA.

5579 M8B6-FSC-AT-LOA-DLT-NSN M8B6_ST AT_CNT_5579 DLIS-BB F INTEGER 8

M8B6 FSC ACTIVITY LOA DELETE NSN
THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS DELETED FROM AS A MANAGER BY FSC BY DEPARTMENT BY ACTIVITY BY LOA.

5580 AAC-N-10 DLIS-BB F 8

ACQUISITION ADVICE CODE N 10
ACQUISITION ADVICE CODE N FOR DRN 5566, TOTAL NON-ASSIGNED FSC DEPARTMENT ACTIVITY LOA AAC QUANTITY 10.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
5581	M8B6-FSC-AT-LOA-NET-CHG		DLIS-BB	F	8
M8B6 FSC ACTIVITY LOA NET CHANGE THE NET QUANTITY OF ADDITIONS AND DELETIONS OF NSNS FOR THE REPORTING PERIOD BY FSC BY DEPARTMENT BY ACTIVITY BY LOA.					
5582	M8B6-FSC-AT-LOA-PCT		DLIS-BB	F	8
M8B6 FSC ACTIVITY LOA PERCENT THE PERCENT OF NET CHANGE BETWEEN THE BEGINNING AND ENDING NSN BALANCE FOR A REPORTING PERIOD BY FSC BY DEPARTMENT BY ACTIVITY BY LOA.					
5583	M8B6-FSC-AT-BB-NSN	M8B6_ST AT_CNT_5583	DLIS-BB	F	INTEGER 8
M8B6 FSC ACTIVITY BEGINNING BALANCE NSN THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE BEGINNING OF A REPORTING PERIOD BY FSC BY DEPARTMENT BY ACTIVITY.					
5584	M8B6-FSC-AT-ADD-NSN	M8B6_ST AT_CNT_5584	DLIS-BB	F	INTEGER 8
M8B6 FSC ACTIVITY ADD NSN THE NET QUANTITY OF NSNS THAT A DEPARTMENT IS ADDED TO AS A MANAGER BY FSC BY DEPARTMENT BY ACTIVITY.					
5585	M8B6-FSC-AT-DLT-NSN	M8B6_ST AT_CNT_5585	DLIS-BB	F	INTEGER 8
M8B6 FSC ACTIVITY DELETE NSN THE QUANTITY OF NSNS THAT A DEPARTMENT IS DELETED FROM AS A MANAGER BY FSC BY DEPARTMENT BY ACTIVITY.					
5586	M8B6-FSC-AT-EB-NSN	M8B6_ST AT_CNT_5586	DLIS-BB	F	INTEGER 8
M8B6 FSC ACTIVITY ENDING BALANCE NSN THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE END OF A REPORTING PERIOD BY FSC BY DEPARTMENT BY ACTIVITY.					
5587	M8B6-FSC-AT-NET-CHG		DLIS-BB	F	8
M8B6 FSC ACTIVITY NET CHANGE THE NET QUANTITY OF ADDITIONS AND DELETIONS OF NSNS FOR THE REPORTING PERIOD BY FSC BY DEPARTMENT BY ACTIVITY.					
5588	M8B6-FSC-AT-PCT		DLIS-BB	F	8
M8B6 FSC ACTIVITY PERCENT THE PERCENT OF NET CHANGE BETWEEN THE BEGINNING AND ENDING NSN BALANCE FOR A REPORTING PERIOD BY FSC BY DEPARTMENT BY ACTIVITY.					
5589	POP-FSC-AAIN-MG-FU	POP_ST AT_CNT_5589	DLIS-BB	F	INTEGER 8
POPULATION FSC ALL APPROVED ITEM NAME MANAGED FULL THE QUANTITY OF FULL DESCRIPTIVE MANAGED NSNS ACROSS ALL APPROVED ITEM NAME CODES WITHIN AN FSC.					
5590	POP-FSC-AAIN-MG-PA	POP_ST AT_CNT_5590	DLIS-BB	F	INTEGER 8
POPULATION FSC ALL APPROVED ITEM NAME MANAGED PARTIAL THE QUANTITY OF PARTIAL DESCRIPTIVE MANAGED NSNS ACROSS ALL APPROVED ITEM NAME CODES WITHIN AN FSC.					
5591	POP-FSC-AAIN-MG-RE	POP_ST AT_CNT_5591	DLIS-BB	F	INTEGER 8
POPULATION FSC ALL APPROVED ITEM NAME MANAGED REFERENCE THE QUANTITY OF REFERENCE METHOD MANAGED NSNS ACROSS ALL APPROVED ITEM NAME CODES WITHIN AN FSC.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
5592	POP-FSC-AAIN-MG-AC	POP_STAT_CNT_5592	DLIS-BB	F INTEGER 8
POPULATION FSC ALL APPROVED ITEM NAME MANAGED ACTIVITY THE QUANTITY OF NSNS MANAGED BY AN ACTIVITY ACROSS ALL APPROVED ITEM NAME CODES WITHIN A FIIG.				
5594	AAC-DEPT-NSN		DLIS-BB	F 8
ACQUISITION ADVICE CODE DEPARTMENT NSN TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT WITH AN ACQUISITION ADVICE CODE.				
5595	POP-FSC-FIIG-AAIN-MG	POP_STAT_CNT_5595	DLIS-BB	F INTEGER 8
POPULATION FSC FIIG ALL APPROVED ITEM NAME MANAGED THE QUANTITY OF NSNS MANAGED ACROSS ALL APPROVED ITEM NAME CODES WITHIN A FIIG FOR AN FSC.				
5596	POP-FSC-FIIG-AAIN-MG-FU	POP_STAT_CNT_5596	DLIS-BB	F INTEGER 8
POPULATION FSC FIIG ALL APPROVED ITEM NAME MANAGED FULL THE QUANTITY OF FULL DESCRIPTIVE MANAGED NSNS ACROSS ALL APPROVED ITEM NAME CODES WITHIN A FIIG FOR AN FSC.				
5597	POP-FSC-FIIG-AAIN-MG-PA	POP_STAT_CNT_5597	DLIS-BB	F INTEGER 8
POPULATION FSC FIIG ALL APPROVED ITEM NAME MANAGED PARTIAL THE QUANTITY OF PARTIAL DESCRIPTIVE MANAGED NSNS ACROSS ALL APPROVED ITEM NAME CODES WITHIN A FIIG FOR AN FSC.				
5598	POP-FSC-FIIG-AAIN-MG-RE	POP_STAT_CNT_5598	DLIS-BB	F INTEGER 8
POPULATION FSC FIIG ALL APPROVED ITEM NAME MANAGED REFERENCE THE QUANTITY OF REFERENCE METHOD MANAGED NSNS ACROSS ALL APPROVED ITEM NAME CODES WITHIN A FIIG FOR AN FSC.				
5599	POP-FSC-FIIG-AAIN-MG-AC	POP_STAT_CNT_5599	DLIS-BB	F INTEGER 8
POPULATION FSC FIIG ALL APPROVED ITEM NAME MANAGED ACTIVITY THE QUANTITY OF NSNS MANAGED BY AN ACTIVITY ACROSS ALL APPROVED ITEM NAME CODES WITHIN A FIIG FOR AN FSC.				
5600	POP-FSC-FIIG-AIN-MG		DLIS-BB	F 8
POPULATION FSC FIIG APPROVED ITEM NAME MANAGED THE QUANTITY OF NSNS MANAGED AGAINST AN APPROVED ITEM NAME CODE WITHIN A FIIG FOR AN FSC.				
5601	POP-FSC-FIIG-AIN-MG-FU	POP_STAT_CNT_5601	DLIS-BB	F INTEGER 8
POPULATION FSC FIIG APPROVED ITEM NAME MANAGED FULL THE QUANTITY OF FULL DESCRIPTIVE MANAGED NSNS AGAINST AN APPROVED ITEM NAME CODE WITHIN A FIIG FOR AN FSC.				
5602	POP-FSC-FIIG-AIN-MG-RE	POP_STAT_CNT_5602	DLIS-BB	F INTEGER 8
POPULATION FSC FIIG APPROVED ITEM NAME MANAGED REFERENCE THE QUANTITY OF REFERENCE METHOD MANAGED NSNS AGAINST AN APPROVED ITEM NAME CODE WITHIN A FIIG FOR AN FSC.				
5603	POP-FSC-FIIG-AIN-MG-AC	POP_STAT_CNT_5603	DLIS-BB	F INTEGER 8
POPULATION FSC FIIG APPROVED ITEM NAME MANAGED ACTIVITY THE QUANTITY OF NSNS MANAGED BY AN ACTIVITY AGAINST AN APPROVED ITEM NAME CODE WITHIN A FIIG FOR AN FSC.				
5604	POP-FSC-AAIN-NMG	POP_STAT_CNT_5604	DLIS-BB	F INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
POPULATION FSC ALL APPROVED ITEM NAME NONMANAGED THE NONMANAGED NSN QUANTITY ACROSS ALL APPROVED ITEM CODES WITHIN AN FSC.				
5605	POP-FSC-AAIN-NMG-FU	POP_STAT_CNT_5605	DLIS-BB	F INTEGER 8
POPULATION FSC ALL APPROVED ITEM NAME NONMANAGED FULL THE QUANTITY OF FULL DESCRIPTIVE NONMANAGED NSNS ACROSS ALL APPROVED ITEM NAME CODES WITHIN AN FSC.				
5606	POP-FSC-AAIN-NMG-PA	POP_STAT_CNT_5606	DLIS-BB	F INTEGER 8
POPULATION FSC ALL APPROVED ITEM NAME NONMANAGED PARTIAL THE QUANTITY OF PARTIAL DESCRIPTIVE NONMANAGED NSNS ACROSS ALL APPROVED ITEM NAME CODES WITHIN AN FSC.				
5607	POP-FSC-AAIN-NMG-RE	POP_STAT_CNT_5607	DLIS-BB	F INTEGER 8
POPULATION FSC ALL APPROVED ITEM NAME NONMANAGED REFERENCE THE QUANTITY OF REFERENCE METHOD NONMANAGED NSNS ACROSS ALL APPROVED ITEM NAME CODES WITHIN AN FSC.				
5608	POP-FSC-FIIG-AAIN-NMG	POP_STAT_CNT_5608	DLIS-BB	F INTEGER 8
POPULATION FSC FIIG ALL APPROVED ITEM NAME NONMANAGED THE QUANTITY OF NSNS NONMANAGED ACROSS ALL APPROVED ITEM NAME CODES WITHIN A FIIG FOR AN FSC.				
5609	POP-FSC-FIIG-AAIN-NMG-FU	POP_STAT_CNT_5609	DLIS-BB	F INTEGER 8
POPULATION FSC FIIG ALL APPROVED ITEM NAME NONMANAGED THE QUANTITY OF FULL DESCRIPTIVE NONMANAGED NSNS ACROSS ALL APPROVED ITEM NAME CODES WITHIN A FIIG FOR AN FSC.				
5610	POP-FSC-FIIG-AAIN-NMG-PA	POP_STAT_CNT_5610	DLIS-BB	F INTEGER 8
POPULATION FSC FIIG ALL APPROVED ITEM NAME NONMANGED PARTIAL THE QUANTITY OF PARTIAL DESCRIPTIVE NONMANAGED NSNS ACROSS ALL APPROVED ITEM NAME CODES WITHIN A FIIG FOR AN FSC.				
5611	POP-FSC-FIIG-AAIN-NMG-RE	POP_STAT_CNT_5611	DLIS-BB	F INTEGER 8
POPULATION FSC FIIG ALL APPROVED ITEM NAME NONMANAGED REFER THE QUANTITY OF REFERENCE METHOD NONMANAGED NSNS ACROSS ALL APPROVED ITEM NAME CODES WITHIN A FIIG FOR AN FSC.				
5612	POP-FSC-FIIG-AIN-NMG		DLIS-BB	F 8
POPULATION FSC FIIG APPROVED ITEM NAME NONMANAGED THE QUANTITY OF NONMANAGED NSNS AGAINST AN APPROVED ITEM NAME CODE WITHIN A FIIG FOR AN FSC.				
5613	POP-FSC-FIIG-AIN-NMG-FU	POP_STAT_CNT_5613	DLIS-BB	F INTEGER 8
POPULATION FSC FIIG APPROVED ITEM NAME NONMANAGED FULL THE QUANTITY OF FULL DESCRIPTIVE NONMANAGED NSNS AGAINST AN APPROVED ITEM NAME CODE WITHIN A FIIG FOR AN FSC.				
5614	POP-FSC-FIIG-AIN-NMG-PA	POP_STAT_CNT_5614	DLIS-BB	F INTEGER 8
POPULATION FSC FIIG APPROVED ITEM NAME NONMANAGED PARTIAL THE QUANTITY OF PARTIAL DESCRIPTIVE NONMANAGED NSNS AGAINST AN APPROVED ITEM NAME CODE WITHIN A FIIG FOR AN FSC.				
5615	POP-FSC-FIIG-AIN-NMG-RE	POP_STAT_CNT_5615	DLIS-BB	F INTEGER 8
POPULATION FSC FIIG APPROVED ITEM NAME NONMANAGED REFERENCE				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

THE QUANTITY OF REFERENCE METHOD NONMANAGED NSNS AGAINST AN APPROVED ITEM NAME CODE WITHIN A FIIG FOR AN FSC.

5617 POP-FSC-FIIG-AIN-MG-PA POP_STAT_CNT_5617 DLIS-BB F INTEGER 8
POPULATION FSC FIIG APPROVED ITEM NAME MANAGED PARTIAL
THE QUANTITY OF PARTIAL DESCRIPTIVE MANAGED NSNS AGAINST AN APPROVED ITEM NAME CODE WITHIN A FIIG FOR AN FSC.

5618 NAIN-TOTAL-RCVD-ACTY- NSN DLIS-SBA F 8
NONAPPROVED ITEM NAME TOTAL RECEIVED ACTIVITY NSN
THE TOTAL AMOUNT OF NEW ITEMS ASSIGNED WITH A NON-APPROVED ITEM NAME BY ACTIVITY.

5619 NAIN-ACTY-CAGE-NSN NAIN_STAT_CNT_5619 DLIS-SBA F INTEGER 8
NONAPPROVED ITEM NAME ACTIVITY CAGE NSN
THE TOTAL QUANTITY OF NEW ITEMS ASSIGNED WITH A NON-APPROVED ITEM NAME BROKEN OUT BY ACTIVITY AND CAGE CODE.

5620 AAC-DEPT-GP-NSN DLIS-BB F 8
ACQUISITION ADVICE CODE DEPARTMENT GROUP NSN
TOTAL QUANTITY OF NSNS MANAGED BY DEPARTMENT WITH A SPECIFIC ACQUISITION ADVICE CODE THAT IS PART OF A GROUP OF AACs.

5622 NAIN-ACTY-CAGE-PCT DLIS-SBA F 8
NONAPPROVED ITEM NAME ACTIVITY CAGE PERCENT
THE PERCENTAGE OF NEW ITEMS ASSIGNED HAVING A NON-APPROVED ITEM NAME BROKEN OUT BY ACTIVITY AND CAGE CODE.

5623 NAIN-ACTY-FSC-NSN NAIN_STAT_CNT_5623 DLIS-SBA F INTEGER 8
NONAPPROVED ITEM NAME ACTIVITY FSC NSN
THE TOTAL QUANTITY OF NEW ITEMS ASSIGNED WITH NON-APPROVED ITEM NAME BROKEN OUT BY ACTIVITY AND FSC.

5624 NAIN-ACTY-FSC-PCT DLIS-SBA F 8
NONAPPROVED ITEM NAME ACTIVITY FSC PERCENT
THE PERCENTAGE OF NEW ITEMS ASSIGNED HAVING A NON-APPROVED ITEM NAME BROKEN OUT BY ACTIVITY AND FSC.

5625 NAIN-ACTY-RPDMRC-NSN NAIN_STAT_CNT_5625 DLIS-SBA F INTEGER 8
NONAPPROVED ITEM NAME ACTIVITY RPDMRC NSN
THE TOTAL QUANTITY OF NEW ITEMS ASSIGNED WITH NON-APPROVED ITEM NAME BROKEN OUT BY ACTIVITY AND RPDMRC.

5626 NAIN-ACTY-RPDMRC-PCT DLIS-SBA F 8
NONAPPROVED ITEM NAME ACTIVITY RPDMRC PERCENT
THE PERCENTAGE OF NEW ITEMS ASSIGNED HAVING A NON-APPROVED ITEM NAME BROKEN OUT BY ACTIVITY AND RPDMRC.

5627 DAC-DEPT-TYPE-II-QTY DLIS-SBA F 8
DOCUMENT AVAILABILITY CODE DEPARTMENT TYPE II QUANTITY
THE QUANTITY OF NSNS WITH LIMITED RIGHTS DOCUMENT AVAILABILITY CODE BROKEN OUT BY TYPE ITEM

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

IDENTIFICATION FOR DEPARTMENT.

5628 DAC-DEPT-NSN-TOT DLIS-SBA F 8

DOCUMENT AVAILABILITY CODE DEPARTMENT NSN TOTAL
THE TOTAL QUANTITY OF NSNS WITH LIMITED RIGHTS DOCUMENT AVAILABILITY CODE FOR ALL TYPES ITEM
IDENTIFICATION FOR DEPARTMENT.

5629 DAC-TYPE-II-1-TOT DAC_STAT_CNT_5629 DLIS-SBA F INTEGER 8

DOCUMENT AVAILABILITY CODE TYPE II 1 TOTAL
THE TOTAL QUANTITY OF NSNS WITH LIMITED RIGHTS DOCUMENT AVAILABILITY CODE FOR TYPE 1 ITEM
IDENTIFICATION.

5630 DAC-TYPE-II-1A-TOT DAC_STAT_CNT_5630 DLIS-SBA F INTEGER 8

DOCUMENT AVAILABILITY CODE TYPE II 1A TOTAL
THE TOTAL QUANTITY OF NSNS WITH LIMITED RIGHTS DOCUMENT AVAILABILITY CODE FOR TYPE 1A ITEM
IDENTIFICATION.

5631 DAC-TYPE-II-1B-TOT DAC_STAT_CNT_5631 DLIS-SBA F INTEGER 8

DOCUMENT AVAILABILITY CODE TYPE II 1B TOTAL
THE TOTAL QUANTITY OF NSNS WITH LIMITED RIGHTS DOCUMENT AVAILABILITY CODE FOR TYPE 1B ITEM
IDENTIFICATION.

5632 DAC-TYPE-II-4-TOT DAC_STAT_CNT_5632 DLIS-SBA F INTEGER 8

DOCUMENT AVAILABILITY CODE TYPE II 4 TOTAL
THE TOTAL QUANTITY OF NSNS WITH LIMITED RIGHTS DOCUMENT AVAILABILITY CODE FOR TYPE 4 ITEM
IDENTIFICATION.

5633 DAC-TYPE-II-4A-TOT DAC_STAT_CNT_5633 DLIS-SBA F INTEGER 8

DOCUMENT AVAILABILITY CODE TYPE II 4A TOTAL
THE TOTAL QUANTITY OF NSNS WITH LIMITED RIGHTS DOCUMENT AVAILABILITY CODE FOR TYPE 4A ITEM
IDENTIFICATION.

5634 DAC-TYPE-II-4B-TOT DAC_STAT_CNT_5634 DLIS-SB F INTEGER 8

DOCUMENT AVAILABILITY CODE TYPE II 4B TOTAL
THE TOTAL QUANTITY OF NSNS WITH LIMITED RIGHTS DOCUMENT AVAILABILITY CODE FOR TYPE 4B ITEM
IDENTIFICATION.

5635 DAC-TYPE-II-2-TOT DAC_STAT_CNT_5635 DLIS-SBA F INTEGER 8

DOCUMENT AVAILABILITY CODE TYPE II 2 TOTAL
THE TOTAL QUANTITY OF NSNS WITH LIMITED RIGHTS DOCUMENT AVAILABILITY FORTYPE 2 ITEM IDENTIFICATION.

5636 DAC-NSN-TOT DLIS-SBA F 8

DOCUMENT AVAILABILITY CODE NSN TOTAL
THE TOTAL QUANTITY OF NSNS WITH LIMITED RIGHTS DOCUMENT AVAILABILITY CODES.

5637 DAC-DEPT-REF-QTY DAC_STAT_CNT_5637 DLIS-SBA F INTEGER 8

DOCUMENT AVAILABILITY CODE DEPARTMENT REFERENCE QUANTITY
THE QUANTITY OF REFERENCE NUMBERS ON NSNS WITH A SPECIFIC LIMITED RIGHTS DOCUMENT AVAILABILITY CODE
FOR DEPARTMENT.

5638 DAC-REF-TOT DLIS-SBA F 8

DOCUMENT AVAILABILITY CODE REFERENCE TOTAL

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

THE TOTAL QUANTITY OF REFERENCE NUMBERS ON NSNS WITH A LIMITED RIGHTS DOCUMENT AVAILABILITY CODE.

5639 IMC-NW-DP-AT-IMC-CIC IMC_STAT_CNT_5639 DLIS-BB F INTEGER 8
ITEM MANAGEMENT CODE NEW DEPT ACTIVITY IMC CARD ID CODE
THE QUANTITY OF ITEM MANAGEMENT CODES ASSIGNED TO NEW NSNS FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) BY ITEM MANAGEMENT CODING ACTIVITY.

5640 IMC-NW-DP-AT-IMC-TOT DLIS-BB F 8
ITEM MANAGEMENT CODE NEW DEPARTMENT ACTIVITY IMC TOTAL
THE TOTAL QUANTITY OF CARD IDENTIFICATION CODES (CIC) ASSOCIATED WITH A SPECIFIC ITEM MANAGEMENT CODE ASSIGNED TO NEW NSNS BY ITEM MANAGEMENT CODING ACTIVITY.

5641 IMC-NW-DP-AT-CIC-TOT DLIS-BB F 8
ITEM MANAGEMENT CODE NEW DEPT ACTIVITY CARD ID CODE TOTAL
THE QUANTITY OF ITEM MANAGEMENT CODES ASSIGNED TO NEW NSNS FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) BY ITEM MANAGEMENT CODING ACTIVITY (IMCA).

5642 IMC-NW-DP-AT-IMC-CIC-TOT DLIS-BB F 8
ITEM MANAGEMENT CODE NEW DEPT ACTIVITY IMC CARD ID CODE TOTAL
THE TOTAL QUANTITY OF CARD IDENTIFICATION CODES (CIC) ASSIGNED TO NEW NSNS BY ITEM MANAGEMENT CODING ACTIVITY (IMCA).

5643 IMC-NW-DP-IMC-CIC DLIS-BB F 8
ITEM MANAGEMENT CODE NEW DEPT IMC CARD ID CODE
THE QUANTITY OF ITEM MANAGEMENT CODES ASSIGNED TO NEW NSNS FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) FOR DEPARTMENT.

5644 IMC-NW-DP-IMC-TOT DLIS-BB F 8
ITEM MANAGEMENT CODE NEW DEPARTMENT IMC TOTAL
THE TOTAL QUANTITY OF CARD IDENTIFICATION CODES (CIC) ASSOCIATED WITH A SPECIFIC ITEM MANAGEMENT CODE ASSIGNED TO NEW NSNS FOR DEPARTMENT.

5645 IMC-NW-DP-CIC-TOT DLIS-BB F 8
ITEM MANAGEMENT CODE NEW DEPT CARD ID CODE TOTAL
THE TOTAL QUANTITY OF ITEM MANAGEMENT CODES ASSIGNED TO NEW NSNS FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) FOR ALL ITEM MANAGEMENT CODING ACTIVITIES (IMCA) WITHIN THE DEPARTMENT.

5646 IMC-NW-DP-IMC-CIC-TOT DLIS-BB F 8
ITEM MANAGEMENT CODE NEW DEPARTMENT IMC CARD ID CODE TOTAL
THE TOTAL QUANTITY OF CARD IDENTIFICATION CODES (CIC) ASSIGNED TO NEW NSNS FOR ALL ITEM MANAGEMENT CODING ACTIVITIES (IMCA) WITHIN THE DEPARTMENT.

5647 IMC-NW-CLM-IMC-CIC DLIS-BB F 8
ITEM MANAGEMENT CODE NEW CLASS MANAGED IMC CARD ID CODE
THE QUANTITY OF ITEM MANAGEMENT CODES ASSIGNED TO NEW NSNS FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) FOR CLASS MANAGER.

5648 AAC-IM-ACT-Y-LOA-NSN DLIS-BB F 8
ACQUISITION ADVICE CODE INTEGRATED MANAGER ACTIVITY LOA NSN

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY BY LOA WITH AN ACQUISITION ADVICE CODE WITHIN INTEGRATED MANAGER ASSIGNED CLASSES.				
5649	AAC-IM-ACTY-LOA-GP-NSN		DLIS-BB	F 8
ACQUISITION ADVICE CODE INTEGRATED MANAGER ACTY LOA GP NSN TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY BY LOA WITH A SPECIFIC ACQUISITION ADVICE CODE THAT IS PART OF A GROUP OF AACs WITHIN INTEGRATED MANAGER ASSIGNED CLASSES.				
5650	IMC-NW-CLM-IMC-TOT		DLIS-BB	F 8
ITEM MANAGEMENT CODE NEW CLASS MANAGER IMC TOTAL THE TOTAL QUANTITY OF CARD IDENTIFICATION CODES (CIC) ASSOCIATED WITH A SPECIFIC ITEM MANAGEMENT CODE ASSIGNED TO NEW NSNS FOR CLASS MANAGER.				
5651	IMC-NW-CLM-CIC-TOT		DLIS-BB	F 8
ITEM MANAGEMENT CODE NEW CLASS MANAGER CARD ID CODE TOTAL THE TOTAL QUANTITY OF ITEM MANAGEMENT CODES ASSIGNED TO NEW NSNS FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) FOR CLASS MANAGER.				
5652	IMC-NW-CLM-IMC-CIC-TOT		DLIS-BB	F 8
ITEM MANAGEMENT CODE NEW CLASS MANAGER IMC CARD ID CODE TOTL THE TOTAL QUANTITY OF ITEM MANAGEMENT CODES ASSIGNED TO NEW NSNS FOR ALL CARD IDENTIFICATION CODES (CIC) FOR CLASS MANAGERS.				
5654	IMC-AL-DP-AT-IMC-TOT		DLIS-BB	F 8
ITEM MANAGEMENT CODE ALL DEPT ACTIVITY IMC TOTAL THE TOTAL QUANTITY OF ALL CHANGED AND NEWLY ASSIGNED SPECIFIC ITEM MANAGEMENT CODES FOR ALL CARD IDENTIFICATION CODES (CIC) ASSIGNED BY ITEM MANAGEMENT CODING ACTIVITY (IMCA).				
5655	IMC-AL-DP-AT-CIC-TOT		DLIS-BB	F 8
ITEM MANAGEMENT CODE ALL DEPT ACTIVITY CARD ID CODE TOTAL THE QUANTITY OF ALL CHANGED AND NEWLY ASSIGNED ITEM MANAGEMENT CODES FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) BY ITEM MANAGEMENT CODING ACTIVITY (IMCA).				
5656	IMC-AL-DP-AT-IMC-CIC-TOT		DLIS-BB	F 8
ITEM MANAGEMENT CODE ALL DEPT ACTIVITY IMC CICTOTAL THE TOTAL QUANTITY OF CARD IDENTIFICATION CODES (CIC) FOR ALL CHANGED AND NEWLY ASSIGNED ITEM MANAGEMENT CODES BY ITEM MANAGEMENT CODING ACTIVITY (IMCA).				
5657	IMC-AL-DP-IMC-CIC		DLIS-BB	F 8
ITEM MANAGEMENT CODE ALL DEPT CARD IDENTIFICATION CODE THE QUANTITY OF ALL CHANGED AND NEWLY ITEM MANAGEMENT CODES FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) FOR DEPARTMENT.				
5658	IMC-AL-DP-IMC-TOT		DLIS-BB	F 8
ITEM MANAGEMENT CODE ALL DEPT IMC TOTAL THE TOTAL QUANTITY OF CARD IDENTIFICATION CODES (CIC) FOR ALL CHANGED AND NEWLY ASSIGNED ITEM MANAGEMENT CODES FOR DEPARTMENT.				
5659	IMC-AL-DP-CIC-TOT		DLIS-BB	F 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	ITEM MANAGEMENT CODE ALL DEPT CARD ID CODE TOTAL THE TOTAL QUANTITY OF ALL CHANGED AND NEWLY ASSIGNED ITEM MANAGEMENT CODES FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) FOR ALL ITEM MANAGEMENT CODING ACTIVITIES (IMCA) WITH THE DEPARTMENT.			
5660	IMC-AL-DP-IMC-CIC-TOT		DLIS-BB	F 8
	ITEM MANAGEMENT CODE ALL DEPT IMC CARD ID CODE TOTAL ACQUISITION ADVICE CODE L FOR DRN 5648, DEPARTMENT ACTIVITY LOA AAC NSN QUANTITY 13.			
5661	IMC-AL-CLM-IMC-CIC		DLIS-BB	F 8
	ITEM MANAGEMENT CODE ALL CLASS MANAGER IMC CARD ID CODE THE QUANTITY OF ALL CHANGED AND NEWLY ASSIGNED ITEM MANAGEMENT CODES FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) FOR CLASS MANAGER.			
5662	IMC-AL-CLM-IMC-TOT		DLIS-BB	F 8
	ITEM MANAGEMENT CODE ALL CLASS MANAGER IMC TOTAL THE TOTAL QUANTITY OF CARD IDENTIFICATION CODES (CIC) FOR ALL CHANGED AND NEWLY ASSIGNED SPECIFIC ITEM MANAGEMENT CODES FOR CLASS MANAGER.			
5663	IMC-AL-CLM-CIC-TOT		DLIS-BB	F 8
	ITEM MANAGEMENT CODE ALL CLASS MANAGER CIC TOTAL THE TOTAL QUANTITY OF ALL CHANGED AND NEWLY ASSIGNED ITEM MANAGEMENT CODES FOR A SPECIFIC CARD IDENTIFICATION CODE (CIC) FOR CLASS MANAGER.			
5664	IMC-AL-CLM-IMC-CIC-TOT		DLIS-BB	F 8
	ITEM MANAGEMENT CODE ALL CLASS MANAGER CARD ID CODE TOTAL THE TOTAL QUANTITY OF ALL CHANGED AND NEWLY ASSIGNED ITEM MANAGEMENT CODES FOR ALL CARD IDENTIFICATION CODES (CIC) FOR CLASS MANAGER.			
5665	AAC-Q-13		DLIS-BB	F 8
	ACQUISITION ADVICE CODE Q13 ACQUISITION ADVICE CODE Q FOR DRN 5648, DEPARTMENT ACTIVITY LOA AAC NSN QUANTITY 13.			
5666	STAT-RETURN-CATEGORY	STAT_RETN_CAT_5666	DLIS-SBA	F CHAR 2
	STATISTICS RETURN CATEGORY A CATEGORY WHICH REPRESENTS A GROUP OF LIKE RETURN REASON CODES.			
5667	AAC-S-13		DLIS-BB	F 8
	ACQUISITION ADVICE CODE S13 ACQUISITION ADVICE CODE S FOR DRN 5648, DEPARTMENT ACTIVITY LOA AAC NSN QUANTITY 13.			
5668	STAT-NAME		DLIS-SBA	F 50
	STATISTICS NAME A TITLE WHICH REPRESENTS A GROUP OF STATISTICAL COUNTS.			
5669	PRI-IND-CD-TM-FRAME		DLIS-SBA	F 4
	PRIORITY INDICATOR CODE TIME FRAME THE MAXIMUM TIME FRAME ALLOWED FOR A PRIORITY INDICATOR CODE TO PROCESS, IN MINUTES.			
5670	LRN-PROC-BB-UPDT-CAN-D		DLIS-BB	F 6

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
	LOGRUN PROCEDURES BULLETIN BRD UPDT CUSTOMER ACCNT NMBR DAIL THE TOTAL NUMBER OF UPDATES MADE TO THE PROCEDURES BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER ON A DAILY BASIS.				
5671	LRN-PROC-CHG-UPDT-CAN-D		DLIS-BB	F	6
	LOGRUN PROCEDURES CHANGE UPDATE CUSTOMER ACCNT NMBR DAILY THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER ON A DAILY BASIS.				
5672	LRN-PROC-ADD-UPDT-CAN-D		DLIS-BB	F	6
	LOGRUN PROCEDURES ADD UPDATE CUSTOMER ACCNT NMBR DAILY THE TOTAL NUMBER OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER ON A DAILY BASIS.				
5673	LRN-PROC-DEL-UPDT-CAN-D		DLIS-BB	F	6
	LOGRUN PROCEDURES DELETE UPDATE CUSTOMER ACCNT NMBR DAILY THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER ON A DAILY BASIS.				
5675	AAC-IM-ACT Y-NSN		DLIS-BB	F	8
	ACQUISITION ADVICE CODE INTEGRATED MANAGER ACTIVITY NSN TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITH AN ACQUISITION ADVICE CODE WITHIN INTEGRATED MANAGER ASSIGNED CLASSES.				
5676	LRN-PROC-BB-UPDT-DEPT-D		DLIS-BB	F	6
	LOGRUN PROCEDURES BULLETIN UPDATE DEPARTMENT DAILY THE TOTAL NUMBER OF UPDATES MADE TO THE PROCEDURES BULLETIN BOARD BY DEPARTMENT ON A DAILY BASIS.				
5677	LRN-PROC-CHG-UPDT-DEPT-D		DLIS-BB	F	6
	LOGRUN PROCEDURES CHANGE UPDATE DEPARTMENT DAILY THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD BY DEPARTMENT ON A DAILY BASIS.				
5678	LRN-PROC-ADD-UPDT-DEPT-D		DLIS-BB	F	6
	LOGRUN PROCEDURES ADD UPDATE DEPARTMENT DAILY THE TOTAL NUMBER OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY DEPARTMENT ON A DAILY BASIS.				
5679	LRN-PROC-DEL-UPDT-DEPT-D		DLIS-BB	F	6
	LOGRUN PROCEDURES DELETE UPDATE DEPARTMENT DAILY THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR PROCEDURES BULLETIN BOARD BY DEPARTMENT ON A DAILY BASIS.				
5680	LRN-PROC-BB-UPDT-ACT Y-D	LRN_SF AT_CNT_5680	DLIS-BB	F	INTEGER 6
	LOGRUN PROCEDURES BULLETIN BOARD UPDATE ACTIVITY DAILY THE TOTAL NUMBER OF UPDATES MADE TO THE PROCEDURES BULLETIN BOARD BY ACTIVITY ON A DAILY BASIS.				
5681	LRN-PROC-CHG-UPDT-ACT Y-D	LRN_SF AT_CNT_5681	DLIS-BB	F	INTEGER 6

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
LOGRUN PROCEDURES CHANGE UPDATE ACTIVITY DAILY THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD BY ACTIVITY ON A DAILY BASIS.				
5682	LRN-PROC-ADD-UPDT-ACTY-D	LRN_STAT_CNT_5682	DLIS-BB	F INTEGER 6
LOGRUN PROCEDURES ADD UPDATE ACTIVITY DAILY THE TOTAL NUMBER OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY ACTIVITY ON A DAILY BASIS.				
5683	LRN-PROC-DEL-UPDT-ACTY-D	LRN_STAT_CNT_5683	DLIS-BB	F INTEGER 6
LOGRUN PROCEDURES DELETE UPDATE ACTIVITY DAILY THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR PROCEDURES BULLETIN BOARD BY ACTIVITY ON A DAILY BASIS.				
5684	LRN-PROC-BB-UPDT-TOT-D		DLIS-BB	F 6
LOGRUN PROCEDURES BULLETIN BOARD UPDATE TOTAL DAILY THE TOTAL NUMBER OF UPDATE MADE TO THE PROCEDURES BULLETIN BOARD BY DEPARTMENT, ACTIVITY, AND CUSTOMER ACCOUNT NUMBER ON A YEARLY BASIS.				
5685	LRN-PROC-CHG-UPDT-TOT-D		DLIS-BB	F 6
LOGRUN PROCEDURES CHANGE UPDATE TOTAL DAILY THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD BY DEPARTMENT, ACTIVITY, AND CUSTOMER ACCOUNT NUMBER ON A DAILY BASIS.				
5686	LRN-PROC-ADD-UPDT-TOT-D		DLIS-BB	F 6
LOGRUN PROCEDURES ADD UPDATE TOTAL DAILY THE TOTAL NUMBER OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY ACTIVITY, DEPARTMENT, AND CUSTOMER ACCOUNT NUMBER ON A DAILY BASIS.				
5687	LRN-PROC-DEL-UPDT-TOT-D		DLIS-BB	F 6
LOGRUN PROCEDURES DELETE UPDATE TOTAL DAILY THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR PROCEDURES BULLETIN BOARD BY ACTIVITY, DEPARTMENT, AND CUSTOMER ACCOUNT NUMBER ON A DAILY BASIS.				
5688	LRN-PROC-BB-UPDT-ACTY-W		DLIS-BB	F 6
LOGRUN PROCEDURES BULLETIN BOARD UPDATE ACTIVITY WEEKLY THE TOTAL NUMBER OF UPDATES MADE TO THE PROCEDURES BULLETIN BOARD BY ACTIVITY ON A WEEKLY BASIS.				
5689	LRN-PROC-CHG-UPDT-ACTY-W		DLIS-BB	F 6
LOGRUN PROCEDURES CHANGE UPDATE ACTIVITY WEEKLY THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD BY ACTIVITY ON A WEEKLY BASIS.				
5690	LRN-PROC-ADD-UPDT-ACTY-W		DLIS-BB	F 6
LOGRUN PROCEDURES ADD UPDATE ACTIVITY WEEKLY THE TOTAL NUMBER OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY ACTIVITY ON A WEEKLY BASIS.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
5691	LRN-PROC-DEL-UPDT-ACTY- W		DLIS-BB	F	6
LOGRUN PROCEDURES DELETE UPDATE ACTIVITY WEEKLY THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR PROCEDURES BULLETIN BOARD BY ACTIVITY ON A WEEKLY BASIS.					
5692	LRN-PROC-BB-UPDT-DEPT-W		DLIS-BB	F	6
LOGRUN PROCEDURES BULLETIN BOARD UPDATE DEPARTMENT WEEKLY THE TOTAL NUMBER OF UPDATES MADE TO THE PROCEDURES BULLETIN BOARD BY DEPARTMENT ON A WEEKLY BASIS.					
5693	LRN-PROC-CHG-UPDT-DEPT- W		DLIS-BB	F	6
LOGRUN PROCEDURES CHANGE UPDATE DEPARTMENT WEEKLY THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD BY DEPARTMENT ON A WEEKLY BASIS.					
5694	LRN-PROC-ADD-UPDT-DEPT- W		DLIS-BB	F	6
LOGRUN PROCEDURES ADD UPDATE DEPARTMENT WEEKLY THE TOTAL NUMBER OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY DEPARTMENT ON A WEEKLY BASIS.					
5695	LRN-PROC-DEL-UPDT-DEPT- W		DLIS-BB	F	6
LOGRUN PROCEDURES DELETE UPDATE DEPARTMENT NUMBER WEEKLY THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR PROCEDURES BULLETIN BOARD BY DEPARTMENT ON A WEEKLY BASIS.					
5696	LRN-PROC-BB-UPDT-TOT-W		DLIS-BB	F	6
LOGRUN PROCEDURES BULLETIN BOARD UPDATE TOTAL WEEKLY THE TOTAL NUMBER OF UPDATES MADE TO THE PROCEDURES BULLETIN BOARD BY ACTIVITY, DEPARTMENT, AND CUSTOMER ACCOUNT NUMBER ON A WEEKLY BASIS.					
5697	LRN-PROC-CHG-UPDT-TOT-W		DLIS-BB	F	6
LOGRUN PROCEDURES CHANGE UPDATE TOTAL WEEKLY THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD BY DEPARTMENT, ACTIVITY, AND CUSTOMER ACCOUNT NUMBER ON A WEEKLY BASIS.					
5698	LRN-PROC-ADD-UPDT-TOT-W		DLIS-BB	F	6
LOGRUN PROCEDURES ADD UPDATE TOTAL WEEKLY THE TOTAL NUMBER OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY ACTIVITY, DEPARTMENT, AND CUSTOMER ACCOUNT NUMBER ON A WEEKLY BASIS.					
5699	LRN-PROC-DEL-UPDT-TOT-W		DLIS-BB	F	6
LOGRUN PROCEDURES DELETE UPDATE TOTAL WEEKLY THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR PROCEDURES BULLETIN BOARD BY ACTIVITY, DEPARTMENT, AND CUSTOMER ACCOUNT NUMBER ON A WEEKLY BASIS.					
5700	LRN-PROC-BB-UPDT-CAN-M		DLIS-BB	F	6

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
	LOGRUN PROCEDURES BLLTN BOARD UPDATE CSTMR ACCNT NMBR MTHLY THE TOTAL NUMBER OF UPDATES MADE TO THE PROCEDURES BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER ON A MONTHLY BASIS.				
5701	LRN-PROC-CHG-UPDT-CAN-M		DLIS-BB	F	6
	LOGRUN PROCEDURES CHANGE UPDATE CUSTOMER ACCNT NMBR MONTHLY THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER ON A MONTHLY BASIS.				
5702	AAC-IM-ACTY-GP-NSN		DLIS-BB	F	8
	ACQUISITION ADVICE CODE INTEGRATED MANAGER ACTY GROUP NSN TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITH A SPECIFIC ACQUISITION ADVICE CODE THAT IS PART OF A GROUP OF AACNS WITHIN INTEGRATED MANAGER ASSIGNED CLASSES.				
5704	LRN-PROC-ADD-UPDT-CAN-M		DLIS-BB	F	6
	LOGRUN PROCEDURES AND UPDATE CUSTOMER ACCT NUMBER MONTHLY THE TOTAL NUMBER OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER ON A MONTHLY BASIS.				
5705	LRN-PROC-DEL-UPDT-CAN-M		DLIS-BB	F	6
	LOGRUN PROCEDURES DELETE UPDATE CUSTOMER ACCT NMBR MONTHLY THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR PROCEDURES BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER ON A MONTHLY BASIS.				
5706	LRN-PROC-BB-UPDT-ACTY-M		DLIS-BB	F	6
	LOGRUN PROCEDURES BULLETIN BOARD UPDATE ACTIVITY MONTHLY THE TOTAL NUMBER OF UPDATES MADE TO THE PROCEDURES BULLETIN BOARD BY ACTIVITY ON A MONTHLY BASIS.				
5707	LRN-PROC-CHG-UPDT-ACTY-M		DLIS-BB	F	6
	LOGRUN PROCEDURES CHANGE UPDATE ACTIVITY MONTHLY THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD BY ACTIVITY ON A MONTHLY BASIS.				
5708	LRN-PROC-ADD-UPDT-ACTY-M		DLIS-BB	F	6
	LOGRUN PROCEDURES ADD UPDATE ACTIVITY MONTHLY THE TOTAL NUMBER OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY ACTIVITY ON A MONTHLY BASIS.				
5709	LRN-PROC-DEL-UPDT-ACTY-M		DLIS-BB	F	6
	LOGRUN PROCEDURES DELETE UPDATE ACTIVITY MONTHLY THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR PROCEDURES BULLETIN BOARD BY ACTIVITY ON A MONTHLY BASIS.				
5710	LRN-PROC-BB-UPDT-DEPT-M		DLIS-BB	F	6
	LOGRUN PROCEDURES BULLETIN BOARD UPDATE DEPARTMENT MONTHLY THE TOTAL NUMBER OF UPDATES MADE TO THE PROCEDURES BULLETIN BOARD BY DEPARTMENT ON A MONTHLY BASIS.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

5711 LRN-PROC-CHG-UPDT-DEPT-
M DLIS-BB F 6
LOGRUN PROCEDURES CHANGE UPDATE DEPARTMENT MONTHLY
THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD
BY DEPARTMENT ON A MONTHLY BASIS.

5712 LRN-PROC-ADD-UPDT-DEPT-
M DLIS-BB F 6
LOGRUN PROCEDURES ADD UPDATE DEPARTMENT MONTHLY
THE TOTAL NUMBER OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY DEPARTMENT ON A
MONTHLY BASIS.

5713 LRN-PROC-DEL-UPDT-DEPT-M DLIS-BB F 6
LOGRUN PROCEDURES DELETE UPDATE DEPARTMENT MONTHLY
THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR PROCEDURES BULLETIN BOARD BY
DEPARTMENT ON A MONTHLY BASIS.

5714 LRN-PROC-BB-UPDT-TOT-M DLIS-BB F 6
LOGRUN PROCEDURES BULLETIN BOARD UPDATE TOTAL MONTHLY
THE TOTAL NUMBER OF UPDATES MADE TO THE PROCEDURES BULLETIN BOARD BY ACTIVITY, DEPARTMENT, AND
CUSTOMER ACCOUNT NUMBER ON A MONTHLY BASIS.

5715 LRN-PROC-CHG-UPDT-TOT-M DLIS-BB F 6
LOGRUN PROCEDURES CHANGE UPDATE TOTAL MONTHLY
THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD
BY ACTIVITY, DEPARTMENT, AND CUSTOMER ACCOUNT NUMBER ON A MONTHLY BASIS.

5716 LRN-PROC-ADD-UPDT-TOT-M DLIS-BB F 6
LOGRUN PROCEDURES ADD UPDATE TOTAL MONTHLY
THE TOTAL NUMBER OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY ACTIVITY,
DEPARTMENT, AND CUSTOMER ACCOUNT NUMBER ON A MONTHLY BASIS

5717 LRN-PROC-DEL-UPDT-TOT-M DLIS-BB F 6
LOGRUN PROCEDURES DELETE UPDATE TOTAL MONTHLY
THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR PROCEDURES BULLETIN BOARD BY
ACTIVITY, DEPARTMENT, AND CUSTOMER ACCOUNT NUMBER ON A MONTHLY BASIS.

5718 LRN-PROC-BB-UPDT-CAN-Q DLIS-BB F 6
LOGRUN PROCEDURES BLLTN BOARD UPDATE CUSTOMER ACCT NMBR QRTL
THE TOTAL NUMBER OF UPDATES MADE TO THE PROCEDURES BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER ON
A QUARTERLY BASIS.

5719 LRN-PROC-CHG-UPDT-CAN-Q DLIS-BB F 6
LOGRUN PROCEDURES CHANGE UPDATE CUSTOMER ACCNT NMBR QTRLY
THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD
BY CUSTOMER ACCOUNT NUMBER ON A QUARTERLY BASIS.

5720 LRN-PROC-ADD-UPDT-CAN-Q DLIS-BB F 6
LOGRUN PROCEDURES ADD UPDATE CUSTOMER ACCT NMBR QUARTERLY

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

THE TOTAL NUMBER OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER ON A QUARTERLY BASIS.

5721 LRN-PROC-DEL-UPDT-CAN-Q DLIS-BB F 6

LOGRUN PROCEDURES DELETE UPDATE CUSTOMER ACCT NMBR QUARTERLY
THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR PROCEDURES BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER ON A QUARTERLY BASIS.

5722 LRN-PROC-BB-UPDT-ACTY-Q DLIS-BB F 6

LOGRUN PROCEDURES BULLETIN BOARD UPDATE ACTIVITY QUARTERLY
THE TOTAL NUMBER OF UPDATES MADE TO THE PROCEDURES BULLETIN BOARD BY ACTIVITY ON A QUARTERLY BASIS.

5723 LRN-PROC-CHG-UPDT-ACT-Q DLIS-BB F 6

LOGRUN PROCEDURES CHANGE UPDATE ACTIVITY QUARTERLY
THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD BY ACTIVITY ON A QUARTERLY BASIS.

5724 LRN-PROC-ADD-UPDT-ACTY-Q DLIS-BB F 6

LOGRUN PROCEDURES ADD UPDATE ACTIVITY QUARTERLY
THE TOTAL NUMBER OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY ACTIVITY ON A QUARTERLY BASIS.

5725 LRN-PROC-DEL-UPDT-ACTY-Q DLIS-BB F 6

LOGRUN PROCEDURES DELETE UPDATE ACTIVITY QUARTERLY
THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR PROCEDURES BULLETIN BOARD BY ACTIVITY ON A QUARTERLY BASIS.

5726 LRN-PROC-BB-UPDT-DEPT-Q DLIS-BB F 6

LOGRUN PROCEDURES BULLETIN BOARD UPDATE DEPARTMENT QRTLTY
THE TOTAL NUMBER OF UPDATES MADE TO THE PROCEDURES BULLETIN BOARD BY DEPARTMENT ON A QUARTERLY BASIS.

5727 LRN-PROC-CHG-UPDT-DEPT-Q DLIS-BB F 6

LOGRUN PROCEDURES CHANGE UPDATE DEPARTMENT QUARTERLY
THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD BY DEPARTMENT ON A QUARTERLY BASIS.

5728 AAC-IM-DEPT-LOA-NSN DLIS-BB F 8

ACQUISITION ADVICE CODE INTEGRATED MANAGER DEPT LOA NSN
TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT BY LOA WITH AN ACQUISITION ADVICE CODE WITHIN INTEGRATED MANAGER ASSIGNED CLASSES.

5729 AAC-IM-DEPT-LOA-GP-NSN DLIS-BB F 8

ACQUISITION ADVICE CODE IM DEPARTMENT LOA GROUP NSN
TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT BY LOA WITH A SPECIFIC ACQUISITION ADVICE CODE THAT IS PART OF A GROUP OF AAC'S WITHIN INTEGRATED MANAGER ASSIGNED CLASSES.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
5730	ISC-NSN		DLIS-SBA	F	8
ITEM STANDARDIZATION CODE NSN QUANTITY OF NSNS WITH AND WITHOUT A MANAGER IN THE SYSTEM WITH A SPECIFIC ITEM STANDARDIZATION CODE.					
5731	ISC-WMGR-NSN		DLIS-SBA	F	8
ITEM STANDARDIZATION CODE WITH MANAGER NSN QUANTITY OF NSNS WITH A MANAGER IN THE SYSTEM WITH A SPECIFIC ITEM STANDARDIZATION CODE.					
5732	ISC-USGOVT-NSN		DLIS-SBA	F	8
ITEM STANDARDIZATION CODE US GOVERNMENT NSN QUANTITY OF NSNS MANAGED BY THE US GOVERNMENT IN THE SYSTEM WITH A SPECIFIC ITEM STANDARDIZATION CODE.					
5733	ISC-DOD-NSN		DLIS-BB	F	8
ITEM STANDARDIZATION CODE DOD NSN QUANTITY OF NSNS MANAGED BY DOD IN THE SYSTEM WITH A SPECIFIC ITEM STANDARDIZATION CODE.					
5734	ISC-WOMGR-NSN		DLIS-SBA	F	8
ITEM STANDARDIZATION CODE WITHOUT MANAGER NSN QUANTITY OF NSNS WITHOUT MANAGER IN THE SYSTEM WITH A SPECIFIC ITEM STANDARDIZATION CODE.					
5735	ISC-FSG-NSN-TOT		DLIS-BB	F	8
ITEM STANDARDIZATION CODE FSG NSN TOTAL TOTAL QUANTITY OF NSNS IN A FEDERAL SUPPLY GROUP WITH AND WITHOUT A MANAGER IN THE SYSTEM WITH AN ITEM STANDARDIZATION CODE.					
5736	ISC-FSG-WMGR-NSN-TOT		DLIS-BB	F	8
ITEM STANDARDIZATION CODE FSG WITH MANAGER NSN TOTAL TOTAL QUANTITY OF NSNS IN A FEDERAL SUPPLY GROUP WITH A MANAGER IN THE SYSTEM WITH AN ITEM STANDARDIZATION CODE.					
5737	ISC-FSG-USGOVT-NSN-TOT		DLIS-BB	F	8
ITEM STANDARDIZATION CODE FSG US GOVERNMENT NSN TOTAL TOTAL QUANTITY OF NSNS IN A FEDERAL SUPPLY GROUP MANAGED BY THE US GOVERNMENT IN THE SYSTEM WITH AN ITEM STANDARDIZATION CODE.					
5738	ISC-FSG-DOD-NSN-TOT		DLIS-BB	F	8
ITEM STANDARDIZATION CODE FSG DOD NSN TOTAL TOTAL QUANTITY OF NSNS IN A FEDERAL SUPPLY GROUP MANAGED BY DOD IN THE SYSTEM WITH AN ITEM STANDARDIZATION.					
5739	ISC-FSG-WOMGR-NSN-TOT		DLIS-BB	F	8
ITEM STANDARDIZATION CODE FSG WITHOUT MANAGER NSN TOTAL TOTAL QUANTITY OF NSNS IN A FEDERAL SUPPLY GROUP WITHOUT A MANAGER IN THE SYSTEM WITH AN ITEM STANDARDIZATION CODE.					
5740	ISC-FSG-NSN	ISC_STAT_CNT_5740	DLIS-BB	F	INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
	ITEM STANDARDIZATION CODE FSG NSN				
	QUANTITY OF NSNS IN A FEDERAL SUPPLY GROUP WITH AND WITHOUT A MANAGER IN THE SYSTEM WITH A SPECIFIC ITEM STANDARDIZATION CODE.				
5741	ISC-FSG-WMGR-NSN		DLIS-BB	F	8
	ITEM STANDARDIZATION CODE FSG WITH MANAGER NSN				
	QUANTITY OF NSNS IN A FEDERAL SUPPLY GROUP WITH A MANAGER IN THE SYSTEM WITH A SPECIFIC ITEM STANDARDIZATION CODE.				
5742	ISC-FSG-USGOVT -NSN		DLIS-BB	F	8
	ITEM STANDARDIZATION CODE FSG US GOVERNMENT NSN				
	QUANTITY OF NSNS IN A FEDERAL SUPPLY GROUP MANAGED BY THE US GOVERNMENT IN THE SYSTEM WITH A SPECIFIC ITEM STANDARDIZATION.				
5743	ISC-FSG-DOD-NSN		DLIS-BB	F	8
	ITEM STANDARDIZATION CODE FSG DOD NSN				
	QUANTITY OF NSNS IN A FEDERAL SUPPLY GROUP MANAGED BY DOD IN THE SYSTEM WITH A SPECIFIC ITEM STANDARDIZATION CODE.				
5744	ISC-FSG-WOMGR-NSN		DLIS-BB	F	8
	ITEM STANDARDIZATION CODE FSG WITHOUT MANAGER				
	QUANTITY OF NSNS IN A FEDERAL SUPPLY GROUP WITHOUT A MANAGER IN THE SYSTEM WITH A SPECIFIC ITEM STANDARDIZATION CODE.				
5745	ISC-FSC-NSN		DLIS-BB	F	8
	ITEM STANDARDIZATION CODE FSC NSN				
	QUANTITY OF NSNS IN A FEDERAL SUPPLY CLASS WITH AND WITHOUT A MANAGER IN THE SYSTEM WITH A SPECIFIC ITEM STANDARDIZATION.				
5746	ISC-FSC-WMGR-NSN	ISC_STAT_CNT_5746	DLIS-BB	F	INTEGER 8
	ITEM STANDARDIZATION CODE FSC WITH MANAGER NSN				
	QUANTITY OF NSNS IN A FEDERAL SUPPLY CLASS WITH A MANAGER IN THE SYSTEM WITH A SPECIFIC ITEM STANDARDIZATION CODE.				
5747	ISC-FSC-USGOVT -NSN	ISC_STAT_CNT_5747	DLIS-BB	F	INTEGER 8
	ITEM STANDARDIZATION CODE FSC US GOVERNMENT NSN				
	QUANTITY OF NSNS IN A FEDERAL SUPPLY CLASS MANAGED BY THE US GOVERNMENT IN THE SYSTEM WITH A SPECIFIC ITEM STANDARDIZATION CODE.				
5748	ISC-FSC-DOD-NSN	ISC_STAT_CNT_5748	DLIS-BB	F	INTEGER 8
	ITEM STANDARDIZATION CODE FSC DOD NSN				
	QUANTITY OF NSNS IN A FEDERAL SUPPLY CLASS MANAGED BY DOD IN THE SYSTEM WITH A SPECIFIC ITEM STANDARDIZATION CODES.				
5749	ISC-FSC-WOMGR-NSN	ISC_STAT_CNT_5749	DLIS-BB	F	INTEGER 8
	ITEM STANDARDIZATION CODE FSC WITHOUT MANAGER NSN				
	QUANTITY OF NSNS IN A FEDERAL SUPPLY CLASS WITHOUT A MANAGER IN THE SYSTEM WITH A SPECIFIC ITEM STANDARDIZATION CODE.				
5750	INC-NSN	INC_STAT_CNT_5750	DLIS-SBA	F	INTEGER 8
	ITEM NAME CODE NSN				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
THE NUMBER OF NSNS ASSOCIATED WITH A SPECIFIC ITEM NAME CODE.				
5751	FSC-INC-NSN	FSC_INC_NSN_5751	DLIS-SBA	F INTEGER 8
FEDERAL SUPPLY CLASS ITEM NAME CODE NSN				
THE NUMBER OF NSNS ASSOCIATED WITH A SPECIFIC ITEM NAME CODE BROKEN OUT BY FSC.				
5752	FSC-NSN	FSC_STAT_CNT_5752	DLIS-SBA	F INTEGER 8
FEDERAL SUPPLY CLASS NSN				
THE NUMBER OF NSNS WITHIN A SPECIFIC FSC.				
5753	MOE-FSG-NSN	MOE_STAT_CNT_5753	DLIS-SBA	F INTEGER 8
MOE FEDERAL SUPPLY GROUP NSN				
THE NUMBER OF NSNS WITHIN A SPECIFIC FSC FOR A SPECIFIC MOE CODE.				
5754	MOE-FSC-NSN	MOE_STAT_CNT_5754	DLIS-SBA	F INTEGER 8
MOE FEDERAL SUPPLY CLASS NSN				
THE NUMBER OF NSNS WITHIN A SPECIFIC FSC FOR A SPECIFIC MOE CODE.				
5755	ICWS-ALL-MNGD-MM	ICWS_STAT_CNT_5755	DLIS-BB	F INTEGER 8
ICWS ALL MANAGED MULTI MANAGED				
THE TOTAL NUMBER OF MANAGER NSNS THAT HAVE MULTIPLE MANAGERS.				
5756	ICWS-ALL-MNGD-MMPC		DLIS-BB	F 8
ICWS ALL MANAGED MULTI-MANAGED PERCENT				
THE PERCENTAGE OF MANAGED NSNS THAT HAVE MULTIPLE MANAGERS.				
5757	ICWS-ALL-DOD-MM	ICWS_STAT_CNT_5757	DLIS-BB	F INTEGER 8
ICWS ALL DEPARTMENT OF DEFENSE MULTI-MANAGER				
THE TOTAL NUMBER OF DOD MANAGED NSNS THAT HAVE MULTIPLE MANAGERS.				
5758	ICWS-ALL-DOD-MMPC		DLIS-BB	F 8
ICWS ALL DEPARTMENT OF DEFENSE MULTI-MANAGER PERCENT				
THE PERCENTAGE OF DOD MANAGED NSNS THAT HAVE MULTIPLE MANAGERS.				
5759	ICWS-ALL-CI-MM	ICWS_STAT_CNT_5759	DLIS-BB	F INTEGER 8
ICWS ALL CIVIL MULTI-MANAGED				
THE TOTAL NUMBER OF CIVIL MANAGED NSNS THAT HAVE MULTIPLE MANAGERS.				
5760	ICWS-ALL-CI-MMPC		DLIS-BB	F 8
ICWS ALL CIVIL MULTI-MANAGED PERCENT				
THE PERCENTAGE OF CIVIL MANAGED NSNS THAT HAVE MULTIPLE MANAGERS.				
5761	ICWS-ALL-OGOV-MM	ICWS_STAT_CNT_5761	DLIS-BB	F INTEGER 8
ICWS ALL OTHER GOVERNMENT MULTI-MANAGED				
THE TOTAL NUMBER OF NSNS MANAGED BY OTHER GOVERNMENTS THAT HAVE MULTIPLE MANAGERS.				
5762	ICWS-ALL-OGOV-MMPC		DLIS-BB	F 8
ICWS ALL OTHER GOVERNMENT MULTI-MANAGER PERCENT				
THE PERCENTAGE OF NSNS MANAGED BY OTHER GOVERNMENTS THAT HAVE MULTIPLE MANAGERS.				
5763	ICWS-IM-ALL-MNGD-MM	ICWS_STAT_CNT_5763	DLIS-BB	F INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	ICWS INTEGRATED MANAGER ALL MANAGED MULTI-MANAGED			
	THE TOTAL NUMBER OF NSNS WITHIN ASSIGNED CLASSES THAT HAVE MULTIPLE MANAGERS.			
5764	ICWS-IM-ALL-MNGD-MMPC		DLIS-BB	F 8
	ICES INTEGRATED MANAGER ALL MANAGED MULTI-MANAGED PERCENT			
	THE PERCENTAGE OF NSNS WITHIN ASSIGNED CLASSES THAT HAVE MULTIPLE MANAGERS.			
5765	ICWS-IM-ALL-DOD-MM	ICWS_STAT_CNT_5765	DLIS-BB	F INTEGER 8
	ICWS INTEGRATED MANAGER ALL DOD MULTI-MANAGED			
	THE TOTAL NUMBER OF DOD MANAGED NSNS WITHIN ASSIGNED CLASSES THAT HAVE MULTIPLE MANAGERS.			
5766	ICWS-IM-ALL-DOD-MMPC		DLIS-BB	F 8
	ICWS INTEGRATED MANAGER ALL DOD MULTI-MANAGER PERCENT			
	THE PERCENTAGE OF DOD MANAGED NSNS WITHIN ASSIGNED CLASSES THAT HAVE MULTIPLE MANAGERS.			
5767	ICWS-IM-ALL-CI-MM	ICWS_STAT_CNT_5767	DLIS-BB	F INTEGER 8
	ICWS INTEGRATED MANAGERS ALL CIVIL MULTI-MANAGED			
	THE TOTAL NUMBER OF CIVIL MANAGED NSNS WITHIN ASSIGNED CLASSES THAT HAVE MULTIPLE MANAGERS.			
5768	ICWS-IM-ALL-CI-MMPC		DLIS-BB	F 8
	ICWS INTEGRATED MANAGER ALL CIVIL MULTI-MANAGER PERCENT			
	THE PERCENTAGE OF CIVIL MANAGED NSNS WITHIN ASSIGNED CLASSES THAT HAVE MULTIPLE MANAGERS.			
5769	ICWS-IM-ALL-OGOV-MM	ICWS_STAT_CNT_5769	DLIS-BB	F INTEGER 8
	ICWS INTEGRATED MANAGERS ALL OTHER GOVERNMENT			
	THE TOTAL NUMBER OF NSNS MANAGED BY OTHER GOVERNMENTS WITHIN ASSIGNED CLASSES THAT HAVE MULTIPLE MANAGERS.			
5770	ICWS-IM-ALL-OGOV-MMPC		DLIS-BB	F 8
	ICWS INTEGRATED MANAGER ALL OTHER GOVERNMENT MULTI-MANAGED P			
	THE PERCENTAGE OF OTHER GOVERNMENT MANAGED NSNS WITHIN ASSIGNED CLASSES THAT HAVE MULTIPLE MANAGERS.			
5771	ICWS-LA-ALL-MNGD-MM	ICWS_STAT_CNT_5771	DLIS-BB	F INTEGER 8
	ICWS LOGISTICS ASSIGNMENT ALL MANAGED MULTI-MANAGED			
	THE TOTAL NUMBER OF MANAGED NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT (ASSIGNED/NONASSIGNED), THAT HAS MULTIPLE MANAGERS.			
5772	ICWS-LA-ALL-MNGD-MMPC		DLIS-BB	F 8
	ICWS LOGISTICS ASSIGNMENT ALL MANAGED MULTI-MANAGED PERCENT			
	THE PERCENTAGE OF MANAGED NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT THAT HAS MULTIPLE MANAGERS.			
5773	ICWS-LA-ALL-DOD-MM	ICWS_STAT_CNT_5773	DLIS-BB	F INTEGER 8
	ICWS LOGISTICS ASSIGNMENT ALL DOD MULTI-MANAGED			
	THE TOTAL NUMBER OF ALL DOD MANAGED NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT (ASSIGNED/NONASSIGNED), THAT HAS MULTIPLE MANAGERS. B, C, E.			
5774	ICWS-LA-ALL-DOD-MMPC		DLIS-BB	F 8
	ICWS LOGISTICS ASSIGNMENT ALL DOD MULTI-MANAGED PERCENT			
	THE PERCENTAGE OF ALL DOD MANAGED NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT THAT HAS MULTIPLE MANAGERS.			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
5775	ICWS-LA-ALL-CI-MM	ICWS_STAT_CNT_5775	DLIS-BB	F	INTEGER 8
ICWS LOGISTICS ASSIGNMENT ALL CIVIL MULTI-MANAGED THE TOTAL NUMBER OF ALL CIVIL MANAGED NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT (ASSIGNED/NONASSIGNED), THAT HAS MULTIPLE MANAGERS.					
5776	ICWS-LA-ALL-CI-MMPC		DLIS-BB	F	8
ICWS LOGISTICS ASSIGNMENT ALL CIVIL MULTI-MANAGED PERCENT THE PERCENTAGE OF ALL CIVIL MANAGED NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT THAT HAS MULTIPLE MANAGERS.					
5777	ICWS-LA-ALL-OGOV-MM	ICWS_STAT_CNT_5777	DLIS-BB	F	INTEGER 8
ICWS LOGISTICS ASSIGNMENT ALL OTHER GOVERNMENT MULTI-MANAGED THE TOTAL NUMBER OF OTHER GOVERNMENT MANAGED NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT (ASSIGNED/NONASSIGNED), THAT HAS MULTIPLE MANAGERS.					
5778	ICWS-LA-ALL-OGOV-MMPC		DLIS-BB	F	8
ICWS LOGISTICS ASSIGNMENT ALL OTHER GOVERNMENT MULTI-MNGD PC THE PERCENTAGE OF OTHER GOVERNMENT MANAGED NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT THAT HAS MULTIPLE MANAGERS.					
5779	ICWD-ALL-DOD-CI-OGOV	ICWD_STAT_CNT_5779	DLIS-BB	F	INTEGER 8
ICWD ALL DOD CIVIL OTHER GOVERNMENT THE TOTAL NUMBER OF NSNS THAT SHARE MANAGEMENT BETWEEN DOD, CIVIL AND OTHER GOVERNMENT					
5780	ICWD-ALL-DOD-CI	ICWD_STAT_CNT_5780	DLIS-BB	F	INTEGER 8
ICWD ALL DOD CIVIL THE TOTAL NUMBER OF NSNS THAT SHARE MANAGEMENT BETWEEN DOD AND CIVIL.					
5781	ICWD-ALL-DOD-OGOV	ICWD_STAT_CNT_5781	DLIS-BB	F	INTEGER 8
ICWD ALL DOD OTHER GOVERNMENT THE TOTAL NUMBER OF NSNS THAT SHARE MANAGEMENT BETWEEN DOD AND OTHER GOVERNMENTS.					
5782	ICWD-ALL-DOD	ICWD_STAT_CNT_5782	DLIS-BB	F	INTEGER 8
ICWD ALL DEPARTMENT OF DEFENSE THE TOTAL NUMBER OF NSNS MANAGED BY DOD ONLY.					
5783	ICWD-ALL-CI-OGOV	ICWD_STAT_CNT_5783	DLIS-BB	F	INTEGER 8
ICWD ALL CIVIL OTHER GOVERNMENT THE TOTAL NUMBER OF NSNS THAT SHARE MANAGEMENT BETWEEN CIVIL AND OTHER GOVERNMENT.					
5784	ICWD-ALL-CI	ICWD_STAT_CNT_5784	DLIS-BB	F	INTEGER 8
ICWD ALL CIVIL THE TOTAL NUMBER OF NSNS MANAGED BY CIVIL ONLY.					
5785	ICWD-ALL-OGOV	ICWD_STAT_CNT_5785	DLIS-BB	F	INTEGER 8
ICWD ALL OTHER GOVERNMENT THE TOTAL NUMBER OF NSNS MANAGED BY OTHER GOVERNMENT ONLY.					
5786	ICWD-IM-ALL-DOD-CI-OGOV	ICWD_STAT_CNT_5786	DLIS-BB	F	INTEGER 8
ICWD INTEGRATED MANAGER ALL DOD CIVIL OTHER GOVERNMENT THE TOTAL NUMBER OF NSNS WITHIN ASSIGNED CLASSES THAT SHARE MANAGEMENT BETWEEN DOD, CIVIL AND					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

OTHER GOVERNMENT.

5787 ICWD-IM-ALL-DOD-CI ICWD_STAT_CNT_5787 DLIS-BB F INTEGER 8
ICWD INTEGRATED MANAGER ALL DOD CIVIL
THE TOTAL NUMBER OF NSNS WITHIN ASSIGNED CLASSES THAT SHARE MANAGEMENT BETWEEN DOD AND CIVIL.

5788 ICWD-IM-ALL-DOD-OGOV ICWD_STAT_CNT_5788 DLIS-BB F INTEGER 8
ICWD INTEGRATED MANAGER ALL DOD OTHER GOVERNMENT
THE TOTAL NUMBER OF NSNS WITHIN ASSIGNED CLASSES THAT SHARE MANAGEMENT BETWEEN DOD AND OTHER GOVERNMENT.

5789 ICWD-IM-ALL-DOD ICWD_STAT_CNT_5789 DLIS-BB F INTEGER 8
ICWD INTEGRATED MANAGER ALL DOD
THE TOTAL NUMBER OF NSNS WITHIN ASSIGNED CLASSES MANAGED BY DOD ONLY.

5790 ICWD-IM-ALL-CI-OGOV ICWD_STAT_CNT_5790 DLIS-BB F INTEGER 8
ICWD INTEGRATED MANAGER ALL CIVIL OTHER GOVERNMENT
THE TOTAL NUMBER OF NSNS WITHIN ASSIGNED CLASSES THAT SHARE MANAGEMENT BETWEEN CIVIL AND OTHER GOVERNMENT.

5791 ICWD-IM-ALL-CI ICWD_STAT_CNT_5791 DLIS-BB F INTEGER 8
ICWD INTEGRATED MANAGER ALL CIVIL
THE TOTAL NUMBER OF NSNS WITHIN ASSIGNED CLASSES MANAGED BY CIVIL ONLY.

5792 ICWD-IM-ALL-OGOV ICWD_STAT_CNT_5792 DLIS-BB F INTEGER 8
ICWD INTEGRATED MANAGER ALL OTHER GOVERNMENT
THE TOTAL NUMBER OF NSNS WITHIN ASSIGNED CLASSES MANAGED BY OTHER GOVERNMENT ONLY.

5793 ICWD-LA-ALL-DOD-CI-OGOV ICWD_STAT_CNT_5793 DLIS-BB F INTEGER 8
ICWD LOGISTICS ASSIGNMENT ALL DOD CIVIL OTHER GOVERNMENT
THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT (ASSIGNED/NONASSIGNED) THAT SHARE MANAGEMENT BETWEEN DOD, CIVIL AND OTHER GOVERNMENT.

5794 ICWD-LA-ALL-DOD-CI ICWD_STAT_CNT_5794 DLIS-BB F INTEGER 8
ICWD LOGISTICS ASSIGNMENT ALL DOD CIVIL
THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT (ASSIGNED/NONASSIGNED) THAT SHARE MANAGEMENT BETWEEN DOD AND CIVIL.

5795 ICWD-LA-ALL-DOD-OGOV ICWD_STAT_CNT_5795 DLIS-BB F INTEGER 8
ICWD LOGISTICS ASSIGNMENT ALL DOD OTHER GOVERNMENT
THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT (ASSIGNED/NONASSIGNED) THAT SHARE MANAGEMENT BETWEEN DOD AND OTHER GOVERNMENT.

5796 ICWD-LA-ALL-DOD ICWD_STAT_CNT_5796 DLIS-BB F INTEGER 8
ICWD LOGISTICS ASSIGNMENT ALL DOD
THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT MANAGED BY DOD ONLY.

5797 ICWD-LA-ALL-CI-OGOV ICWD_STAT_CNT_5797 DLIS-BB F INTEGER 8
ICWD LOGISTICS ASSIGNMENT ALL CIVIL OTHER GOVERNMENT
THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT (ASSIGNED/NONASSIGNED) THAT SHARE MANAGEMENT BETWEEN CIVIL AND OTHER GOVERNMENT.

5798 ICWD-LA-ALL-CI ICWD_STAT_CNT_5798 DLIS-BB F INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
ICWD LOGISTICS ASSIGNMENT ALL CIVIL THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT MANAGED BY CIVIL ONLY.				
5799	ICWD-LA-ALL-OGOV	ICWD_STAT_CNT_5799	DLIS-BB	F INTEGER 8
ICWD LOGISTICS ASSIGNMENT ALL OTHER GOVERNMENT THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT MANAGED BY OTHER GOVERNMENT ONLY.				
5800	ICWD-LA-FSC-DOD-CI-OGOV	ICWD_STAT_CNT_5800	DLIS-BB	F INTEGER 8
ICWD LOGISTICS ASSIGNMENT FSC DOD CIVIL OTHER GOVERNMENT THE NUMBER OF NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT (ASSIGNED/ NONASSIGNED), BY FSC THAT SHARE MANAGEMENT BETWEEN DOD, CIVIL AND OTHER GOVERNMENT.				
5801	ICWD-LA-FSC-DOD-CI	ICWD_STAT_CNT_5801	DLIS-BB	F INTEGER 8
ICWD LOGISTICS ASSIGNMENT FSC DOD CIVIL THE NUMBER OF NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT (ASSIGNED/ NONASSIGNED), BY FSC THAT SHARE MANAGEMENT BETWEEN DOD AND CIVIL.				
5802	ICWD-LA-FSC-DOD-OGOV	ICWD_STAT_CNT_5802	DLIS-BB	F INTEGER 8
ICWD LOGISTICS ASSIGNMENT FSC DOD OTHER GOVERNMENT THE NUMBER OF NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT (ASSIGNED/ NONASSIGNED), BY FSC THAT SHARE MANAGEMENT BETWEEN DOD AND OTHER GOVERNMENT.				
5803	ICWD-LA-FSC-DOD	ICWD_STAT_CNT_5803	DLIS-BB	F INTEGER 8
ICWD LOGISTICS ASSIGNMENT FSC DOD THE NUMBER OF NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT BY FSC MANAGED BY DOD ONLY.				
5804	ICWD-LA-FSC-CI-OGOV	ICWD_STAT_CNT_5804	DLIS-BB	F INTEGER 8
ICWD LOGISTICS ASSIGNMENT FSC CIVIL OTHER GOVERNMENT THE NUMBER OF NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT (ASSIGNED/ NONASSIGNED), BY FSC THAT SHARE MANAGEMENT BETWEEN CIVIL AND OTHER GOVERNMENT.				
5805	ICWD-LA-FSC-CI	ICWD_STAT_CNT_5805	DLIS-BB	F INTEGER 8
ICWD LOGISTICS ASSIGNMENT FSC CIVIL THE NUMBER OF NSNS WITHIN A SPECIFIED LOGISTIC ASSIGNMENT BY FSC MANAGED BY CIVIL ONLY.				
5806	ICWD-LA-FSC-OGOV	ICWD_STAT_CNT_5806	DLIS-BB	F INTEGER 8
ICWD LOGISTICS ASSIGNMENT FSC OTHER GOVERNMENT THE NUMBER OF NSNS WITHIN A SPECIFIED LOGISTIC ASSIGNMENT BY FSC MANAGED BY OTHER GOVERNMENT ONLY.				
5807	ICWS-LA-FSC-MNGD-MM	ICWS_STAT_CNT_5807	DLIS-BB	F INTEGER 8
ICWS LOGISTICS ASSIGNMENT FSC MANAGED THE NUMBER OF MANAGED NSN WITHIN A SPECIFIED LOGISTICS ASSIGNMENT BY FSC THAT HAVE MULTIPLE MANAGERS.				
5808	ICWS-LA-FSC-MNGD-MMPC		DLIS-BB	F 8
ICWS LOGISTICS ASSIGNMENT FSC MANAGED THE PERCENTAGE OF MANAGED NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT BY FSC THAT HAVE MULTIPLE MANAGERS.				
5809	ICWS-LA-FSC-DOD-MM	ICWS_STAT_CNT_5809	DLIS-BB	F INTEGER 8
ICWS LOGISTICS ASSIGNMENT FSC DOD MULTI-MANAGED THE NUMBER OF DOD MULTI-MANAGED NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT BY FSC.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----	
				FV-----TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					

5810 ICWS-LA-FSC-DOD-MMPC DLIS-BB F 8

ICWS LOGISTICS ASSIGNMENT FSC DOD MULTI-MANAGED
THE PERCENT AGE OF DOD MULTI-MANAGED NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT BY FSC.

5811 ICWS-LA-FSC-CI-MM ICWS_STAT_CNT_5811 DLIS-BB F INTEGER 8

ICWS LOGISTICS ASSIGNMENT FSC CIVIL MULTI-MANAGED
THE NUMBER OF CIVIL MULTI-MANAGED NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT BY FSC.

5812 ICWS-LA-FSC-CI-MMPC DLIS-BB F 8

ICWS LOGISTICS ASSIGNMENT FSC CIVIL MULTI-MANAGED PERCENT
THE PERCENT AGE OF CIVIL MULTI-MANAGED NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT BY FSC.

5813 ICWS-LA-FSC-OGOV-MM ICWS_STAT_CNT_5813 DLIS-BB F INTEGER 8

ICWS LOGISTICS ASSIGNMENT FSC OTHER GOVERNMENT MULTI-MANAGED
THE TOTAL NUMBER OF OTHER GOVERNMENT MULTI-MANAGED NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT BY FSC.

5814 ICWS-LA-FSC-OGOV-MMPC DLIS-BB F 8

ICWS LOGISTICS ASSIGNMENT FSC OTHER GOVT MULTI-MGD PERCENT
THE PERCENT AGE OF OTHER GOVERNMENT MULTI-MANAGED NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT BY FSC.

5815 PIC-ACTY-DIC-PRICD-ZER PIC_STAT_CNT_5815 DLIS-BB F INTEGER 8

PRIORITY INDICATOR CODE ACTIVITY DIC PIC ZERO
THE QUANTITY OF PRIORITY INDICATOR CODE ZERO TRANSACTIONS RECEIVED FOR A SPECIFIC ACTIVITY AND DIC.

5816 PIC-ACTY-DIC-STDPCT-ZER DLIS-BB F 8

PRIORITY INDICATOR CODE ACTIVITY DIC STANDARD
THE ESTABLISHED STANDARD PERCENT FOR PIC 1 TRANSACTIONS ALLOWED FOR A SPECIFIC DIC FOR A SPECIFIC ACTIVITY

5817 PIC-ACTY-DIC-ACL-PCT-ZER DLIS-BB F 8

PRIORITY INDICATOR CODE ACTIVITY DIC ACTUAL PERCENT ZERO
THE ACTUAL PERCENT OF PIC 0 TRANSACTIONS RECEIVED FOR A SPECIFIC DIC FOR A SPECIFIC ACTIVITY.

5818 PIC-ACTY-DIC-DEV-PCT-ZER DLIS-BB F 8

PRIORITY INDICATOR CODE ACTIVITY DIC DEVIATION PERCENT ZERO
THE PERCENT OF DEVIATION FROM THE ESTABLISHED PIC 0 STANDARD FOR A SPECIFIC DIC FOR A SPECIFIC ACTIVITY.

5819 PIC-ACTY-PRICD-ZER PIC_STAT_CNT_5819 DLIS-BB F INTEGER 8

PRIORITY INDICATOR CODE ACTIVITY PIC CODE ZERO
THE TOTAL QUANTITY OF TRANSACTIONS RECEIVED WITH A PRIORITY CODE OF ZERO FOR A SPECIFIC ACTIVITY.

5820 PIC-ACTY-STDPCT-ZER DLIS-BB F 8

PRIORITY INDICATOR CODE ACTIVITY STANDARD PERCENT ZERO
THE ESTABLISHED STANDARD PERCENTAGE FOR PRIORITY INDICATOR CODE ZERO USAGE FOR TRANSACTIONS RECEIVED FOR A SPECIFIC ACTIVITY.

5821 PIC-ACTY-ACL-PCT-ZER DLIS-BB F 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
CLEAR TEXT HOST/COBAL NAME				FV	TYPE	LG
RN DEFINITION						
PRIORITY INDICATOR CODE ACTIVITY ACTUAL PERCENT ZERO THE ACTUAL PERCENTAGE OF TRANSACTIONS RECEIVED WITH A PRIORITY INDICATOR CODE OF ZERO FOR A SPECIFIC ACTIVITY.						
5822	PIC-ACTY-DEV-PCT-ZER		DLIS-BB	F		8
PRIORITY INDICATOR CODE ACTIVITY DEVIATION PERCENT ZERO THE PERCENTAGE OF DEVIATION OF PRIORITY INDICATOR CODE ZERO USAGE FROM THE ESTABLISHED STANDARD FOR A SPECIFIC ACTIVITY.						
5823	PIC-DEPT-PRICD-ZER	PIC_STAT_CNT_5823	DLIS-BB	F	INTEGER	8
PRIORITY INDICATOR CODE DEPARTMENT PIC CODE ZERO THE QUANTITY OF PRIORITY INDICATOR CODE ZERO TRANSACTIONS RECEIVED FOR A DEPARTMENT.						
5824	PIC-DEPT-STD-PCT-ZER	PIC_STAT_CNT_5824	DLIS-BB	F	INTEGER	8
PRIORITY INDICATOR CODE DEPARTMENT STANDARD PERCENT ZERO THE ESTABLISHED STANDARD PERCENTAGE FOR PRIORITY INDICATOR CODE ZERO USAGE FOR TRANSACTIONS RECEIVED FOR A SPECIFIC ACTIVITY FOR DEPARTMENT.						
5825	PIC-DEPT-ACL-PCT-ZER		DLIS-BB	F		8
PRIORITY INDICATOR CODE DEPARTMENT ACTUAL PERCENT ZERO THE ACTUAL PERCENTAGE OF TRANSACTIONS RECEIVED WITH A PRIORITY INDICATOR CODE OF ZERO FOR A SPECIFIC ACTIVITY FOR DEPARTMENT.						
5826	PIC-DEPT-DEV-PCT-ZER		DLIS-BB	F		8
PRIORITY INDICATOR CODE DEPARTMENT DEVIATION PERCENT ZERO THE PERCENTAGE OF DEVIATION OF PRIORITY INDICATOR CODE ZERO USAGE FROM THE ESTABLISHED STANDARD FOR A SPECIFIC ACTIVITY FOR DEPARTMENT.						
5827	ICDS-FSC-ALL-DOD-MM	ICDS_STAT_CNT_5827	DLIS-BB	F	INTEGER	8
ICDS FSC ALL DOD MULTI-MANAGED THE TOTAL NUMBER OF DOD MULTIPLE MANAGED NSNS.						
5828	ICDS-FSC-ALL-DOD-MMPC		DLIS-BB	F		8
ICDS FSC ALL DOD MULTI-MANAGED PERCENT THE PERCENT OF DOD MULTIPLE MANAGED NSNS.						
5829	ICDS-FSC-ALL-MS-MM	ICDS_STAT_CNT_5829	DLIS-BB	F	INTEGER	8
ICDS FSC ALL MILITARY SERVICE MULTI-MANAGED THE TOTAL NUMBER OF MILITARY MANAGED NSNS THAT ARE MULTIPLE MANAGED WITHIN DOD.						
5830	ICDS-FSC-ALL-MS-MMPC		DLIS-BB	F		8
ICDS FSC ALL MILITARY SERVICE MULTI-MANAGED PERCENT THE PERCENT OF MILITARY MANAGED NSNS THAT ARE MULTIPLE MANAGED WITHIN DOD.						
5831	ICDS-FSC-ALL-IM-MM	ICDS_STAT_CNT_5831	DLIS-BB	F	INTEGER	8
ICDS FSC ALL INTEGRATED MANAGER MULTI-MANAGED THE TOTAL NUMBER OF INTEGRATED MANAGER NSNS THAT ARE MULTIPLE MANAGED WITHIN DOD.						
5832	ICDS-FSC-ALL-IM-MMPC		DLIS-BB	F		8
ICDS FSC ALL INTEGRATED MANAGED MULTI-MANAGED THE PERCENT OF INTEGRATED MANAGER NSNS THAT ARE MULTIPLE MANAGED WITHIN DOD.						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
5833	ICDS-FSC-ALL-OD-MM	ICDS_STAT_CNT_5833	DLIS-BB	F	INTEGER 8
ICDS FSC ALL OTHER DOD MULTI-MANAGED THE TOTAL NUMBER OF OTHER DOD MANAGED NSNS THAT ARE MULTIPLE MANAGED WITHIN DOD.					
5834	ICDS-FSC-ALL-OD-MMPC		DLIS-BB	F	8
ICDS FSC ALL OTHER DOD MULTI-MANAGED PERCENT THE PERCENT OF OTHER DOD MANAGED NSNS THAT ARE MULTIPLE MANAGED WITHIN DOD.					
5835	ICDS-FSC-ALL-LC-DOD-MM	ICDS_STAT_CNT_5835	DLIS-BB	F	INTEGER 8
ICDS FSC ALL LEVEL OF AUTHORITY COMBINATION DOD MULTI-MGD THE TOTAL NSN COUNT FOR EACH UNIQUE LOA CODE COMBINATION OF DOD MULTIPLE MANAGED NSNS.					
5836	ICDS-FSC-ALL-LC-DOD-MMPC		DLIS-BB	F	8
ICDS FSC ALL LEVEL OF AUTH COMBINATION DOD MULTI-MGD PERCENT THE PERCENT OF DOD MULTIPLE MANAGED NSNS AT EACH UNIQUE LOA CODE COMBINATION.					
5837	ICDS-FSC-ALL-LC-MS-MM	ICDS_STAT_CNT_5837	DLIS-BB	F	INTEGER 8
ICDS FSC ALL LEVEL OF AUTH COMB MILITARY SERV MULTI-MANAGED THE TOTAL NSN COUNT FOR EACH UNIQUE LOA CODE COMBINATION OF MILITARY MULTIPLE MANAGED NSNS.					
5838	ICDS-FSC-ALL-LC-MS-MMPC		DLIS-BB	F	8
ICDS FSC ALL LEVEL OF AUTH COMB MILITARY SERV MULTI-MGD PCT THE PERCENT OF MILITARY MULTIPLE MANAGED NSNS AT EACH UNIQUE LOA CODE COMBINATION.					
5839	ICDS-FSC-ALL-LC-IM-MM	ICDS_STAT_CNT_5839	DLIS-BB	F	INTEGER 8
ICDS FSC ALL LEVEL OF AUTH COMB INTEGRATED MGR MULTI-MANAGED THE TOTAL NSN COUNT FOR EACH UNIQUE LOA CODE COMBINATION OF INTEGRATED MANAGER MULTIPLE MANAGED NSNS.					
5840	ICDS-FSC-ALL-LC-IM-MMPC		DLIS-BB	F	8
ICDS FSC ALL LEVEL OF AUTH COMB INTEGRATED MGR MULTI-MGD PCT THE PERCENT OF INTEGRATED MANAGER MULTIPLE MANAGED NSNS AT EACH UNIQUE LOA CODE COMBINATION.					
5841	ICDS-FSC-ALL-LC-OD-MM	ICDS_STAT_CNT_5841	DLIS-BB	F	INTEGER 8
ICDS FSC ALL LEVEL OF AUTHORITY COMB OTHER DOD MULTI-MANAGED THE TOTAL NSN COUNT FOR EACH UNIQUE LOA CODE COMBINATION OF OTHER DOD MULTI-MANAGED NSNS.					
5842	ICDS-FSC-ALL-LC-OD-MMPC		DLIS-BB	F	8
ICDS FSC ALL LEVEL OF AUTH COMB OTHER DOD MULTI-MGD PERCENT THE PERCENT OF OTHER DOD MULTIPLE MANAGED NSNS AT EACH UNIQUE LOA CODE COMBINATION.					
5843	ICDS-IM-ALL-DOD-MM	ICDS_STAT_CNT_5843	DLIS-BB	F	INTEGER 8
ICDS INTEGRATED MANAGER ALL DOD MULTI-MANAGED THE TOTAL NUMBER OF DOD MULTIPLE MANAGED NSNS WITHIN ASSIGNED CLASSES.					
5844	ISC-FSC-NSN-QTY-12		DLIS-BB	F	8
ITEM STANDARDIZATION CODE FSC NSN QUANTITY 12 THE NUMBER OF NSNS WITH ITEM STANDARDIZATION CODES FOR ALL FEDERAL SUPPLY CLASSES BROKEN OUT BY ITEMS WITHOUT MANAGERS, ITEMS WITH MANAGERS U.S. GOVERNMENT, AND DOD.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
5845	ITEMS-W-O-MANAGERS-12		DLIS-SBA	F	8
ITEMS WITHOUT MANAGERS 12 THE NUMBER OF NSNS WITH ITEM STANDARDIZATION CODES FOR ALL FEDERAL SUPPLY CLASSES WITHOUT MANAGERS FOR DRN 5844, ITEM STANDARDIZATION CODES FSC NSN QUANTITY 12.					
5846	ITEMS-WITH-MANAGERS-12		DLIS-SBA	F	8
ITEMS WITH MANAGERS 12 THE NUMBER OF NSNS WITH ITEM STANDARDIZATION CODES FOR ALL FEDERAL SUPPLY CLASSES WITH MANAGERS FOR DRN 5844, ITEM STANDARDIZATION CODES FSC NSN QUANTITY 12.					
5847	US-GOVERNMENT-12		DLIS-SBA	F	8
UNITED STATES GOVERNMENT 12 THE NUMBER OF NSNS WITH ITEM STANDARDIZATION CODES FOR ALL FEDERAL SUPPLY CLASSES FOR U.S. GOVERNMENT FOR DRN 5844, ITEM STANDARDIZATION CODES FSC NSN QUANTITY 12.					
5848	DOD-12		DLIS-SBA	F	8
DEPARTMENT OF DEFENSE 12 THE NUMBER OF NSNS WITH ITEM STANDARDIZATION CODES FOR ALL FEDERAL SUPPLY CLASSES FOR DEPARTMENT OF DEFENSE FOR DRN 5844, ITEM STANDARDIZATION CODES FSC NSN QUANTITY 12.					
5849	ICMD-LA-ALL-LC-ANM	ICMD_STAT_CNT_5849	DLIS-BB	F	INTEGER 8
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY NAVY MC THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY ARMY, NAVY AND MARINE CORPS BROKEN OUT BY LOA CODE COMBINATION.					
5850	ICMD-LA-ALL-LC-AN	ICMD_STAT_CNT_5850	DLIS-BB	F	INTEGER 8
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY NAVY THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY ARMY AND NAVY BROKEN OUT BY LOA CODE COMBINATION.					
5851	ICMD-LA-ALL-LC-AFM	ICMD_STAT_CNT_5851	DLIS-BB	F	INTEGER 8
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY AF MC THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY ARMY, AIR FORCE AND MARINE CORPS BROKEN OUT BY LOA CODE COMBINATION.					
5852	ICMD-LA-ALL-LC-AF	ICMD_STAT_CNT_5852	DLIS-BB	F	INTEGER 8
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY AIR FORCE THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY ARMY AND AIR FORCE BROKEN OUT BY LOA CODE COMBINATION.					
5853	ICMD-LA-ALL-LC-AM	ICMD_STAT_CNT_5853	DLIS-BB	F	INTEGER 8
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY MARINE CO THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY ARMY AND MARINE CORPS BROKEN OUT BY LOA CODE COMBINATION.					
5854	ICMD-LA-ALL-LC-A	ICMD_STAT_CNT_5854	DLIS-BB	F	INTEGER 8
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MANAGED BY ARMY ONLY BROKEN OUT BY LOA CODE COMBINATIONS.					
5855	ICMD-LA-ALL-LC-NFM	ICMD_STAT_CNT_5855	DLIS-BB	F	INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION NAVY AF MC THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY NAVY, AIR FORCE AND MARINE CORPS BROKEN OUT BY LOA CODE COMBINATION.			
5856	ICMD-LA-ALL-LC-NF	ICMD_STAT_CNT_5856	DLIS-BB	F INTEGER 8
	ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION NAVY AF THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY NAVY AND AIR FORCE BROKEN OUT BY LOA CODE COMBINATION.			
5857	ICMD-LA-ALL-LC-NM	ICMD_STAT_CNT_5857	DLIS-BB	F INTEGER 8
	ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION NAVY MARINE CO THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY NAVY AND MARINE CORPS BROKEN OUT BY LOA CODE COMBINATION.			
5858	ICMD-LA-ALL-LC-N	ICMD_STAT_CNT_5858	DLIS-BB	F INTEGER 8
	ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION NAVY THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MANAGED BY NAVY ONLY BROKEN OUT BY LOA CODE COMBINATION.			
5859	ICDS-IM-ALL-DOD-MMPC		DLIS-BB	F 8
	ICDS INTEGRATED MANAGER ALL DOD MULTI-MANAGED PERCENT THE PERCENT OF DOD MULTIPLE MANAGED NSNS WITHIN ASSIGNED CLASSES.			
5860	ICDS-IM-ALL-MS-MM	ICDS_STAT_CNT_5860	DLIS-BB	F INTEGER 8
	ICDS INTEGRATED MANAGER ALL MILITARY SERVICE MULTI-MANAGED THE TOTAL NUMBER OF MILITARY MANAGED NSNS THAT ARE MULTIPLE MANAGED WITHIN DOD WITHIN ASSIGNED CLASSES.			
5861	ICMD-LA-ALL-LC-FM	ICMD_STAT_CNT_5861	DLIS-BB	F INTEGER 8
	ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION AIR FORCE MC THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY AIR FORCE AND MARINE CORPS BROKEN OUT BY LOA CODE COMBINATION.			
5862	ICMD-LA-ALL-LC-F	ICMD_STAT_CNT_5862	DLIS-BB	F INTEGER 8
	ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION AIR FORCE THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MANAGED BY AIR FORCE ONLY BROKEN OUT BY LOA CODE COMBINATION.			
5863	ICMD-LA-ALL-LC-M	ICMD_STAT_CNT_5863	DLIS-BB	F INTEGER 8
	ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MANAGED BY MARINE CORPS ONLY BROKEN OUT BY LOA CODE COMBINATION.			
5864	ICMD-LA-FSC-ALL-ANFM	ICMD_STAT_CNT_5864	DLIS-BB	F INTEGER 8
	ICMD LOGISTICS ASSIGNMENT FSC ALL ARMY NAVY AF MC THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT ARE MULTIPLE MANAGED BY ARMY, NAVY, AIR FORCE AND MARINE CORPS.			
5865	ICMD-LA-FSC-ALL-ANF	ICMD_STAT_CNT_5865	DLIS-BB	F INTEGER 8
	ICMD LOGISTICS ASSIGNMENT FSC ALL ARMY NAVY AIR FORCE THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT ARE MULTIPLE MANAGED BY ARMY, NAVY AND AIR FORCE.			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

5866 ICMD-LA-FSC-ALL-ANM ICMD_STAT_CNT_5866 DLIS-BB F INTEGER 8
 ICMD LOGISTICS ASSIGNMENT FSC ALL ARMY NAVY MARINE CORPS
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT
 ARE MULTIPLE MANAGED BY ARMY, NAVY AND MARINE CORPS.

5867 ICMD-LA-FSC-ALL-AN ICMD_STAT_CNT_5867 DLIS-BB F INTEGER 8
 ICMD LOGISTICS ASSIGNMENT FSC ALL ARMY NAVY
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT
 ARE MULTIPLE MANAGED BY ARMY AND NAVY.

5869 ICMD-LA-FSC-ALL-AFM ICMD_STAT_CNT_5869 DLIS-BB F INTEGER 8
 ICMD LOGISTICS ASGMT FSC ALL ARMY AIR FORCE MARINE CORP
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT
 ARE MULTIPLE MANAGED BY ARMY, AIR FORCE AND MARINE CORPS.

5870 ICMD-LA-FSC-ALL-AF ICMD_STAT_CNT_5870 DLIS-BB F INTEGER 8
 ICMD LOGISTICS ASSIGNMENT FSC ALL ARMY AIR FORCE
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT
 ARE MULTIPLE MANAGED BY ARMY AND AIR FORCE.

5871 ICMD-LA-FSC-ALL-AM ICMD_STAT_CNT_5871 DLIS-BB F INTEGER 8
 ICMD LOGISTICS ASSIGNMENT FSC ALL ARMY MARINE CORPS
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT
 ARE MULTIPLE MANAGED BY ARMY AND MARINE CORPS.

5872 ICMD-LA-FSC-ALL-A ICMD_STAT_CNT_5872 DLIS-BB F INTEGER 8
 ICMD LOGISTICS ASSIGNMENT FSC ALL ARMY
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT
 ARE MANAGED BY ARMY ONLY.

5873 ICMD-LA-FSC-ALL-NFM ICMD_STAT_CNT_5873 DLIS-BB F INTEGER 8
 ICMD LOGISTICS ASSIGNMENT FSC ALL NAVY AIRFORCE MARINE C
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT
 ARE MULTIPLE MANAGED BY NAVY, AIR FORCE AND MARINE CORPS.

5874 ICMD-LA-FSC-ALL-NF ICMD_STAT_CNT_5874 DLIS-BB F INTEGER 8
 ICMD LOGISTICS ASSIGNMENT FSC ALL NAVY AIR FORCE
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT
 ARE MULTIPLE MANAGED BY NAVY AND AIR FORCE.

5875 ICMD-LA-FSC-ALL-NM ICMD_STAT_CNT_5875 DLIS-BB F INTEGER 8
 ICMD LOGISTICS ASSIGNMENT FSC ALL NAVY MARINE CORPS
 THE TOTAL NUMBER ON MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT
 ARE MULTIPLE MANAGED BY NAVY AND MARINE CORPS.

5876 ICMD-LA-FSC-ALL-N ICMD_STAT_CNT_5876 DLIS-BB F INTEGER 8
 ICMD LOGISTICS ASSIGNMENT FSC ALL NAVY
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT
 ARE MANAGED BY NAVY.

5877 ICMD-LA-FSC-ALL-FM ICMD_STAT_CNT_5877 DLIS-BB F INTEGER 8
 ICMD LOGISTICS ASSIGNMENT FSC ALL AIR FORCE MARINE CORPS
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
ARE MULTIPLE MANAGED BY AIR FORCE AND MARINE CORPS.				
5878	ICMD-LA-FSC-ALL-F	ICMD_STAT_CNT_5878	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENT FSC ALL AIR FORCE THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT ARE MANAGED BY AIR FORCE.				
5879	ICMD-LA-FSC-ALL-M	ICMD_STAT_CNT_5879	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENT FSC ALL MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT ARE MANAGED BY MARINE CORPS.				
5880	ICMD-LA-FSC-LC-ANFM	ICMD_STAT_CNT_5880	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION ARMY NAVY AF MC THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT ARE MULTIPLE MANAGED BY ARMY, NAVY, AIR FORCE AND MARINE CORPS BROKEN OUT BY LOA CODE COMBINATION.				
5881	ICMD-LA-FSC-LC-ANF	ICMD_STAT_CNT_5881	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION ARMY NAVY AF THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT ARE MULTIPLE MANAGED BY ARMY, NAVY AND AIR FORCE BROKEN OUT BY LOA CODE COMBINATION.				
5882	ICMD-LA-FSC-LC-ANM	ICMD_STAT_CNT_5882	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENT FSC LOA COMBIANTION ARMY NAVY MC THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT ARE MULTIPLE MANAGED BY ARMY, NAVY AND MARINE CORPS BROKEN OUT BY LOA CODE COMBINATION.				
5883	ICMD-LA-FSC-LC-AN	ICMD_STAT_CNT_5883	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION ARMY NAVY THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT ARE MULTIPLE MANAGED BY ARMY AND NAVY BROKEN OUT BY LOA CODE COMBINATION.				
5884	ICMD-LA-FSC-LC-AFM	ICMD_STAT_CNT_5884	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION ARMY AF MC THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT ARE MULTIPLE MANAGED BY ARMY, AIR FORCE AND MARINE CORPS BROKEN OUT BY LOA CODE COMBINATION.				
5885	ICMD-LA-FSC-LC-AF	ICMD_STAT_CNT_5885	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASGMT FSC LOA COMBINATION ARMY AIR FORCE THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT ARE MULTIPLE MANAGED BY ARMY AND AIR FORCE BROKEN OUT BY LOA CODE COMBINATION.				
5886	ICMD-LA-FSC-LC-AM	ICMD_STAT_CNT_5886	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION ARMY MARINE CO THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT ARE MULTIPLE MANAGED BY ARMY AND MARINE CORPS BROKEN OUT BY LOA CODE COMBINATION.				
5887	ICMD-LA-FSC-LC-A	ICMD_STAT_CNT_5887	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION ARMY THE TOTAL NUMBER ON MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT ARE MANAGED BY ARMY ONLY BROKEN OUT BY LOA CODE COMBINATION.				
5888	ICMD-LA-FSC-LC-NFM	ICMD_STAT_CNT_5888	DLIS-BB	F INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
	ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION NAVY AF MC			
	THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT ARE MULTIPLE MANAGED BY NAVY AIR FORCE AND MARINE CORPS BROKEN OUT BY LOA CODE COMBINATION.			
5889	ICMD-LA-FSC-LC-NF	ICMD_STAT_CNT_5889	DLIS-BB	F INTEGER 8
	ICMD LOGISTICS ASGMT FSC LOA COMBINATION NAVY AIR FORCE			
	THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT ARE MULTIPLE MANAGED BY NAVY AND AIR FORCE BROKEN OUT BY LOA CODE COMBINATION.			
5890	ICMD-LA-FSC-LC-NM	ICMD_STAT_CNT_5890	DLIS-BB	F INTEGER 8
	ICMD LOGISTICS ASSIGNMENT FSC LOA CONBIANTION NAVY MARINE CO			
	THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT ARE MANAGED BY NAVY AND MARINE CORPS BROKEN OUT BY LOA CODE COMBINATION.			
5891	ICMD-LA-FSC-LC-N	ICMD_STAT_CNT_5891	DLIS-BB	F INTEGER 8
	ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION NAVY			
	THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT ARE MANAGED BY NAVY ONLY BROKEN OUT BY LOA CODE COMBINATION.			
5892	ICMD-LA-FSC-LC-FM	ICMD_STAT_CNT_5892	DLIS-BB	F INTEGER 8
	ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION AIR FORCE MC			
	THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT ARE MULTIPLE MANAGED BY AIR FORCE AND MARINE CORPS BROKEN OUT BY LOA CODE COMBINATION.			
5893	ICMD-LA-FSC-LC-F	ICMD_STAT_CNT_5893	DLIS-BB	F INTEGER 8
	ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION AIR FORCE			
	THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT ARE MANAGED BY AIR FORCE ONLY BROKEN OUT BY LOA CODE COMBINATION.			
5894	ICMD-LA-FSC-LC-M	ICMD_STAT_CNT_5894	DLIS-BB	F INTEGER 8
	ICMD LOGISTICS ASSIGNMENT FSC LOA CONBINATION MARINE CORPS			
	THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT, WITHIN A SPECIFIC FSC, THAT ARE MANAGED BY MARINE CORPS ONLY BROKEN OUT BY LOA CODE COMBINATION.			
5895	ICFS-FAA-ALL-MNGD-TOT	ICFS_STAT_CNT_5895	DLIS-BB	F INTEGER 8
	ICFS FEDERAL AVIATION ADMINISTRATION ALL MULTI-MANAGED			
	THE TOTAL NUMBER OF NSNS MANAGED BY FEDERAL AVIATION ADMINISTRATION.			
5896	ICFS-FAA-ALL-MNGD-MM	ICFS_STAT_CNT_5896	DLIS-BB	F INTEGER 8
	ICFS FAA ALL MANAGED MULTI-MANAGED			
	THE TOTAL NUMBER OF NSNS THAT FEDERAL AVIATION ADMINISTRATION MANAGES IN COMMON WITH DEFENSE LOGISTICS AGENCY, DEPARTMENT OF DEFENSE AND GENERAL SERVICES ADMINISTRATION.			
5897	ICFS-FAA-ALL-MNGD-MMPC		DLIS-BB	F 8
	ICFS FAA ALL MANAGED MULTI-MANAGED PERCENT			
	THE PERCENTAGE OF NSNS THAT FEDERAL AVIATION ADMINISTRATION MANAGES IN COMMON WITH DEFENSE LOGISTICS AGENCY, DEPARTMENT OF DEFENSE AND GENERAL SERVICES ADMINISTRATION.			
5898	ICFS-DLA-ALL-MM	ICFS_STAT_CNT_5898	DLIS-BB	F INTEGER 8
	ICFS DEFENSE LOGISTICS AGENCY ALL MULTI-MANAGED			
	THE TOTAL NUMBER OF NSNS THAT DEFENSE LOGISTICS AGENCY MANAGES IN COMMON WITH FEDERAL AVIATION ADMINISTRATION.			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
5899	ICFS-DLA-ALL-MMPC		DLIS-BB	F	8
ICFS DEFENSE LOGISTICS AGENCY ALL MULTI-MANAGED PERCENT THE PERCENT OF NSNSTHAT DEFENSE LOGISTICS AGENCY MANAGES IN COMMON WITH FEDERAL AVIATION ADMINISTRATION.					
5900	DOD-A2C		DLIS-SBA	F	8
DOD A2C DOD TOTAL FOR DRN 5896, NON ASSIGNED FSC MULTI MANAGED DEPARTMENT NSN QUANTITY A2C.					
5901	ICFS-DOD-ALL-MM	ICFS_STAT_CNT_5901	DLIS-BB	F	INTEGER 8
ICFS DEPARTMENT OF DEFENSE ALL MULTI-MANAGED THE TOTAL NUMBER OF NSNS THAT DEPARTMENT OF DEFENSE MANAGES IN COMMON WITH FEDERAL AVIATION ADMINISTRATION.					
5902	ICFS-DOD-ALL-MMPC		DLIS-BB	F	8
ICFS DEPARTMENT OF DEFENSE ALL MULTI-MANAGED PERCENT THE PERCENT OF NSNSTHAT DEPARTMENT OF DEFENSE MANAGES IN COMMON WITH FEDERAL AVIATION ADMINISTRATION.					
5903	ICFS-GSA-ALL-TOTAL		DLIS-BB	F	8
ICFS GENERAL SERVICES ADMINISTRATION ALL TOTAL THE TOTAL NUMBER OF NSNS THAT GENERAL SERVICES ADMINISTRATION MANAGES IN COMMON WITH FEDERAL AVIATION ADMINISTRATION.					
5904	ICDS-IM-ALL-MS-MMPC		DLIS-BB	F	8
ICDS INTEGRATED MANAGER ALL MILITARY SERVICE MULTI-MGD PCT THE PERCENT OF MILITARY MANAGED NSNSTHAT ARE MULTIPLE MANAGED WITHIN DOD WITHIN ASSIGNED CLASSES.					
5905	ICDS-IM-ALL-IM-MM	ICDS_STAT_CNT_5905	DLIS-BB	F	INTEGER 8
ICDS INTEGRATED MANAGER ALL INTEGRATED MANAGER MULTI-MANAGED THE TOTAL NUMBER OF INTEGRATED MANAGER NSNS THAT ARE MULTIPLE MANAGED WITHIN DOD WITHIN ASSIGNED CLASSES.					
5906	ICDS-IM-ALL-IM-MMPC		DLIS-BB	F	8
ICDS INTEGRATED MANAGER ALL INTEGRATED MGR MULTI-MGD PERCENT THE PERCENT OF INTEGRATED MANAGER NSNS THAT ARE MULTIPLE MANAGED WITHIN DOD WITHIN ASSIGNED CLASSES.					
5907	ICDS-IM-ALL-OD-MM	ICDS_STAT_CNT_5907	DLIS-BB	F	INTEGER 8
ICDS INTEGRATED MANAGER ALL OTHER DOD MULTI-MANAGED THE TOTAL NUMBER OF OTHER DOD NSNS THAT ARE MULTIPLE MANAGED WITHIN DOD WITHIN ASSIGNED CLASSES.					
5908	ICDS-IM-ALL-OD-MMPC		DLIS-BB	F	8
ICDS INTEGRATED MANAGER ALL OTHER DOD MULTI-MANAGED PERCENT THE PERCENT OF OTHER DOD NSNSTHAT ARE MULTIPLE MANAGED WITHIN DOD WITHIN ASSIGNED CLASSES.					
5909	ICDS-IM-ALL-LC-DOD-MM	ICDS_STAT_CNT_5909	DLIS-BB	F	INTEGER 8
ICDS INTEGRATED MGR ALL LEVEL OF AUTH COMB DOD MULTI-MANAGED THE TOTAL NSN COUNT FOR EACH UNIQUE LOA CODE COMBINATION OF DOD MULTIPLE MANAGED NSNS WITHIN					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

ASSIGNED CLASSES.

5910 ICDS-IM-ALL-LC-DOD-MMPC DLIS-BB F 8

ICDS INTEGRATED MGR ALL LEVEL OF AUTH COMB DOD MULTI-MGD PCT
THE PERCENT OF DOD MULTIPLE MANAGED NSNS AT EACH UNIQUE LOA CODE COMBINATION WITHIN ASSIGNED CLASSES.

5911 ICDS-IM-ALL-LC-MS-MM ICDS_STAT_CNT_5911 DLIS-BB F INTEGER 8

ICDS INTEGRATED MGR ALL LEVEL OF AUTH COMB MIL SVC MULTI-MGD
THE TOTAL NSN COUNT FOR EACH UNIQUE LOA CODE COMBINATION OF MILITARY MULTIPLE MANAGED NSNS WITHIN ASSIGNED CLASSES.

5912 ICDS-IM-ALL-LC-MS-MMPC DLIS-BB F 8

ICDS INTEGRATED MGR ALL LOA COMB MILITARY SVC MULTI-MGD PCT
THE PERCENT OF MILITARY MULTIPLE MANAGED NSNS AT EACH UNIQUE LOA CODE COMBINATION WITHIN ASSIGNED CLASSES.

5913 ICDS-IM-ALL-LC-IM-MM ICDS_STAT_CNT_5913 DLIS-BB F INTEGER 8

ICDS INTEGRATED MGR ALL LOA COMB INTEGRATED MGR MULTI-MGD
THE TOTAL NSN COUNT FOR EACH UNIQUE LOA CODE COMBINATION OF INTEGRATED MANAGER MULTIPLE MANAGED NSNS WITHIN ASSIGNED CLASSES.

5914 ICDS-IM-ALL-LC-IM-MMPC DLIS-BB F 8

ICDS INTEGRATED MGR ALL LOA COMB INTEGRATED MGR MULTI-MGD PT
THE PERCENT OF INTEGRATED MANAGER MULTIPLE MANAGED NSNS AT EACH UNIQUE LOA CODE COMBINATION WITHIN ASSIGNED CLASSES.

5915 ICDS-IM-ALL-LC-OD-MM ICDS_STAT_CNT_5915 DLIS-BB F INTEGER 8

ICDS IM ALL LOA COMBINATION OTHER DOD MULTI-MANAGED
THE TOTAL NSN COUNT FOR EACH UNIQUE LOA CODE COMBINATION OF OTHER DOD MANAGED NSNS WITHIN ASSIGNED CLASSES.

5916 ICDS-IM-ALL-LC-OD-MMPC DLIS-BB F 8

ICDS IM ALL LOA COMBINATION OTH DOD MULTI-MANAGED PERCENT
THE PERCENT OF OTHER DOD MULTIPLE MANAGED NSNS OF EACH UNIQUE LOA CODE COMBINATION WITHIN ASSIGNED CLASSES.

5917 ICDS-LA-ALL-DOD-MM ICDS_STAT_CNT_5917 DLIS-BB F INTEGER 8

ICDS LOGISTICS ASSIGNMENT ALL DOD MULTI-MANAGED
TOTAL NUMBER OF DOD MULTIPLE MANAGED NSNS FOR A SPECIFIED LOGISTICS ASSIGNMENT.

5918 ICDS-LA-ALL-DOD-MMPC DLIS-BB F 8

ICDS LOGISTICS ASSIGNMENT ALL DOD MULTI-MANAGED PERCENT
THE PERCENT OF DOD MULTIPLE MANAGED NSNS FOR A SPECIFIED LOGISTICS ASSIGNMENT.

5919 ICDS-LA-ALL-MS-MM ICDS_STAT_CNT_5919 DLIS-BB F INTEGER 8

ICDS LOGISTICS ASSIGNMENT ALL MILITARY SERVICE MULTI-MANAGED
THE TOTAL NUMBER OF MILITARY MULTIPLE MANAGED NSNS FOR A SPECIFIED LOGISTICS ASSIGNMENT.

5920 ICDS-LA-ALL-MS-MMPC DLIS-BB F 8

ICDS LOGISTICS ASSIGNMENT ALL MIL SVC MULTI-MANAGED PERCENT

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

THE PERCENT OF MILITARY MULTIPLE MANAGED NSNS FOR A SPECIFIED LOGISTICS ASSIGNMENT.

5921 ICDS-LA-ALL-IM-MM ICDS_STAT_CNT_5921 DLIS-BB F INTEGER 8
 ICDS LOGISTICS ASSIGNMENT ALL INTEGRATED MGR MULTI-MANAGED
 THE TOTAL NUMBER OF INTEGRATED MANAGER MULTIPLE MANAGED NSNS FOR A SPECIFIED LOGISTICS ASSIGNMENT.

5922 ICDS-LA-ALL-IM-MMPC DLIS-BB F 8
 ICDS LOGISTICS ASSIGNMENT ALL INTEGRATED MGR MULTI-MGND PCT
 THE PERCENT OF INTEGRATED MANAGER MULTIPLE MANAGED NSNS FOR A SPECIFIED LOGISTICS ASSIGNMENT.

5923 ICDS-LA-ALL-OD-MM ICDS_STAT_CNT_5923 DLIS-BB F INTEGER 8
 ICDS LOGISTICS ASSIGNMENT ALL OTHER DOD MULTI-MANAGED
 THE TOTAL NUMBER OF OTHER DOD MULTIPLE MANAGED NSNS FOR A SPECIFIED LOGISTICS ASSIGNMENT.

5924 ICDS-LA-ALL-OD-MMPC DLIS-BB F 8
 ICDS LOGISTICS ASSIGNMENT ALL OTHER DOD MULTI-MGD PERCENT
 THE PERCENT OF OTHER DOD MULTIPLE NSNS FOR A SPECIFIED LOGISTICS ASSIGNMENT.

5925 ICDS-LA-ALL-LC-DOD-MM ICDS_STAT_CNT_5925 DLIS-BB F INTEGER 8
 ICDS LOG ASSIGN ALL LEVEL OF AUTH COMB DOD MULTI-MANAGED
 THE TOTAL NUMBER OF DOD MULTIPLE MANAGED NSNS WITH A UNIQUE LOA CODE COMBINATION FOR A SPECIFIC LOGISTICS ASSIGNMENT.

5926 ICDS-LA-ALL-LC-DOD-MMPC DLIS-BB F 8
 ICDS LOG ASSIGN ALL LEVEL OF AUTH COMB DOD MULTI-MGD PERCENT
 THE PERCENT OF DOD MULTIPLE MANAGED NSNS, WITH A UNIQUE LOA CODE COMBINATION FOR A SPECIFIC LOGISTICS ASSIGNMENT.

5927 ICDS-LA-ALL-LC-MS-MM ICDS_STAT_CNT_5927 DLIS-BB F INTEGER 8
 ICDS LOG ASSIGN ALL LEVEL OF AUTH COMB MIL SVC MULTI-MANAGED
 THE TOTAL NUMBER OF MILITARY MULTIPLE MANAGED NSNS WITH A UNIQUE LOA CODE COMBINATION FOR A SPECIFIC LOGISTICS ASSIGNMENT.

5928 ICDS-LA-ALL-LC-MS-MMPC DLIS-BB F 8
 ICDS LOG ASSIGN ALL LEVEL OF AUTH COMB MIL SVC MULTI-MGD PCT
 THE PERCENT OF MILITARY MULTIPLE MANAGED NSNS, WITH A UNIQUE LOA CODE COMBINATION FOR A SPECIFIC LOGISTICS ASSIGNMENT.

5929 ICDS-LA-ALL-LC-IM-MM ICDS_STAT_CNT_5929 DLIS-BB F INTEGER 8
 ICDS LOG ASSIGN ALL LEVEL OF AUTH COMB INTEGRATED MGR MULTI-MG
 THE TOTAL NUMBER OF INTEGRATED MANAGER MULTIPLE MANAGED NSNS WITH A UNIQUE LOA CODE COMBINATION FOR A SPECIFIC LOGISTICS ASSIGNMENT.

5930 ICDS-LA-ALL-LC-IM-MMPC DLIS-BB F 8
 ICDS LOG ASSIGN ALL LEVEL OF AUTH COMB INTGMGR MM PERCENT
 THE PERCENT OF INTEGRATED MANAGER MULTIPLE MANAGED NSNS WITH A UNIQUE LOA CODE COMBINATION FOR A SPECIFIC LOGISTICS ASSIGNMENT.

5931 ICDS-LA-ALL-LC-OD-MM ICDS_STAT_CNT_5931 DLIS-BB F INTEGER 8
 ICDS LOG ASSIGN ALL LEVEL OF AUTH COMB OTHER DOD MULTI-MGD
 THE TOTAL NUMBER OF OTHER DOD MULTIPLE MANAGED NSNS WITH A UNIQUE LOA CODE COMBINATION FOR A

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
SPECIFIC LOGISTICS ASSIGNMENT.					
5932	ICDS-LA-ALL-LC-OD-MMPC		DLIS-BB	F	8
ICDS-LOG ASSIGN ALL LEVEL OF AUTH COMB OTH DOD MULTI-MGD PCT THE PERCENT OF OTHER DOD MULTIPLE MANAGED NSNS WITH A UNIQUE LOA CODE COMBINATION FOR A SPECIFIC LOGISTICS ASSIGNMENT.					
5933	ICDS-LA-FSC-ALL-DOD-MM	ICDS_STAT_CNT_5933	DLIS-BB	F	INTEGER 8
ICDS LOGISTICS ASSIGNMENT FSC ALL DOD MULTI-MANAGED THE TOTAL NUMBER OF DOD MULTIPLE MANAGED NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT.					
5934	ICDS-LA-FSC-ALL-DOD-MMPC		DLIS-BB	F	8
ICDS LOGISTICS ASSIGNMENT FSC ALL DOD MULTI-MANAGED PERCENT THE TOTAL NUMBER OF DOD MULTIPLE NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT.					
5935	ICDS-LA-FSC-ALL-MS-MM	ICDS_STAT_CNT_5935	DLIS-BB	F	INTEGER 8
ICDS LOG ASSIGN FSC ALL MILITARY SERVICE MULTI-MANAGED THE TOTAL NUMBER OF MILITARY MULTIPLE MANAGED NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT.					
5936	ICDS-LA-FSC-ALL-MS-MMPC		DLIS-BB	F	8
ICDS LOG ASSIGN FSC ALL MIL SVC MULTI-MANAGED PERCENT THE PERCENT OF MILITARY MULTIPLE MANAGED NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT.					
5937	ICDS-LA-FSC-ALL-IM-MM	ICDS_STAT_CNT_5937	DLIS-BB	F	INTEGER 8
ICDS LOGISTICS ASSIGNMENT FSC ALL INTEGRATED MGR MULTI-MGD THE TOTAL NUMBER OF INTEGRATED MANAGER MULTIPLE MANAGED NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT.					
5938	ICDS-LA-FSC-ALL-IM-MMPC		DLIS-BB	F	8
ICDS LOGISTICS ASSIGN FSC ALL INTEGRATED MGR MULTI-MGD PCT THE PERCENT OF INTEGRATED MANAGER MULTIPLE MANAGED NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT.					
5939	ICDS-LA-FSC-ALL-OD-MM	ICDS_STAT_CNT_5939	DLIS-BB	F	INTEGER 8
ICDS LOGISTICS ASSIGNMENT FSC ALL OTHER DOD MULTI-MANAGED THE TOTAL NUMBER OF OTHER DOD MULTIPLE MANAGED NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT.					
5940	ICDS-LA-FSC-ALL-OD-MMPC		DLIS-BB	F	8
ICDS LOGISTICS ASSIGNMENT FSC ALL OTHER DOD MULTI-MGD PCT THE PERCENT OF OTHER DOD MULTIPLE MANAGED NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT.					
5941	ICDS-LA-FSC-LC-DOD-MM	ICDS_STAT_CNT_5941	DLIS-BB	F	INTEGER 8
ICDS LOGISTICS ASSIGNMENT FSC LEVEL OF AUTH COMB DOD MM THE TOTAL NUMBER OF DOD MULTIPLE MANAGED NSNS WITH A UNIQUE LOA CODE COMBINATION, WITHIN A SPECIFIC FSC, WITHIN A SPECIFIC LOGISTICS ASSIGNMENT.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

5942 ICDS-LA-FSC-LC-DOD-MMPC DLIS-BB F 8

ICDS LOG ASSIGN FSC LEVEL OF AUTH COMB DOD MULTI-MGD PCT
THE PERCENT OF DOD MULTIPLE MANAGED NSNS WITH A UNIQUE LOA CODE COMBINATION, WITHIN A SPECIFIC FSC
WITHIN A SPECIFIC LOGISTICS ASSIGNMENT.

5943 ICDS-LA-FSC-LC-MS-MM ICDS_STAT_CNT_5943 DLIS-BB F INTEGER 8

ICDS LOG ASSIGN FSC LEVEL OF AUTH COMB MIL SVC MULTI-MGD
THE TOTAL NUMBER OF MILITARY MULTIPLE MANAGED NSNS WITH A UNIQUE LOA CODE COMBINATION WITHIN A
SPECIFIC FSC, WITHIN A SPECIFIC LOGISTICS ASSIGNMENT.

5944 ICDS-LA-FSC-LC-MS-MMPC DLIS-BB F 8

ICDS LOG ASSIGN FSC LEVEL OF AUTH COMB MIL SVC MULTI-MGD PCT
THE PERCENT OF MILITARY MULTIPLE MANAGED NSNS WITH A UNIQUE LOA CODE COMBINATION, WITHIN A SPECIFIC
FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT.

5945 ICDS-LA-FSC-LC-IM-MM ICDS_STAT_CNT_5945 DLIS-BB F INTEGER 8

ICDS LOG ASSIGN FSC LEVEL OF AUTH COMB INT GRD MGR MULTI-MGD
THE TOTAL NUMBER OF INTEGRATED MANAGER MULTIPLE MANAGED NSNS WITH A UNIQUE LOA CODE COMBINATION,
WITHIN A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT.

5946 ICDS-LA-FSC-LC-IM-MMPC DLIS-BB F 8

ICDS LOG ASSIGN FSC LOA INTEGRATED MGR MULTI-MGD PERCENT
THE PERCENT OF INTEGRATED MANAGER MULTIPLE MANAGED NSNS WITH A UNIQUE LOA CODE COMBINATION
WITHIN A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT.

5947 ICDS-LA-FSC-LC-OD-MM ICDS_STAT_CNT_5947 DLIS-BB F INTEGER 8

ICDS LOG ASSIGN FSC LEVEL OF AUTH COMB OTHER DOD MULTI-MGD
THE TOTAL NUMBER OF OTHER DOD MULTIPLE MANAGED NSNS WITH A UNIQUE LOA CODE COMBINATION, WITHIN A
SPECIFIC FSC, WITHIN A SPECIFIC LOGISTICS ASSIGNMENT.

5948 ICDS-LA-FSC-LC-OD-MMPC DLIS-BB F 8

ICDS LOG ASSIGN FSC LOA COMB OTHER DOD MULTI-MGD PERCENT
THE PERCENT OF OTHER DOD MULTIPLE MANAGED NSNS WITH A UNIQUE LOA CODE COMBINATION, WITHIN A
SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT.

5949 ICDD-FSC-ALL-MS-IM-OD ICDD_STAT_CNT_5949 DLIS-BB F INTEGER 8

ICDD FSC ALL MILITARY SERVICE INTEGRATED MANAGER OTHER DOD
THE TOTAL NUMBER OF DOD NSNS THAT ARE COMMONLY MANAGED BY MILITARY, INTEGRATED MANAGER AND
OTHER DOD.

5950 ICDD-FSC-ALL-MS-IM ICDD_STAT_CNT_5950 DLIS-BB F INTEGER 8

ICDD FSC ALL MILITARY SERVICE INTEGRATED MANAGER
THE TOTAL NUMBER OF DOD NSNS THAT ARE COMMONLY MANAGED BY MILITARY AND INTEGRATED MANAGER.

5951 ICDD-FSC-ALL-MS-OD ICDD_STAT_CNT_5951 DLIS-BB F INTEGER 8

ICDD FSC ALL MILITARY SERVICE OTHER DOD
THE TOTAL NUMBER OF DOD NSNS THAT ARE COMMONLY MANAGED BY MILITARY AND OTHER DOD.

5952 ICDD-FSC-ALL-MS ICDD_STAT_CNT_5952 DLIS-BB F INTEGER 8

ICDD FSC ALL MILITARY SERVICE
THE TOTAL NUMBER DOD NSNS MANAGED BY THE MILITARY ONLY.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
5953	ICDD-FSC-ALL-IM-OD	ICDD_STAT_CNT_5953	DLIS-BB	F INTEGER 8
ICDD FSC ALL INTEGRATED MANAGER OTHER DOD THE TOTAL NUMBER OF DOD NSNS THAT ARE COMMONLY MANAGED BY INTEGRATED MANAGER AND OTHER DOD.				
5954	ICDD-FSC-ALL-IM	ICDD_STAT_CNT_5954	DLIS-BB	F INTEGER 8
ICDD FSC ALL INTEGRATED MANAGER THE TOTAL NUMBER OF DOD NSNS THAT ARE MANAGED BY THE INTEGRATED MANAGER ONLY.				
5955	ICDD-FSC-ALL-OD	ICDD_STAT_CNT_5955	DLIS-BB	F INTEGER 8
ICDD FSC ALL OTHER DOD THE TOTAL NUMBER OF DOD NSNS THAT ARE MANAGED BY OTHER DOD ONLY.				
5956	ICDD-FSC-ALL-LC-MS-IM-OD	ICDD_STAT_CNT_5956	DLIS-BB	F INTEGER 8
ICDD FSC ALL LOA COMB MIL SVC INTEGRATED MGR OTHER DOD THE TOTAL NUMBER OF DOD NSNS WITH A LOA CODE COMBINATION THAT REFLECTS MULTIPLE MANAGEMENT OF MILITARY, INTEGRATED MANAGER AND OTHER DOD.				
5957	ICDD-FSC-ALL-LC-MS-IM	ICDD_STAT_CNT_5957	DLIS-BB	F INTEGER 8
ICDD FSC ALL LOA COMBINATION MILITARY SERVICE INTEGRATED MGR THE TOTAL NUMBER OF DOD NSNS WITH LOA CODE COMBINATION THAT REFLECTS MULTIPLE MANAGEMENT BY MILITARY AND INTEGRATED MANAGER.				
5958	ICDD-FSC-ALL-LC-MS-OD	ICDD_STAT_CNT_5958	DLIS-BB	F INTEGER 8
ICDD FSC ALL LOA COMBINATION MILITARY SERVICE OTHER DOD THE TOTAL NUMBER OF DOD NSNS WITH LOA CODE COMBINATION THAT REFLECTS MULTIPLE MANAGEMENT BY MILITARY AND OTHER DOD.				
5959	ICDD-FSC-ALL-LC-MS	ICDD_STAT_CNT_5959	DLIS-BB	F INTEGER 8
ICDD FSC ALL LOA COMBINATION MILITARY SERVICE THE TOTAL NUMBER OF DOD NSNS WITH A LOA CODE COMBINATION THAT REFLECTS MANAGEMENT BY THE MILITARY SERVICES ONLY.				
5960	ICDD-FSC-ALL-LC-IM-OD	ICDD_STAT_CNT_5960	DLIS-BB	F INTEGER 8
ICDD-FSC ALL LOA COMBINATION INTEGRATED MANAGER OTHER DOD THE TOTAL NUMBER OF DOD NSNS WITH LOA CODE COMBINATION THAT REFLECTS MULTIPLE MANAGEMENT BY INTEGRATED MANAGER AND OTHER DOD.				
5961	ICDD-FSC-ALL-LC-IM	ICDD_STAT_CNT_5961	DLIS-BB	F INTEGER 8
ICDD FSC ALL LOA COMBINATION INTEGRATED MANAGER THE TOTAL NUMBER OF DOD NSNS WITH LOA CODE COMBINATION THAT REFLECTS MANAGEMENT BY INTEGRATED MANAGER ONLY.				
5962	ICDD-FSC-ALL-LC-OD	ICDD_STAT_CNT_5962	DLIS-BB	F INTEGER 8
ICDD FSC ALL LOA COMBINATION OTHER DOD THE TOTAL NUMBER OF DOD NSNS WITH A LOA CODE COMBINATION THAT REFLECTS MANAGEMENT BY OTHER DOD ONLY.				
5963	ICDD-IM-ALL-MS-IM-OD	ICDD_STAT_CNT_5963	DLIS-BB	F INTEGER 8
ICDD INTEGRATED MANAGER ALL MIL SVC INTEGRATED MGR OTHER DOD THE TTOAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY MILITARY SERVICES, INTEGRATED MANAGER AND OTHER DOD.				
5964	ICDD-IM-ALL-MS-IM	ICDD_STAT_CNT_5964	DLIS-BB	F INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
	ICDD INTEGRATED MANAGER ALL MILITARY SVCS INTEGRATED MGR THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY MILITARY SERVICES AND INTEGRATED MANAGER.			
5965	ICDD-IM-ALL-MS-OD	ICDD_STAT_CNT_5965	DLIS-BB	F INTEGER 8
	ICDD INTEGRATED MANAGER ALL MILITARY SERVICES OTHER DOD THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY MILITARY SERVICES AND OTHER DOD.			
5966	ICDD-IM-ALL-MS	ICDD_STAT_CNT_5966	DLIS-BB	F INTEGER 8
	ICDD INTEGRATED MANAGER ALL MILITARY SERVICES THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES THAT ARE MANAGED BY MILITARY SERVICES ONLY.			
5967	ICDD-IM-ALL-IM-OD	ICDD_STAT_CNT_5967	DLIS-BB	F INTEGER 8
	ICDD INTEGRATED MANAGER ALL INTEGRATED MANAGER OTHER DOD THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY INTEGRATED MANAGER AND OTHER DOD.			
5968	ICDD-IM-ALL-IM	ICDD_STAT_CNT_5968	DLIS-BB	F INTEGER 8
	ICDD INTEGRATED MANAGER ALL INTEGRATED MANAGER THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES THAT ARE MANAGED BY THE INTEGRATED MANAGER ONLY.			
5969	ICDD-IM-ALL-OD	ICDD_STAT_CNT_5969	DLIS-BB	F INTEGER 8
	ICDD INTEGRATED MANAGER ALL OTHER DOD THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES THAT ARE MANAGED BY OTHER DOD ONLY.			
5970	LGRN-INQRY-DEPT-QTY		DLIS-SBA	F 8
	LOGRUN INQUIRY DEPARTMENT QUANTITY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED FOR INQUIRIES FOR DEPARTMENT.			
5971	LGRN-INQRY-DEPT-PCT		DLIS-V	F 8
	LOGRUN INQUIRY DEPARTMENT PERCENT THE PERCENT OF LOGRUN INQUIRIES FOR DEPARTMENT.			
5972	LRN-C-NIIN-CAN-MTHLY		DLIS-BB	F 8
	LOGRUN CAGE NIIN INQ CUSTOMER ACCOUNT NBR MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR CAGE TO NIIN INQUIRIES BY CUSTOMER ACCOUNT NUMBER.			
5973	LRN-C-NIIN-CAN-QTRLY		DLIS-BB	F 8
	LOGRUN CAGE NIIN INQ CUSTOMER ACCOUNT NBR QUARTERLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR CAGE TO NIIN INQUIRIES BY CUSTOMER ACCOUNT NUMBER.			
5974	LRN-C-NIIN-CAN-YRLY		DLIS-BB	F 8
	LOGRUN CAGE NIIN INQ CUSTOMER ACCOUNT NBR YEARLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR CAGE TO NIIN INQUIRIES BY CUSTOMER ACCOUNT NUMBER.			
5975	LRN-C-NIIN-ACTY-DLY	LRN_STAT_CNT_5975	DLIS-BB	F INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
LOGRUN CAGE NIIN INQ ACTIVITY DAILY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR CAGE TO NIIN INQUIRIES BY ACTIVITY.					
5976	LRN-C-NIIN-ACT Y-WKLY		DLIS-BB	F	8
LOGRUN CAGE NIIN INQ ACTIVITY WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR CAGE TO NIIN INQUIRIES BY ACTIVITY.					
5977	LGRN-CAGE-OL-INQRY-DP-QT		DLIS-SBA	F	8
LOGRUN CAGE ON LINE INQUIRY DEPARTMENT QUANTITY THE NUMBER OF TIMES THE LOGRUN HAS BEEN ACCESSED FOR CAGE CODES INQUIRIES FOR DEPARTMENT.					
5978	LRN-C-NIIN-ACT Y-MTHLY		DLIS-BB	F	8
LOGRUN CAGE NIIN INQ ACTIVITY MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR CAGE TO NIIN INQUIRIES BY ACTIVITY.					
5979	LRN-C-NIIN-ACT Y-QTRLY		DLIS-BB	F	8
LOGRUN CAGE NIIN INQ ACTIVITY QUARTERLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR CAGE TO NIIN INQUIRIES BY ACTIVITY.					
5980	LGRN-CHAR-UPDT-DEPT-QTY		DLIS-SBA	F	8
LOGRUN CHARACTERISTICS UPDATE DEPARTMENT QUANTITY THE NUMBER OF TIMES LOGRUN IS ACCESSED FOR CHARACTERISTICS DATA INQUIRIES FOR DEPARTMENT.					
5981	LGRN-CHS-INQRY-DEPT-QTY		DLIS-V	F	8
LOGRUN CHARACTERISTICS INQUIRY DEPARTMENT QUANTITY THE NUMBER OF TIMES LOGRUN IS ACCESSED FOR CHARACTERISTICS SEARCH INQUIRIES WITH LESS THAN 100 NIINS RETURNED FOR DEPARTMENT FOR ACTIVITY.					
5982	LGRN-CST-INQRY-DEPT-QTY		DLIS-SBA	F	8
LOGRUN CHARACTERISTIC INQUIRY DEPARTMENT QUANTITY THE NUMBER OF TIMES LOGRUN IS ACCESSED FOR CHARACTERISTICS SEARCH INQUIRIES WITH OVER 100 NIINS RETURNED FOR DEPARTMENT FOR ACTIVITY.					
5983	LRN-C-NIIN-DEPT-DLY	LRN_STAT_CNT_5983	DLIS-BB	F	INTEGER 8
LOGRUN CAGE NIIN INQ DEPARTMENT DAILY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR CAGE TO NIIN INQUIRIES BY DEPARTMENT.					
5984	LRN-C-NIIN-DEPT-WKLY		DLIS-BB	F	8
LOGRUN CAGE NIIN DEPARTMENT WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR CAGE TO NIIN INQUIRIES BY DEPARTMENT.					
5985	LGRN-TEST-ACCESS-DEPT-QT		DLIS-SBA	F	8
LOGRUN TEST ACCESS DEPARTMENT QUANTITY THE NUMBER OF TIMES THE TEST DATA BASE IS ACCESSED THROUGH LOGRUN FOR DEPARTMENT FOR ACTIVITY.					
5986	LRN-C-NIIN-DEPT-MTHLY		DLIS-BB	F	8
LOGRUN CAGE NIIN INQ DEPARTMENT MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR CAGE TO NIIN INQUIRIES BY DEPARTMENT.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

5987 LRN-C-NIIN-DEPT-QTRLY DLIS-BB F 8

LOGRUN CAGE NIIN INQ DEPARTMENT QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR CAGE TO NIIN INQUIRIES BY DEPARTMENT.

5988 LRN-C-NIIN-DEPT-YRLY DLIS-BB F 8

LOGRUN CAGE NIIN INQ DEPARTMENT YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR CAGE TO NIIN INQUIRIES BY DEPARTMENT.

5989 LRN-C-NIIN-DLY-TOT LRN_SF AT_CNT_5989 DLIS-BB F INTEGER 8

LOGRUN CAGE NIIN INQ DAILY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR CAGE TO NIIN INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

5990 LRN-C-NIIN-WKLY-TOT DLIS-BB F 8

LOGRUN CAGE NIIN INQ WEEKLY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR CAGE TO NIIN INQUIRIES BY DEPARTMENT, ACTIVITIES AND CUSTOMER ACCOUNT NUMBER.

5991 LRN-C-NIIN-MTHLY-TOT DLIS-BB F 8

LOGRUN CAGE NIIN INQ MONTHLY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR CAGE TO NIIN INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

5992 LRN-C-NIIN-QTRLY-TOT DLIS-BB F 8

LOGRUN CAGE NIIN INQ QUARTERLY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR CAGE TO NIIN INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

5993 LRN-C-NIIN-YRLY-TOT DLIS-BB F 8

LOGRUN CAGE NIIN INQ YEARLY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR CAGE TO NIIN INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

5994 L-CAGE-OL-IQY-DP-ACT-QTY DLIS-SBA F 8

LOGRUN CAGE ON LINE INQUIRY DEPARTMENT ACTIVITY QUANTITY
THE NUMBER OF TIMES LOGRUN IS ACCESSED FOR CAGE CODES FOR DEPARTMENT FOR ACTIVITY.

5995 LRN-PROC-CAN-MTHLY DLIS-BB F 6

LOGRUN PROCEDURES APPLICATION CUSTOMER ACCOUNT NUMBER MNT HLY
THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED MONTHLY BY SPECIFIC APPLICATION AND CUSTOMER ACCOUNT NUMBER.

5996 LRN-C-RNL-CAN-DLY DLIS-BB F 8

LOGRUN CAGE REF NBR LOG INQ CUSTOMER ACCOUNT NBR DAILY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR CAGE/REFERENCE NUMBER LOGISTICS INQUIRIES BY CUSTOMER ACCOUNT NUMBER.

5997 LRN-C-RNL-CAN-WKLY DLIS-BB F 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBOL NAME					
RN DEFINITION					
5998	LRN-C-RNL-CAN-MTHLY		DLIS-BB	F	8
5999	LRN-C-RNL-CAN-QTRLY		DLIS-BB	F	8
6000	AGCY-LOCA-CD	AGCY_LOCA_CD_6000	DLIS-S	F CHAR	8
6001	CCR-AIR-WTR-CRTFN-CD	AIR_WTR_CRTFN_6001	DLIS-SBC	F CHAR	1
6002	AM-DLR-THRESHLD-CNTR-TYP	AM_CNTR_TYP_6002	DLIS-SBC	F CHAR	1
6003	CCR-SM-BUS-AUTH-ADRS-CD	AUTH_ADRS_CD_6003	DLIS-SBC	F CHAR	1
6004	CCR-BCDP-TIC-CD	BCDP_TIC_CD_6004	DLIS-SBC	F CHAR	1
6005	CCR-BCDP-TYP-CD	BCDP_TYP_6005	DLIS-SBC	F CHAR	1
6006	TRDNG-PRTNR-BLACK-COLG	BLACK_COLG_CD_6006	DLIS-SBC	F CHAR	1

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

6007 TXC-CHEM-RELE-CRTFN-CD CHEM CRTFN_CD_6007 DLIS-SBC F CHAR 1
CENTRAL CONTRACTOR REGISTRATION TOXIC CHEMICAL RELEASE CERTIFICATION CODE
THE CODE THAT REPRESENTS A FLAG THAT CERTIFIES WHETHER THE TRADING PARTNER, IN ACCORDANCE WITH FAR 52.223-13, CERTIFICATION OF TOXIC CHEMICAL RELEASE REPORTING, AS OWNER OR OPERATOR OF FACILITIES THAT WILL BE USED IN PERFORMANCE THAT ARE SUBJECT TO THE FILING AND REPORTING REQUIREMENTS DESCRIBED IN SECTION 313 OF THE EMERGENCY PLANNING AND COMMUNITY RIGHT-TO-KNOW ACT OF 1986, WILL FILE AND CONTINUE TO FILE FOR SUCH FACILITIES FOR LIFE OF THE CONTRACT OF THE TOXIC CHEMICAL RELEASE INVENTORY FORM (FORM R). VALID VALUES: Y = YES, N = NO

6008 FACTY-EMPL-RQM-EXMPN-IND EMPL_EXMPN_CD_6008 DLIS-SBC F CHAR 1
CENTRAL CONTRACTOR REGISTRATION FACILITY EMPLOYEE REQUIREMENT EXEMPTION INDICATOR CODE
THE CODE THAT REPRESENTS AN INDICATOR THAT, IF TRUE, THE TRADING PARTNER, IS EXEMPT FROM FILING FORM R AND REPORTING REQUIREMENTS BECAUSE THE FACILITY DOES NOT HAVE 10 OR MORE FULL-TIME EMPLOYEES AS SPECIFIED IN SECTION 313(b)(1)(A) OF EPCRA, 42 U.S.C. 11023(b)(1)(A). VALID VALUES: T = TRUE, F = FALSE

6009 FACTY-LOC-RQM-EXMPN-IND LOC_EXMPN_CD_6009 DLIS-SBC F CHAR 1
CENTRAL CONTRACTOR REGISTRATION FACILITY LOCATION REQUIREMENT EXEMPTION INDICATOR CODE
THE CODE THAT REPRESENTS AN INDICATOR THAT, IF TRUE, THE TRADING PARTNER, IS EXEMPT FROM FILING FORM R AND REPORTING REQUIREMENTS BECAUSE THE FACILITY IS NOT LOCATED WITHIN ANY STATE OF THE UNITED STATES, THE DISTRICT OF COLUMBIA, THE COMMONWEALTH OF PUERTO RICO, GUAM, AMERICAN SAMOA, THE UNITED STATES VIRGIN ISLANDS, THE NORTHERN MARIANA ISLANDS, OR ANY OTHER TERRITORY OR POSSESSION OVER WHICH THE UNITED STATES HAS JURISDICTION. VALID VALUES: T = TRUE, F = FALSE

6010 FACTY-CHEM-RQM-EXMPN-IND CHEM_EXMPN_CD_6010 DLIS-SBC F CHAR 1
CENTRAL CONTRACTOR REGISTRATION FACILITY CHEMICAL REQUIREMENT EXEMPTION INDICATOR CODE
THE CODE THAT REPRESENTS AN INDICATOR THAT, IF TRUE, THE TRADING PARTNER, IS EXEMPT FROM FILING FORM R AND REPORTING REQUIREMENTS BECAUSE THE FACILITY DOES NOT MANUFACTURE, PROCESS, OR OTHERWISE USE ANY TOXIC CHEMICALS LISTED UNDER SECTION 313 OF EPCRA, 42 U.S.C. 11023. VALID VALUES: T = TRUE, F = FALSE

6011 FACTY-SIC-RQM-EXMPN-IND SIC_EXMPN_CD_6011 DLIS-SBC F CHAR 1
CENTRAL CONTRACTOR REGISTRATION FACILITY STANDARD INDUSTRIAL CLASSIFICATION REQUIREMENT EXEMPTION INDICATOR CODE
THE CODE THAT REPRESENTS AN INDICATOR THAT, IF TRUE, THE TRADING PARTNER, IS EXEMPT FROM FILING FORM R AND REPORTING REQUIREMENTS BECAUSE THE FACILITY DOES NOT FALL WITHIN STANDARD INDUSTRIAL CLASSIFICATION CODE (SIC) DESIGNATIONS 20 THROUGH 39 AS SET FORTH IN SECTION 19.102 OF THE FEDERAL ACQUISITION REGULATION. VALID VALUES: T = TRUE, F = FALSE

6012 FACTY-THRS-RQM-EXMPN-IND THRS_EXMPN_CD_6012 DLIS-SBC F CHAR 1
CENTRAL CONTRACTOR REGISTRATION FACILITY THRESHOLD REQUIREMENT EXEMPTION INDICATOR CODE
THE CODE THAT REPRESENTS AN INDICATOR THAT, IF TRUE, THE TRADING PARTNER, IS EXEMPT FROM FILING FORM R AND REPORTING REQUIREMENTS BECAUSE THE FACILITY DOES NOT MEET THE REPORTING THRESHOLDS OF TOXIC CHEMICALS ESTABLISHED UNDER SECTION 313(f) OF EPCRA, 42 U.S.C. 11023(f). VALID VALUES: T = TRUE, F = FALSE

6013 CNTR-AWARD-FAF-CRTFN-CD FAF CRTFN_CD_6013 DLIS-SBC F CHAR 1
CENTRAL CONTRACTOR REGISTRATION CONTRACT AWARD FEDERAL APPROPRIATED FUND CERTIFICATION CODE
THE CODE THAT REPRESENTS A FLAG THAT DETERMINES WHETHER THE TRADING PARTNER CERTIFIES TO THE BEST OF ITS KNOWLEDGE AND BELIEF THAT NO FEDERAL APPROPRIATED FUNDS HAVE BEEN PAID OR WILL BE PAID TO ANY PERSON FOR INFLUENCING OR ATTEMPTING TO INFLUENCE AN OFFICER OR EMPLOYEE OF ANY AGENCY, A MEMBER OF CONGRESS, AN OFFICER OR EMPLOYEE OF CONGRESS ON HIS OR HER BEHALF IN CONNECTION WITH THE AWARD OF ANY RESULTANT CONTRACT. VALID VALUES: Y = YES, N = NO

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

6014 TRDNG-PRTNR-CRIME-IND-CD CRIME_IND_CD_6014 DLIS-SBC F CHAR 1

CENTRAL CONTRACTOR REGISTRATION TRADING PARTNER CRIME INDICATOR CODE
THE CODE THAT REPRESENTS A FLAG THAT DETERMINES WHETHER THE TRADING PARTNER IS PRESENTLY INDICTED FOR, OR OTHERWISE CRIMINALLY OR CIVILY CHARGED BY A GOVERNMENT ENTITY WITH, COMMISSION OF ANY OF THESE OFFENSES. VALID VALUES: Y = YES, N = NO

6015 TRDNG-PRTNR-CRIME-STAT CRIME_STAT_CD_6015 DLIS-SBC F CHAR 1

CENTRAL CONTRACTOR REGISTRATION TRADING PARTNER CRIME STATUS CODE
THE CODE THAT REPRESENTS A FLAG THAT DETERMINES WHETHER THE TRADING PARTNER WITHIN A THREE YEAR PERIOD PRECEDING THIS OFFER, HAS BEEN CONVICTED OF OR HAD A CIVIL JUDGEMENT RENDERED AGAINST THEM. VALID VALUES: Y = YES, N = NO

6016 CCR-AWRD-CRTFN-DBRMT-CD AWRD_DBRMT_CD_6016 DLIS-SBC F CHAR 1

CENTRAL CONTRACTOR REGISTRATION AWARD CERTIFICATION DEBARMENT CODE
THE CODE THAT REPRESENTS A FLAG THAT DETERMINES WHETHER THE TRADING PARTNER AND/OR ANY OF ITS PRINCIPALS ARE PRESENTLY DEBARRED, SUSPENDED, PROPOSED FOR DEBARMENT, OR DECLARED INELIGIBLE FOR THE AWARD OF CONTRACTS BY ANY FEDERAL AGENCY. VALID VALUES: Y = YES, N = NO

6017 TRDNG-PRTNR-EMRG-SMBUS EMRG_SMBUS_CD_6017 DLIS-SBC F CHAR 1

CENTRAL CONTRACTOR REGISTRATION TRADING PARTNER EMERGING SMALL BUSINESS CODE
THE CODE THAT REPRESENTS A FLAG THAT DETERMINES WHETHER THE TRADING PARTNER IS AN EMERGING SMALL BUSINESS. VALID VALUES: Y = YES, N = NO

6018 CCR-EO-VIOLTN-CD EO_VIOLTN_CD_6018 DLIS-SBC F CHAR 1

CENTRAL CONTRACTOR REGISTRATION EQUAL OPPORTUNITY VIOLATION CODE
THE CODE THAT REPRESENTS A FLAG THAT DETERMINES WHETHER THE TRADING PARTNER AGREES THAT A BREACH OF THIS CERTIFICATION IS A VIOLATION OF THE EQUAL OPPORTUNITY CLAUSE. VALID VALUES: Y = YES, N = NO

6019 SOLCTN-EO-CLAUS-CNTR-CD EO_CLAUS_CNTR_6019 DLIS-SBC F CHAR 1

CENTRAL CONTRACTOR REGISTRATION SOLICITATION EQUAL OPPORTUNITY CLAUSE CONTRACT CODE
THE CODE THAT REPRESENTS A FLAG THAT DETERMINES WHETHER THE TRADING PARTNER HAS PARTICIPATED IN A PREVIOUS CONTRACT OR SUBCONTRACT SUBJECT TO THE EQUAL OPPORTUNITY CLAUSE OF THIS SOLICITATION. VALID VALUES: Y = YES, N = NO

6020 CCR-EO-FACTY-SEGRGTN-IND EO_SEGRGTN_CD_6020 DLIS-SBC F CHAR 2

CENTRAL CONTRACTOR REGISTRATION EQUAL OPPORTUNITY FACILITY SEGREGATION INDICATOR CODE
THE CODE INDICATING THAT TRADING PARTNER CERTIFIES THAT IT WILL / WILL NOT MAINTAIN OR PROVIDE FOR ITS EMPLOYEES, ANY FACILITIES THAT ARE SEGREGATED ON THE BASIS OF RACE, COLOR, RELIGION, OR NATIONAL ORIGIN BECAUSE OF HABIT, LOCAL CUSTOM, OR OTHERWISE AND THAT IT DOES NOT AND WILL NOT PERMIT ITS EMPLOYEES TO PERFORM THEIR SERVICES AT ANY LOCATION WHERE SEGREGATED FACILITIES ARE MAINTAINED. VALID VALUES: YY = CERTIFIES IT WILL, YN = CERTIFIES IT WILL NOT, NY = DOES NOT CERTIFY IT WILL, NN = DOES NOT CERTIFY IT WILL NOT.

6021 CCR-CNTR-RQMTS-CD CNTR_RQMTS_CD_6021 DLIS-SBC F CHAR 1

CENTRAL CONTRACTOR REGISTRATION CONTRACT REQUIREMENTS CODE
THE CODE THAT REPRESENTS A FLAG THAT DETERMINES WHETHER THE TRADING PARTNER HAS PREVIOUSLY HAD CONTRACTS SUBJECT TO THE WRITTEN AFFIRMATIVE ACTION PROGRAMS REQUIREMENTS OF THE RULES AND REGULATIONS OF THE SECRETARY OF LABOR. VALID VALUES: Y = YES, N = NO

6022 CCR-EO-PGM-ESTBMT-IND EO_PGM_ESTBMT_6022 DLIS-SBC F CHAR 1

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

CD

CENTRAL CONTRACTOR REGISTRATION EQUAL OPPORTUNITY PROGRAM ESTABLISHMENT INDICATOR CODE
THE CODE INDICATING THAT TRADING PARTNER HAS DEVELOPED AND HAS ON FILE AT EACH ESTABLISHMENT,
AFFIRMATIVE ACTION PROGRAMS REQUIRED BY RULES AND REGULATIONS OF THE SECRETARY OF LABOR (41 CFR
PARTS 60-1 AND 60-2). VALID VALUES: Y = YES, N = NO

6023 EO-BRD-RPT-RQMT-IND-CD EO_BRD_RPT_CD_6023 DLIS-SBC F CHAR 1
CENTRAL CONTRACTOR REGISTRATION EQUAL OPPORTUNITY BOARD REPORT REQUIREMENT INDICATOR CODE
THE CODE INDICATING THAT TRADING PARTNER HAS FILED ALL REQUIRED COMPLIANCE REPORTS WITH THE EQUAL
OPPORTUNITY BOARD. VALID VALUES: Y = YES, N = NO

6024 CCR-ESTCR-SALE-IND-CD ESTCR_SALE_CD_6024 DLIS-SBC F CHAR 1
CENTRAL CONTRACTOR REGISTRATION ELECTRIC SERVICE TERRITORY COMPLIANCE REPRESENTATION SALE
INDICATOR CODE
THE CODE INDICATING THAT TRADING PARTNER, IN ACCORDANCE WITH 52.241 -1, ELECTRIC SERVICE TERRITORY
COMPLIANCE REPRESENTATION (FEB 1995), SALE OF ELECTRICITY IS CONSISTENT WITH PUBLIC LAW 100-202, SECTION
8093. VALID VALUES: Y = YES, N = NO

6025 CCR-ESTCR-SALE-RTNL-TX ESTCR_SALE_TX_6025 DLIS-SBC F CHAR 250
CENTRAL CONTRACTOR REGISTRATION ELECTRIC SERVICE TERRITORY COMPLIANCE REPRESENTATION SALE
RATIONALE TEXT
THE TEXT OF THE SUPPORTING RATIONALE FOR, IN ACCORDANCE WITH 52.241 -1, ELECTRIC SERVICE TERRITORY
COMPLIANCE REPRESENTATION (FEB 1995), THE SALE OF ELECTRICITY IS CONSISTENT WITH PUBLIC LAW 100-202,
SECTION 8093.

6026 CCR-HUBZ-SMBUS-IND-CD HUBZ_SMBUS_CD_6026 DLIS-SBC F CHAR 1
CENTRAL CONTRACTOR REGISTRATION HUBZone SMALL BUSINESS INDICATOR CODE
THE CODE INDICATING WHETHER OR NOT A TRADING PARTNER IS A HUBZone SMALL BUSINESS CONCERN IN
ACCORDANCE WITH 13 CFR PART 126. VALID VALUES: Y = YES, N = NO

6027 HUBZ-JOINT-VNTR-SM-BUS HUBZ_JOINTBUS_6027 DLIS-SBC F CHAR 1
CENTRAL CONTRACTOR REGISTRATION HUBZone JOINT VENTURE SMALL BUSINESS CODE
THE CODE THAT REPRESENTS A FLAG THAT DETERMINES WHETHER OR NOT A TRADING PARTNER WHO IS A HUBZone
SMALL BUSINESS CONCERN IN ACCORDANCE WITH 13 CFR PART 126 IS ALSO A JOINT VENTURE. VALID VALUES: Y =
YES, N = NO

6028 HUBZ-JOINT-VNTR-SM-BUS-1 HUBZ_JOINTNM1_6028 DLIS-SBC F CHAR 60
CENTRAL CONTRACTOR REGISTRATION HUBZone JOINT VENTURE SMALL BUSINESS 1 NAME
THE NAME OF THE HUBZone SMALL BUSINESS CONCERN OR CONCERNS THAT ARE PARTICIPATING IN THE JOINT
VENTURE.

6029 HUBZ-JOINT-VNTR-SM-BUS-2 HUBZ_JOINTNM2_6029 DLIS-SBC F CHAR 60
CENTRAL CONTRACTOR REGISTRATION HUBZone JOINT VENTURE SMALL BUSINESS 2 NAME
THE CONTINUATION OF, OR THE SECOND NAME OF THE HUBZone SMALL BUSINESS CONCERN OR CONCERNS THAT ARE
PARTICIPATING IN THE JOINT VENTURE.

6030 CCR-JOINT-VNTR-RQMTS-IND JOINT_VNTR_CD_6030 DLIS-SBC F CHAR 1
CENTRAL CONTRACTOR REGISTRATION JOINT VENTURE REQUIREMENTS INDICATOR CODE
THE CODE INDICATING THAT THE TRADING PARTNER IS A JOINT VENTURE THAT COMPLIES WITH THE REQUIREMENTS
FOUND IN 13 CFR 124.1002(F). VALID VALUES: Y = YES, N = NO

6031 JOINT-VNTR-SM-BUS-CNCRN JOINT_VNTR_NM_6031 DLIS-SBC F CHAR 60
CENTRAL CONTRACTOR REGISTRATION JOINT VENTURE SMALL BUSINESS CONCERN NAME
THE NAME OF THE SMALL DISADVANTAGED BUSINESS CONCERN THAT IS PARTICIPATING IN THE JOINT VENTURE.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

6032 CCR-MFG-PROD-CST-LSA-AR LSA_6032 DLIS-SBC F CHAR 50
CENTRAL CONTRACTOR REGISTRATION MANUFACTURING PRODUCTION COST LABOR SURPLUS AREA
THE LABOR SURPLUS AREA (LSA) IN WHICH THE COSTS TO BE INCURRED ON ACCOUNT OF MANUFACTURING OR
PRODUCTION AMOUNT TO MORE THAN 50 PERCENT OF THE CONTRACT PRICE FOR A SMALL BUSINESS CONCERN.

6033 TRDNG-PRTNR-MNRTY-INST MNRTY_INST_CD_6033 DLIS-SBC F CHAR 1
CENTRAL CONTRACTOR REGISTRATION TRADING PARTNER MINORITY INSTITUTION CODE
THE CODE THAT REPRESENTS A FLAG THAT DETERMINES WHETHER THE TRADING PARTNER IS A MINORITY
INSTITUTION. VALID VALUES: Y = YES, N = NO

6034 NBR-TRDNG-PRTNR-EMPL- NBR_EMPL_CD_6034 DLIS-SBC F CHAR 1
RNG
CENTRAL CONTRACTOR REGISTRATION NUMBER TRADING PARTNER EMPLOYEES RANGE CODE
THE CODE THAT REPRESENTS THE RANGE OF THE TRADING PARTNERS NUMBER OF EMPLOYEES FOR THE PAST TWELVE
MONTHS. CODES: A = 50 OR FEWER, B = 51 - 100, C = 101 - 250, D = 251 - 500, E = 501 - 750, F = 751 - 1000, G = OVER 1000

6035 CCR-PARNT-ORG-OWN-CTL- PARNT_CTL_CD_6035 DLIS-SBC F CHAR 1
CD
CENTRAL CONTRACTOR REGISTRATION PARENT ORGANIZATION OWNED CONTROLLED CODE
THE CODE THAT REPRESENTS A FLAG THAT DETERMINES WHETHER THE TRADING PARTNER IS OWNED OR
CONTROLLED BY A PARENT ORGANIZATION. CODES: Y INDICATES YES, N INDICATES NO PARENT

6036 CCR-PARNT-CTL-TIN-ID PARNT_CTL_TIN_6036 DLIS-SBC F CHAR 9
CENTRAL CONTRACTOR REGISTRATION PARENT CONTROLLING TAXPAYER IDENTIFICATION NUMBER IDENTIFIER
THE IDENTIFIER THAT REPRESENTS THE LEGAL TAXPAYER IDENTIFICATION NUMBER (TIN) OF A CONTROLLING
PARENT OF A CCR TRADING PARTNER.

6037 CCR-SBA-CRTFN-IND-CD SBA_CRTFN_CD_6037 DLIS-SBC F CHAR 1
CENTRAL CONTRACTOR REGISTRATION SMALL BUSINESS ADMINISTRATION CERTIFICATION INDICATOR CODE
THE CODE INDICATING THAT THE TRADING PARTNER IS CERTIFIED BY THE SMALL BUSINESS ADMINISTRATION AS A
SMALL DISADVANTAGED BUSINESS CONCERN AND IS LISTED ON THE REGISTER OF SMALL BUSINESS CONCERNS.
VALID VALUES: Y = YES, N = NO

6038 CCR-SM-BUS-CNCRN-IND-CD SM_BUS_CNCRN_6038 DLIS-SBC F CHAR 1
CENTRAL CONTRACTOR REGISTRATION SMALL BUSINESS CONCERN INDICATOR CODE
THE CODE INDICATING WHETHER OR NOT A TRADING PARTNER IS A SMALL BUSINESS CONCERN. VALID VALUES: Y =
YES, N = NO

6039 SM-DISADV-BUS-CNCRN-IND SM_DISADV_BUS_6039 DLIS-SBC F CHAR 1
CENTRAL CONTRACTOR REGISTRATION SMALL DISADVANTAGED BUSINESS CONCERN INDICATOR CODE
THE CODE INDICATING THAT THE TRADING PARTNER IS A SMALL DISADVANTAGED BUSINESS CONCERN AS DEFINED
IN 13 CFR 124.1002. VALID VALUES: Y = YES, N = NO

6040 SM-DISADV-BUS-CNCRN-TYP SM_DISADV_TYP_6040 DLIS-SBC F CHAR 2
CENTRAL CONTRACTOR REGISTRATION SMALL DISADVANTAGED BUSINESS CONCERN TYPE CODE
THE CODE INDICATING THE CATEGORY OF A SMALL DISADVANTAGED BUSINESS CONCERN AS DEFINED IN 13 CFR
124.1002. VALID VALUES: BA - BLACK AMERICAN, HA = HISPANIC AMERICAN, NA = NATIVE AMERICAN, AA = ASIAN-
PACIFIC AMERICAN, SA = SUBCONTINENT ASIAN AMERICAN, IC = INDIVIDUAL CONCERN, OTHER THEN ONE OF THE
PROCEEDING.

6041 TRDNG-PRTNR-TIN-APPL-CD TIN_APPL_CD_6041 DLIS-SBC F CHAR 1
CENTRAL CONTRACTOR REGISTRATION TRADING PARTNER TAXPAYER IDENTIFICATION NUMBER APPLICATION CODE
THE CODE THAT REPRESENTS A FLAG THAT DETERMINES WHETHER THE CCR TRADING PARTNER HAS EITHER APPLIED

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
FOR (A TIN ALREADY EXISTS FOR THE TRADING PARTNER) OR NOT APPLIED FOR A TAXPAYER IDENTIFICATION CODE (TIN). VALID VALUES: Y = YES, N = NO				
6042	TRDNG-PRTNR-RVNU-RNG- CD	RVNU_RNG_CD_6042	DLIS-SBC	F CHAR 1
CENTRAL CONTRACTOR REGISTRATION TRADING PARTNER REVENUE RANGE CODE THE CODE THAT REPRESENTS A RANGE OF THE TRADING PARTNERS ANNUAL GROSS REVENUE FOR THE LAST 3 FISCAL YEARS. CODES: A = \$1 MILLION OR LESS, B = \$1,000,001 - \$2 MILLION, C = \$2,000,001 - \$3.5 MILLION, D = \$3.5,000,001 - \$5 MILLION, E = \$5,000,001 - \$10 MILLION, F = \$10,000,001 - \$17 MILLION, G = OVER \$17 MILLION.				
6043	CCR-SUP-SEA-TRNSP-CD	SEA_TRNSP_CD_6043	DLIS-SBC	F CHAR 1
CENTRAL CONTRACTOR REGISTRATION SUPPLY SEAT TRANSPORTATION CODE THE CODE THAT REPRESENTS A FLAG THAT DETERMINES WHETHER THE TRADING PARTNER, IN ACCORDANCE WITH DFARS 252.247-7022, REPRESENTATION OF EXTENT OF TRANSPORTATION BY SEA, DOES ANTICIPATE THAT SUPPLIES WILL BE TRANSPORTED BY SEA IN THE PERFORMANCE OF ANY RESULTING CONTRACT OR SUBCONTRACT. VALID VALUES: Y = YES, N = NO.				
6044	NAICS-IDEN-CD	NAICS_IDEN_CD_6044	DLIS-SBB	F CHAR 6
NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS) IDENTIFICATION CODE A CODE THAT IDENTIFIES NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEMS (NAICS) AND IS CATEGORIZED ON A PRODUCTION/PROCESS-ORIENTED BASIS.				
6045	NAICS-DESC-CLR-TX	NAICS_DESC_TX_6045	DLIS-SBB	F CHAR 120
NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS) DESCRIPTION CLEAR TEXT THE CLEAR TEXT DESCRIPTION OF NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS).				
6088	IANDS-ACTY-NSN-FAMILIES	IANS_STAT_CNT_6088	DLIS-BB	F INTEGER 8
I & S ACTIVITY NSN FAMILY COUNT THE NUMBER OF FAMILIES FOR A SPECIFIC ACTIVITY FOR A SPECIFIC NSN GROUPING.				
6089	IANDS-DEPT-NSN-FAMILIES	IANS_STAT_CNT_6089	DLIS-BB	F INTEGER 8
I & S DEPT NSN FAMILY COUNT THE NUMBER OF FAMILIES FOR A SPECIFIC DEPARTMENT FOR A SPECIFIC NSN GROUPING.				
6099	IANDS-GTOT-NSN-FAMILIES	IANS_STAT_CNT_6099	DLIS-BB	F INTEGER 8
I & S GRAND TOTAL NSN FAMILY COUNT THE TOTAL OF I & S NSN FAMILIES FOR THE ENTIRE FEDERAL CATALOGING SYSTEM.				
6106	QUP-CD	QUP_6106	DLIS-SB	F CHAR 1
QUANTITY PER UNIT PACK (QUP) CODE A CODE INDICATING THE NUMBER OF UNITS OF ISSUE IN THE UNIT PACKAGE AS ESTABLISHED BY THE MANAGING ACTIVITY. SHORT TITLE, QUP. SEE VOLUME 10, TABLE 56 AND QUICK INFO ON-LINE.				
6168	ID-IL-NSN	ID_STAT_CNT_6168	DLIS-BB	F INTEGER 8
INFO DISSEM IL NSN COUNT THE NUMBER OF NSNS FOR THE INFORMATION DISSEMINATION IL's.				
6174	L-PN-INQY-DEPT-ACT-QTY		DLIS-SB	F 8
LOGRUN PART NUMBER INQUIRY DEPARTMENT ACTIVITY QUANTITY THE NUMBER OF TIMES LOGRUN IS ACCESSED FOR PART NO. INQUIRIES FOR DEPARTMENT FOR ACTIVITY.				
6175	L-FSC-INQRY-DEPT-ACT-QTY		DLIS-SBA	F 8
LOGRUN FSC INQUIRY DEPARTMENT ACTIVITY QUANTITY				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

THE NUMBER OF TIMES LOGRUN IS ACCESSED FOR FSC INQUIRIES FOR DEPARTMENT FOR ACTIVITY.

6176 L-TEST-ACCESS-DP-ACT-QTY DLIS-SBA F 8

LOGRUN TEST ACCESS DEPARTMENT ACTIVITY QUANTITY

THE NUMBER OF TIMES THE TEST DATA BASE IS ACCESSED THROUGH LOGRUN FOR DEPARTMENT FOR ACTIVITY.

6177 LRN-C-RNL-CAN-YRLY DLIS-BB F 8

LOGRUN CAGE REF NBR LOG INQ CUSTOMER ACCOUNT NBR YEARLY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR CAGE/REFERENCE NUMBER LOGISTICS INQUIRIES BY CUSTOMER ACCOUNT NUMBER.

6178 LRN-C-RNL-ACT Y-DLY LRN_STAT_CNT_6178 DLIS-BB F INTEGER 8

LOGRUN CAGE REF NBR LOG INQ ACTIVITY DAILY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR CAGE/REFERENCE NUMBER LOGISTICS INQUIRIES BY ACTIVITY.

6179 LRN-C-RNL-ACT-WKLY DLIS-BB F 8

LOGRUN CAGE REF NBR LOG INQ ACTIVITY WEEKLY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR CAGE/REFERENCE NUMBER LOGISTICS INQUIRIES BY ACTIVITY.

6180 LRN-C-RNL-ACT Y-MTHLY DLIS-BB F 8

LOGRUN CAGE REF NBR LOG INQ ACTIVITY MONTHLY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR CAGE/REFERENCE NUMBER LOGISTICS INQUIRIES BY ACTIVITY.

6181 LRN-C-RNL-ACT Y-QTRLY DLIS-BB F 8

LOGRUN CAGE REF NBR LOG INQ ACTIVITY QUARTERLY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR CAGE/REFERENCE NUMBER LOGISTICS INQUIRIES BY ACTIVITY.

6182 LRN-C-RNL-ACT Y-YRLY DLIS-BB F 8

LOGRUN CAGE REF NBR LOG INQ ACTIVITY YEARLY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR CAGE/REFERENCE NUMBER LOGISTICS INQUIRIES BY ACTIVITY.

6183 LRN-C-RNL-DEPT-DLY LRN_STAT_CNT_6183 DLIS-BB F INTEGER 8

LOGRUN CAGE REF NBR LOG INQ DEPARTMENT DAILY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR CAGE/REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.

6184 CAGE-ON-LINE-1 DLIS-SBA F 8

CAGE ON LINE 1

CAGE-ON-LINE FOR DRN 6178, LOGRUN INQUIRY QUANTITY 1.

6185 LRN-C-RNL-DEPT-WKLY DLIS-BB F 8

LOGRUN CAGE REF NBR LOG INQ DEPARTMENT WEEKLY

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR CAGE/REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

6186 LRN-C-RNL-DEPT-MTHLY DLIS-BB F 8

LOGRUN CAGE REF NBR LOG INQ DEPARTMENT MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR CAGE/REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.

6187 LRN-C-RNL-DEPT-QTRLY DLIS-BB F 8

LOGRUN CAGE REF NBR LOG INQ DEPARTMENT QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR CAGE/REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.

6188 LRN-C-RNL-DEPT-YRLY DLIS-BB F 8

LOGRUN CAGE REF NBR LOG INQ DEPARTMENT YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR CAGE/REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.

6189 LRN-C-RNL-DLY-TOT LRN_STAT_CNT_6189 DLIS-BB F INTEGER 8

LOGRUN CAGE REF NBR LOG INQ DAILY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR CAGE/REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

6190 LRN-C-RNL-WKLY-TOT DLIS-BB F 8

LOGRUN CAGE REF NBR LOG INQ WEEKLY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR CAGE/REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

6192 LRN-C-RNL-MTHLY-TOT DLIS-BB F 8

LOGRUN CAGE REF NBR LOG INQ MONTHLY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR CAGE/REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

6193 LRN-C-RNL-QTRLY-TOT DLIS-BB F 8

LOGRUN CAGE REF NBR LOG INQ QUARTERLY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR CAGE/REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

6194 LRN-C-RNL-YRLY-TOT DLIS-BB F 8

LOGRUN CAGE REF NBR LOG INQ YEARLY TOTAL
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR CAGE/REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

6195 LRN-PROC-CAN-QTRLY DLIS-BB F 6

LOGRUN PROCEDURES APPLICATION CUSTOMER ACCOUNT NUMBER QTRLY
THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED QUARTERLY BY SPECIFIC APPLICATION AND CUSTOMER ACCOUNT NUMBER.

6196 LRN-C-P-RNL-CAN-DLY DLIS-BB F 8

LOGRUN CAGE PTL REF NBR LOG INQ CUSTOMER ACCOUNT NBR DAILY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

INQUIRIES BY CUSTOMER ACCOUNT NUMBER.

6197 LRN-C-P-RNL-CAN-WKLY DLIS-BB F 8

LOGRUN CAGE PTL REF NBR LOGINQ CUSTOMER ACCOUNT NBR WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS
INQUIRIES BY CUSTOMER ACCOUNT NUMBER.

6198 LRN-C-P-RNL-CAN-MTHLY DLIS-BB F 8

LOGRUN CAGE PTL REF NBR LOGINQ CUSTOMER ACCOUNT NBR MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS
INQUIRIES BY CUSTOMER ACCOUNT NUMBER.

6199 LRN-C-P-RNL-CAN-QTRLY DLIS-BB F 8

LOGRUN CAGE PTL REF NBR LOGINQ CUSTOMER ACCOUNT NBR QUARTER
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS
INQUIRIES BY CUSTOMER ACCOUNT NUMBER.

6200 LRN-C-P-RNL-CAN-YRLY DLIS-BB F 8

LOGRUN CAGE PTL REF NBR LOGINQ CUSTOMER ACCOUNT NBR YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS
INQUIRIES BY CUSTOMER ACCOUNT NUMBER.

6201 LRN-TES-IQY-DP-SN-TIC-QT DLIS-BB F 8

LOGRUN TEST INQUIRY DEPARTMENT STATION NAME TERM IN CODE QTY
THE NUMBER OF TIMES LOGRUN IS ACCESSED FOR TEST DATA BASE INQUIRY BROKEN OUT BY DEPARTMENT FOR
STATION NAME BY TERMINAL IDENTIFICATION CODE.

6202 LRN-C-P-RNL-ACTY-DLY LRN_STAT_CNT_6202 DLIS-BB F INTEGER 8

LOGRUN CAGE PTL REF NBR LOGINQ ACTIVITY DAILY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS
INQUIRIES BY ACTIVITY.

6203 LRN-C-P-RNL-ACTY-WKLY DLIS-BB F 8

LOGRUN CAGE PTL REF NBR LOGINQ ACTIVITY WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS
INQUIRIES BY ACTIVITY.

6204 LRN-C-P-RNL-ACTY-MTHLY DLIS-BB F 8

LOGRUN CAGE PTL REF NBR LOGINQ ACTIVITY MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED MONTHLY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS
INQUIRIES BY ACTIVITY.

6205 LRN-C-P-RNL-ACTY-QTRLY DLIS-BB F 8

LOGRUN CAGE PTL REF NBR LOGINQ ACTIVITY QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED QUARTERLY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS
INQUIRIES BY ACTIVITY.

6206 LRN-C-P-RNL-ACTY-YRLY DLIS-BB F 8

LOGRUN CAGE PTL REF NBR LOGINQ ACTIVITY YEARLY

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----			
				FV-----	TYPE-----	-----LG	
CLEAR TEXT HOST/COBAL NAME							
RN DEFINITION							

THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED YEARLY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY ACTIVITY.

6207 LRN-C-P-RNL-DEPT-DLY LRN_STAT_CNT_6207 DLIS-BB F INTEGER 8
LOGRUN CAGE PTL REF NBR LOGINQ DEPARTMENT DAILY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED DAILY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.

6208 LRN-C-P-RNL-DEPT-WKLY DLIS-BB F 8
LOGRUN CAGE PTL REF NBR LOGINQ DEPARTMENT WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN IS ACCESSED WEEKLY FOR CAGE/PARTIAL REFERENCE NUMBER LOGISTICS INQUIRIES BY DEPARTMENT.

6209 SCN-PRO-NSN-DP-CUR-MTH PRON_STAT_CNT_6209 DLIS-BB F INTEGER 8
SCREENING PROVISIONING NSN DEPARTMENT CURRENT MATCHED
THE CURRENT QUANTITY OF NSNS MATCHED THROUGH THE PROVISIONING SCREENING BY NIIN PROCESS FOR DEPARTMENT.

6210 SCN-PRO-NSN-DP-CUR-NMTH PRON_STAT_CNT_6210 DLIS-BB F INTEGER 8
SCREENING PROVISIONING NSN DEPARTMENT CURRENT NSNS NOT MATCH
THE CURRENT QUANTITY OF NSNS THAT DID NOT MATCH THROUGH THE PROVISIONING SCREENING BY NIIN PROCESS FOR DEPARTMENT.

6211 SCN-PRO-NSN-DP-CUR-REJ PRON_STAT_CNT_6211 DLIS-BB F INTEGER 8
SCREENING PROVISIONING NSN DEPARTMENT CURRENT REJECTS
THE CURRENT QUANTITY OF PROVISIONING SCREENING BY NIIN TRANSACTIONSTHAT REJECTED FOR DEPARTMENT.

6212 SCN-PRO-NSN-DP-CUR-RECVD DLIS-BB F 8
SCREEN PROVISIONING NSN DEPARTMENT CURRENT RECEIVED QUANTITY
THE CURRENT QUANTITY OF NIINS RECEIVED FOR PROVISIONING SCREENING FOR DEPARTMENT.

6213 SCN-PRO-NSN-DP-YTD-MTH DLIS-BB F 8
SCREENING PROVISIONING NSN DEPARTMENT YEAR TO DATE MATCHED
THE PREVIOUS YEAR-TO-DATE QUANTITY OF NSNSTHAT MATCHED IN THE PROVISIONING SCREENING BY NIIN PROCESS FOR DEPARTMENT.

6214 SCN-PRO-NSN-DP-YTD-NMTH DLIS-BB F 8
SCREENING PROVISIONING NSN DEPARTMENT YEAR TO DATE NOT MATCH
THE YEAR-TO-DATE QUANTITY OF NSNSTHAT DID NOT MATCH THROUGH THE PROVISIONING SCREENING BY NIIN PROCESS FOR DEPARTMENT.

6215 SCN-PRO-NSN-DP-YTD-REJ DLIS-BB F 8
SCREENING PROVISIONING NSN DEPARTMENT YEAR TO DATE REJECT
THE YEAR-TO-DATE QUANTITY OF PROVISIONING SCREENING BY NIIN TRANSACTIONSTHAT REJECTED FOR DEPARTMENT.

6216 SCN-PRO-NSN-DP-YTD-RECVD DLIS-BB F 8
SCREENING PROVISIONING NSN DEPARTMENT YEAR TO DATE RECEIVED
THE YEAR-TO-DATE QUANTITY OF NIINS RECEIVED FOR PROVISIONING SCREENING FOR DEPARTMENT.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
6217	SCN-PRO-NSN-DP-PYD-MTH		DLIS-BB	F	8
SCREENING PROVISIONING NSN DEPT PREV YEAR TO DATE MATCHED THE PREVIOUS YEAR TO DATE QUANTITY OF NSNS THAT MATCHED THROUGH THE PROVISIONING SCREENING BY NIIN PROCESS FOR DEPARTMENT.					
6218	SCN-PRO-NSN-DP-PYD-NMTH		DLIS-BB	F	8
SCREENING PROVISIONING NSN DEPT PREV YEAR TO DATE NOT MATCH THE PREVIOUS YEAR-TO-DATE QUANTITY OF NSNS THAT DID NOT MATCH THROUGH PROVISIONING SCREENING BY NIIN PROCESS FOR DEPARTMENT.					
6219	SCN-PRO-NSN-DP-PYD-REJ		DLIS-BB	F	8
SCREENING PROVISIONING NSN DEPT PREV YEAR TO DATE REJECTS THE QUANTITY OF PREVIOUS YEAR-TO-DATE PROVISIONING SCREENING BY NIIN TRANSACTIONS THAT REJECTED FOR DEPARTMENT.					
6220	SCN-PRO-NSN-DP-PYD-RECVD		DLIS-BB	F	8
SCREENING PROVISIONING NSN DEPT PREV YEAR TO DATE RECEIVED THE PREVIOUS YEAR TO DATE QUANTITY OF NIINS RECEIVED FOR PROVISIONING SCREENING FOR DEPARTMENT.					
6221	SCN-PRO-NSN-TOT-MTH		DLIS-BB	F	8
SCREENING PROVISIONING NSN TOTAL MATCHED THE TOTAL QUANTITY OF NSNS MATCHED THROUGH THE PROVISIONING SCREENING BY NIIN PROCESS.					
6222	SCN-PRO-NSN-TOT-NMTH		DLIS-BB	F	8
SCREENING PROVISIONING NSN TOTAL NOT MATCHED THE TOTAL QUANTITY OF NSNS THAT DID NOT MATCH IN THE PROVISIONING SCREENING BY NIIN PROCESS. THIS DATA ELEMENT WILL ALSO ACCOMMODATE COUNTS FOR PREVIOUS YEAR-TO-DATE, CURRENT MONTH AND YEAR-TO-DATE TOTALS.					
6223	SCN-PRO-NSN-TOT-REJ		DLIS-BB	F	8
SCREENING PROVISIONING NSN TOTAL REJECT THE TOTAL QUANTITY OF PROVISIONING SCREENING BY NIIN TRANSACTIONS THAT REJECTED.					
6224	SCN-PRO-NSN-TOT-RECVD		DLIS-BB	F	8
SCREENING PROVISIONING NSN TOTAL RECEIVED THE TOTAL QUANTITY OF PROVISIONING SCREENING TRANSACTIONS RECEIVED.					
6225	SCN-PRO-REF-DP-CUR-MTH	PROR_STAT_CNT_6225	DLIS-BB	F	INTEGER 8
SCREENING PROVISIONING REFERENCE DEPARTMENT CURRENT MATCH THE CURRENT QUANTITY OF NSNS MATCHED THROUGH THE PROVISIONING SCREENING BY REFERENCE NUMBER PROCESS FOR DEPARTMENT.					
6226	SCN-PRO-REF-DP-CUR-NMTH	PROR_STAT_CNT_6226	DLIS-BB	F	INTEGER 8
SCREENING PROVISIONING REFERENCE DEPT CURRENT NOT MATCHED THE CURRENT QUANTITY OF NSNS THAT DID NOT MATCH THROUGH THE PROVISIONING SCREENING BY REFERENCE NUMBER PROCESS FOR DEPARTMENT.					
6227	SCN-PRO-REF-DP-CUR-REJ	PROR_STAT_CNT_6227	DLIS-BB	F	INTEGER 8
SCREENING PROVISIONING REFERENCE DEPT CURRENT REJECTS					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

THE CURRENT QUANTITY OF PROVISIONING SCREENING BY REFERENCE NUMBER TRANSACTIONSTHAT REJECTED FOR DEPARTMENT.

6228 SCN-PRO-REF-DP-CUR-RECV D DLIS-BB F 8

SCREENING PROVISIONING REFERENCE DEPT CURRENT RECEIVED

THE CURRENT QUANTITY OF PROVISIONING SCREENING BY REFERENCE NUMBER FOR PROVISIONING SCREENING FOR DEPARTMENT.

6229 SCN-PRO-REF-DP-YTD-MTH DLIS-BB F 8

SCREENING PROVISIONING REFERENCE DEPT YEAR TO DATE MAT CHED

THE PREVIOUS YEAR TO DATE OF NSNS THAT MATCHED IN THE PROVISIONING SCREENING BY REFERENCE NUMBER PROCESS FOR DEPARTMENT.

6230 SCN-PRO-REF-DP-YTD-NMTH DLIS-BB F 8

SCREENING PROVISIONING REF DEPT YEART O DATE NOT MAT CHED

THE YEAR-TO-DATE QUANTITY OF NSNSTHAT DID NOT MATCH THROUGH T HE PROVISIONING SCREENING BY REFERENCE NUMBER PROCESS FOR DEPARTMENT.

6231 SCN-PRO-REF-DP-YTD-REJ DLIS-BB F 8

SCREENING PROVISIONING REFERENCE DEPT YEAR TO DATE REJECTED

THE YEAR-TO-DATE QUANTITY OF PROVISIONING SCREENING BY REFERENCE NUMBER TRANSACTIONS THAT REJECTED FOR DEPARTMENT .

6232 SCN-PRO-REF-DP-YTD-RECV D DLIS-BB F 8

SCREENING PROVISIONING REFERENCE DEPT YEAR TO DATE RECEIVED

THE YEAR-TO-DATE QUANTITY OF NIINS RECEIVED FOR PROVISIONING SCREENING FOR DEPARTM ENT.

6233 SCN-PRO-REF-DP-PYD-MTH DLIS-BB F 8

SCREENING PROVISIONING REF DEPT PREV YEART O DATE MATCHED

THE PREVIOUS YEAR-TO-DATE QUANTITY OF NSNSTHAT MAT CHEDT THROUGH THE PROVISIONING SCREENING BY REFERENCE NUMBER PROCESS FOR DEPARTMENT.

6234 SCN-PRO-REF-DP-PYD-NMTH DLIS-BB F 8

SCREENING PROVISIONING REF DEPT PREV YEART O DATE NOT MAT CH

THE PREVIOUS YEAR-TO-DATE QUANTITY OF NSNSTHAT DID NOT MAT CHT THROUGH PROVISIONING SCREENING BY REFERENCE NUMBER FOR DEPARTMENT.

6235 SCN-PRO-REF-DP-PYD-REJ DLIS-BB F 8

SCREENING PROVISIONING REF DEPT PREV YEART O DATE REJECTED

THE QUANTIT Y OF PREVIOUS YEAR-TO-DATE PROVISIONING SCREENING BY REFERENCE NUMBER TRANSACTIONS THAT REJECT ED FOR DEPARTMENT.

6236 SCN-PRO-REF-DP-PYD-RECV D DLIS-BB F 8

SCREENING PROVISIONING REF DEPT PREV YEART O DATE RECEIVED

THE PREVIOUS YEAR-TO-DATE QUANTITY OF NIINS RECEIVED FOR REFERENCE NUMBER PROCESS FOR DEPARTM ENT.

6237 SCN-PRO-REF-TOT-MTH DLIS-BB F 8

SCREENING PROVISIONING REFERENCE TOTAL MATCHED

THE TOTAL QUANTITY OF NSNS MAT CHED THROUGH T HE PROVISIONING SCREENING BY REFERENCE NUMBER

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

PROCESS.

6238 SCN-PRO-REF-TOT-NMTH DLIS-BB F 8

SCREENING PROVISIONING REFERENCE TOTAL NOT MATCHED
THE TOTAL QUANTITY OF NSNS THAT DID NOT MATCH IN THE PROVISIONING SCREENING BY REFERENCE NUMBER
PROCESS. THIS DATA ELEMENT WILL ALSO ACCOMMODATE COUNTS FOR PREVIOUS YEAR-TO-DATE, CURRENT MONTH
AND YEAR-TO-DATE TOTALS.

6239 SCN-PRO-REF-TOT-REJ DLIS-BB F 8

SCREENING PROVISIONING REFERENCE TOTAL REJECTED
THE TOTAL QUANTITY OF PROVISIONING SCREENING BY REFERENCE NUMBER TRANSACTIONS THAT REJECTED.

6240 SCN-PRO-REF-TOT-RECVD DLIS-BB F 8

SCREENING PROVISIONING REFERENCE TOTAL RECEIVED
THE TOTAL QUANTITY OF PROVISIONING SCREENING BY REFERENCE NUMBER TRANSACTIONS RECEIVED.

6241 SCN-PRE-NSN-DP-CUR-MTH PREN_STAT_CNT_6241 DLIS-BB F INTEGER 8

SCREENING PREPROCUREMENT NSN DEPARTMENT CURRENT MATCHED
THE CURRENT QUANTITY OF NSNS MATCHED THROUGH PREPROCUREMENT SCREENING BY NIIN PROCESS FOR
DEPARTMENT.

6242 SCN-PRE-NSN-DP-CUR-NMTH PREN_STAT_CNT_6242 DLIS-BB F INTEGER 8

SCREENING PREPROCUREMENT NSN DEPT CURRENT NSNS NOT MATCHED
THE CURRENT QUANTITY OF NSNS THAT DID NOT MATCH THROUGH THE PREPROCUREMENT SCREENING BY NIIN
PROCESS FOR DEPARTMENT.

6243 SCN-PRE-NSN-DP-CUR-REJ PREN_STAT_CNT_6243 DLIS-BB F INTEGER 8

SCREENING PREPROCUREMENT NSN DEPARTMENT CURRENT REJECTS
THE QUANTITY OF TRANSACTIONS REJECTED THROUGH THE PREPROCUREMENT SCREENING BY NIIN FOR
DEPARTMENT.

6244 SCN-PRE-NSN-DP-CUR-RECVD DLIS-BB F 8

SCREENING PREPROCUREMENT NSN DEPARTMENT CURRENT RECEIVED
THE CURRENT QUANTITY OF NIINS RECEIVED FOR PREPROCUREMENT SCREENING FOR DEPARTMENT.

6245 SCN-PRE-NSN-DP-YTD-MTH DLIS-BB F 8

SCREENING PREPROCUREMENT NSN DEPT YEARTO DATE MATCHED
THE PREVIOUS YEAR-TO-DATE QUANTITY OF NSNS THAT MATCHED IN THE PREPROCUREMENT SCREENING BY NIIN
PROCESS FOR DEPARTMENT.

6246 SCN-PRE-NSN-DP-YTD-NMTH DLIS-BB F 8

SCREENING PREPROCUREMENT NSN DEPT YEARTO DATE NOT MATCHED
THE YEAR-TO DATE QUANTITY OF NSNS THAT DID NOT MATCH THROUGH THE PREPROCUREMENT SCREENING BY NIIN
PROCESS FOR DEPARTMENT.

6247 SCN-PRE-NSN-DP-YTD-REJ DLIS-BB F 8

SCREENING PREPROCUREMENT NSN DEPT YEARTO DATE REJECT
THE YEAR-TO-DATE QUANTITY OF PREPROCUREMENT SCREENING BY NIIN TRANSACTIONS THAT REJECTED FOR
DEPARTMENT.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
6248	SCN-PRE-NSN-DP-YTD-RECVD		DLIS-BB	F 8
SCREENING PREPROCUREMENT NSN DEPT YEAR TO DATE RECEIVED THE YEAR-TO-DATE QUANTITY OF NIINS RECEIVED FOR PREPROCUREMENT SCREENING FOR DEPARTMENT.				
6249	SCN-PRE-NSN-DP-PYD-MTH		DLIS-BB	F 8
SCREENING PREPROCUREMENT NSN DEPT PREVIOUS YR TO DATE MAT CH THE PREVIOUS YEAR TO DATE QUANTITY OF NSNS THAT MAT CHED THROUGH THE PREPROCUREMENT SCREENING BY NIIN PROCESS FOR DEPART MENT.				
6250	SCN-PRE-NSN-DP-PYD-NMTH		DLIS-BB	F 8
SCREENING PREPROCUREMENT NSN DEPT PREV YR TO DATE NOT MATCH THE PREVIOUS YEAR-TO-DATE QUANTITY OF NSNSTHAT DID NOT MAT CH THROUGH PREPROCUREMENT SCREENING BY NIIN PROCESS FOR DEPARTMENT.				
6251	SCN-PRE-NSN-DP-PYD-REJ		DLIS-BB	F 8
SCREENING PREPROCUREMENT NSN DEPT PREVIOUS YR TO DATE REJECT THE QUANTIT Y OF PREVIOUS YEAR-TO-DATE PREPROCUREMENT SCREENING BY NIIN TRANSACTIONS THAT REJECTED FOR DEPARTMENT.				
6252	SCN-PRE-NSN-DP-PYD-RECVD		DLIS-BB	F 8
SCREENING PREPROCUREMENT NSN DEPT PREV YR TO DATE RECEIVED THE PREVIOUS YEAR TO DATE QUANTITY OF NIINS RECEIVED FOR PREPROCUREMENT SCREENING FOR DEPARTMENT.				
6253	SCN-PRE-NSN-T OT-MTH		DLIS-BB	F 8
SCREENING PREPROCUREMENT NSN TOT AL MAT CHED THE TOT AL QUANTITY OF NSNS MAT CHED THROUGH THE PREPROCUREMENT SCREENING BY NIIN PROCESS.				
6254	SCN-PRE-NSN-T OT-NMTH		DLIS-BB	F 8
SCREENING PREPROCUREMENT NSN TOT AL NOT MAT CHED THE TOT AL QUANTITY OF NSNS THAT DID NOT MATCH IN THE PREPROCUREMENT SCREENING BY NIIN PROCESS. THIS DAT A ELEMENT WILL ALSO ACCOMMODATE COUNT S FOR PREVIOUS YEAR-T O-DATE, CURRENT MONTH AND YEAR-TO- DATE TOT ALS.				
6255	SCN-PRE-NSN-T OT-REJ		DLIS-BB	F 8
SCREENING PREPROCUREMENT NSN TOT AL REJECT THE TOT AL QUANTITY OF PREPROCUREMENT SCREENING BY NIIN T RANSACTIONS THAT REJECTED.				
6256	SCN-PRE-NSN-T OT-RECVD		DLIS-BB	F 8
SCREENING PREPROCUREMENT NSN TOT AL RECEIVED THE TOT AL QUANTITY OF PREPROCUREMENT SCREENING T RANSACTIONS RECEIVED.				
6257	FIIG-T OT-INPUT		DLIS-SB	F 8
FIIG TOT AL INPUT TOT AL QUANT ITY OF T RANSACTIONS RECEIVED BY FIIG FOR A NIIN ASSIGNMENT, REINST ATEMENT OR CHANGE FOR A MONTH.				
6258	FIIG-T OT-MT CH		DLIS-SBA	F 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
FIIGTOTAL MATCH TOTAL QUANTITY OF ACTUAL OR POSSIBLE MATCHES BY FIIG FOR A WEEK.				
6259	FIIG-TOT-P-MTCH		DLIS-SB	F 8
FIIGTOTAL POSSIBLE MATCH TOTAL QUANTITY OF REQUESTS FOR NIIN ASSIGNMENT, REINSTATEMENT OF FII, REVISION OF FII, REVISION (ADJUSTMENT) OR ADDITION, DELETION OR CHANGE OF REFERENCE NUMBER(S) AND RELATED DATA, OR AN ATTEMPT TO TRANSFER A REFERENCE NUMBER AS RESULT OF CANCEL-DUPLICATION ACTION, REVEALED DURING PROCESSING TO BE A DUPLICATE OF AN EXISTING FII BY FIIG FOR A MONTH.				
6260	FIIG-TOT-A-MTCH		DLIS-SB	F 8
FIIGTOTAL ACTUAL MATCH TOTAL QUANTITY OF REQUESTS FOR NIIN ASSIGNMENT, REINSTATEMENT OF FII, REVISION OF FII, REVISION (ADJUSTMENT) OF AN FII, TO TRANSFER FII OR ADDITION, DELETION OR CHANGE OF REFERENCE NUMBER(S) AND RELATED DATA, OR AN ATTEMPT TO TRANSFER A REFERENCE NUMBER AS A RESULT OF CANCEL-DUPLICATION ACTION, REVEALED DURING PROCESSING TO BE AN ACTUAL DUPLICATE OF AN EXISTING FII BY FIIG FOR MONTH.				
6261	FIIG-TOT-NEW-INPUT		DLIS-SB	F 8
FIIGTOTAL NEW INPUT TOTAL QUANTITY OF REQUESTS FOR NEW NIIN ASSIGNMENT BY FIIG FOR A MONTH.				
6262	FIIG-TOT-NEW-MTCH		DLIS-SB	F 8
FIIGTOTAL NEW MATCH TOTAL QUANTITY OF REQUESTS FOR NEW NIIN ASSIGNMENT THAT HAVE ACTUAL OR POSSIBLE MATCHES BY FIIG FOR A MONTH.				
6263	FIIG-TOT-MAINT-INPUT		DLIS-SB	F 8
FIIGTOTAL MAINTENANCE INPUT TOTAL QUANTITY OF MAINTENANCE INPUT TRANSACTIONS FOR AN INC BY FIIG FOR A MONTH.				
6264	FIIG-TOT-MAINT-MTCH		DLIS-SB	F 8
FIIGTOTAL MAINTENANCE MATCH TOTAL QUANTITY OF MATCHES OF MAINTENANCE INPUT TRANSACTIONS FOR AN INC BY FIIG FOR A MONTH.				
6265	FIIG-TOT-9001-USAGE		DLIS-SB	F 8
FIIGTOTAL 9001 USAGE TOTAL QUANTITY OF PAC 9001 (OVERRIDE) ACTIONS RECEIVED ON TRANSACTIONS SUBMITTED BY FIIG FOR A MONTH.				
6266	PIR-ACTY-DIC-DEV-PCT-ONE		DLIS-SB	F 8
PRIORITY INDICATOR CODE ACTIVITY DIC DEVIATION PERCENT ONE THE PERCENT OF DEVIATION FROM THE ESTABLISHED PIC 1 STANDARD FOR A SPECIFIC DIC FOR A SPECIFIC ACTIVITY.				
6269	ID-CAC-PCT-CHG		DLIS-BB	F 8
INFO DISSEM CIVIL AGENCY CATALOG PERCENT CHANGE THIS DATA ELEMENT REFLECTS THE PERCENTAGE CHANGE IN THE NUMBER OF DATA ELEMENT CHANGES THAT PERTAIN TO THE NSNS SELECTED FOR THE CIVIL AGENCY CATALOG FROM THE LAST ACCUMULATION TO CURRENT TIME PERIOD.				
6270	MR-AR-MEDCL-ACTY-IND-CD	AR_MED_ACT_ID_6270	DLIS-SIA	F CHAR 1

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

MOE RULE ARMY MEDICAL ACTIVITY INDICATOR CODE

A CODE THAT INDICATES WHETHER A MOE RULE REPRESENTS AN ARMY MEDICAL ACTIVITY. VALID VALUES: 'Y' OR BLANK

6272 ID-MED-PCT-CHG DLIS-BB F 8

INFO DISSEM MEDICAL CATALOG PERCENT CHANGE

THIS DATA ELEMENT REFLECTS THE PERCENT AGE CHANGE IN THE NUMBER OF DATA ELEMENT CHANGES THAT PERTAIN TO THE NSNS SELECTED FOR THE MEDICAL CATALOG FROM THE LAST ACCUMULATION TO CURRENT TIME PERIOD.

6275 ID-AMMO-PCT-CHG DLIS-BB F 8

INFO DISSEM AMMO CATALOG PERCENT CHANGE

THIS DATA ELEMENT REFLECTS THE PERCENT AGE CHANGE IN THE NUMBER OF DATA ELEMENT CHANGES THAT PERTAIN TO THE NSNS SELECTED FOR THE AMMO CATALOG FROM THE LAST ACCUMULATION TO CURRENT TIME PERIOD.

6276 ID-IL-CUM-CHG ID_STAT_CNT_6276 DLIS-BB F INTEGER 8

INFO DISSEM IL CUM CHG QUANTITY

THIS DATA ELEMENT REFLECTS THE CUMULATIVE NUMBER OF DATA ELEMENT CHANGES THAT PERTAIN TO THE NSNS SELECTED FOR THE ILS.

6277 ID-IL-CUR-CHG ID_STAT_CNT_6277 DLIS-BB F INTEGER 8

INFO DISSEM IL CUR CHG QUANTITY

THIS DATA ELEMENT REFLECTS THE CURRENT NUMBER OF DATA ELEMENT CHANGES THAT PERTAIN TO THE NSNS SELECTED FOR THE ILS.

6278 ID-IL-PCT-CHG DLIS-BB F 8

INFO DISSEM IL PERCENT CHANGE

THIS DATA ELEMENT REFLECTS THE PERCENT AGE CHANGE IN THE NUMBER OF DATA ELEMENT CHANGES THAT PERTAIN TO THE NSNS SELECTED FOR EACH IL FROM THE LAST ACCUMULATION TO CURRENT TIME PERIOD.

6281 ID-FAA-PCT-CHG DLIS-BB F 8

INFO DISSEM FAA CATALOG PERCENT CHANGE

THIS DATA ELEMENT REFLECTS THE PERCENT AGE CHANGE IN THE NUMBER OF DATA ELEMENT CHANGES THAT PERTAIN TO THE NSNS SELECTED FOR THE FAA CATALOG FROM THE LAST ACCUMULATION TO CURRENT TIME PERIOD.

6284 ID-CG-PCT-CHG DLIS-BB F 8

INFO DISSEM COAST GUARD CATALOG PERCENT CHANGE

THIS DATA ELEMENT REFLECTS THE PERCENT AGE CHANGE IN THE NUMBER OF DATA ELEMENT CHANGES THAT PERTAIN TO THE NSNS SELECTED FOR THE COAST GUARD CATALOG FROM THE LAST ACCUMULATION TO CURRENT TIME PERIOD.

6287 ID-PIIL-PCT-CHG DLIS-BB F 8

INFO DISSEM PIIL CATALOG PERCENT CHANGE

THIS DATA ELEMENT REFLECTS THE PERCENT AGE CHANGE IN THE NUMBER OF DATA ELEMENT CHANGES THAT PERTAIN TO THE NSNS SELECTED FOR THE PROPRIETARY ITEM IDENTIFICATION LIST FROM THE LAST ACCUMULATION TO CURRENT TIME PERIOD.

6288 ID-UNIT-NBR DLIS-SB F 8

INFO DISSEM PUB UNIT NUMBER

THIS DATA ELEMENT REFLECTS PUBLICATION NUMBER ASSIGNED TO THAT FEDERAL SUPPLY GROUP OR FEDERAL

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBOL NAME					
RN DEFINITION					
SUPPLY CLASS(S).					
6289	ID-INTRO-NBR	ID_INTRO_NBR_6289	DLIS-BB	F CHAR	8
INFO DISSEM PUB INTRODUCTION NUMBER THIS DATA ELEMENT REFLECTS THE PUBLICATION INTRODUCTION NUMBER THAT IS ASSIGNED TO THAT PUBLICATION UNIT NUMBER AND PUBLICATION TITLE.					
6290	ID-PUB-TITLE		DLIS-SB	F	8
INFO DISSEM PUBLICATION TITLE THIS DATA ELEMENT REFLECTS THE PUBLICATION TITLE ASSIGNED TO THAT PUBLICATION UNIT NUMBER AND PUBLICATION INTRODUCTION NUMBER.					
6291	M3C2-FSC-D-AT-AIN-P		DLIS-BB	F	8
M3C2 FSC DEPARTMENT ACTIVITY AIN PERCENT THE PERCENTAGE OF NSNS WITH APPROVED ITEM NAMES FOR AN ACTIVITY WITHIN A DEPARTMENT, WITH AN FSC.					
6292	M3C2-FSC-D-AT-RN	M3C2_SFAT_CNT_6292	DLIS-BB	F INTEGER	8
M3C2 FSC DEPARTMENT ACTIVITY REFERENCE NUMBER THE ACTIVITY TOTAL COUNT OF REFERENCE NUMBERS AGAINST NSNS WITHIN A DEPARTMENT, WITHIN AN FSC. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.					
6293	M3C2-FSC-D-AT-RN-G	M3C2_SFAT_CNT_6293	DLIS-BB	F	8
M3C2 FSC DEPARTMENT ACTIVITY REFERENCE NUMBER GOAL THE ESTABLISHED GOAL PERCENT FOR REFERENCE NUMBERS PER NSN FOR AN ACTIVITY WITHIN A DEPARTMENT, WITHIN AN FSC.					
6294	M3C2-FSC-D-AT-RN-R		DLIS-BB	F	8
M3C2 FSC DEPARTMENT ACTIVITY REFERENCE NUMBER RATIO THE ACTUAL REFERENCE NUMBER TO NSN RATIO FOR AN ACTIVITY WITHIN A DEPARTMENT, WITHIN AN FSC.					
6295	M3C2-FSC-D-AT-LOA-MG	M3C2_SFAT_CNT_6295	DLIS-BB	F INTEGER	8
M3C2 FSC DEPARTMENT ACTIVITY LOA MANAGED THE ACTIVITY LOA TOTAL NSN COUNT WITHIN A DEPARTMENT, WITHIN AN FSC. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.					
6296	M3C2-FSC-D-AT-LOA-DM-G	M3C2_SFAT_CNT_6296	DLIS-BB	F	8
M3C2 FSC DEPARTMENT ACTIVITY LOA DESCRIPTIVE METHOD GOAL THE ESTABLISHED GOAL PERCENTAGE FOR DESCRIPTIVE METHOD NSNS FOR AN ACTIVITY LOA WITHIN A DEPARTMENT, WITHIN AN FSC.					
6297	M3C2-FSC-D-AT-LOA-DM-P		DLIS-BB	F	8
M3C2 FSC DEPARTMENT ACTIVITY LOA DESCRIPTIVE METHOD PERCENT THE PERCENTAGE OF DESCRIPTIVE METHOD NSNS FOR AN ACTIVITY LOA WITHIN A DEPARTMENT, WITHIN AN FSC.					
6298	M3C2-FSC-D-AT-LOA-AIN	M3C2_SFAT_CNT_6298	DLIS-BB	F INTEGER	8
M3C2 FSC DEPARTMENT ACTIVITY LOA AIN THE ACTIVITY LOA TOTAL COUNT OF NSNS WITH APPROVED ITEM NAMES WITHIN A DEPARTMENT, WITHIN AN FSC. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.					
6299	M3C2-FSC-D-AT-LOA-AIN-G	M3C2_SFAT_CNT_6299	DLIS-BB	F	8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
	M3C2 FSC DEPARTMENT ACTIVITY LOA AIN GOAL THE ESTABLISHED GOAL PERCENTAGE FOR NSNS WITH APPROVED ITEM NAMES FOR AN ACTIVITY LOA WITHIN A DEPARTMENT, WITHIN AN FSC.				
6300	M3C2-FSC-D-AT-LOA-AIN-P		DLIS-BB	F	8
	M3C2 FSC DEPARTMENT ACTIVITY LOA AIN PERCENT THE PERCENTAGE OF NSNS WITH APPROVED ITEM NAMES FOR AN ACTIVITY LOA WITHIN A DEPARTMENT, WITHIN AN FSC.				
6301	M3C2-FSC-D-AT-LOA-RN	M3C2_SF AT_CNT_6301	DLIS-BB	F	INTEGER 8
	M3C2 FSC DEPARTMENT ACTIVITY LOA REFERENCE NUMBER THE ACTIVITY LOA TOTAL COUNT OF REFERENCE NUMBERS AGAINST NSNS WITHIN A DEPARTMENT, WITHIN AN FSC. ONLY PICA LOAS ARE INCLUDED IN THIS COUNT. FIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.				
6302	M3C2-FSC-D-AT-LOA-RN-G	M3C2_SF AT_CNT_6302	DLIS-BB	F	8
	M3C2 FSC DEPARTMENT ACTIVITY LOA REFERENCE NUMBER GOAL THE ESTABLISHED GOAL PERCENT FOR REFERENCE NUMBER PER NSN FOR AN ACTIVITY LOA WITHIN A DEPARTMENT, WITHIN AN FSC.				
6303	M3C2-FSC-D-AT-LOA-RN-R		DLIS-BB	F	8
	M3C2 FSC DEPARTMENT ACTIVITY LOA REFERENCE NUMBER RATIO THE ACTUAL REFERENCE NUMBER TO NSN RATIO FOR AN ACTIVITY LOA WITHIN A DEPARTMENT, WITHIN AN FSC.				
6304	M3D-D-MG	M3D_SF AT_CNT_6304	DLIS-BB	F	INTEGER 8
	M3D DEPARTMENT MANAGED THE DEPARTMENT TOTAL PICA/SICA NSN COUNT. FIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.				
6305	M3D-D-DM	M3D_SF AT_CNT_6305	DLIS-BB	F	INTEGER 8
	M3D DEPARTMENT DESCRIPTIVE METHOD THE DEPARTMENT TOTAL PICA/SICA NSN COUNT WITH DESCRIPTIVE METHOD ITEM IDENTIFICATION. FIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.				
6306	M3D-D-DM-G	M3D_SF AT_CNT_6306	DLIS-BB	F	8
	M3D DEPARTMENT DESCRIPTIVE METHOD GOAL THE ESTABLISHED GOAL PERCENTAGE FOR DESCRIPTIVE METHOD PICA/SICA NSNS FOR THE DEPARTMENT.				
6307	M3D-D-DM-DIF		DLIS-BB	F	8
	M3D DEPARTMENT DESCRIPTIVE METHOD DIFFERENCE THE DIFFERENCE BETWEEN THE DESCRIPTIVE METHOD GOAL PERCENT AND THE ACTUAL PERCENTAGE OF DESCRIPTIVE METHOD PICA/SICA NSNS FOR THE DEPARTMENT.				
6308	M3D-D-AIN	M3D_SF AT_CNT_6308	DLIS-BB	F	INTEGER 8
	M3D DEPARTMENT AIN THE DEPARTMENT TOTAL COUNT OF PICA/SICA NSNS WITH APPROVED ITEM NAMES. FIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.				
6309	M3D-D-AIN-G	M3D_SF AT_CNT_6309	DLIS-BB	F	8
	M3D DEPARTMENT AIN GOAL THE ESTABLISHED GOAL PERCENTAGE FOR PICA/SICA NSNS WITH APPROVED ITEM NAMES FOR THE DEPARTMENT.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

6310 M3D-D-AIN-P DLIS-BB F 8

M3D DEPARTMENT AIN PERCENT
THE PERCENT AGE OF PICA/SICA NSNS WITH APPROVED ITEM NAMES FOR THE DEPARTMENT.

6311 M3D-D-AIN-DIF DLIS-BB F 8

M3D DEPARTMENT AIN DIFFERENCE
THE DIFFERENCE BETWEEN THE APPROVED ITEM NAME GOAL PERCENT AND THE ACTUAL PERCENTAGE OF APPROVED ITEM NAMES FOR PICA/SICA NSNS FOR THE DEPARTMENT.

6312 M3D-D-RN M3D_STAT_CNT_6312 DLIS-BB F INTEGER 8

M3D DEPARTMENT REFERENCE NUMBER
THE DEPARTMENT TOTAL COUNT OF REFERENCE NUMBERS AGAINST PICA/SICA NSNS. FIIG A239 ITEMS WITH INC 77777 ARE EXCLUDED.

6313 M3D-D-RN-G M3D_STAT_CNT_6313 DLIS-BB F 8

M3D DEPARTMENT REFERENCE NUMBER GOAL
THE ESTABLISHED PICA/SICA GOAL PERCENT FOR REFERENCE NUMBERS PER NSN FOR THE DEPARTMENT.

6314 M3D-D-RN-R DLIS-BB F 8

M3D DEPARTMENT REFERENCE NUMBER RATIO
THE ACTUAL PICA/SICA REFERENCE NUMBER TO NSN RATIO FOR THE DEPARTMENT.

6315 M3D-D-RN-DIF DLIS-BB F 8

M3D DEPARTMENT REFERENCE NUMBER DIFFERENCE
THE DIFFERENCE BETWEEN THE PICA/SICA REFERENCE NUMBER GOAL RATIO AND THE ACTUAL REFERENCE NUMBER TO NSN RATIO FOR THE DEPARTMENT.

6318 M3D-D-FSC-DM-G M3D_STAT_CNT_6318 DLIS-BB F INTEGER 8

M3D DEPARTMENT FSC DESCRIPTIVE METHOD GOAL
THE ESTABLISHED PICA/SICA GOAL PERCENT AGE FOR DESCRIPTIVE METHOD NSNS FOR AN FSC WITHIN A DEPARTMENT.

6319 M3D-D-FSC-DM-P DLIS-BB F 8

M3D DEPARTMENT FSC DESCRIPTIVE METHOD PERCENT
THE PERCENT AGE OF DESCRIPTIVE METHOD PICA/SICA NSNS FOR AN FSC WITHIN A DEPARTMENT.

6320 M3D-D-FSC-DM-DIF DLIS-BB F 8

M3D DEPARTMENT FSC DESCRIPTIVE METHOD DIFFERENCE
THE DIFFERENCE BETWEEN THE DESCRIPTIVE METHOD GOAL PERCENT AND THE ACTUAL PERCENT AGE OF DESCRIPTIVE METHOD PICA/SICA NSNS FOR AN FSC WITHIN A DEPARTMENT.

6322 M3D-D-FSC-AIN-G M3D_STAT_CNT_6322 DLIS-BB F INTEGER 8

M3D DEPARTMENT FSC AIN GOAL
THE FSC PICA/SICA ESTABLISHED GOAL PERCENTAGE FOR NSNS WITH APPROVED ITEM NAMES WITHIN A DEPARTMENT.

6323 M3D-D-FSC-AIN-P DLIS-BB F 8

M3D DEPARTMENT FSC AIN PERCENT
THE FSC PICA/SICA PERCENTAGE OF NSNS WITH APPROVED ITEM NAMES WITHIN A DEPARTMENT.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
6324	M3D-D-FSC-AIN-DIF		DLIS-BB	F	8
M3D DEPARTMENT FSC AIN DIFFERENCE THE FSC PICA/SICA DIFFERENCE BETWEEN THE APPROVED ITEM NAME GOAL PERCENT AND THE ACTUAL PERCENTAGE OF APPROVED ITEM NAMES FOR NSNS WITHIN THE DEPARTMENT.					
6326	M3D-D-FSC-RN-G	M3D_SF AT_CNT_6326	DLIS-BB	F	INTEGER 8
M3D DEPARTMENT FSC REFERENCE NUMBER GOAL THE FSC PICA/SICA ESTABLISHED PERCENTAGE FOR REFERENCE NUMBERS PER NSN WITHIN A DEPARTMENT.					
6327	M3D-D-FSC-RN-R		DLIS-BB	F	8
M3D DEPARTMENT FSC REFERENCE NUMBER RATIO THE FSC PICA/SICA ACTUAL REFERENCE NUMBER TO NSN RATIO FOR NSNS WITHIN A DEPARTMENT.					
6328	M3D-D-FSC-RN-DIF		DLIS-BB	F	8
M3D DEPARTMENT FSC REFERENCE NUMBER DIFFERENCE THE FSC PICA/SICA DIFFERENCE BETWEEN THE REFERENCE NUMBER GOAL RATIO AND THE ACTUAL REFERENCE NUMBER TO NSN RATIO FOR NSNS WITHIN THE DEPARTMENT.					
6329	M3D-D-FSC-AT-MG	M3D_SF AT_CNT_6329	DLIS-BB	F	INTEGER 8
M3D DEPARTMENT FSC ACTIVITY MANAGED THE FSC PICA/SICA ACTIVITY NSN COUNT WITHIN A DEPARTMENT. FIIG A239 ITEMS WITH INC 77777 ARE EXCLUDED.					
6330	M3D-D-FSC-AT-DM	M3D_SF AT_CNT_6330	DLIS-BB	F	INTEGER 8
M3D DEPARTMENT FSC ACTIVITY DESCRIPTIVE METHOD THE FSC PICA/SICA ACTIVITY TOTAL NSN COUNT WITH DESCRIPTIVE METHOD ITEM IDENTIFICATION WITHIN A DEPARTMENT. FIIG A239 ITEMS WITH INC 77777 ARE EXCLUDED.					
6331	M3D-D-FSC-AT-DM-G	M3D_SF AT_CNT_6331	DLIS-BB	F	INTEGER 8
M3D DEPARTMENT FSC ACTIVITY DESCRIPTIVE METHOD GOAL THE FSC PICA/SICA ESTABLISHED GOAL PERCENTAGE FOR DESCRIPTIVE METHOD NSNS WITHIN A DEPARTMENT.					
6332	M3D-D-FSC-AT-DM-P		DLIS-BB	F	8
M3D DEPARTMENT FSC ACTIVITY DESCRIPTIVE METHOD PERCENT THE FSC PICA/SICA ACTIVITY PERCENTAGE OF DESCRIPTIVE METHOD NSNS WITHIN A DEPARTMENT.					
6333	M3D-D-FSC-AT-DM-DIF		DLIS-BB	F	8
M3D DEPARTMENT FSC ACTIVITY DESCRIPTIVE METHOD DIFFERENCE THE FSC PICA/SICA ACTIVITY DIFFERENCE BETWEEN THE DESCRIPTIVE METHOD GOAL AND THE ACTUAL PERCENTAGE OF DESCRIPTIVE METHOD NSNS WITHIN THE DEPARTMENT.					
6334	M3D-D-FSC-AT-AIN	M3D_SF AT_CNT_6334	DLIS-BB	F	INTEGER 8
M3D DEPARTMENT FSC ACTIVITY AIN THE FSC PICA/SICA ACTIVITY TOTAL COUNT OF NSNS WITH APPROVED ITEM NAMES WITHIN A DEPARTMENT. FIIG A239 ITEMS WITH INC 77777 ARE EXCLUDED.					
6335	M3D-D-FSC-AT-AIN-G	M3D_SF AT_CNT_6335	DLIS-BB	F	INTEGER 8
M3D DEPARTMENT FSC ACTIVITY AIN GOAL THE FSC PICA/SICA ACTIVITY ESTABLISHED GOAL PERCENTAGE FOR NSNS WITHIN A DEPARTMENT.					
6336	M3D-D-FSC-AT-AIN-P		DLIS-BB	F	8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
M3D DEPARTMENT FSC ACTIVITY AIN PERCENT THE FSC PICA/SICA ACTIVITY PERCENTAGE OF NSNS WITH APPROVED ITEM NAMES WITHIN A DEPARTMENT.				
6337	M3D-D-FSC-AT-AIN-DIF		DLIS-BB	F 8
M3D DEPARTMENT FSC ACTIVITY AIN DIFFERENCE THE FSC PICA/SICA ACTIVITY DIFFERENCE BETWEEN THE APPROVED ITEM NAME GOAL PERCENT AND THE ACTUAL PERCENTAGE OF APPROVED ITEM NAMES WITHIN THE DEPARTMENT.				
6338	M3D-D-FSC-AT-RN	M3D_SF AT_CNT_6338	DLIS-BB	F INTEGER 8
M3D DEPARTMENT FSC ACTIVITY REFERENCE NUMBER THE FSC PICA/SICA ACTIVITY TOTAL COUNT OF REFERENCE NUMBERS AGAINST NSNS WITHIN A DEPARTMENT. FIIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.				
6339	M3D-D-FSC-AT-RN-G	M3D_SF AT_CNT_6339	DLIS-BB	F 8
M3D DEPARTMENT FSC ACTIVITY REFERENCE NUMBER GOAL THE FSC PICA/SICA ACTIVITY ESTABLISHED GOAL PERCENT FOR REFERENCE NUMBERS PER NSN FOR NSNS WITHIN A DEPARTMENT.				
6340	M3D-D-FSC-AT-RN-R		DLIS-BB	F 8
M3D DEPARTMENT FSC ACTIVITY REFERENCE NUMBER RATIO THE FSC PICA/SICA ACTIVITY ACTUAL REFERENCE NUMBER TO NSN RATIO FOR NSNS WITHIN A DEPARTMENT.				
6341	M3D-D-FSC-AT-RN-DIF		DLIS-BB	F 8
M3D DEPARTMENT FSC ACTIVITY REFERENCE NUMBER DIFFERENCE THE FSC PICA/SICA ACTIVITY DIFFERENCE BETWEEN THE REFERENCE NUMBER GOAL RATIO AND THE ACTUAL REFERENCE NUMBER TO NSN RATIO FOR NSNS WITHIN A DEPARTMENT.				
6342	M3E-FSC-D-MG	M3E_SF AT_CNT_6342	DLIS-BB	F INTEGER 8
M3E FSC DEPARTMENT MANAGED THE DEPARTMENT PICA/SICA TOTAL NSN COUNT WITHIN AN FSC. FIIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.				
6343	M3E-FSC-D-DM	M3E_SF AT_CNT_6343	DLIS-BB	F INTEGER 8
M3E FSC DEPARTMENT DESCRIPTIVE METHOD THE DEPARTMENT PICA/SICA TOTAL NSN COUNT WITH DESCRIPTIVE METHOD ITEM IDENTIFICATION FOR NSNS WITHIN AN FSC. FIIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.				
6344	M3E-FSC-D-DM-G	M3E_SF AT_CNT_6344	DLIS-BB	F 8
M3E FSC DEPARTMENT DESCRIPTIVE METHOD GOAL THE DEPARTMENT PICA/SICA ESTABLISHED GOAL PERCENTAGE FOR DESCRIPTIVE METHOD NSNS WITHIN AN FSC.				
6345	M3E-FSC-D-DM-P		DLIS-BB	F 8
M3E FSC DEPARTMENT DESCRIPTIVE METHOD PERCENT THE DEPARTMENT PICA/SICA PERCENTAGE OF DESCRIPTIVE METHOD NSNS WITHIN AN FSC.				
6346	M3E-FSC-D-AIN	M3E_SF AT_CNT_6346	DLIS-BB	F INTEGER 8
M3E DEPARTMENT AIN THE DEPARTMENT PICA/SICA TOTAL COUNT OF NSNS WITH APPROVED ITEM NAMES WITHIN AN FSC. FIIG A239 ITEMS WITH INC 7777 ARE EXCLUDED.				
6347	M3E-FSC-D-AIN-G	M3E_SF AT_CNT_6347	DLIS-BB	F 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
M3E FSC DEPARTMENT AIN GOAL THE DEPARTMENT PICA/SICA EST ABLISHED GOAL PERCENTAGE FOR NSNS WITH APPROVED ITEM NAMES WITHIN AN FSC.				
6348	M3E-FSC-D-AIN-P		DLIS-BB	F 8
M3D FSC DEPARTMENT AIN PERCENT THE DEPARTMENT PICA/SICA PERCENTAGE OF NSNS WITH APPROVED ITEM NAMES WITHIN AN FSC.				
6349	M3E-FSC-D-RN	M3E_SF AT_CNT_6349	DLIS-BB	F INTEGER 8
M3E FSC DEPARTMENT REFERENCE NUMBER THE DEPARTMENT PICA/SICA TOT AL COUNT OF REFERENCE NUMBER AGAINST NSNS WITHIN AN FSC. FIIG A239 ITESM WITH INC 77777 ARE EXCLUDED.				
6350	M3E-FSC-D-RN-G	M3E_SF AT_CNT_6350	DLIS-BB	F 8
M3E FSC DEPARTMENT REFERENCE NUMBER GOAL THE DEPARTMENT PICA/SICA EST ABLISHED GOAL PERCENT FOR REFERENCE NUMBERS PER NSN WITHIN AN FSC.				
6351	AMC-DP-ACC-MVMT-TOT- NSN		DLIS-BB	F 8
AMC DEPARTMENT ALL COMMODITY CATEGORIES MOVEMENT TOT NSN THE TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT WITHIN THE COMMODITY CATEGORIESTHAT THE ACQUISITION METHOD CODE HAS BEEN CHANGED.				
6352	AMC-DP-ACC-CD-TO-TOT- NSN		DLIS-BB	F 8
AMC DEPARTMENT ALL COMMODITY CATEGORY CODE TO TOTAL NSN THE TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT WITHIN THE COMMODITY CATEGORIESTHAT THE ACQUISITION METHOD CODE HAS BEEN CHANGED.				
6353	AMC-DP-ACC-MVMT-NSN		DLIS-BB	F 8
AMC DEPARTMENT ALL COMMODITY CATEGORIES MOVEMENT NSN THE QUANTITY OF NSNS MANAGED BY A DEPARTMENT WITHIN THE COMMODITY CATEGORIESTHAT REPRESENTS WHAT ACQUISITION METHOD CODE THE NSN WAS CHANGED FROM AND WHAT IT WAS CHANGED TO.				
6354	AMC-DP-CC-BBAL-TOT-NSN		DLIS-BB	F 8
AMC DEPARTMENT COMMODITY CATEGORY BEGINNING BALANCE TOT NSN THE TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT AT THE BEGINNING OF A REPORTING PERIOD WITHIN A SPECIFIC COMMODITY CATEGORY.				
6355	AMC-DP-CC-BBAL-NSN	AMC_SF AT_CNT_6355	DLIS-BB	F INTEGER 8
AMC DEPARTMENT COMMODITY CATEGORY BEGINNING BALANCE NSN THE TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT AT THE BEGINNING OF REPORTING PERIOD WITH A SPECIFIC COMMODITY CATEGORY WITH A SPECIFIC ACQUISITION METHOD CODE.				
6356	AMC-DP-CC-ADDS-TOT-NSN		DLIS-BB	F 8
AMC DEPARTMENT COMMODITY CATEGORY ADDS TOTAL NSN THE TOTAL QUANTITY OF NEW OR TRANSFERRED IN NSNS MANAGED BY A DEPARTMENT WITHIN A SPECIFIC COMMODITY CATEGORY.				
6357	AMC-DP-CC-ADDS-NSN	AMC_SF AT_CNT_6357	DLIS-BB	F INTEGER 8
AMC DEPARTMENT COMMODITY CATEGORY ADDS NSN				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

THE TOTAL QUANTITY OF NEW OR TRANSFERRED IN NSNS MANAGED BY A DEPARTMENT WITHIN A SPECIFIC COMMODITY CATEGORY WITH A SPECIFIC ACQUISITION METHOD CODE.

6358 AMC-DP-CC-DLTS-TOT-NSN DLIS-BB F 8

AMC DEPARTMENT COMMODITY CATEGORY DELETED TOTAL NSN

THE TOTAL QUANTITY OF DELETIONS AND TRANSFERRED OUT NSNS MANAGED BY A DEPARTMENT WITHIN A SPECIFIC COMMODITY CATEGORY.

6359 AMC-DP-CC-DLTS-NSN AMC_STAT_CNT_6359 DLIS-BB F INTEGER 8

AMC DEPARTMENT COMMODITY CATEGORY DELETED NSN

THE TOTAL QUANTITY OF DELETIONS AND TRANSFERRED OUT NSNS MANAGED BY A DEPARTMENT WITHIN A SPECIFIC COMMODITY CATEGORY WITH A SPECIFIC ACQUISITION METHOD CODE.

6360 AMC-DP-CC-MVMT-TOT-NSN DLIS-BB F 8

AMC DEPARTMENT COMMODITY CATEGORY MOVEMENT TOTAL NSN

THE TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT WITHIN A SPECIFIC COMMODITY CATEGORY THAT THE ACQUISITION METHOD CODE HAS BEEN CHANGED.

6361 AMC-DP-CC-CD-TO-TOT-NSN DLIS-BB F 8

AMC DEPARTMENT COMMODITY CATEGORY CODE TOTAL NSN

THE TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT WITHIN A SPECIFIC COMMODITY CATEGORY THAT THE ACQUISITION METHOD CODE HAS BEEN CHANGED TO.

6362 AMC-DP-CC-CD-FR-NSN DLIS-BB F INTEGER 8

AMC DEPARTMENT COMMODITY CATEGORY CODE FROM NSN

THE TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT WITHIN A SPECIFIC COMMODITY CATEGORY THAT THE ACQUISITION METHOD CODE WAS CHANGED FROM.

6363 AMC-DP-CC-MVMT-NSN AMC_STAT_CNT_6363 DLIS-BB F INTEGER 8

AMC DEPARTMENT COMMODITY CATEGORY MOVEMENT NSN

THE QUANTITY OF NSNS MANAGED BY A DEPARTMENT WITHIN A SPECIFIC COMMODITY CATEGORY THAT REPRESENTS WHAT ACQUISITION METHOD CODE THE NSN WAS CHANGED FROM AND WHAT IT WAS CHANGED TO.

6364 AMC-DP-CC-EBAL-TOT-NSN DLIS-BB F 8

AMC DEPARTMENT COMMODITY CATEGORY ENDING BALANCE TOTAL NSN

THE TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT AT THE END OF A REPORTING PERIOD WITHIN A SPECIFIC COMMODITY CATEGORY.

6365 AMC-DP-CC-AMC-TOT-NSN AMSC_STAT_TOT_6365 DLIS-BB F INTEGER 8

AMC DEPARTMENT COMMODITY CATEGORY AMC TOTAL NSN

THE TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT AT THE END OF A REPORTING PERIOD WITHIN A SPECIFIC COMMODITY CATEGORY WITH A SPECIFIC ACQUISITION METHOD CODE.

6366 AMC-DP-ACC-BBAL-TOT-NSN DLIS-BB F 8

AMC DEPARTMENT ALL COMMODITY CATEGORIES BEGIN BALANCE TOTAL NSN

THE TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT AT THE BEGINNING OF A REPORTING PERIOD WITHIN THE COMMODITY CATEGORIES.

6367 AMC-DP-ACC-BBAL-NSN AMSC_STAT_TOT_6367 DLIS-BB F INTEGER 8

AMC DEPARTMENT ALL COMMODITY CATEGORIES BEGIN BALANCE NSN

THE TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT AT THE BEGINNING OF A REPORTING PERIOD WITHIN

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

THE COMMODITY CATEGORIES WITH A SPECIFIC ACQUISITION METHOD CODE.

6368	AMC-AT-ACC-CD-TOT-NSN	DLIS-BB	F		8
------	-----------------------	---------	---	--	---

AMC ACTIVITY ALL COMMODITY CATEGORY CODE TO TOTAL NSN
THE TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT WITHIN THE COMMODITY CATEGORIES THAT THE ACQUISITION METHOD CODE HAS BEEN CHANGED TO.

6369	AMC-AT-ACC-MVMT-NSN	DLIS-BB	F		8
------	---------------------	---------	---	--	---

AMC ACTIVITY ALL COMMODITY CATEGORY CODE MOVEMENT NSN
THE QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT WITHIN THE COMMODITY CATEGORIES THAT REPRESENTS WHAT ACQUISITION METHOD CODE THE NSN WAS CHANGED FROM AND WHAT IT WAS CHANGED TO.

6370	AMC-AT-CC-BBAL-TOT-NSN	DLIS-BB	F		8
------	------------------------	---------	---	--	---

AMC ACTIVITY COMMODITY CATEGORY BEGINNING BALANCE TOTAL NSN
THE TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT AT THE BEGINNING OF A REPORTING PERIOD WITHIN A SPECIFIC COMMODITY CATEGORY.

6371	AMC-AT-CC-BBAL-NSN	AMC_STAT_CNT_6371	DLIS-BB	F	INTEGER	8
------	--------------------	-------------------	---------	---	---------	---

AMC ACTIVITY COMMODITY CATEGORY BEGINNING BALANCE NSN
THE TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT AT THE BEGINNING OF REPORTING PERIOD WITH A SPECIFIC COMMODITY CATEGORY WITH A SPECIFIC ACQUISITION METHOD CODE.

6372	AMC-AT-CC-ADDS-TOT-NSN	DLIS-BB	F		8
------	------------------------	---------	---	--	---

AMC ACTIVITY COMMODITY CATEGORY ADDS TOTAL NSN
THE TOTAL QUANTITY OF NEW OR TRANSFERRED IN NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT WITHIN A SPECIFIC COMMODITY CATEGORY.

6373	AMC-AT-CC-ADDS-NSN	AMC_STAT_CNT_6373	DLIS-BB	F	INTEGER	8
------	--------------------	-------------------	---------	---	---------	---

AMC ACTIVITY COMMODITY CATEGORY ADDS NSN
THE TOTAL QUANTITY OF NEW OR TRANSFERRED IN NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT WITHIN A SPECIFIC COMMODITY CATEGORY WITH A SPECIFIC ACQUISITION METHOD CODE.

6374	AMC-DP-ACC-ADDS-TOT-NSN	DLIS-BB	F		8
------	-------------------------	---------	---	--	---

AMC DEPARTMENT ALL COMMODITY CATEGORIES ADDS TOTAL NSN
THE TOTAL QUANTITY OF NEW OR TRANSFERRED IN NSNS MANAGED BY A DEPARTMENT WITHIN THE COMMODITY CATEGORIES.

6375	AMC-DP-ACC-ADDS-NSN	DLIS-BB	F		8
------	---------------------	---------	---	--	---

AMC DEPARTMENT ALL COMMODITY CATEGORIES ADDS NSN
THE TOTAL QUANTITY OF NEW OR TRANSFERRED IN NSNS MANAGED BY A DEPARTMENT WITHIN THE COMMODITY CATEGORIES WITH A SPECIFIC ACQUISITION METHOD CODE.

6376	AMC-AT-CC-DLTS-TOT-NSN	DLIS-BB	F		8
------	------------------------	---------	---	--	---

AMC ACTIVITY COMMODITY CATEGORY DELETION TRANSFERS TOT NSN
THE TOTAL QUANTITY OF DELETIONS AND TRANSFERRED OUT NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT WITHIN A SPECIFIC COMMODITY CATEGORY.

6377	AMC-AT-CC-DLTS-NSN	AMC_STAT_CNT_6377	DLIS-BB	F	INTEGER	8
------	--------------------	-------------------	---------	---	---------	---

AMC ACTIVITY COMMODITY CATEGORY DELETION TRANSFERS NSN

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
THE TOTAL QUANTITY OF DELETIONS AND TRANSFERRED OUT NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT WITHIN A SPECIFIC COMMODITY CATEGORY WITH A SPECIFIC ACQUISITION METHOD CODE.					
6378	AMC-AT-CC-MVMT-TOT-NSN		DLIS-BB	F	8
AMC ACTIVITY COMMODITY CATEGORY MOVEMENT TOTAL NSN THE TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT WITHIN A SPECIFIC COMMODITY CATEGORY THAT THE ACQUISITION METHOD CODE HAS BEEN CHANGED TO.					
6379	AMC-AT-CC-CD-TO-TOT-NSN		DLIS-BB	F	8
AMC ACTIVITY COMMODITY CATEGORY CODE TO TOTAL NSN THE TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT WITHIN A SPECIFIC COMMODITY CATEGORY THAT THE ACQUISITION METHOD CODE HAS BEEN CHANGED.					
6380	AMC-AT-CC-CD-FR-NSN		DLIS-BB	F	8
AMC ACTIVITY COMMODITY CATEGORY CODE FROM NSN THE TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT WITHIN A SPECIFIC COMMODITY CATEGORY THAT THE ACQUISITION METHOD CODE WAS CHANGED FROM.					
6381	AMC-AT-CC-MVMT-NSN	AMC_STAT_CNT_6381	DLIS-BB	F	INTEGER 8
AMC ACTIVITY COMMODITY CATEGORY MOVEMENT NSN THE QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT WITHIN A SPECIFIC COMMODITY CATEGORY THAT REPRESENTS WHAT ACQUISITION METHOD CODE THE NSN WAS CHANGED FROM AND WHAT IT WAS CHANGED TO.					
6382	AMC-DP-ACC-DLTS-TOT-NSN		DLIS-BB	F	8
AMC DEPARTMENT ALL COMMODITY CATEGORIES DELETED TOTAL NSN THE TOTAL QUANTITY OF DELETIONS AND TRANSFERRED OUT NSNS MANAGED BY A DEPARTMENT WITHIN THE COMMODITY CATEGORIES.					
6383	AMC-DP-ACC-DLTS-NSN		DLIS-BB	F	8
AMC DEPARTMENT ALL COMMODITY CATEGORIES DELETES NSN THE TOTAL QUANTITY OF DELETIONS AND TRANSFERRED OUT NSNS MANAGED BY A DEPARTMENT WITHIN THE COMMODITY CATEGORIES WITH A SPECIFIC ACQUISITION METHOD CODE.					
6384	AMC-AT-CC-EBAL-TOT-NSN		DLIS-BB	F	8
AMC ACTIVITY COMMODITY CATEGORY ENDING BALANCE TOTAL NSN THE TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT AT THE END OF A REPORTING PERIOD WITHIN A SPECIFIC COMMODITY CATEGORY.					
6385	AMC-AT-CC-AMC-TOT-NSN	AMSC_STAT_TOT_6385	DLIS-BB	F	INTEGER 8
AMC ACTIVITY COMMODITY CATEGORY AMC TOTAL NSN THE TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT AT THE END OF A REPORTING PERIOD WITHIN A SPECIFIC COMMODITY CATEGORY WITH A SPECIFIC ACQUISITION METHOD CODE.					
6386	AMSC-DP-AT-AMSC-TOT		DLIS-SBA	F	8
AMSC DEPARTMENT ACTIVITY AMSC TOTAL THE TOTAL QUANTITY OF MANAGED NSNS FOR A DEPARTMENT AND ACTIVITY THAT HAVE A COMBINATION OF ANY ACQUISITION METHOD CODE AND SPECIFIC ACQUISITION METHOD SUFFIX CODE.					
6387	AMSC-DP-AT-AMC-NSN	AMC_STAT_CNT_6387	DLIS-SBA	F	INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
AMSC DEPARTMENT ACTIVITY AMC NSN THE TOTAL QUANTITY MANAGED NSNS FOR A DEPARTMENT AND ACTIVITY THAT HAVE A COMBINATION OF SPECIFIC ACQUISITION METHOD CODE AND SPECIFIC ACQUISITION METHOD SUFFIX CODE.						
6388	AMSC-DP-AT-AMC-TOT	AMSC_STAT_TOT_6388	DLIS-SBA	F	CHAR	8
AMSC DEPARTMENT ACTIVITY AMCTOTAL THE TOTAL QUANTITY OF MANAGED NSNS FOR A DEPARTMENT AND ACTIVITY THAT HAVE A COMBINATION OF SPECIFIC ACQUISITION METHOD CODE AND ANY ACQUISITION METHOD SUFFIX CODE.						
6389	AMSC-DP-TOT-NSN		DLIS-SBA	F		8
AMSC DEPARTMENT TOTAL NSN THE TOTAL QUANTITY OF MANAGED NSNS FOR A DEPARTMENT THAT HAVE A COMBINATION OF ANY ACQUISITION METHOD CODE AND ANY ACQUISITION METHOD SUFFIX CODES.						
6390	DP-CC-CHG-FRM-AMC-4-Q-9		DLIS-SBA	F		8
DEPARTMENT COMMODITY CATEGORY CD CHANGE FROM AMC 4 QTY 9 THE NUMBER OF ACQUISITION METHOD CODES CHANGED FROM AMC 4 BY COMMODITY CATEGORY CODE BY DEPARTMENT TO AMC 1, 2, 3 OR 5.						
6391	FCS-SAC-NSN		DLIS-BB	F		8
FCS SUBMITTING ACTIVITY CODE NSN QUANTITY OF NSNS IN THE FILE BY THE SUBMITTING ACTIVITY WITH FULL, PARTIAL OR REFERENCE METHOD TYPE ITEM IDENTIFICATION.						
6392	FCS-SAC-TII-1-NSN	FCS_STAT_CNT_6392	DLIS-BB	F	INTEGER	8
FCS SUBMITTING ACTIVITY CODE TYPE II 1 NSN QUANTITY OF NSNS IN THE FILE BY THE SUBMITTING ACTIVITY WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.						
6393	FCS-SAC-TII-2-NSN	FCS_STAT_CNT_6393	DLIS-BB	F	INTEGER	8
FCS SUBMITTING ACTIVITY CODE TYPE II 2 NSN QUANTITY OF NSNS IN THE FILE BY THE SUBMITTING ACTIVITY WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION.						
6394	FCS-SAC-TII-4-NSN	FCS_STAT_CNT_6394	DLIS-BB	F	INTEGER	8
FCS SUBMITTING ACTIVITY CODE TYPE II 4 NSN QUANTITY OF NSNS IN THE FILE BY THE SUBMITTING ACTIVITY WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.						
6395	FCS-SAC-TII-1-PCT		DLIS-BB	F		8
FCS SUBMITTING ACTIVITY CODE TYPE II 1 PERCENT PERCENT OF NSNS IN THE FILE BY THE SUBMITTING ACTIVITY WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.						
6396	FCS-SAC-TII-2-PCT		DLIS-BB	F		8
FCS SUBMITTING ACTIVITY CODE TYPE II 2 PERCENT PERCENT OF NSNS IN THE FILE BY THE SUBMITTING ACTIVITY WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION.						
6397	FCS-SAC-TII-4-PCT		DLIS-BB	F		8
FCS SUBMITTING ACTIVITY CODE TYPE II 4 PERCENT PERCENT OF NSNS IN THE FILE BY THE SUBMITTING ACTIVITY WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

IDENTIFICATION.

6398 AMC-DP-ACC-CD-FR-NSN DLIS-BB F INTEGER 8

AMC DEPARTMENT ALL COMMODITY CATEGORY CODE FROM NSN
THE TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT WITHIN THE COMMODITY CATEGORIES THAT THE
ACQUISITION METHOD CODE WAS CHANGED FROM.

6399 AMSC-DP-AMSC-TOT-NSN DLIS-SBA F 8

AMSC DEPARTMENT AMSC TOTAL NSN
THE TOTAL QUANTITY OF MANAGED NSNS FOR A DEPARTMENT THAT HAVE A COMBINATION OF ANY ACQUISITION
METHOD CODE AND SPECIFIC ACQUISITION METHOD SUFFIX CODE.

6400 AMSC-DP-AMC-NSN AMC_STAT_CNT_6400 DLIS-SBA F INTEGER 8

AMSC DEPARTMENT AMC NSN
THE TOTAL QUANTITY OF MANAGED NSNS FOR A DEPARTMENT THAT HAVE A COMBINATION OF SPECIFIC
ACQUISITION METHOD CODE AND SPECIFIC ACQUISITION METHOD SUFFIX CODE.

6401 AMSC-DP-AMC-TOT-NSN AMSC_STAT_TOT_6401 DLIS-SBA F CHAR 8

AMSC DEPARTMENT AMCTOTAL NSN
THE TOTAL QUANTITY OF MANAGED NSNS FOR A DEPARTMENT THAT HAVE A COMBINATION OF A SPECIFIC
ACQUISITION METHOD CODE AND ANY ACQUISITION METHOD SUFFIX CODE.

6402 FCS-C-SAC-TII-1-NSN FCS_STAT_CNT_6402 DLIS-BB F INTEGER 8

FCS CURRENT SUBMITTING ACTIVITY CODE TYPE II 1 NSN
QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD BY THE SUBMITTING ACTIVITY WITH FULL
DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.

6403 FCS-C-SAC-TII-2-NSN FCS_STAT_CNT_6403 DLIS-BB F INTEGER 8

FCS CURRENT SUBMITTING ACTIVITY CODE TYPE II 2 NSN
QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD BY THE SUBMITTING ACTIVITY WITH
REFERENCE METHOD TYPE ITEM IDENTIFICATION.

6404 FCS-C-SAC-TII-4-NSN FCS_STAT_CNT_6404 DLIS-BB F INTEGER 8

FCS CURRENT SUBMITTING ACTIVITY CODE TYPE II 4
QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD BY THE SUBMITTING ACTIVITY WITH
PARTIAL DESCRIPTIVE METHOD TYPE ITEM

6405 AMC-DP-ACC-EBAL-TOT-NSN DLIS-BB F 8

AMC DEPARTMENT ALL COMMODITY CATEGORIES ENDING BAL TOTAL NSN
THE TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT AT THE END OF A REPORTING PERIOD WITHIN THE
COMMODITY CATEGORIES.

6406 AMC-DP-ACC-AMC-TOT-NSN DLIS-BB F 8

AMC DEPARTMENT ALL COMMODITY CATEGORIES AMC TOTAL NSN
THE TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT AT THE END OF A REPORTING PERIOD WITHIN THE
COMMODITY CATEGORIES WITH A SPECIFIC ACQUISITION METHOD CODE.

6407 FCS-C-SAC-TII-2-PCT DLIS-BB F 8

FCS CURRENT SUBMITTING ACTIVITY CODE TYPE II 2
PERCENT OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD BY THE SUBMITTING ACTIVITY WITH
REFERENCE METHOD TYPE ITEM IDENTIFICATION.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

6408 FCS-C-SAC-TII-4-PCT DLIS-BB F 8

FCS CURRENT SUBMITTING ACTIVITY CODE TYPE II 4
PERCENT OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD BY THE SUBMITTING ACTIVITY WITH
PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.

6409 FCS-SDP-NSN DLIS-BB F INTEGER 8

FCS SUBMITTING DEPARTMENT NSN
QUANTITY OF NSNS IN THE FILE BY THE SUBMITTING DEPARTMENT WITH FULL, PARTIAL, OR REFERENCE METHOD
TYPE ITEM IDENTIFICATION.

6410 FCS-SDP-TII-1-NSN FCS_STAT_CNT_6410 DLIS-BB F INTEGER 8

FCS SUBMITTING DEPARTMENT TYPE II 1 NSN
QUANTITY OF NSNS IN THE FILE BY THE SUBMITTING DEPARTMENT WITH FULL DESCRIPTIVE METHOD TYPE ITEM
IDENTIFICATION.

6411 FCS-SDP-TII-2-NSN FCS_STAT_CNT_6411 DLIS-BB F INTEGER 8

FCS SUBMITTING DEPARTMENT TYPE II 2 NSN
QUANTITY OF NSNS IN THE FILE BY THE SUBMITTING DEPARTMENT WITH REFERENCE METHOD TYPE ITEM
IDENTIFICATION.

6412 FCS-SDP-TII-4-NSN FCS_STAT_CNT_6412 DLIS-BB F INTEGER 8

FCS SUBMITTING DEPARTMENT TYPE II 4 NSN
QUANTITY OF NSNS IN THE FILE BY THE SUBMITTING DEPARTMENT WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM
IDENTIFICATION.

6413 AMC-AT-ACC-BBAL-TOT-NSN DLIS-BB F 8

AMC ACTIVITY ALL COMMODITY CATEGORIES BEGIN BALANCE TOT NSN
THE TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT AT THE BEGINNING OF A
REPORTING PERIOD WITHIN THE COMMODITY CATEGORIES.

6414 AMC-AT-ACC-BBAL-NSN AMSC_STAT_TOT_6414 DLIS-BB F INTEGER 8

AMC ACTIVITY ALL COMMODITY CATEGORIES BEGINNING BALANCE N
THE TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT AT THE BEGINNING OF
REPORTING PERIOD WITHIN THE COMMODITY CATEGORIES WITH A SPECIFIC ACQUISITION METHOD CODE.

6415 FCS-SDP-TII-1-PCT DLIS-BB F 8

FCS SUBMITTING DEPARTMENT TYPE II 1 PERCENT
PERCENT OF NSNS IN THE FILE BY THE SUBMITTING DEPARTMENT WITH FULL DESCRIPTIVE METHOD TYPE ITEM
IDENTIFICATION.

6416 FCS-SDP-TII-2-PCT DLIS-BB F 8

FCS SUBMITTING DEPARTMENT TYPE II 2 PERCENT
PERCENT OF NSNS IN THE FILE BY THE SUBMITTING DEPARTMENT WITH REFERENCE METHOD TYPE ITEM
IDENTIFICATION.

6417 FCS-SDP-TII-4-PCT DLIS-BB F 8

FCS SUBMITTING DEPARTMENT TYPE II 4 PERCENT
PERCENT OF NSNS IN THE FILE BY THE SUBMITTING DEPARTMENT WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM
IDENTIFICATION.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
6418	FCS-C-SDP-NSN		DLIS-BB	F INTEGER 8
FCS CURRENT SUBMITTING DEPARTMENT NSN QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD BY THE SUBMITTING DEPARTMENT WITH FULL, PARTIAL OR REFERENCE METHOD TYPE ITEM IDENTIFICATION.				
6419	FCS-C-SDP-TII-1-NSN	FCS_STAT_CNT_6419	DLIS-BB	F INTEGER 8
FCS CURRENT SUBMITTING DEPARTMENT TYPE II 1 NSN QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD BY THE SUBMITTING DEPARTMENT WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.				
6420	FCS-C-SDP-TII-2-NSN	FCS_STAT_CNT_6420	DLIS-BB	F INTEGER 8
FCS CURRENT SUBMITTING DEPARTMENT TYPE II 2 NSN QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD BY THE SUBMITTING DEPARTMENT WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION.				
6421	AMC-AT-ACC-ADDS-TOT-NSN		DLIS-BB	F 8
AMC ACTIVITY ALL COMMODITY CATEGORIES ADDS TOTAL NSN THE TOTAL QUANTITY OF NEW OR TRANSFERRED IN NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT WITHIN THE COMMODITY CATEGORIES.				
6422	AMC-AT-ACC-ADDS-NSN		DLIS-BB	F 8
AMC ACTIVITY ALL COMMODITY CATEGORIES ADDS NSN THE TOTAL QUANTITY OF NEW OR TRANSFERRED IN NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT WITHIN THE COMMODITY CATEGORIES WITH A SPECIFIC ACQUISITION METHOD CODE.				
6423	FCS-C-SDP-TII-4-NSN	FCS_STAT_CNT_6423	DLIS-BB	F INTEGER 8
FCS CURRENT SUBMITTING DEPARTMENT TYPE II 4 NSN QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD BY THE SUBMITTING DEPARTMENT WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION				
6424	FCS-C-SDP-TII-1-PCT		DLIS-BB	F 8
FCS CURRENT SUBMITTING DEPARTMENT TYPE II 1 PERCENT PERCENT OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD BY THE SUBMITTING DEPARTMENT WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION				
6425	FCS-C-SDP-TII-2-PCT		DLIS-BB	F 8
FCS CURRENT SUBMITTING DEPARTMENT TYPE II 2 PERCENT PERCENT OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD BY THE SUBMITTING DEPARTMENT WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION.				
6426	FCS-C-SDP-TII-4-PCT		DLIS-BB	F 8
FCS CURRENT SUBMITTING DEPARTMENT TYPE II 4 PERCENT PERCENT OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD BY THE SUBMITTING DEPARTMENT WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.				
6427	AMC-4-19		DLIS-SBA	F 8
ACQUISITION METHOD CODE 4 THE QUANTITY OF ACQUISITION METHOD CODE 4 FOR DRN 6422, DEPARTMENT ACTIVITY COMMODITY CATEGORY CODE AMC NEW NSN QUANTITY.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
6428	FCS-AIN-SAC-TII-1-NSN	FCS_STAT_CNT_6428	DLIS-BB	F INTEGER 8
FCS APPROVED ITEM NAME SUBMITTING ACTIVITY TYPE II 1 NSN QUANTITY OF NSNS IN THE FILE WITH APPROVED ITEM NAME BY THE SUBMITTING ACTIVITY WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION				
6429	AMC-AT-ACC-DLTSTOT-NSN		DLIS-BB	F 8
AMC ACTIVITY ALL COMMODITY CATEGORIES DELETES TOTAL NSN THE TOTAL QUANTITY OF DELETIONS AND TRANSFERRED OUT NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT WITHIN THE COMMODITY CATEGORIES.				
6430	AMC-AT-ACC-DLTS-NSN		DLIS-BB	F 8
AMC ACTIVITY ALL COMMODITY CATEGORIES DELETES NSN THE TOTAL QUANTITY OF DELETIONS AND TRANSFERRED OUT NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT WITHIN THE COMMODITY CATEGORIES WITH A SPECIFIC ACQUISITION METHOD CODE.				
6431	FCS-AIN-SAC-TII-2-NSN	FCS_STAT_CNT_6431	DLIS-BB	F INTEGER 8
FCS-APPROVED ITEM NAME SUBMITTING ACTIVITY TYPE II 2 NSN QUANTITY OF NSNS IN THE FILE WITH APPROVED ITEM NAME BY THE SUBMITTING ACTIVITY WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION				
6432	FCS-AIN-SAC-TII-4-NSN	FCS_STAT_CNT_6432	DLIS-BB	F INTEGER 8
FCS APPROVED ITEM NAME SUBMITTING ACTIVITY TYPE QUANTITY OF NSN IN THE FILE WITH APPROVED ITEM NAME BY THE SUBMITTING ACTIVITY WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION				
6433	FCS-AIN-SAC-TII-1-PCT		DLIS-BB	F 8
FCS APPROVED ITEM NAME SUBMITTING ACTIVITY TYPE II 1 PERCENT PERCENT OF NSNS IN THE FILE WITH APPROVED ITEM NAME BY THE SUBMITTING ACTIVITY WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION				
6434	FCS-AIN-SAC-TII-2-PCT		DLIS-BB	F 8
FCS APPROVED ITEM NAME SUBMITTING ACTIVITY TYPE II 2 PERCENT PERCENT OF NSNS IN THE FILE WITH APPROVED ITEM NAME BY THE SUBMITTING ACTIVITY WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION				
6435	FCS-AIN-SAC-TII-4-PCT		DLIS-BB	F 8
FCS APPROVED ITEM NAME SUBMITTING ACTY TYPE II 4 PERCENT PERCENT OF NSNS IN THE FILE WITH APPROVED ITEM NAME BY THE SUBMITTING ACTIVITY WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION				
6436	AMC-5-20		DLIS-SBA	F 8
ACQUISITION METHOD CODE 5 THE QUANTITY OF ACQUISITION METHOD CODE 5 FOR DRN 6430, DEPARTMENT ACTIVITY COMMODITY CATEGORY CODE AMC DELETE QUANTITY.				
6437	FCS-C-SAC-TII-1-PCT		DLIS-BB	F 8
FCS CURRENT SUBMITTING ACTIVITY CODE TYPE II 1 PERCENT OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD BY THE SUBMITTING ACTIVITY WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
6438	FCS-C-AIN-SAC-TII-1-NSN	FCS_STAT_CNT_6438	DLIS-BB	F INTEGER 8
FCS CURRENT APPROVED ITEM NAME SUB ACTIVITY TYPE II 1 NSN QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH APPROVED ITEM NAME BY THE SUBMITTING ACTIVITY WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION				
6439	FCS-C-AIN-SAC-TII-2-NSN	FCS_STAT_CNT_6439	DLIS-BB	F INTEGER 8
FCS CURRENT APPROVED ITEM NAME SUB ACTIVITY TYPE II 2 NSN QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH APPROVED ITEM NAME BY THE SUBMITTING ACTIVITY WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION				
6440	FCS-C-AIN-SAC-TII-4-NSN	FCS_STAT_CNT_6440	DLIS-BB	F INTEGER 8
FCS CURRENT APPROVED ITEM NAME SUB ACTIVITY TYPE II 4 NSN QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH APPROVED ITEM NAME BY THE SUBMITTING ACTIVITY WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION				
6441	FCS-C-AIN-SAC-TII-1-PCT		DLIS-BB	F 8
FCS CURRENT APPROVED ITEM NAME SUB ACTIVITY TYPE II 1 PCT PERCENT OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH APPROVED ITEM NAME BY THE SUBMITTING ACTIVITY WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION				
6442	FCS-C-AIN-SAC-TII-2-PCT		DLIS-BB	F 8
FCS CURRENT APPROVED ITEM NAME SUB ACTIVITY TYPE II 2 PCT PERCENT OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH AN APPROVED ITEM NAME BY SUBMITTING ACTIVITY WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION.				
6443	FCS-C-AIN-SAC-TII-4-PCT		DLIS-BB	F 8
FCS CURRENT APPROVED ITEM NAME SUB ACTIVITY TYPE II 4 PCT PERCENT OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH AN APPROVED ITEM NAME BY THE SUBMITTING ACTIVITY WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.				
6444	TO-AMC-4-7		DLIS-SBA	F 8
TO ACQUISITION METHOD CODE 4 TO AMC 4 FOR DRN 6441, DEPARTMENT COMMODITY CATEGORY CODE CHANGE FROM AMC 2 QUANTITY.				
6445	FCS-AIN-SDP-TII-1-NSN	FCS_STAT_CNT_6445	DLIS-BB	F INTEGER 8
FCS APPROVED ITEM NAME SUBMITTING DEPARTMENT TYPE II 1 NSN QUANTITY OF NSNS IN THE FILE WITH APPROVED ITEM NAME BY THE SUBMITTING DEPARTMENT WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION				
6446	FCS-AIN-SDP-TII-2-NSN	FCS_STAT_CNT_6446	DLIS-BB	F INTEGER 8
FCS APPROVED ITEM NAME SUBMITTING DEPARTMENT TYPE II 2 NSN QUANTITY OF NSNS IN THE FILE WITH APPROVED ITEM NAME BY THE SUBMITTING DEPARTMENT WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION				
6447	FCS-AIN-SDP-TII-4-NSN	FCS_STAT_CNT_6447	DLIS-BB	F INTEGER 8
FCS APPROVED ITEM NAME SUBMITTING DEPARTMENT TYPE II 4 NSN QUANTITY OF NSNS IN THE FILE WITH APPROVED ITEM NAME BY THE SUBMITTING DEPARTMENT WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION				
6448	FCS-AIN-SDP-TII-1-PCT		DLIS-BB	F 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
FCS APPROVED ITEM NAME SUB DEPARTMENT TYPE II 1 PERCENT PERCENT OF NSNS IN THE FILE WITH APPROVED ITEM NAME BY THE SUBMITTING DEPARTMENT WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION				
6449	FCS-AIN-SDP-TII-2-PCT		DLIS-BB	F 8
FCS APPROVED ITEM NAME SUB DEPARTMENT TYPE II 2 PERCENT PERCENT OF NSNS IN THE FILE WITH APPROVED ITEM NAME BY THE SUBMITTING DEPARTMENT WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION				
6450	FCS-AIN-SDP-TII-4-PCT		DLIS-BB	F 8
FCS APPROVED ITEM NAME SUBMITTING DEPARTMENT TYPE PERCENT OF NSNS IN THE FILE WITH APPROVED ITEM NAME BY THE SUBMITTING DEPARTMENT WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.				
6451	AMC-AT-ACC-EBAL-TOT-NSN		DLIS-BB	F 8
AMC ACTIVITY ALL COMMODITY CATEGORY ENDING THE TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT AT THE END OF A REPORTING PERIOD WITHIN THE COMMODITY CATEGORIES.				
6452	AMC-AT-ACC-AMC-TOT-NSN		DLIS-BB	F 8
AMC ACTIVITY ALL COMMODITY CATEGORY AMC TOTAL NSN THE TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT AT THE END OF A REPORTING PERIOD WITHIN THE COMMODITY CATEGORIES WITH A SPECIFIC ACQUISITION METHOD CODE.				
6453	FCS-C-AIN-SDP-TII-1-NSN	FCS_STAT_CNT_6453	DLIS-BB	F INTEGER 8
FCS CURRENT AIN SUBMITTING DEPARTMENT TYPE II 1 NSN QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH APPROVED ITEM NAME BY THE SUBMITTING DEPARTMENT WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.				
6454	FCS-C-AIN-SDP-TII-2-NSN	FCS_STAT_CNT_6454	DLIS-BB	F INTEGER 8
FCS CURRENT AIN SUBMITTING DEPARTMENT TYPE II 2 NSN QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH APPROVED ITEM NAME BY THE SUBMITTING DEPARTMENT WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION.				
6455	FCS-C-AIN-SDP-TII-4-NSN	FCS_STAT_CNT_6455	DLIS-BB	F INTEGER 8
FCS CURRENT AIN SUBMITTING DEPARTMENT TYPE II 4 NSN QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH APPROVED ITEM NAME BY THE SUBMITTING DEPARTMENT WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.				
6456	FCS-C-AIN-SDP-TII-1-PCT		DLIS-BB	F 8
FCS CURRENT AIN SUBMITTING DEPARTMENT TYPE II 1 PERCENT PERCENT OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH APPROVED ITEM NAME BY THE SUBMITTING DEPARTMENT WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.				
6457	FCS-C-AIN-SDP-TII-2-PCT		DLIS-BB	F 8
FCS CURRENT AIN SUBMITTING DEPARTMENT TYPE II 2 PERCENT PERCENT OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH APPROVED ITEM NAME BY THE SUBMITTING DEPARTMENT WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION.				
6458	FCS-C-AIN-SDP-TII-4-PCT		DLIS-BB	F 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
FCS CURRENT AIN SUBMITTING DEPARTMENT TYPE II 4 PERCENT PERCENT OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH APPROVED ITEM NAME BY THE SUBMITTING DEPARTMENT WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.					
6459	MIM-FSC-LOA-D-MMNSN- QC1C		DLIS-SBA	F	8
MIL SVS INTEGRATED MANAGER FSC LOA DEPT MULTI MGD NSN QC1C THIS DATA ELEMENT APPLIES ONLY TO NSNS MANAGED BY MILITARY SERVICE THAT RESIDE IN ASSIGNED FSCS. THE MILITARY SERVICES MULTI-MANAGED COUNT IS THE NUMBER OF NSNS THAT SHARE MANAGEMENT WITH TWO OR MORE SERVICES. THE INDIVIDUAL SERVICE MULTI-MANAGED COUNT REFLECTS THOSE ITEMS THAT SHARE MANAGEMENT WITH ONE OR MORE OF THE OTHER SERVICES. THIS DATA ELEMENT ACCOMMODATES SUMMARY COUNTS ACROSS ALL FSCS/LOAS/IMS OR INDIVIDUAL COUNTS FOR THE SAME.					
6460	ICDD-IM-ALL-LC-MS-IM-OD	ICDD_STAT_CNT_6460	DLIS-BB	F	INTEGER 8
ICDD INTEGRATED MGR ALL LOA COMB MIL SVC IM OTHER DOD THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES WITH A LOA CODE COMBINATION THAT REFLECTS MULTIPLE MANAGEMENT BY MILITARY SERVICES, INTEGRATED MANAGER AND OTHER DOD.					
6461	ICDD-IM-ALL-LC-MS-IM	ICDD_STAT_CNT_6461	DLIS-BB	F	INTEGER 8
ICDD INTEGRATED MANAGER ALL LOA COMBINATION MIL SVC IM THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES WITH A LOA CODE COMBINATION THAT REFLECTS MULTIPLE MANAGEMENT BY MILITARY SERVICES, INTEGRATED MANAGER AND OTHER DOD.					
6462	ICDD-IM-ALL-LC-MS-OD	ICDD_STAT_CNT_6462	DLIS-BB	F	INTEGER 8
ICDD INTEGRATED MGR ALL LOA COMBINATION MIL SVC OTHER DOD THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES WITH A LOA CODE COMBINATION THAT REFLECTS MULTIPLE MANAGEMENT BY MILITARY SERVICES AND OTHER DOD.					
6463	ICDD-IM-ALL-LC-MS	ICDD_STAT_CNT_6463	DLIS-BB	F	INTEGER 8
ICDD INTEGRATED MANAGER ALL LOA COMBINATION MILITARY SERVICE THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES WITH A LOA CODE COMBINATION THAT REFLECTS MANAGEMENT BY THE MILITARY SERVICES ONLY.					
6464	ICDD-IM-ALL-LC-IM-OD	ICDD_STAT_CNT_6464	DLIS-BB	F	INTEGER 8
ICDD INTEGRATED MANAGER ALL LOA COMBINATION IM OTHER DOD THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES WITH A LOA CODE COMBINATION THAT REFLECTS MULTIPLE MANAGEMENT BY INTEGRATED MANAGER AND OTHER DOD.					
6465	ICDD-IM-ALL-LC-IM	ICDD_STAT_CNT_6465	DLIS-BB	F	INTEGER 8
ICDD INTEGRATED MANAGER ALL LOA COMBINATION INTEGRATED MGR THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES WITH A LOA CODE COMBINATION THAT REFLECTS MANAGEMENT BY THE INTEGRATED MANAGER ONLY.					
6466	ICDD-IM-ALL-LC-OD	ICDD_STAT_CNT_6466	DLIS-BB	F	INTEGER 8
ICDD INTEGRATED MANAGER ALL LOA COMBINATION OTHER DOD THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES WITH A LOA CODE COMBINATION THAT REFLECTS MANAGEMENT BY THE OTHER DOD.					
6467	ICDD-LA-ALL-MS-IM-OD	ICDD_STAT_CNT_6467	DLIS-BB	F	INTEGER 8
ICDD LOG ASSIGN ALL MIL SVC INTEGRATED MANAGER OTHER DOD THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES FOR A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY MILITARY, INTEGRATED MANAGER AND OTHER DOD.					
6468	ICDD-LA-ALL-MS-IM	ICDD_STAT_CNT_6468	DLIS-BB	F	INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
				ICDD LOGISTICS ASSIGNMENT ALL MILITARY SVC INTEGRATED MGR THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES FOR A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY MILITARY AND INTEGRATED MANAGER.
6469	ICDD-LA-ALL-MS-OD	ICDD_STAT_CNT_6469	DLIS-BB	F INTEGER 8
				ICDD LOGISTICS ASSIGNMENT ALL MILITARY SERVICE OTHER DOD THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES FOR A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY MILITARY AND OTHER DOD.
6470	ICDD-LA-ALL-MS	ICDD_STAT_CNT_6470	DLIS-BB	F INTEGER 8
				ICDD LOGISTICS ASSIGNMENT ALL MILITARY SERVICE THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES FOR A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MANAGED BY MILITARY SERVICES ONLY.
6471	ICDD-LA-ALL-IM-OD	ICDD_STAT_CNT_6471	DLIS-BB	F INTEGER 8
				ICDD LOGISTICS ASSIGNMENT ALL INTEGRATED MANAGER OTHER DOD THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES FOR A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY INTEGRATED MANAGER AND OTHER DOD.
6472	ICDD-LA-ALL-IM	ICDD_STAT_CNT_6472	DLIS-BB	F INTEGER 8
				ICDD LOGISTICS ASSIGNMENT ALL INTEGRATED MANAGER THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES FOR A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MANAGED BY INTEGRATED MANAGER ONLY.
6473	ICDD-LA-ALL-OD	ICDD_STAT_CNT_6473	DLIS-BB	F INTEGER 8
				ICDD LOGISTICS ASSIGNMENT ALL OTHER DOD THE TOTAL NUMBER OF DOD NSNS WITHIN ASSIGNED CLASSES FOR A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MANAGED BY OTHER DOD ONLY.
6474	ICDD-LA-ALL-LC-MS-IM-OD	ICDD_STAT_CNT_6474	DLIS-BB	F INTEGER 8
				ICDD LOG ASSIGN ALL LOA COMB MIL SVC IM OTHER DOD THE TOTAL NUMBER OF DOD NSN FOR A SPECIFIC LOGISTICS ASSIGNMENT, WITH A LOA CODE COMBINATION THAT REFLECTS COMMON MANAGEMENT BY MILITARY SERVICES, INTEGRATED MANAGER AND OTHER DOD.
6475	ICDD-LA-ALL-LC-MS-IM	ICDD_STAT_CNT_6475	DLIS-BB	F INTEGER 8
				ICDD LOG ASSIGN ALL LOA COMB MIL SVC INTEGRATED MANAGER THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC LOGISTICS ASSIGNMENT, WITH A LOA CODE COMBINATION THAT REFLECTS COMMON MANAGEMENT BY MILITARY SERVICES, INTEGRATED MANAGER AND OTHER DOD.
6476	ICDD-LA-ALL-LC-MS-OD	ICDD_STAT_CNT_6476	DLIS-BB	F INTEGER 8
				ICDD LOGISTICS ASSIGNMENT ALL LOA COMB MIL SVC OTHER DOD THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC LOGISTICS ASSIGNMENT, WITH A LOA CODE COMBINATION THAT REFLECTS COMMON MANAGEMENT BY MILITARY SERVICES, INTEGRATED MANAGER AND OTHER DOD.
6477	ICDD-LA-ALL-LC-MS	ICDD_STAT_CNT_6477	DLIS-BB	F INTEGER 8
				ICDD LOGISTICS ASSIGNMENT ALL LOA COMBINATION MILITARY SVC THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC LOGISTICS ASSIGNMENT, WITH A LOA CODE COMBINATION THAT REFLECTS MANAGEMENT BY MILITARY SERVICES ONLY.
6478	ICDD-LA-ALL-LC-IM-OD	ICDD_STAT_CNT_6478	DLIS-BB	F INTEGER 8
				ICDD LOGISTICS ASSIGNMENT ALL LOA COMBINATION IM OTHER DOD THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC LOGISTICS ASSIGNMENT, WITH A LOA CODE COMBINATION THAT REFLECTS COMMON MANAGEMENT BY INTEGRATED MANAGER AND OTHER DOD.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
6479	ICDD-LA-ALL-LC-IM	ICDD_STAT_CNT_6479	DLIS-BB	F INTEGER 8
ICDD LOGISTICS ASGMT ALL LOA COMBINATION INTEGRATED MGR THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC LOGISTICS ASSIGNMENT, WITH A LOA CODE COMBINATION THAT REFLECTS MANAGEMENT BY INTEGRATED MANAGER ONLY.				
6480	ICDD-LA-ALL-LC-OD	ICDD_STAT_CNT_6480	DLIS-BB	F INTEGER 8
ICDD LOGISTICS ASSIGNMENT ALL LOA COMBINATION OTHER DOD THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC LOGISTICS ASSIGNMENT, WITH A LOA CODE COMBINATION THAT REFELCTS MANAGEMENT BY INTEGRATED MANAGER ONLY.				
6481	ICDD-LA-FSC-ALL-MS-IM-OD	ICDD_STAT_CNT_6481	DLIS-BB	F INTEGER 8
ICDD LOG ASSIGN FSC ALL MILITARY SVC IM OTHER DOD THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY MILITARY SERVICES, INTEGRATED MANAGER AND OTHER DOD.				
6482	ICDD-LA-FSC-ALL-MS-IM	ICDD_STAT_CNT_6482	DLIS-BB	F INTEGER 8
ICDD LOGISTICS ASSIGNMENT FSC ALL MILITARY SERVICE IM THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY MILITARY SERVICES AND INTEGRATED MANAGER.				
6483	ICDD-LA-FSC-ALL-MS-OD	ICDD_STAT_CNT_6483	DLIS-BB	F INTEGER 8
ICDD LOGISTICS ASSIGNMENT FSC ALL MILITARY SERVICE OTHER DOD THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY MILITARY SERVICE AND OTHER DOD.				
6484	ICDD-LA-FSC-ALL-MS	ICDD_STAT_CNT_6484	DLIS-BB	F INTEGER 8
ICDD LOGISTICS ASSIGNMENT FSC ALL MILITARY SERVICE THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MANAGED BY MILITARY SERVICES ONLY.				
6485	ICDD-LA-FSC-ALL-IM-OD	ICDD_STAT_CNT_6485	DLIS-BB	F INTEGER 8
ICDD LOGISTICS ASSIGNMENT FSC ALL INTERGRATED MGR OTHER DOD THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY INTEGRATED MANAGER AND OTHER DOD.				
6486	ICDD-LA-FSC-ALL-IM	ICDD_STAT_CNT_6486	DLIS-BB	F INTEGER 8
ICDD LOGISTICS ASSIGNMENT FSC ALL INTEGRATED MANAGER THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MANAGED BY INTEGRATED MANAGER ONLY.				
6487	ICDD-LA-FSC-ALL-OD	ICDD_STAT_CNT_6487	DLIS-BB	F INTEGER 8
ICDD LOGISTISC ASSIGNMENT FSC ALL OTHER DOD THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MANAGED BY OTHER DOD.				
6488	ICDD-LA-FSC-LC-MS-IM-OD	ICDD_STAT_CNT_6488	DLIS-BB	F INTEGER 8
ICDD LOG ASSIGN FSC LOA COMB MIL SVC IM OTHER DOD THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT WITH A LOA CODE COMBINATION THAT REFLECTS MULTIPLE MANAGEMENT BY MILITARY SERVICES, INTEGRATED MANAGER AND OTHER DOD.				
6489	ICDD-LA-FSC-LC-MS-IM	ICDD_STAT_CNT_6489	DLIS-BB	F INTEGER 8
ICDD LOG ASSIGN FSC LOA COMB MIL SVC INTEGRATED MGR				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT WITH A LOA CODE COMBINATION THAT REFLECTS MULTIPLE MANAGEMENT BY MILITARY SERVICES AND INTEGRATED MANAGER.				
6490	ICDD-LA-FSC-LC-MS-OD	ICDD_STAT_CNT_6490	DLIS-BB	F INTEGER 8
ICDD LOG ASSIGN FSC LOA COMBINATION MILITARY SVC OTHER DOD THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT WITH A LOA CODE COMBINATION THAT REFLECTS MULTIPLE MANAGEMENT BY MILITARY SERVICES AND OTHER DOD.				
6491	ICDD-LA-FSC-LC-MS	ICDD_STAT_CNT_6491	DLIS-BB	F INTEGER 8
ICDD LOGISTICS ASSIGNMENT FSC LOA COMBINATION MILITARY SVC THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT WITH A LOA CODE COMBINATION THAT REFLECTS MANAGEMENT BY MILITARY SERVICES ONLY.				
6492	ICDD-LA-FSC-LC-IM-OD	ICDD_STAT_CNT_6492	DLIS-BB	F INTEGER 8
ICDD LOGISTICS ASSIGNMENT FSC LOA COMB IM OTHER DOD THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT WITH A LOA CODE COMBINATION THAT REFLECTS MULTIPLE MANAGEMENT BY INTEGRATED MANAGER AND OTHER DOD.				
6493	ICDD-LA-FSC-LC-IM	ICDD_STAT_CNT_6493	DLIS-BB	F INTEGER 8
ICDD LOGISTICS ASSIGNMENT FSC LOA COMBINATION INTEGRATED MGR THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT WITH A LOA CODE COMBINATION THAT REFLECTS MANAGEMENT BY INTEGRATED MANAGER.				
6494	ICDD-LA-FSC-LC-OD	ICDD_STAT_CNT_6494	DLIS-BB	F INTEGER 8
ICDD LOGISTICS ASSIGNMENT FSC LOA COMBINATION OTHER DOD THE TOTAL NUMBER OF DOD NSNS FOR A SPECIFIC FSC WITHIN A SPECIFIC LOGISTICS ASSIGNMENT WITH A LOA CODE COMBINATION THAT REFLECTS MANAGMENT BY OTHER DOD.				
6495	ICMS-FSC-ALL-MS-MM	ICMS_STAT_CNT_6495	DLIS-BB	F INTEGER 8
ICMS FSC ALL MILITARY SERVICE MULTI-MANAGED THE TOTAL NUMBER OF NSNS THAT ARE MULTIPLE MANAGED AMONG MILITARY SERVICES.				
6496	ICMS-FSC-ALL-MS-MMPC		DLIS-BB	F 8
ICMS FSC ALL MILITARY SERVICE MULTI-MANAGED PERCENT THE PERCENT OF NSNSTHAT ARE MULTIPLE MANAGED AMONG MILITARY SERVICES.				
6497	ICMS-FSC-ALL-AR-MM	ICMS_STAT_CNT_6497	DLIS-BB	F INTEGER 8
ICMS FSC ALL ARMY MULTI-MANAGED THE TOTAL NUMBER OF NSNS THE ARMY MANAGES IN COMMON WITH OTHER MILITARY SERVICES.				
6498	ICMS-FSC-ALL-AR-MMPC		DLIS-BB	F 8
ICMS FSC ALL ARMY MULTI-MANAGED PERCENT THE PERCENT OF NSNSTHE ARMY MANAGES IN COMMON WITH OTHER MILITARY SERVICES.				
6499	ICMS-FSC-ALL-NA-MM	ICMS_STAT_CNT_6499	DLIS-BB	F INTEGER 8
ICMS FSC ALL NAVY MULTI-MANAGED THE TOTAL NUMBER OF NSNS THE NAVY MANAGES IN COMMON WITH OTHER MILITARY SERVICES.				
6500	ICMS-FSC-ALL-NA-MMPC		DLIS-BB	F 8
ICMS FSC ALL NAVY MULTI-MANAGED PERCENT THE PERCENT OF NSNSTHE NAVY MANAGES IN COMMON WITH OTHER MILITARY SERVICES.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
6501	ICMS-FSC-ALL-AF-MM	ICMS_STAT_CNT_6501	DLIS-BB	F INTEGER 8
ICMS FSC ALL AIR FORCE MULTI-MANAGED THE TOTAL NUMBER OF NSNS THE AIR FORCE MANAGES IN COMMON WITH OTHER MILITARY SERVICES.				
6502	ICMS-FSC-ALL-AF-MMPC		DLIS-BB	F 8
ICMS FSC ALL AIR FORCE MULTI-MANAGED PERCENT THE PERCENT OF NSNS THE AIR FORCE MANAGES IN COMMON WITH OTHER MILITARY SERVICES.				
6503	ICMS-FSC-ALL-MC-MM	ICMS_STAT_CNT_6503	DLIS-BB	F INTEGER 8
ICMS FSC ALL MARINE CORPS MULTI-MANAGED THE TOTAL NUMBER OF NSNS THE MARINE CORPS MANAGES IN COMMON WITH OTHER MILITARY SERVICES.				
6504	ICMS-FSC-ALL-MC-MMPC		DLIS-BB	F 8
ICMS FSC ALL MARINE CORPS MULTI-MANAGED PERCENT THE PERCENT OF NSNS THE MARINE CORPS MANAGES IN COMMON WITH OTHER MILITARY SERVICES.				
6505	ICMS-FSC-ALL-LC-MS-MM	ICMS_STAT_CNT_6505	DLIS-BB	F INTEGER 8
ICMS FSC ALL LOA COMBINATION MILITARY SERVICE MULTI-MANAGED THE TOTAL NUMBER OF NSNS THAT ARE MULTIPLE MANAGED AMONG MILITARY SERVICES BY LOA CODE COMBINATION.				
6506	ICMS-FSC-ALL-LC-MS-MMPC		DLIS-BB	F 8
ICMS FSC ALL LOA COMBINATION MILITARY SERVICE MULTI-MGD PERC THE PERCENT OF NSNS THAT ARE MULTIPLE MANAGED AMONG MILITARY SERVICES BY LOA CODE COMBINATION.				
6507	ICMS-FSC-ALL-LC-AR-MM	ICMS_STAT_CNT_6507	DLIS-BB	F INTEGER 8
ICMS FSC ALL LOA COMBINATION ARMY MULTI-MANAGED THE TOTAL NUMBER OF NSNS THAT ARMY MANAGES IN COMMON WITH OTHER MILITARY SERVICES BY LOA CODE COMBINATION.				
6508	ICMS-FSC-ALL-LC-AR-MMPC		DLIS-BB	F 8
ICMS FSC ALL LOA COMBINATION ARMY MULTI-MANAGED PERCENT THE PERCENT OF NSNS THAT ARMY MANAGES IN COMMON WITH OTHER MILITARY SERVICES BY LOA CODE COMBINATIONS.				
6509	ICMS-FSC-ALL-LC-NA-MM	ICMS_STAT_CNT_6509	DLIS-BB	F INTEGER 8
ICMS FSC ALL LOA COMBINATION NAVY MULTI-MANAGED THE TOTAL NUMBER OF NSNS THAT NAVY MANAGES IN COMMON WITH OTHER MILITARY SERVICES BY LOA CODE COMBINATION.				
6510	ICMS-FSC-ALL-LC-NA-MMPC		DLIS-BB	F 8
ICMS FSC ALL LOA COMBINATION NAVY MULTI-MANAGED PERCENT THE PERCENT OF NSNS THAT NAVY MANAGES IN COMMON WITH OTHER MILITARY SERVICES BY LOA CODE COMBINATION.				
6511	ICMS-FSC-ALL-LC-AF-MM	ICMS_STAT_CNT_6511	DLIS-BB	F INTEGER 8
ICMS FSC ALL LOA COMBINATION AIR FORCE MULTI-MANAGED THE TOTAL NUMBER OF NSNS THAT AIR FORCE MANAGES IN COMMON WITH OTHER MILITARY SERVICES BY LOA CODE COMBINATION.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
6512	ICMS-FSC-ALL-LC-AF-MMPC		DLIS-BB	F	8
ICMS FSC ALL LOA COMBINATION AIR FORCE MULTI-MANAGED PERCENT THE PERCENT OF NSNS THAT AIR FORCE MANAGES IN COMMON WITH OTHER MILITARY SERVICES BY LOA CODE COMBINATION.					
6513	ICMS-FSC-ALL-LC-MC-MM	ICMS_STAT_CNT_6513	DLIS-BB	F	INTEGER 8
ICMS FSC ALL LOA COMBINATION MARINE CORPS MULTI-MANAGED THE TOTAL NUMBER OF NSNS THAT MARINE CORPS MANAGES IN COMMON WITH OTHER MILITARY SERVICES BY LOA CODE COMBINATION.					
6514	ICMS-FSC-ALL-LC-MC-MMPC		DLIS-BB	F	8
ICMS FSC ALL LOA COMBINATION MARINE CORPS MULTI-MANAGED PERC THE PERCENT OF NSNS THAT MARINE CORPS MANAGES IN COMMON WITH OTHER MILITARY SERVICES BY LOA CODE COMBINATION.					
6515	ICMS-IM-ALL-MS-MM	ICMS_STAT_CNT_6515	DLIS-BB	F	INTEGER 8
ICMS INTEGRATED MANAGER ALL MILITARY SERVICE MULTI-MANAGED THE TOTAL NUMBER OF NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED AMONG MILITARY SERVICES.					
6516	ICMS-IM-ALL-MS-MMPC		DLIS-BB	F	8
ICMS INTEG MANAGER ALL MILITARY SVC MULTI-MANAGED PERCENT THE PERCENT OF NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED AMONG MILITARY SERVICES.					
6517	ICMS-IM-ALL-AR-MM	ICMS_STAT_CNT_6517	DLIS-BB	F	INTEGER 8
ICMS INTEGRATED MANAGER ALL ARMY MULTI-MANAGED THE TOTAL NUMBER OF NSNS WITHIN ASSIGNED CLASSES THAT ARMY MANAGES IN COMMON WITH OTHER SERVICES.					
6518	ICMS-IM-ALL-AR-MMPC		DLIS-BB	F	8
ICMS INTEGRATED MANAGER ALL ARMY MULTI-MANAGED PERCENT THE PERCENT OF NSNS WITHIN ASSIGNED CLASSES THAT ARMY MANAGES IN COMMON WITH OTHER SERVICES.					
6519	ICMS-IM-ALL-NA-MM	ICMS_STAT_CNT_6519	DLIS-BB	F	INTEGER 8
ICMS INTEGRATED MANAGER ALL NAVY MULTI-MANAGED THE TOTAL NUMBER OF NSNS WITHIN ASSIGNED CLASSES THAT NAVY MANAGES IN COMMON WITH OTHER SERVICES.					
6520	ICMS-IM-ALL-NA-MMPC		DLIS-BB	F	8
ICMS INTEGRATED MANAGER ALL NAVY MULTI-MANAGED PERCENT THE PERCENT OF NSNS WITHIN ASSIGNED CLASSES THAT NAVY MANAGES IN COMMON WITH OTHER SERVICES.					
6521	ICMS-IM-ALL-AF-MM	ICMS_STAT_CNT_6521	DLIS-BB	F	INTEGER 8
ICMS INTEGRATED MANAGER ALL AIR FORCE MULTI-MANAGED THE TOTAL NUMBER OF NSNS WITHIN ASSIGNED CLASSES THAT AIR FORCE MANAGES IN COMMON WITH OTHER SERVICES.					
6522	ICMS-IM-ALL-AF-MMPC		DLIS-BB	F	8
ICMS INTEGRATED MANAGER ALL AIR FORCE MULTI-MANAGED PERCENT THE PERCENT OF NSNS WITHIN ASSIGNED CLASSES THAT AIR FORCE MANAGES IN COMMON WITH OTHER SERVICES.					
6523	ICMS-IM-ALL-MC-MM	ICMS_STAT_CNT_6523	DLIS-BB	F	INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
ICMS INTEGRATED MANAGER ALL MARINE CORPS MULTI-MANAGED						
THE TOTAL NUMBER OF NSNS WITHIN ASSIGNED CLASSES THAT MARINE CORPS MANAGES IN COMMON WITH OTHER SERVICES.						
6524	ICMS-IM-ALL-MC-MMPC		DLIS-BB	F		8
ICMS INTEGRATED MANAGER ALL MARINE CORPS MULTI-MANAGED PERCE						
THE PERCENT OF NSNS WITHIN ASSIGNED CLASSES THAT MARINE CORPS MANAGES IN COMMON WITH OTHER SERVICES.						
6525	ICMS-IM-ALL-LC-MS-MM	ICMS_STAT_CNT_6525	DLIS-BB	F	INTEGER	8
ICMS INTEGRATED MANAGER ALL LOA COMBINATION MILITARY SVC MUL						
THE TOTAL NUMBER OF NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED AMONG MILITARY SERVICES BY LOA CODE COMBINATION.						
6526	ICMS-IM-ALL-LC-MS-MMPC		DLIS-BB	F		8
ICMS INTEGRATED MANAGER ALL LOA COMBINATION MIL SVC MULT PER						
THE PERCENT OF NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED AMONG MILITARY SERVICES BY LOA CODE COMBINATION.						
6527	ICMS-IM-ALL-LC-AR-MM	ICMS_STAT_CNT_6527	DLIS-BB	F	INTEGER	8
ICMS INTEGRATED MANAGER ALL LOA COMBINATION ARMY MULTI-MANAG						
THE TOTAL NUMBER OF NSNS WITHIN ASSIGNED CLASSES THAT THE ARMY MANAGES IN COMMON WITH OTHER SERVICES.						
6528	ICMS-IM-ALL-LC-AR-MMPC		DLIS-BB	F		8
ICMS INTEGRATED MANAGER ALL LOA COMBINATION ARMY MULT PERCT						
THE PERCENT OF NSNS WITHIN ASSIGNED CLASSES THAT THE ARMY MANAGES IN COMMON WITH OTHER SERVICES.						
6529	ICMS-IM-ALL-LC-NA-MM	ICMS_STAT_CNT_6529	DLIS-BB	F	INTEGER	8
ICMS INTEGRATED MANAGER ALL LOA COMBINATION NAVY MULTI-MANAG						
THE TOTAL NUMBER OF NSNS WITHIN ASSIGNED CLASSES THAT THE NAVY MANAGES IN COMMON WITH OTHER SERVICES.						
6530	ICMS-IM-ALL-LC-NA-MMPC		DLIS-BB	F		8
ICMS INTEGRATED MANAGER ALL LOA COMBINATION NAVY MULTI PERCT						
THE PERCENT OF NSNS WITHIN ASSIGNED CLASSES THAT THE NAVY MANAGES IN COMMON WITH OTHER SERVICES.						
6531	ICMS-IM-ALL-LC-AF-MM	ICMS_STAT_CNT_6531	DLIS-BB	F	INTEGER	8
ICMS INTEGRATED MANAGER ALL LOA COMBINATION AIR FORCE MULTI						
THE TOTAL NUMBER OF NSNS WITHIN ASSIGNED CLASSES THAT THE AIR FORCE MANAGES IN COMMON WITH OTHER SERVICES.						
6532	ICMS-IM-ALL-LC-AF-MMPC		DLIS-BB	F		8
ICMS INTEGRATED MGR ALL LOA COMB AIR FORCE MULT PERCENT						
THE PERCENT OF NSNS WITHIN ASSIGNED CLASSES THAT THE AIR FORCE MANAGES IN COMMON WITH OTHER SERVICES.						
6533	ICMS-IM-ALL-LC-MC-MM	ICMS_STAT_CNT_6533	DLIS-BB	F	INTEGER	8
ICMS INTEGRATED MANAGER ALL LOA COMBINATION MARINE CORPS MUL						
THE TOTAL NUMBER OF NSNS WITHIN ASSIGNED CLASSES THAT THE MARINE CORPS MANAGES IN COMMON WITH OTHER SERVICES.						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
6534	ICMS-IM-ALL-LC-MC-MMPC		DLIS-BB	F	8
ICMS INTEGRATED MANAGER ALL LOA COMBINATION MC MULTI PERCENT THE PERCENT OF NSNS WITHIN ASSIGNED CLASSES THAT THE MARINE CORPS MANAGES IN COMMON WITH OTHER SERVICES.					
6535	ICMS-LA-ALL-MS-MM	ICMS_STAT_CNT_6535	DLIS-BB	F	INTEGER 8
ICMS LOGISTICS ASSIGNMENT ALL MILITARY SERVICE MULTI-MANAGED THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED AMONG MILITARY SERVICES.					
6536	ICMS-LA-ALL-MS-MMPC		DLIS-BB	F	8
ICMS LOGISTICS ASSIGNMENT ALL MILITARY SERVICE MULTIPERCENT THE PERCENT OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED AMONG MILITARY SERVICES.					
6537	ICMS-LA-ALL-AR-MMPC		DLIS-BB	F	8
ICMS LOGISTICS ASSIGNMENT ALL ARMY MULTI-MANAGED PERCENT THE PERCENT OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARMY MANAGES IN COMMON WITH OTHER MILITARY SERVICES.					
6538	ICMS-LA-ALL-NA-MM	ICMS_STAT_CNT_6538	DLIS-BB	F	INTEGER 8
ICMS LOGISTICS ASSIGNMENT ALL NAVY MULTI-MANAGED THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT NAVY MANAGES IN COMMON WITH OTHER MILITARY SERVICES.					
6539	ICMS-LA-ALL-NA-MMPC		DLIS-BB	F	8
ICMS LOGISTICS ASSIGNMENT ALL NAVY MULTI-MANAGED PERCENT THE PERCENT OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARMY MANAGES IN COMMON WITH OTHER MILITARY SERVICES.					
6542	DEPARTMENT-ERRC		DLIS-SBA	F	8
DEPARTMENT EXPENDABILITY-RECOVERABILITY REPARABILITY CODE THE NUMBER OF NSNS WITH EXPENDABILITY-RECOVERABILITY-REPARABILITY CODES ASSIGNED BROKEN OUT BY CODE FOR A DEPARTMENT.					
6543	DEPT-ACTIVITY-ERRC		DLIS-SBA	F	8
DEPT ACTY EXPENDABILITY-RECOVERABILITY REPARABILITY CODE THE NUMBER OF NSNS WITH EXPENDABILITY-RECOVERABILITY-REPARABILITY CODES ASSIGNED BROKEN OUT BY CODE FOR AN ACTIVITY WITHIN A DEPARTMENT.					
6544	I-O-IDIC-ODIC-RTNCD		DLIS-SBA	F	8
I O INPUT DIC OUTPUT DIC RETURN CODE THE QUANTITY OF TRANSACTIONS FOR A SPECIFIED INPUT DIC BROKEN OUT BY OUTPUT DIC AND RETURN CODE					
6545	I-O-IDIC-TOT		DLIS-SBA	F	8
I O INPUT DIC TOTAL THE TOTAL TRANSACTIONS PROCESSED FOR A SPECIFIED INPUT DIC.					
6546	I-O-ACTY-IDIC-ODIC-RTNCD	IO_STAT_CNT_6546	DLIS-SBA	F	INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
I-O-ACTIVITY INPUT DIC OUTPUT DIC RETURN CODE THE QUANTITY OF TRANSACTIONS FOR A SPECIFIED SUBMITTING ACTIVITY BROKEN OUT BY INPUT DIC AND RETURN CODE					
6547	I-O-ACTY-IDIC-TOT		DLIS-SBA	F	8
I O ACTIVITY INPUT DIC TOTAL THE TOTAL QUANTITY OF TRANSACTIONS PROCESSED FOR A SPECIFIED INPUT DIC FOR A SUBMITTING ACTIVITY					
6548	I-O-ODIC-RTNCD-IDIC		DLIS-SBA	F	8
I O OUTPUT DIC RETURN CODE INPUT DIC THE QUANTITY OF TRANSACTIONS WITH A SPECIFIED OUTPUT CODE AND RETURN CODE TO INPUT CODE.					
6549	I-O-ODIC-RTNCD-TOT		DLIS-SBA	F	8
I O OUTPUT DIC RETURN CODE TOTAL THE TOTAL QUANTITY OF TRANSACTIONS FOR A SPECIFIED OUTPUT DIC.					
6572	COMM-ADRS-ID	COMM_ADRS_ID_6572	DLSC-SBA	F	CHAR 20
COMMUNICATIONS ADDRESS IDENTIFIER AN IDENTIFIER OF A SPECIFIC DESTINATION USED TO ELECTRONICALLY TRANSFER DATA.					
6573	EXTRNL-COMM-USERID-ID	EXTRNL_USRID_6573	DLSC-SBA	F	CHAR 8
EXTERNAL COMMUNICATIONS USERID IDENTIFIER A CODE TO UNIQUELY IDENTIFY/CONTROL A USER OR SYSTEM ACCESS TO A ADP SYSTEM.					
6574	EXTRNL-COMM-PASWD-ID	EXTRNL_PASWD_6574	DLSC-SBA	F	CHAR 15
EXTERNAL COMMUNICATIONS PASSWORD IDENTIFIER USED IN CONJUNCTION WITH EXTRNL_USRID_6573 TO AUTHENTICATE ACCESS TO AN ADP SYSTEM.					
6575	COMM-FILE-NM	COMM_FILE_NM_6575	DLSC-SBA	F	CHAR 45
COMMUNICATIONS FILE NAME A NAME ASSIGNED TO A DATA FILE.					
6589	NAIN-STRNG	NAIN_STRING_6589	DLIS-SBA	V	VARCHAR 19
NON APPROVED ITEM NAME STRING THIS FIELD CONTAINS A CHARACTER STRING, USUALLY A WORD, WHICH IS ASSOCIATED WITH SPECIFIED FSG-FSC (FEDERAL SUPPLY GROUP AND FEDERAL SUPPLY CLASS) COMBINATIONS AND SUPPORTS EDITING FOR VALID COMBINATIONS. THIS WORD STRING WILL NORMALLY CONSIST OF ONLY A PORTION OF A TOTAL NON APPROVED ITEM NAME (NAIN), BUT IN SOME INSTANCES MAY EQUAL THE TOTAL NAIN.					
6591	I-O-ACTY-ODIC-RTNCD-IDIC		DLIS-SBA	F	8
I O ACTIVITY OUTPUT DIC RETURN CODE INPUT DIC THE QUANTITY OF TRANSACTIONS FOR A SPECIFIED SUBMITTING ACTIVITY BROKEN OUT BY OUTPUT DIC AND RETURN CODE TO INPUT DIC.					
6592	STAT-DAC-SA	STAT_DAC_SA_6592	DLIS-SBA	F	CHAR 7
STATISTICS DAC SERVICE ACTIVITY THIS DATA ELEMENT REPRESENTS THE VARIOUS CENTERS, ACTIVITIES, AND DEPARTMENTS THAT ARE DEPICTED IN DOCUMENT AVAILABILITY STATISTICS.					
6593	EFF-ADD-NIIN-MOERULE-QTY		DLIS-SBA	F	8
EFFECTIVE ADD NIIN MOE RULE QUANTITY					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

THE NIIN COUNT OF EFFECTIVE DATED ITEMS THAT WILL BE ADDED BY MOE RULE.

6594	EFF-DEL-NIIN-MOERULE-QTY		DLIS-SBA	F		8
------	--------------------------	--	----------	---	--	---

EFFECTIVE DELETE NIIN MOE RULE QUANTITY

THE NIIN COUNT OF EFFECTIVE DATED ITEMS THAT WILL BE DELETED BY MOE RULE.

6595	ACT-NIIN-MOERULE-QTY		DLIS-SBA	F		8
------	----------------------	--	----------	---	--	---

ACTIVE NIIN MOE RULE QUANTITY

THE COUNT OF NIINS FOR ACTIVE ITEMS BY MOE RULE.

6596	FSC-MOERULE-NIIN-QTY		DLIS-SBA	F		8
------	----------------------	--	----------	---	--	---

FSC MOE RULE NIIN QUANTITY

THE TOTAL NIIN COUNT BY MOE RULE NUMBER BY SPECIFIC FSC.

6597	ALL-FSC-MOERULE-NIIN-QTY		DLIS-SBA	F		8
------	--------------------------	--	----------	---	--	---

ALL FSC MOE RULE NIIN QUANTITY

THE TOTAL NIIN COUNT BY ALL MOE RULE NUMBER BY FSC.

6598	MGR-CAGE-OUTPUT-ACCESS		DLIS-SBA	F		8
------	------------------------	--	----------	---	--	---

MANAGER CAGE OUTPUT ACCESSES

THE NUMBER OF USER ACCESSSES FOR CAGE CODE STATS.

6599	FREIGHT-INC-NSN	FRGT_STAT_CNT_6599	DLIS-SBA	F	INTEGER	8
------	-----------------	--------------------	----------	---	---------	---

FREIGHT ITEM NAME CODE NSN

THE NUMBER OF NSNS WITH A SPECIFIC FREIGHT CLASSIFICATION CODE BROKEN OUT BY ITEM NAME CODE.

6600	FREIGHT-INC-TOT-NSN	FRGT_STAT_CNT_6600	DLIS-SBA	F	INTEGER	8
------	---------------------	--------------------	----------	---	---------	---

FREIGHT ITEM NAME CODE TOTAL NSN

THE TOTAL NUMBER OF NSNS ASSOCIATED WITH A FREIGHT CLASSIFICATION CODE.

6601	NIIN-ALL-INC-FSC-QTY		DLIS-SBA	F		8
------	----------------------	--	----------	---	--	---

NIIN ALL ITEM NAME CODE FSC QUANTITY

THE AMOUNT OF TOTAL NIINS WITH A SPECIFIC FSC BY EACH ITEM NAME CODE.

6602	NIIN-INC-FSC-QTY		DLIS-SBA	F		8
------	------------------	--	----------	---	--	---

NIIN ITEM NAME CODE FSC QUANTITY

THE AMOUNT OF TOTAL NIIN WITH A SPECIFIC FSC BY ITEM NAME CODE.

6603	TOT-NIIN-INC-QTY		DLIS-SBA	F		8
------	------------------	--	----------	---	--	---

TOTAL NIINS ITEM NAME CODE QUANTITY

THE TOTAL AMOUNT OF NIINS BY ITEM NAME CODE.

6604	TOT-NIIN-MFRS-INC-QTY		DLIS-SBA	F		8
------	-----------------------	--	----------	---	--	---

TOTAL NIIN MANUFACTURERS ITEM NAME CODE QUANTITY

THE TOTAL NUMBER OF NIINS BY MANUFACTURERS CODE BY ITEM NAME CODE.

6605	MGR-ACCESS-COUNT	MGR_STAT_CNT_6605	DLIS-SBA	F	INTEGER	8
------	------------------	-------------------	----------	---	---------	---

MANAGER FREIGHT OUTPUT ACCESSES

THE NUMBER OF USER ACCESS TO A FUNCTIONAL PRIMITIVE WITHIN THE MANAGEMENT STATISTICS SYSTEM.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
6606	TOT-NIIN-FSG-QTY		DLIS-SBA	F	8
	TOT-NIIN-FSG-QTY THE TOTAL NUMBER OF NIINS FOR A SPECIFIC FEDERAL SUPPLY GROUP.				
6607	TOT-NIIN-FSC-MOECD-QTY		DLIS-SBA	F	8
	TOTAL NIINS FSC MOE CODE QUANTITY THE TOTAL NUMBER OF NIINS BY FSC BY MOE CODE.				
6608	TOT-NIIN-AFSC-MOECD-QTY		DLIS-SBA	F	8
	TOTAL NIIN ALL FSC MOE CODE QUANTITY THE TOTAL NUMBER OF NIINS FOR ALL FEDERAL SUPPLY CLASSES FOR A PARTICULAR MOE CODE.				
6609	POP-FIIG-EFFDTD-ALL		DLIS-BB	F	8
	POPULATION FIIG EFFECTIVE DATED ALL THE TOTAL NUMBER OF NSNS RELATED TO A SPECIFIC FIIG THAT HAVE EFFECTIVE DATED STAT US.				
6610	POP-FIIG-ALL	POP_STAT_CNT_6610	DLIS-BB	F	INTEGER 8
	POPULATION FIIG ALL THE TOTAL NUMBER OF NSNS RELATED TO A SPECIFIC FIIG.				
6611	POP-FIIG-EFFDTD-INC-NSN	POP_STAT_CNT_6611	DLIS-BB	F	INTEGER 8
	POPULATION FIIG EFFECTIVE DATED ITEM NAME CODE THE NUMBER OF NSNS WITHIN A SPECIFIC ITEM NAME CODE, WITHIN A SPECIFIC FIIG THAT HAVE EFFECTIVE DATED STATUS.				
6612	POP-FIIG-INC-NSN	POP_STAT_CNT_6612	DLIS-BB	F	INTEGER 8
	POPULATION FIIG ITEM NAME CODE NSN THE NUMBER OF NSNS WITHIN A SPECIFIC ITEM NAME CODE WITHIN A SPECIFIC FIIG.				
6613	TOT-NIIN-MFR-CD-QTY		DLIS-SBA	F	8
	TOTAL NIIN MANUFACTURER CODE QUANTITY THE TOTAL NUMBER OF NIINS BY MANUFACTURERS CODE.				
6614	TOT-REF-NO-MFR-CD-QTY		DLIS-SBA	F	8
	TOTAL REFERENCE NUMBER MANUFACTURERS CODE QUANTITY THE TOTAL NUMBER OF REFERENCE NUMBERS BY MANUFACTURERS CODE.				
6615	TOT-NIIN-ITEM-NAME-QTY		DLIS-SBA	F	8
	TOTAL NIINS ITEM NAME QUANTITY THE TOTAL AMOUNT OF NIINS BY ITEM NAME.				
6616	TOT-NIINS-FSC-MFRS-CODE		DLIS-SBA	F	8
	TOTAL NIINS FSC MANUFACTURERS CODE THE TOTAL AMOUNT OF NIINS BY FSC BY MANUFACTURERS CODE.				
6617	FIIG-INC-INPUT	FIIG_STAT_CNT_6617	DLIS-SB	F	INTEGER 8
	FIIG INC INPUT QUANTITY OF TRANSACTIONS RECEIVED BY FIIG AND INC COMBINATION FOR NIIN ASSIGNMENT , REINSTATEMENT OR				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBOL NAME					
RN DEFINITION					
CHANGE FOR A MONTH.					
6618	FIIG-INC-MTCH		DLIS-SB	F	8
FIIG INC MATCH QUANTITY OF ACTUAL OR POSSIBLE MATCHES BY FIIG AND INC COMBINATION FOR A MONTH.					
6619	FIIG-INC-P-MTCH	FIIG_STAT_CNT_6619	DLIS-SB	F	INTEGER 8
FIIG INC POSSIBLE MATCH QUANTITY OF REQUESTS FOR NIIN ASSIGNMENT, REINSTATEMENT OF FII, REVISION OF FII, REVISION (ADJUSTMENT) OF AN FII, TRANSFER OF FII OR ADDITION, DELETION OR CHANGE OF REFERENCE NUMBER(S) AND RELATED DATA, OR AN ATTEMPT TO TRANSFER A REFERENCE NUMBER AS A RESULT OF CANCEL AND/OR DUPLICATION ACTION, REVEALED DURING PROCESSING TO BE A DUPLICATE OF AN EXISTING FII BY FIIG AND INC COMBINATION FOR A MONTH.					
6620	FIIG-INC-A-MTCH	FIIG_STAT_CNT_6620	DLIS-SB	F	INTEGER 8
FIIG INC ACTUAL MATCH QUANTITY OF REQUESTS FOR NIIN ASSIGNMENT, REINSTATEMENT OF FII, REVISION OF FII, REVISION (ADJUSTMENT) OF AN FII, TO TRANSFER FII OR ADDITION, DELETION OR CHANGE OF REFERENCE NUMBER(S) AND RELATED DATA, OR AN ATTEMPT TO TRANSFER A REFERENCE NUMBER AS A RESULT OF CANCEL -DUPLICATION ACTION, REVEALED DURING PROCESSING TO BE AN ACTUAL DUPLICATE OF AN EXISTING FII BY FIIG AND INC COMBINATION FOR A MONTH.					
6621	FIIG-INC-NEW-INPUT	FIIG_STAT_CNT_6621	DLIS-SB	F	INTEGER 8
FIIG INC NEW INPUT QUANTITY OF REQUESTS FOR NEW NIIN ASSIGNMENT BY FIIG AND INC COMBINATION FOR A MONTH.					
6622	FIIG-INC-NEW-MTCH	FIIG_STAT_CNT_6622	DLIS-SB	F	INTEGER 8
FIIG INC NEW MATCH QUANTITY OF REQUESTS FOR NEW NIIN ASSIGNMENT THAT HAVE ACTUAL OR POSSIBLE MATCHES BY FIIG AND INC COMBINATION FOR A MONTH.					
6623	FIIG-INC-MAINT-INPUT	FIIG_STAT_CNT_6623	DLIS-SB	F	INTEGER 8
FIIG INC MAINTENANCE INPUT QUANTITY OF MAINTENANCE INPUT TRANSACTIONS FOR AN INC BY FIIG AND INC COMBINATION FOR A MONTH.					
6624	FIIG-INC-MAINT-MTCH	FIIG_STAT_CNT_6624	DLIS-SB	F	INTEGER 8
FIIG INC MAINTENANCE MATCH QUANTITY OF MATCHES OF MAINTENANCE INPUT TRANSACTIONS FOR AN INC BY FIIG AND INC COMBINATION FOR A MONTH.					
6625	FIIG-INC-9001-USAGE	FIIG_STAT_CNT_6625	DLIS-SB	F	INTEGER 8
FIIG INC 9001 USAGE QUANTITY OF PAC 9001 (OVERIVE) ACTIONS RECEIVED ON TRANSACTIONS SUBMITTED BY FIIG AND INC COMBINATION FOR A MONTH.					
6626	FIIG-INC-MTCH-PC		DLIS-SBA	F	8
FIIG INC MATCH PERCENT PERCENT OF INPUT TRANSACTIONS WITH MATCHES BY FIIG AND INC COMBINATION FOR A MONTH.					
6627	FIIG-OVERALL-MTCH-PC		DLIS-SB	F	8
FIIG OVERALL MATCH PERCENT TOTAL PERCENT OF INPUT TRANSACTIONS WITH MATCHES BY FIIG FOR A MONTH.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
6628	FIIG-ALL-NEW-ITM-MTCH-PC		DLIS-SB	F 8
FIIG ALL NEW ITEM MATCH PERCENT PERCENT OF THE FIIG NEW INPUTS WITH A MATCH BY FIIG FOR A MONTH.				
6629	FIIG-ALL-MAINT-MTCH-PC		DLIS-SB	F 8
FIIG ALL MAINTENANCE MATCH PERCENT PERCENT OF THE FIIG MAINTENANCE INPUTS WITH A MATCH BY FIIG FOR A MONTH.				
6630	FIIG-ALL-9001-USAGE-PC		DLIS-SB	F 8
FIIG ALL 9001 USAGE PERCENT PERCENT OF FIIG TOTAL INPUTS THAT PAC 9001 WAS USED ON BY FIIG FOR A MONTH.				
6631	FIIG-INC-SCRN		DLIS-SB	F 8
FIIG INC SCREENING QUANTITY OF INCS SCREENED WITHIN A FIIG BY FIIG AND INC FOR A MONTH.				
6632	FIIG-RECORD-COUNT		DLIS-SB	F 8
FIIG RECORD COUNT THIS DATA ELEMENT REFLECTS THE TOTAL RECORD COUNT OF THE FIIG.				
6633	FIIG-GTOT-INPUT		DLIS-SB	F 8
FIIG GRAND TOTAL INPUT GRAND TOTAL QUANTITY OF TRANSACTIONS RECEIVED FROM ALL FIIGS FOR NIIN ASSIGNMENT, REINSTATEMENT OR CHANGE FOR A MONTH.				
6634	FIIG-GTOT-MTCH		DLIS-SB	F 8
FIIG GRAND TOTAL MATCH GRAND TOTAL QUANTITY OF ACTUAL OR POSSIBLE MATCHES FOR ALL FIIGS FOR A MONTH.				
6635	FIIG-GTOT-P-MTCH		DLIS-SB	F 8
FIIG GRAND TOTAL POSSIBLE MATCH GRAND TOTAL QUANTITY OF REQUESTS FOR NIIN ASSIGNMENT, REINSTATEMENT OF FII, REVISION OF FII, REVISION (ADJUSTMENT) OR ADDITION, DELETION OR CHANGE OR REFERENCE NUMBER(S) AND RELATED DATA, OR AN ATTEMPT TO TRANSFER A REFERENCE NUMBER AS A RESULT OF CANCEL-DUPLICATION ACTION, REVEALED DURING PROCESSING TO BE A DUPLICATE OF AN EXISTING FII FOR ALL FIIGS FOR A MONTH.				
6636	FIIG-GTOT-A-MTCH		DLIS-SB	F 8
FIIG GRAND TOTAL ACTUAL MATCH GRAND TOTAL QUANTITY OF REQUESTS FOR NIIN ASSIGNMENT, REINSTATEMENT OF FII, REVISION OF FII, REVISION (ADJUSTMENT) OF AN FII, TO TRANSFER FII OR ADDITION, DELETION OR CHANGE OF REFERENCE NUMBER(S) AND RELATED DATA OR AN ATTEMPT TO TRANSFER A REFERENCE NUMBER AS A RESULT OF CANCEL-DUPLICATION ACTION, REVEALED DURING PROCESSING TO BE AN ACTUAL DUPLICATE OF AN EXISTING FII FOR ALL FIIGS FOR A MONTH.				
6637	FIIG-GTOT-NEW-INPUT		DLIS-SB	F 8
FIIG GRAND TOTAL NEW INPUT GRAND TOTAL QUANTITY OF REQUESTS FOR NEW NIIN ASSIGNMENT FOR ALL FIIGS FOR A MONTH.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
6638	FIIG-GTOT-NEW-MTCH		DLIS-SB	F 8
FIIG GRAND TOTAL NEW MATCH GRAND TOTAL QUANTITY OF REQUESTS FOR NEW NIIN ASSIGNMENT THAT HAVE ACTUAL OR POSSIBLE MATCHES FOR ALL FIIGS FOR A MONTH.				
6639	FIIG-GTOT-MAINT-INPUT		DLIS-SB	F 8
FIIG GRAND TOTAL MAINTENANCE INPUT GRAND TOTAL QUANTITY OF MAINTENANCE INPUT TRANSACTIONS FOR ALL INCS FOR FIIGS FOR A MONTH.				
6640	FIIG-GTOT-MAINT-MTCH		DLIS-SB	F 8
FIIG GRAND TOTAL MAINTENANCE MATCH GRAND TOTAL QUANTITY OF MATCHES OF MAINTENANCE INPUT TRANSACTIONS FOR ALL INCS FOR ALL FIIGS FOR A MONTH.				
6641	FIIG-GTOT-9001-USAGE		DLIS-SB	F 8
FIIG GRAND TOTAL 9001 USAGE GRAND TOTAL QUANTITY OF PAC 9001 (OVERRIDE) ACTIONS RECEIVED ON TRANSACTIONS SUBMITTED FOR ALL FIIGS FOR A MONTH.				
6642	FIIG-GTOT-MTCH-PC		DLIS-SB	F 8
FIIG GRAND TOTAL MATCH PERCENT GRAND TOTAL PERCENT OF INPUT TRANSACTIONS WITH MATCHES FOR ALL FIIGS FOR A MONTH.				
6643	FIIG-GTOT-INC-SCRN		DLIS-SB	F 8
FIIG GRAND TOTAL INC SCREENING GRAND TOTAL QUANTITY OF INCS SCREENED WITHIN ALL FIIGS FOR A MONTH.				
6644	FIIG-GTOT-FIIG-SCRN		DLIS-SB	F 8
FIIG GRAND TOTAL FIIG SCREENING GRAND TOTAL QUANTITY OF FIIGS SCREENED FOR A MONTH.				
6645	DP-DM-PICA-NNSN-FY74-PCT		DLIS-SBA	F 8
DEPARTMENT DESCRIPTIVE METHOD PICA NEW NSN FY PERCENT THE PERCENT OF FULL DESCRIPTIVE (TYPE 1) TYPE OF ITEM IDENTIFICATION APPROVED FOR NSN ASSIGNMENT FOR DEPARTMENT FOR THE ENDING QUARTER OF FY74.				
6647	MOE-FSC-TOT-NSN		DLIS-SBA	F 8
MOE FSC TOTAL NSN THE TOTAL NUMBER OF MOE RULE NUMBERS RECORDED FOR ALL FEDERAL SUPPLY CLASSES.				
6648	M3D-D-DM-P		DLIS-BB	F 8
M3D-DEPARTMENT DESCRIPTIVE METHOD PERCENT THE PERCENT AGE OD DESCRIPTIVE METHOD PICA/SICA NSNS FOR THE DEPARTMENT.				
6649	M3E-FSC-D-RN-R		DLIS-BB	F 8
M3E FSC DEPARTMENT REFERENCE NUMBER RATIO THE DEPARTMENT PICA/SICA ACTUAL REFERENCE NUMBER TO NSN RATIO FOR NSNS WITHIN AN FSC.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
6650	M3C2-FSC-D-AT-LOA-DM	M3C2_STAT_CNT_6650	DLIS-BB	F	INTEGER 8
M3C2 FSC DEPARTMENT ACTIVITY LOAN DESCRIPTIVE METHOD THE ACTIVITY LOAN TOTAL NSN COUNT WITH DESCRIPTIVE METHOD ITEM IDENTIFICATION WITHIN A DEPARTMENT, WITHIN AN FSC. ONLY PICA LOANS ARE INCLUDED IN THIS COUNT. FIG A239 ITEMS WITH INC 77777 ARE EXCLUDED.					
6651	CAGE-ACTY-AAC-NSN	CAGE_STAT_CNT_6651	DLIS-SBA	F	INTEGER 8
CAGE ACTIVITY ACQUISITION ADVICE CODE NSN A COUNT OF NSNS CONTAINING ONLY GOVERNMENT CAGE CODES WITH SPECIFIC ACQUISITION ADVICE CODE.					
6652	CAGE-ACTY-AAC-NSN-GRP		DLIS-SBA	F	8
CAGE ACTIVITY ACQUISITION ADVICE CODE NSN GROUP A COUNT OF NSNS CONTAINING ONLY GOVERNMENT CAGE CODES WITH SPECIFIC GROUP OF ACQUISITION ADVICE CODES.					
6653	CAGE-ACTY-AAC-NSN-TOT		DLIS-SBA	F	8
CAGE ACTIVITY ACQUISITION ADVICE CODE NSN TOTAL TOTAL COUNT OF NSNS CONTAINING ONLY GOVERNMENT CAGE CODES WITH SPECIFIC ACQUISITION ADVICE CODE(S).					
6654	CAGE-NSN	CAGE_STAT_CNT_6654	DLIS-SBA	F	INTEGER 8
CAGE NSN A COUNT OF NSNS BY A SPECIFIC CAGE CODE.					
6655	CAGE-REF	CAGE_STAT_CNT_6655	DLIS-SBA	F	INTEGER 8
CAGE REFERENCE NUMBER A COUNT OF REFERENCE NUMBERS BY SPECIFIC CAGE CODE.					
6656	CAGE-INC-NSN	CAGE_STAT_CNT_6656	DLIS-SBA	F	INTEGER 8
CAGE ITEM NAME CODE NSN A COUNT OF NSNS BY SPECIFIC CAGE CODE AND ITEM NAME CODE.					
6657	CAGE-FSC-NSN	CAGE_STAT_CNT_6657	DLIS-SBA	F	INTEGER 8
CAGE FSC NSN A COUNT OF NSNS BY SPECIFIC CAGE CODE AND FEDERAL SUPPLY CODE.					
6658	PCT-RETURNED-5		DLIS-SBA	F	8
PERCENT RETURNED 5 THE PERCENT RETURNED FOR DRN 6654, DEPARTMENT ACTIVITY NEW NSN DESCRIPTIVE METHOD 5.					
6659	DEPT-TOTAL-5		DLIS-SBA	F	8
DEPARTMENT TOTAL 5 THE DEPARTMENT TOTAL FOR DRN 6654, DEPARTMENT ACTIVITY NEW NSN DESCRIPTIVE METHOD 5.					
6660	DEPT-ACT-NEW-NSN-RM-6		DLIS-SBA	F	8
DEPARTMENT ACTIVITY NEW NSN REFERENCE METHOD 6 THE NUMBER OF ORIGINALS (AN ITEM IDENTIFICATION APPROVED, BY DLIS AND ASSIGNED A NSN WHICH HAS NOT BEEN REVISED, TRANSFERRED, OR CANCELLED) WITH REFERENCE METHOD FOR DEPARTMENT, FOR SUBMITTING ACTIVITY BROKEN OUT BY THE NUMBER PROCESSED, APPROVED, RETURNED, PERCENT RETURNED.					
6661	PROCESSED-6		DLIS-SBA	F	8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	PROCESSED 6			
	THE NUMBER PROCESSED FOR DRN 6660, DEPARTMENT ACTIVITY NEW NSN REFERENCE METHOD 6.			
6662	APPROVED-6		DLIS-SBA	F 8
	APPROVED 6			
	THE NUMBER APPROVED FOR DRN 6660, DEPARTMENT ACTIVITY NEW NSN REFERENCE METHOD 6.			
6663	RETURNED-6		DLIS-SBA	F 8
	RETURNED 6			
	THE NUMBER RETURNED FOR DRN 6660, DEPARTMENT ACTIVITY NEW NSN REFERENCE METHOD 6.			
6664	PCT-RETURNED-6		DLIS-SBA	F 8
	PERCENT RETURNED 6			
	THE PERCENT RETURNED FOR DRN 6660, DEPARTMENT ACTIVITY NEW NSN REFERENCE METHOD 6.			
6665	DEPT-TOTAL-6		DLIS-SBA	F 8
	DEPARTMENT TOTAL 6			
	THE DEPARTMENT TOTAL FOR DRN 6660, DEPARTMENT ACTIVITY NEW NSN REFERENCE METHOD 6.			
6666	DP-DM-PICA-NSN-FY74-PCT		DLIS-SBA	F 8
	DEPARTMENT DESCRIPTIVE METHOD PICA NSN FY74 PERCENT			
	THE PERCENT OF FULL DESCRIPTIVE (TYPE 1) TYPE OF ITEM IDENTIFICATION NSNS FOR DEPARTMENT FOR THE ENDING QUARTER OF FY74.			
6667	DP-DM-PICA-NSN-FPY-PCT		DLIS-SBA	F 8
	DEPARTMENT DESCRIPTIVE METHOD PICA NSN PREVIOUS YEAR PERCENT			
	THE PERCENT OF FULL DESCRIPTIVE (TYPE 1) TYPE OF ITEM IDENTIFICATION NSNS FOR DEPARTMENT FOR THE ENDING QUARTER OF PREVIOUS FY.			
6668	DP-FD-PICA-NSN-FY-PCT-1		DLIS-SBA	F 8
	DEPARTMENT FULL DESCRIPTIVE PICA NSN FISCAL YEAR PERCENT 1			
	THE PERCENT OF FULL DESCRIPTIVE TYPE OF ITEM IDENTIFICATION FOR PICA MANAGED NSNS FOR DEPARTMENT FOR EACH QUARTER OF THE FY.			
6669	FRST-QTR-CUR-FY-1		DLIS-SBA	F 8
	FIRST QUARTER CURRENT FISCAL YEAR 1			
	FIRST QUARTER OF THE CURRENT FISCAL YEAR FOR DRN 6668, DEPARTMENT FULL DESCRIPTIVE PICA NSN FISCAL YEAR PERCENT 1.			
6670	SCND-QTR-CUR-FY-1		DLIS-SBA	F 8
	SECOND QUARTER CURRENT FISCAL YEAR 1			
	SECOND QUARTER OF THE CURRENT FISCAL YEAR FOR DRN 6668, DEPARTMENT FULL DESCRIPTIVE PICA NSN FISCAL YEAR PERCENT 1.			
6671	THRD-QTR-CUR-FY-1		DLIS-SBA	F 8
	THIRD QUARTER CURRENT FISCAL YEAR 1			
	THIRD QUARTER OF THE CURRENT FISCAL YEAR FOR DRN 6668, DEPARTMENT FULL DESCRIPTIVE PICA NSN FISCAL YEAR PERCENT 1.			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
6672	FRTH-QTR-CUR-FY-1		DLIS-SBA	F 8
FOURTH QUARTER CURRENT FISCAL YEAR 1 FOURTH QUARTER OF THE CURRENT FISCAL YEAR FOR DRN 6668, DEPARTMENT FULL DESCRIPTIVE PICA NSN FISCAL YEAR PERCENT 1.				
6673	DP-FD-PICA-NSN-GOAL-PCT		DLIS-SBA	F 8
DEPARTMENT FULL DESCRIPTIVE PICA NSN GOAL PERCENT THE PERCENT GOAL FOR FULL DESCRIPTIVE TYPE OF ITEM IDENTIFICATION NSNS FOR DEPARTMENT.				
6674	DP-ORIG-NSN-PCT-2		DLIS-SBA	F 8
DEPARTMENT ORIGINAL NSN PERCENT 2 THE PERCENT OF ORIGINAL NSNS (AN ITEM ASSIGNED A NSN WHICH HAS NOT BEEN REVISED, TRANSFERRED, OR CANCELLED) FOR UNITED STATES GOVERNMENT DEPARTMENTS. TOTALS ARE ALSO BROKEN OUT FOR THE FOLLOWING TYPES OF ITEM IDENTIFICATION: FULL DESCRIPTIVE 1, 1A, 1B. PARTIAL DESCRIPTIVE 4, 4A, 4B AND REFERENCE 2.				
6675	FULL-DESCRIPTIVE-METHOD-2		DLIS-SBA	F 8
FULL DESCRIPTIVE METHOD 2 FULL DESCRIPTIVE METHOD PERCENT FOR DRN 6674, DEPARTMENT ORIGINATING NSN PERCENT 2.				
6676	PARTIAL-DESCRIPTIVE-2		DLIS-SBA	F 8
PARTIAL DESCRIPTIVE 2 PARTIAL DESCRIPTIVE METHOD FOR DRN 6674, DEPARTMENT ORIGINATING NSN PERCENT 2.				
6677	REFERENCE-METHOD-2		DLIS-SBA	F 8
REFERENCE METHOD 2 REFERENCE METHOD FOR DRN 6674, DEPARTMENT ORIGINATING NSN PERCENT 2.				
6678	DP-TRNSF-FULL-DESCR-FY74		DLIS-SBA	F 8
DEPARTMENT TRANSFER FULL DESCRIPTIVE FISCAL YEAR 74 THE NUMBER OF NSNS TRANSFERRING FROM REFERENCE AND PARTIAL DESCRIPTIVE TYPE OF ITEM IDENTIFICATION TO FULL DESCRIPTIVE TYPE OF ITEM IDENTIFICATION FOR DEPARTMENT FOR FY 74.				
6679	DP-TRNSF-FULL-DESCRP-PFY		DLIS-SBA	F 8
DEPARTMENT TRANSFER FULL DESCRIPTIVE PREVIOUS FISCAL YEAR THE NUMBER OF NSNS TRANSFERRING FROM REFERENCE AND PARTIAL DESCRIPTIVE TYPE OF ITEM IDENTIFICATION TO FULL DESCRIPTIVE TYPE OF ITEM IDENTIFICATION FOR DEPARTMENT FOR THE PREVIOUS FISCAL YEAR.				
6680	RAW-FIIG-INC-INPUT		DLIS-SBA	F 8
RAW FIIG INC INPUT DAILY QUANTITY OF TRANSACTIONS RECEIVED BY FIIG AND INC COMBINATION FOR NIIN ASSIGNMENT, REINSTATEMENT OR CHANGE.				
6681	RAW-FIIG-INC-P-MTCH		DLIS-SBA	F 8
RAW FIIG INC POSSIBLE MATCH DAILY QUANTITY OF REQUESTS FOR NIIN ASSIGNMENT, REINSTATEMENT OF FII, REVISION OF FII, REVISION (ADJUSTMENT) OF A FII, TRANSFER OF FII OR ADDITION, DELETION OR CHANGE OF REFERENCE NUMBER(S) AND RELATED DATA, OR AN ATTEMPT TO TRANSFER A REFERENCE NUMBER AS A RESULT OF YOUR CANCEL-DUPLICATION				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

ACTION, REVEALED DURING PROCESSING TO BE A DUPLICATE OF AN EXISTING FII BY FIIG AND INC COMBINATION.

6682 RAW-FIIG-INC-A-MTCH DLIS-SBA F 8

RAW FIIG INC ACTUAL MATCH

DAILY QUANTITY OF REQUESTS FOR NIIN ASSIGNMENT, REINSTATEMENT OF FII, REVISION OF FII, REVISION (ADJUSTMENT) OF AN FII, TO TRANSFER FII OR ADDITION, DELETION OR CHANGE OF REFERENCE NUMBER(S) AND RELATED DATA, OR AN ATTEMPT TO TRANSFER A REFERENCE NUMBER AS A RESULT OF YOUR CANCEL-DUPLICATION ACTION, REVEALED DURING PROCESSING TO BE AN ACTUAL DUPLICATE OF AN EXISTING FII BY FIIG AND INC COMBINATION.

6683 RAW-FIIG-INC-NEW-INPUT DLIS-SBA F 8

RAW FIIG INC NEW INPUT

DAILY QUANTITY OF REQUESTS FOR NEW NIIN ASSIGNMENT BY FIIG AND INC COMBINATION.

6684 RAW-FIIG-INC-NEW-MTCH DLIS-SBA F 8

RAW FIIG INC NEW MATCH

DAILY QUANTITY OF REQUESTS FOR A NEW NIIN ASSIGNMENT THAT HAVE ACTUAL OR POSSIBLE MATCHES BY FIIG AND INC COMBINATION.

6685 RAW-FIIG-INC-MAINT-INPUT DLIS-SBA F 8

RAW FIIG INC MAINTENANCE INPUT

DAILY QUANTITY OF MAINTENANCE INPUT TRANSACTIONS FOR AN INC BY FIIG AND INC COMBINATION.

6686 RAW-FIIG-INC-MAINT-MTCH DLIS-SBA F 8

RAW FIIG INC MAINTENANCE MATCH

DAILY QUANTITY OF MATCHES OF MAINTENANCE INPUT TRANSACTIONS FOR AN INC BY FIIG AND INC COMBINATION.

6687 RAW-FIIG-INC-9001-USAGE DLIS-SBA F 8

RAW FIIG INC 9001 USAGE

DAILY QUANTITY OF PAC 9001 (OVERRIDE) ACTIONS RECEIVED ON TRANSACTIONS SUBMITTED BY FIIG AND INC COMBINATION.

6688 IN-DP-AT-AIN-NSN IN_STAT_CNT_6688 DLIS-BB F INTEGER 8

ITEM NAME DEPARTMENT ACTIVITY APPROVED ITEM NAME

THE TOTAL NUMBER OF NSNS ON FILE HAVING AN APPROVED ITEM NAME FOR THE ACTIVITY.

6689 IN-DP-AT-NAIN-NSN IN_STAT_CNT_6689 DLIS-BB F INTEGER 8

ITEM NAME DEPARTMENT ACTIVITY NONAPPROVED ITEM

THE NUMBER OF NSNS ON FILE HAVING A NONAPPROVED ITEM NAME FOR THE ACTIVITY.

6690 IN-DP-AT-NAIN-PCT DLIS-BB F 8

ITEM NAME DEPARTMENT ACTIVITY NONAPPROVED ITEM NAME PERCENT

THE PERCENT OF NSNS ON FILE HAVING A NONAPPROVED ITEM NAME FOR THE ACTIVITY.

6691 IN-DP-AIN-NSN IN_STAT_CNT_6691 DLIS-BB F INTEGER 8

ITEM NAME DEPARTMENT APPROVED ITEM NAME NSN

THE NUMBER OF NSNS ON FILE HAVING AN APPROVED ITEM NAME FOR THE DEPARTMENT.

6692 IN-DP-NAIN-NSN IN_STAT_CNT_6692 DLIS-BB F INTEGER 8

ITEM NAME DEPARTMENT NONAPPROVED ITEM NAME NSN

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

THE NUMBER OF NSNS ON FILE HAVING A NONAPPROVED ITEM ANME FOR THE DEPARTMENT.

6693 IN-DP-NAIN-PCT DLIS-BB F 8

ITEM NAME DEPARTMENT NONAPPROVED ITEM NAME PERCENT
THE PERCENT OF NSNS ON FILE HAVING A NONAPPROVED ITEM NAME FOR THE DEPARTMENT.

6694 IN-DP-AT-TOT-NR-NSN DLIS-BB F 8

ITEM NAME DEPARTMENT ACTIVITY TOTAL NEW REINSTATED NSN
THE TOTAL NUMBER OF NSNS NEWLY ASSIGNED/REINSTATED DURING THE CURRENT MONTH FOR THE ACTIVITY.

6695 IN-DP-AT-AIN-NR-NSN IN_STAT_CNT_6695 DLIS-BB F INTEGER 8

ITEM NAME DEPT ACTIVITY APPROVED ITEM NAME NEW REINSTD NSN
THE NUMBER OF NSNS NEWLY ASSIGNED/REINSTATED DURING THE CURRENT MONTH WITH AN APPROVED ITEM NAME FOR THE ACTIVITY.

6696 IN-DP-AT-NAIN-NR-NSN IN_STAT_CNT_6696 DLIS-BB F INTEGER 8

ITEM NAME DEPT ACTIVITY NONAPPRVD ITEM NAME NEW REINSTD NSN
THE NUMBER OF NSNS NEWLY ASSIGNED/REINSTATED DURING THE CURRENT MONTH WITH A NONAPPROVED ITEM NAME FOR ACTIVITY.

6697 IN-DP-AT-NAIN-NR-PCT DLIS-BB F 8

ITEM NAME DEPT ACTY NONAPPRVD ITEM NAME NEW REINSTATED PCT
THE PERCENT OF NEWLY ASSIGNED/REINSTATED NSNS WITH A NONAPPROVED ITEM NAME DURING THE CURRENT MONTH FOR THE ACTIVITY.

6698 IN-DP-TOT-NR-NSN DLIS-BB F 8

ITEM NAME DEPARTMENT TOTAL NEW REINSTATED NSN
THE TOTAL NUMBER OF NSNS NEWLY ASSIGNED/REINSTATED DURING THE CURRENT MONTH FOR THE DEPARTMENT.

6699 IN-DP-AIN-NR-NSN IN_STAT_CNT_6699 DLIS-BB F INTEGER 8

ITEM NAME DEPARTMENT APPROVED ITEM NAME NEW REINSTATED NSN
THE NUMBER OF NSNS NEWLY ASSIGNED/REINSTATED DURING THE CURRENT MONTH WITH AN APPROVED ITEM NAME FOR THE DEPARTMENT.

6700 IN-DP-NAIN-NR-NSN IN_STAT_CNT_6700 DLIS-BB F INTEGER 8

ITEM NAME DEPARTMENT NONAPPROVED ITEM NAME NEW REINSTD NSN
THE NUMBER OF NSNS NEWLY ASSIGNED/REINSTATED DURING THE CURRENT MONTH WITH NONAPPROVED ITEM NAME FOR DEPARTMENT.

6701 IN-DP-NAIN-NR-PCT DLIS-BB F 8

ITEM NAME DEPT NONAPPROVED ITEM NAME NEW REINSTD PERCENT
THE PERCENT OF NEWLY ASSIGNED/RESINSTATED NSNS WITH A NONAPPROVED ITEM NAME DURING THE CURRENT MONTH FOR THE DEPARTMENT.

6702 IN-DP-AT-YTD-NR-NSN DLIS-BB F 8

ITEM NAME DEPT ACTIVITY YEAR TO DATE NEW REINSTATED NSN
THE NUMBER OF NSNS NEWLY ASSIGNED/REINSTATED FOR THE CURRENT YEAR TO DATE FOR THE ACTIVITY.

6703 IN-DP-AT-YTD-NAIN-NR-NSN DLIS-BB F 8

ITEM NAME DEPT ACTY YTD NONAPPRD ITEM NAME NEW REINSTD NSN

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
THE NUMBER OF NSNS WEEKLY ASSIGNED/REINSTATED WITH A NONAPPROVED ITEM NAME FOR THE CURRENT YEAR TO DATE FOR THE ACTIVITY.				
6704	IN-DP-AT-YTD-NAIN-NR-PCT		DLIS-BB	F 8
ITEM NAME DEPT ACT YTD NONAPPRD ITEM NAME NEW REINST'D PCT THE PERCENT OF NSNS NEWLY ASSIGNED/REINSTATED WITH A NONAPPROVED ITEM NAME FOR THE CURRENT YEAR TO DATE FOR THE ACTIVITY.				
6705	IN-DP-YTD-NR-NSN		DLIS-BB	F 8
ITEM NAME DEPARTMENT YEAR TO DATE NEW REINSTATED NSN THE NUMBER OF NSNS NEWLY ASSIGNED/REINSTATED FOR THE CURRENT YEAR TO DATE FOR THE DEPARTMENT.				
6706	IN-DP-YTD-NAIN-NR-NSN		DLIS-BB	F 8
ITEM NAME DEPT YTD NONAPPRD ITEM NAME NEW REINST'D NSN THE NUMBER OF NSNS NEWLY ASSIGNED/REINSTATED WITH A NONAPPROVED ITEM NAME FOR THE CURRENT YEAR-TO-DATE FOR THE DEPARTMENT.				
6707	IN-DP-YTD-NAIN-NR-PCT		DLIS-BB	F 8
ITEM NAME DEPT YTD NONAPPRD ITEM NAME NEW REINSTATED PERCENT THE PERCENT OF NSNS NEWLY ASSIGNED/REINSTATED WITH A NONAPPROVED ITEM NAME FOR THE CURRENT YEAR-TO-DATE FOR THE DEPARTMENT.				
6708	IN-DP-AT-NAIN-NR-PCT-1-Q		DLIS-BB	F 8
ITEM NAME DEPT ACTY NONAPPRD ITEM NAME NEW REINST'D PCT 1ST Q THE PERCENT OF NEWLY ASSIGNED/REINSTATED NSNS WITH A NONAPPROVED ITEM NAME DURING THE FIRST QUARTER OF THE FISCAL YEAR FOR THE ACTIVITY.				
6709	IN-DP-AT-NAIN-NR-PCT-2-Q		DLIS-BB	F 8
ITEM NAME DEPT ACTY NONAPPRD NEW REINSTATED PERCENT 2ND Q THE PERCENT OF NEWLY ASSIGNED/REINSTATED NSNS WITH A NONAPPROVED ITEM NAME DURING THE SECOND QUARTER OF THE FISCAL YEAR FOR THE ACTIVITY.				
6710	IN-DP-AT-NAIN-NR-PCT-3-Q		DLIS-BB	F 8
ITEM NAME DEPT ACTY NONAPPRD ITEM NAME NEW REINST'D PCT 3RD Q THE PERCENT OF NEWLY ASSIGNED/REINSTATED NSNS WITH A NONAPPROVED ITEM NAME DURING THE THIRD QUARTER OF THE FISCAL YEAR FOR THE ACTIVITY.				
6711	IN-DP-AT-NAIN-NR-PCT-4-Q		DLIS-BB	F 8
ITEM NAME DEPT ACTY NONAPPRD ITEM NAME NEW REINST'D PCT 4TH Q THE PERCENT OF NEWLY ASSIGNED/REINSTATED NSNS WITH A NONAPPROVED ITEM NAME DURING THE FOURTH QUARTER OF THE FISCAL YEAR FOR THE ACTIVITY.				
6712	IN-DP-NAIN-NR-PCT-1-Q		DLIS-BB	F 8
ITEM NAME DEPT NONAPPRD ITEM NAME NEW REINST'D PCT 1ST QTR THE PERCENT OF NEWLY ASSIGNED/REINSTATED NSNS WITH A NONAPPROVED ITEM NAME DURING THE FIRST QUARTER OF THE FISCAL YEAR FOR THE DEPARTMENT.				
6713	POP-FIIG-AAIN-MG	POP_ST AT_CNT_6713	DLIS-BB	F INTEGER 8
POPULATION FIIG ALL APPROVED ITEM NAME MANAGED				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
THE MANAGED NSN QUANTITY ACROSS ALL APPROVED ITEM NAME CODES WITHIN A FIG.				
6714	POP-FIIG-AAIN-MG-FU	POP_STAT_CNT_6714	DLIS-BB	F INTEGER 8
POPULATION FIG ALL APPROVED ITEM NAME MANAGED FULL THE QUANTITY OF FULL DESCRIPTIVE MANAGED NSNS ACROSS ALL APPROVED ITEM NAME CODES WITHIN A FIG.				
6715	POP-FIIG-AAIN-MG-PA	POP_STAT_CNT_6715	DLIS-BB	F INTEGER 8
POPULATION FIG ALL APPROVED ITEM NAME MANAGED PARTIAL THE QUANTITY OF PARTIAL DESCRIPTIVE MANAGED NSNS ACROSS ALL APPROVED ITEM NAME CODES WITHIN A FIG.				
6716	POP-FIIG-AAIN-MG-RE	POP_STAT_CNT_6716	DLIS-BB	F INTEGER 8
POPULATION FIG ALL APPROVED ITEM NAME MANAGED REFERENCE THE QUANTITY OF REFERENCE METHOD MANAGED NSNS ACROSS ALL APPROVED ITEM NAME CODES WITHIN A FIG.				
6717	POP-FIIG-AAIN-MG-AC	POP_STAT_CNT_6717	DLIS-BB	F INTEGER 8
POPULATION FIG ALL APPROVED ITEM NAME MANAGED ACTIVITY THE QUANTITY OF NSNS MANAGED BY AN ACTIVITY ACROSS ALL APPROVED ITEM NAME CODES WITHIN IN FIG.				
6718	POP-FIIG-AIN-ALL-MG	POP_STAT_CNT_6718	DLIS-BB	F INTEGER 8
POPULATION FIG APPROVED ITEM NAME ALL MANAGED THE MANAGED NSN QUANTITY ACROSS AN APPROVED ITEM NAME CODE WITHIN A FIG				
6719	POP-FIIG-AIN-ALL-MG-FU	POP_STAT_CNT_6719	DLIS-BB	F INTEGER 8
POPULATION FIG APPROVED ITEM NAME ALL MANAGED FULL THE QUANTITY OF FULL DESCRIPTIVE MANAGED NSNS ACROSS AN APPROVED ITEM NAME CODE WITHIN A FIG.				
6720	POP-FIIG-AIN-ALL-MG-PA	POP_STAT_CNT_6720	DLIS-BB	F INTEGER 8
POPULATION FIG APPROVED ITEM NAME ALL MANAGED PARTIAL THE QUANTITY OF PARTIAL DESCRIPTIVE MANAGED NSNS ACROSS AN APPROVED ITEM NAME CODE WITHIN A FIG.				
6721	POP-FIIG-AIN-ALL-MG-RE	POP_STAT_CNT_6721	DLIS-BB	F INTEGER 8
POPULATION FIG APPROVED ITEM NAME ALL MANAGED REFERENCE THE QUANTITY OF REFERENCE METHOD MANAGED NSNS ACROSS AN APPROVED ITEM NAME CODE WITHIN A FIG.				
6722	POP-FIIG-AIN-ALL-MG-AC	POP_STAT_CNT_6722	DLIS-BB	F INTEGER 8
POPULATION FIG APPROVED ITEM NAME ALL MANAGED ACTIVITY THE QUANTITY OF NSNS MANAGED BY AN ACTIVITY ACROSS AN APPROVED ITEM NAME CODE WITHIN A FIG.				
6723	POP-FIIG-AIN-FSC-MG		DLIS-BB	F 8
POPULATION FIG APPROVED ITEM NAME FSC MANAGED THE QUANTITY OF MANAGED NSNS FOR AN FSC ACROSS AN APPROVED ITEM NAME CODE WITHIN A FIG.				
6724	POP-FIIG-AIN-FSC-MG-FU	POP_STAT_CNT_6724	DLIS-BB	F INTEGER 8
POPULATION FIG APPROVED ITEM NAME FSC MANAGED FULL THE QUANTITY OF FULL DESCRIPTIVE MANAGED NSNS FOR AN FSC ACROSS AN APPROVED ITEM NAME CODE WITHIN A FIG.				
6725	POP-FIIG-AIN-FSC-MG-PA	POP_STAT_CNT_6725	DLIS-BB	F INTEGER 8
POPULATION FIG APPROVED ITEM NAME FSC MANAGED PARTIAL THE QUANTITY OF PARTIAL DESCRIPTIVE MANAGED NSNS FOR AN FSC ACROSS AN APPROVED ITEM NAME CODE WITHIN A FIG.				
6726	POP-FIIG-AIN-FSC-MG-AC	POP_STAT_CNT_6726	DLIS-BB	F INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
POPULATION FIIG APPROVED ITEM NAME FSC MANAGED ACTIVITY THE QUASNTITY OF NSNS MANAGED BY AN ACTIVIT Y FOR AN FSC ACROSS AN APPROVED ITEM NAME CODE WITHIN A FIIG.					
6727	POP-NAIN-ALL-FSC		DLIS-BB	F	8
POPULATION NONAPPROVED ITEM NAME ALL FSC THE QUANTIT Y OF NSNS WITH NONAPPROVED ITEM NAMES ACROSS ALL FSCS.					
6728	POP-NAIN-FSC		DLIS-BB	F	8
POPULATION NONAPPROVED ITEM NAME FSC THE QUANTIT Y OF NSNS WITH NONAPPROVED ITEM NAMES ACROSS A SINGLE FSC.					
6729	POP-NAIN-FSC-INAC	POP_STAT_CNT_6729	DLIS-BB	F	INTEGER 8
POPULATION NONAPPROVED ITEM NAME FSC INACTIVE THE QUANTIT Y OF INACTIVE NSNS FOR A SINGLE FSC ACROSS A NONAPPROVED ITEM NAME.					
6730	POP-NAIN-FSC-MG	POP_STAT_CNT_6730	DLIS-BB	F	INTEGER 8
POPULATION NONAPPROVED ITEM NAME FSC MANAGED THE QUANTIT Y OF MANAGED NSNS FOR A SINGLE FSC ACROSS A NONAPPROVED ITEM NAME.					
6731	POP-NAIN-FSC-AC	POP_STAT_CNT_6731	DLIS-BB	F	INTEGER 8
POPULATION NONAPPROVED ITEM NAME FSC ACTIVITY THE QUANTIT Y OF NSNS MANAGED BY AN ACTIVIT Y FOR A SINGLE FSC ACROSS A NONAPPROVED ITEM NAME.					
6732	POP-NAIN-FSC-ALL-INAC	POP_STAT_CNT_6732	DLIS-BB	F	INTEGER 8
POPULATION NONAPPROVED ITEM NAME FSC ALL INACTIVE THE QUANTIT Y OF INACTIVE NSNS ACROSS ALL FSCS FOR A NONAPPROVED ITEM NAME.					
6733	POP-NAIN-FSC-ALL-MG	POP_STAT_CNT_6733	DLIS-BB	F	INTEGER 8
POPULATION NONAPPROVED ITEM NAME FSC ALL MANAGED THE QUANTIT Y OF MANAGED NSNS ACROSS ALL FSCS FOR A NONAPPROVED ITEM NAME.					
6734	POP-NAIN-FSC-ALL-AC		DLIS-BB	F	8
POPULATION NONAPPROVED ITEM NAME FSC ALL ACTIVITY THE TOTAL QUANTIT Y OF NSNS MANAGED BY AN ACTIVIT Y FOR A NONAPPROVED ITEM NAME.					
6735	POP-FIIG-AAIN-NMG	POP_STAT_CNT_6735	DLIS-BB	F	INTEGER 8
POPULATION FIIG ALL APPROVED ITEM NAME NONMANAGED THE NONMANAGED NSN QUANTIT Y ACROSS ALL APPROVED ITEM NAME CODES WITHIN A FIIG.					
6736	POP-FIIG-AAIN-NMG-FU	POP_STAT_CNT_6736	DLIS-BB	F	INTEGER 8
POPULATION FIIG ALL APPROVED ITEM NAME NONMANAGED FULL THE QUANTIT Y OF FULL DESCRIPTIVE NONMANAGED NSNS ACROSS ALL APPROVED ITEM NAME CODES WITHIN A FIIG.					
6737	POP-FIIG-AAIN-NMG-PA	POP_STAT_CNT_6737	DLIS-BB	F	INTEGER 8
POPULATION FIIG ALL APPROVED ITEM NAME NONMANAGED PARTIAL THE QUANTIT Y OF PARTIAL DESCRIPTIVE NONMANAGED NSNS ACROSS ALL APPROVED ITEM NAME CODES WITHIN A FIIG.					
6738	POP-FIIG-AAIN-NMG-RE	POP_STAT_CNT_6738	DLIS-BB	F	INTEGER 8
POPULATION FIIG ALL APPROVED ITEM NAME NONMANAGED RE THE QUANTIT Y OF REFERENCE METHOD NONMANAGED NSNS ACROSS ALL APPROVED ITEM NAME CODES WITHIN A					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

FIG.

6739 POP-FIIG-AIN-ALL-NMG POP_STAT_CNT_6739 DLIS-BB F INTEGER 8
POPULATION FIG APPROVED ITEM NAME ALL NONMANAGED
THE NONMANAGED NSN QUANTITY ACROSS AN APPROVED ITEM NAME CODE WITHIN A FIG.

6740 POP-FIIG-AIN-ALL-NMG-FU POP_STAT_CNT_6740 DLIS-BB F INTEGER 8
POPULATION FIG APPROVED ITEM NAME ALL NONMANAGED FULL
THE QUANTITY OF FULL DESCRIPTIVE NONMANAGED NSNS ACROSS AN APPROVED ITEM NAME CODE WITHIN A FIG.

6741 POP-FIIG-AIN-ALL-NMG-PA POP_STAT_CNT_6741 DLIS-BB F INTEGER 8
POPULATION FIG APPROVED ITEM NAME ALL NONMANAGED PARTIAL
THE QUANTITY OF PARTIAL DESCRIPTIVE NONMANAGED NSNS ACROSS AN APPROVED ITEM NAME CODE WITHIN A FIG.

6742 POP-FIIG-AIN-ALL-NMG-RE POP_STAT_CNT_6742 DLIS-BB F INTEGER 8
POPULATION FIG APPROVED ITEM NAME ALL NONMANAGED REFERENCE
THE QUANTITY OF REFERENCE METHOD NONMANAGED NSNS ACROSS AN APPROVED ITEM NAME CODE WITHIN A FIG.

6743 POP-FIIG-AIN-FSC-NMG POP_STAT_CNT_6743 DLIS-BB F INTEGER 8
POPULATION FIG APPROVED ITEM NAME FSC NONMANAGED
THE QUANTITY OF NONMANAGED NSNS FOR AN FSC ACROSS AN APPROVED ITEM NAME CODE WITHIN A FIG.

6747 TRFR-OAC-CUR-TOT-NSN TRFR_STAT_CNT_6747 DLIS-BB F INTEGER 8
TRANSFER ORIGINATING ACTIVITY CURRENT TOTAL NSN
THE TOTAL QUANTITY OF NEWLY ASSIGNED NSNS WITHIN THE CURRENT REPORTING PERIOD BY ORIGINATING DEPARTMENT/ACTIVITY.

6748 TRFR-OAC-CUR-DM-PCT TRFR_STAT_CNT_6748 DLIS-BB F INTEGER 8
TRANSFER ORIGINATING ACT CURRENT DESCRIPTIVE METHOD PERCENT
THE PERCENT OF NEWLY ASSIGNED NSNS WITHIN THE CURRENT REPORTING PERIOD WITH FULL DESCRIPTIVE TYPE ITEM IDENTIFICATION BY ORIGINATING DEPARTMENT/ACTIVITY.

6752 TRFR-OAC-FYD-TOT-NSN TRFR_STAT_CNT_6752 DLIS-BB F INTEGER 8
TRANSFER ORIGINATING ACT FISCAL YR TO DATE TOTAL NSN
THE FISCAL YEAR TO DATE TOTAL QUANTITY OF NEWLY ASSIGNED NSNS BY ORIGINATING DEPARTMENT/ACTIVITY.

6753 TRFR-OAC-FYD-DM-PCT TRFR_STAT_CNT_6753 DLIS-BB F INTEGER 8
TRANSFER ORIGINATING ACT FISCAL YR TO DATE DESC METHOD PERCENT
THE FISCAL YEAR TO DATE PERCENT OF NEWLY ASSIGNED NSNS WITH FULL DESCRIPTIVE TYPE ITEM IDENTIFICATION BY ORIGINATING DEPARTMENT ACTIVITY.

6757 TRFR-ODP-CUR-TOT-NSN TRFR_STAT_CNT_6757 DLIS-BB F INTEGER 8
TRANSFER ORIGINATING DEPARTMENT CURRENT TOTAL NSN
THE TOTAL QUANTITY OF NEWLY ASSIGNED NSNS WITHIN THE CURRENT REPORTING PERIOD BY ORIGINATING DEPARTMENT.

6758 TRFR-ODP-CUR-DM-PCT TRFR_STAT_CNT_6758 DLIS-BB F INTEGER 8
TRANSFER ORIGINATING DEPT CURRENT DESCRIPTIVE METHOD PERCENT
PERCENT OF NEWLY ASSIGNED NSNS WITHIN THE CURRENT REPORTING PERIOD WITH FULL DESCRIPTIVE TYPE ITEM IDENTIFICATION BY ORIGINATING DEPARTMENT.

6762 TRFR-ODP-FYD-TOT-NSN TRFR_STAT_CNT_6762 DLIS-BB F INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
TRANSFER ORIGINATING DEPT FISCAL YEAR TO DATE TOTAL NSN THE FISCAL YEAR TO DATE QUANTITY OF NEWLY ASSIGNED NSNS BY ORIGINATING DEPARTMENT.				
6763	TRFR-ODP-FYD-DM-PCT	TRFR_STAT_CNT_6763	DLIS-BB	F INTEGER 8
TRANSFER ORIGINATING DEPT FISCAL YR TO DATE DESC MET PERCENT THE FISCAL YEAR TO DATE PERCENT OF NEWLY ASSIGNED NSNS WITH FULL DESCRIPTIVE TYPE ITEM IDENTIFICATION BY ORIGINATING DEPARTMENT.				
6767	TRFR-FSC-OAC-FYD-TOT-NSN	TRFR_STAT_CNT_6767	DLIS-BB	F INTEGER 8
TRANSFER FSC ORIGINATING ACT FISCAL YR TO DATE TOTAL NSN THE FISCAL YEAR TO DATE TOTAL QUANTITY OF NEWLY ASSIGNED NSNS WITHIN AN FSC BY ORIGINATING DEPARTMENT/ACTIVITY.				
6768	TRFR-FSC-OAC-FYD-DM-PCT	TRFR_STAT_CNT_6768	DLIS-BB	F INTEGER 8
TRANSFER FSC ORIGINATING ACT FISCAL YR TO DATE DESC METH PCT THE FISCAL YEAR TO DATE PERCENT OF NEWLY ASSIGNED NSNS WITHIN AN FSC WITH FULL DESCRIPTIVE TYPE ITEM IDENTIFICATION BY ORIGINATING DEPARTMENT/ACTIVITY.				
6769	TRFR-FSC-OAC-FYD-GL-DIF	TRFR_STAT_CNT_6769	DLIS-BB	F INTEGER 8
TRANSFER FSC ORIGINATING ACT FISCAL YR TO DATE GOAL DIFFER THE FISCAL YEAR TO DATE DIFFERENCE BETWEEN THE ESTABLISHED GOAL AND ACTUAL PERCENT OBTAINED OF NEWLY ASSIGNED NSNS WITH DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION BY ORIGINATING DEPARTMENT/ACTIVITY.				
6770	TRFR-FSC-OAC-FYD-GOAL	TRFR_STAT_CNT_6770	DLIS-BB	F INTEGER 8
TRANSFER FSC ORIGINATING ACT FISCAL YR TO DATE GOAL THE FISCAL YEAR TO DATE ESTABLISHED GOAL FOR THE PERCENT OF NEWLY ASSIGNED NSNS WITH DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION BY ORIGINATING DEPARTMENT/ACTIVITY.				
6774	TRFR-FSC-ODP-FYD-TOT-NSN	TRFR_STAT_CNT_6774	DLIS-BB	F INTEGER 8
TRANSFER FSC ORIGINATING DEPT FISCAL YR TO DATE TOTAL NSN THE FISCAL YEAR TO DATE TOTAL QUANTITY OF NEWLY ASSIGNED NSNS BY ORIGINATING DEPARTMENT.				
6775	TRFR-FSC-ODP-FYD-DM-PCT	TRFR_STAT_CNT_6775	DLIS-BB	F INTEGER 8
TRANSFER FSC ORIGINATING DEPT FY TO DATE DESC METH PERCENT THE FISCAL YEAR TO DATE PERCENT OF NEWLY ASSIGNED NSNS WITH FULL DESCRIPTIVE TYPE ITEM IDENTIFICATION BY ORIGINATING DEPARTMENT.				
6776	TRFR-FSC-ODP-FYD-GL-DIF	TRFR_STAT_CNT_6776	DLIS-BB	F INTEGER 8
TRANSFER FSC ORIGINATING DEPT FY TO DATE GOAL DIFFERENCE THE FISCAL YEAR TO DATE DIFFERENCE BETWEEN THE ESTABLISHED GOAL AND ACTUAL PERCENT OBTAINED OF NEWLY ASSIGNED NSNS WITH DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION BY ORIGINATING DEPARTMENT.				
6777	TRFR-FSC-ODP-FYD-GOAL	TRFR_STAT_CNT_6777	DLIS-BB	F INTEGER 8
TRANSFER FSC ORIGINATING DEPT FISCAL YR TO DATE GOAL THE FISCAL YEAR TO DATE ESTABLISHED GOAL FOR THE PERCENT OF NEWLY ASSIGNED NSNS WITH DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION BY ORIGINATING DEPARTMENT.				
6779	DIC-SAC-NIINST	DIC_STAT_CNT_6779	DLIS-BB	F INTEGER 8
DIC SUBMITTING ACTIVITY CODE NIIN STATUS THE COUNT OF TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION FOR SUBMITTING ACTIVITY FOR DOCUMENT IDENTIFIER CODE.				
6780	DIC-SAC-RULES	DIC_STAT_CNT_6780	DLIS-BB	F INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	DIC SUBMITTING ACTIVITY CODE RULES THE COUNT OF TRANSACTIONS RETURNED FOR RULES ERRORS FOR SUBMITTING ACTIVITY FOR DOCUMENT IDENTIFIER CODE.			
6781	DIC-SAC-CLRCL	DIC_STAT_CNT_6781	DLIS-BB	F INTEGER 8
	DIC SUBMITTING ACTIVITY CODE CLERICAL THE COUNT OF TRANSACTIONS RETURNED FOR CLERICAL ERRORS FOR SUBMITTING ACTIVITY FOR DOCUMENT IDENTIFIER CODE.			
6782	DIC-SAC-PDUPS	DIC_STAT_CNT_6782	DLIS-BB	F INTEGER 8
	DIC SUBMITTING ACTIVITY CODE POSSIBLE DUPLICATES THE COUNT OF TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES FOR SUBMITTING ACTIVITY FOR DOCUMENT IDENTIFIER CODE.			
6783	DIC-SAC-ADUPS	DIC_STAT_CNT_6783	DLIS-BB	F INTEGER 8
	DIC SUBMITTING ACTIVITY CODE ACTUAL DUPLICATES THE COUNT OF TRANSACTIONS RETURNED AS AN ACTUAL DUPLICATE FOR SUBMITTING ACTIVITY FOR DOCUMENT IDENTIFIER CODE.			
6784	DIC-SAC-RETRND		DLIS-BB	F 8
	DIC SUBMITTING ACTIVITY CODE RETURNED THE COUNT OF TRANSACTIONS RETURNED BY SUBMITTING ACTIVITY BY DOCUMENT IDENTIFIER CODE.			
6785	IDIC-DEPT-SAC-RETD-QTY-B		DLIS-BB	F 8
	INPUT DIC DEPARTMENT SUBMITTING ACTIVITY RETURNED QTY B THE COUNT OF TRANSACTIONS FOR SUBMITTING ACTIVITIES WITHIN A DEPARTMENT THAT REJECT AND ARE RETURNED BROKEN OUT UNDER THE FOLLOWING CATEGORIES: TOTAL RETURNED, ACTUAL DUPLICATES, POSSIBLE DUPLICATES, CLERICAL ERRORS, RULES ERRORS AND NIIN STATUS.			
6786	DIC-SAC-APRVD	DIC_STAT_CNT_6786	DLIS-BB	F INTEGER 8
	DIC SUBMITTING ACTIVITY CODE APPROVED THE COUNT OF TRANSACTIONS APPROVED FOR SUBMITTING ACTIVITY FOR DOCUMENT IDENTIFIER CODE.			
6787	DIC-SAC-PRCSD		DLIS-BB	F 8
	DIC SUBMITTING ACTIVITY CODE PROCESSED THE COUNT OF TRANSACTIONS PROCESSED FOR SUBMITTING ACTIVITY FOR DOCUMENT IDENTIFIER CODE.			
6788	DIC-SAC-RECVD	DIC_STAT_CNT_6788	DLIS-BB	F INTEGER 8
	DIC SUBMITTING ACTIVITY RECEIVED THE COUNT OF TRANSACTIONS RECEIVED FOR SUBMITTING ACTIVITY FOR DOCUMENT IDENTIFIER CODE.			
6789	DIC-ALL-SAC-NIINST	DIC_STAT_CNT_6789	DLIS-BB	F INTEGER 8
	DIC ALL SUBMITTING ACTIVITY CODE NIIN STATUS THE NUMBER OF TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE IDENTIFICATION.			
6790	DIC-ALL-SAC-RULES	DIC_STAT_CNT_6790	DLIS-BB	F INTEGER 8
	DIC ALL SUBMITTING ACTIVITY CODE RULES THE NUMBER OF TRANSACTIONS RETURNED FOR RULES ERRORS.			
6791	DIC-ALL-SAC-CLRCL	DIC_STAT_CNT_6791	DLIS-BB	F INTEGER 8
	DIC ALL SUBMITTING ACTIVITY CODE CLERICAL THE NUMBER OF TRANSACTIONS RETURNED FOR CLERICAL ERRORS.			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
6792	DIC-ALL-SAC-PDUPS	DIC_STAT_CNT_6792	DLIS-BB	F INTEGER 8
DIC ALL SUBMITTING ACTIVITY CODE POSSIBLE DUPLICATES THE NUMBER OF TRANSACTIONS RETURNED THAT ARE POSSIBLE DUPLICATES.				
6793	DIC-ALL-SAC-ADUPS	DIC_STAT_CNT_6793	DLIS-BB	F INTEGER 8
DIC ALL SUBMITTING ACTIVITY CODE ACTUAL DUPLICATES THE NUMBER OF TRANSACTIONS RETURNED THAT ARE ACTUAL DUPLICATES.				
6794	DIC-ALL-SAC-RETRND		DLIS-BB	F 8
DIC ALL SUBMITTING ACTIVITY CODE RETURNED THE COUNT OF REJECTED TRANSACTIONS RETURNED.				
6795	D-SAC-TRANS-RETRND-QTY- A		DLIS-SBA	F 8
DEPARTMENT SUBMITTING ACTIVITY TRANSACTIONS RETURNED QTY A THE COUNT OF REJECTED TRANSACTIONS RETURNED, BROKEN OUT UNDER THE FOLLOWING CATEGORIES: TOTAL RETURNED, ACTUAL DUPLICATES, POSSIBLE DUPLICATES, CLERICAL ERRORS, RULES ERRORS AND NIIN STATUS.				
6796	DIC-ALL-SAC-APRVD	DIC_STAT_CNT_6796	DLIS-BB	F INTEGER 8
DIC ALL SUBMITTING ACTIVITY CODE APPROVED THE COUNT OF TRANSACTIONS APPROVED, BROKEN OUT BY DEPARTMENT AND SUBMITTING ACTIVITY WITHIN THE DEPARTMENT.				
6797	DIC-ALL-SAC-PRCSD	DIC_STAT_CNT_6797	DLIS-BB	F INTEGER 8
DIC ALL SUBMITTING ACTIVITY CODE PROCESSED THE COUNT OF TRANSACTIONS PROCESSED BROKEN OUT BY DEPARTMENT AND SUBMITTING ACTIVITY WITHIN DEPARTMENT.				
6798	DIC-ALL-SAC-RECVD	DIC_STAT_CNT_6798	DLIS-BB	F INTEGER 8
DIC ALL SUBMITTING ACTIVITY CODE RECEIVED THE COUNT OF TRANSACTIONS RECEIVED BROKEN OUT BY DEPARTMENT AND SUBMITTING ACTIVITY WITHIN THE DEPARTMENT.				
6799	DIC-OAC-PDUPS	DIC_STAT_CNT_6799	DLIS-BB	F INTEGER 8
DIC ORIGINATING ACTIVITY CODE POSSIBLE DUPLICATES THE COUNT OF TRANSACTION RETURNED AS POSSIBLE DUPLICATES BY ORIGINATING ACTIVITY.				
6800	DIC-OAC-ADUPS	DIC_STAT_CNT_6800	DLIS-BB	F INTEGER 8
DIC ORIGINATING ACTIVITY CODE ACTUAL DUPLICATES THE COUNT OF TRANSACTIONS RETURNED AS ACTUAL DUPLICATES BY ORIGINATING ACTIVITY.				
6801	DIC-OAC-RETRND		DLIS-BB	F 8
DIC ORIGINATING ACTIVITY CODE RETURNED THE COUNT OF TRANSACTIONS RETURNED BY ORIGINATING ACTIVITY.				
6802	IDIC-DEPT-OAC-RETD-QTY-D		DLIS-BB	F 8
INPUT DIC DEPARTMENT ORIGINATING ACTIVITY RETURNED QTY D THE COUNT OF TRANSACTIONS FOR ORIGINATING ACTIVITIES WITHIN DEPARTMENT THAT REJECT AND ARE RETURNED BROKEN OUT UNDER THE FOLLOWING CATEGORIES: TOTAL RETURNED, ACTUAL DUPLICATES, POSSIBLE DUPLICATES, CLERICAL ERRORS, RULES ERRORS AND NIIN STATUS.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
6803	DIC-OAC-APRVD	DIC_STAT_CNT_6803	DLIS-BB	F	INTEGER	8
DIC ORIGINATING ACTIVITY CODE APPROVED THE COUNT OF TRANSACTIONS APPROVED BY ORIGINATING ACTIVITY.						
6804	DIC-OAC-PRCSD		DLIS-BB	F		8
DIC ORIGINATING ACTIVITY CODE PROCESSED THE COUNT OF ALL TRANSACTIONS PROCESSED BY ORIGINATING ACTIVITY.						
6805	DIC-OAC-RECVD	DIC_STAT_CNT_6805	DLIS-BB	F	INTEGER	8
DIC ORIGINATING ACTIVITY CODE RECEIVED THE COUNT OF ALL TRANSACTIONS RECEIVED BY ORIGINATING ACTIVITY.						
6806	DIC-ALL-OAC-NIINST	DIC_STAT_CNT_6806	DLIS-BB	F	INTEGER	8
DIC ALL ORIGINATING ACTIVITY CODE NIIN STATUS THE COUNT AF ALL TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION BY ORIGINATING ACTIVITY.						
6807	DIC-ALL-OAC-RULES	DIC_STAT_CNT_6807	DLIS-BB	F	INTEGER	8
DIC ALL ORIGINATING ACTIVITY CODE RULES THE COUNT OF ALL TRANSACTIONS RETURNED FOR RULES ERRORS BY ORIGINATING ACTIVITY.						
6808	DIC-ALL-OAC-CLRCL	DIC_STAT_CNT_6808	DLIS-BB	F	INTEGER	8
DIC ALL ORIGINATING ACTIVITY CODE CLERICAL THE COUNT OF ALL TRANSACTIONS RETURNED FOR CLERICAL ERRORS BY ORIGINATING ACTIVITY FOR DEPARTMENT.						
6809	DIC-ALL-OAC-PDUPS	DIC_STAT_CNT_6809	DLIS-BB	F	INTEGER	8
DIC ALL ORIGINATING ACTIVITY CODE POSSIBLE DUPLICATES THE COUNT OF ALL TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES BY ORIGINATING ACTIVITY.						
6810	DIC-ALL-OAC-ADUPS	DIC_STAT_CNT_6810	DLIS-BB	F	INTEGER	8
DIC ALL ORIGINATING ACTIVITY CODE ACTUAL DUPLICATES THE COUNT OF ALL TRANSACTIONS RETURNED AS ACTUAL DUPLICATES BY ORIGINATING ACTIVITY.						
6811	DIC-ALL-OAC-RETRND		DLIS-BB	F		8
DIC ALL ORIGINATING ACTIVITY CODE RETURNED THE COUNT OF ALL TRANSACTIONS RETURNED BY ORIGINATING ACTIVITY.						
6812	D-OAC-TRANS-RETRND-QTY- C		DLIS-SBA	F		8
DEPARTMENT ORIGINATING ACTIVITY TRANSACTIONS RETURNED QTY C THE COUNT OF REJECTED TRANSACTIONS RETURNED BROKEN OUT UNDER THE FOLLOWING CATEGORIES: TOTAL RETURNED, ACTUAL DUPLICATES, POSSIBLE DUPLICATES, CLERICAL ERRORS, RULES ERRORS AND NIIN STATUS.						
6813	DIC-ALL-OAC-APRVD	DIC_STAT_CNT_6813	DLIS-BB	F	INTEGER	8
DIC ALL ORIGINATING ACTIVITY CODE APPROVED THE COUNT OF ALL TRANSACTIONS APPROVED BY ORIGINATING ACTIVITY.						
6814	DIC-ALL-OAC-PRCSD	DIC_STAT_CNT_6814	DLIS-BB	F	INTEGER	8
DIC ALL ORIGINATING ACTIVITY CODE PROCESSED THE COUNT OF ALL TRANSACTIONS PROCESSED BY ORIGINATING ACTIVITY.						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
6815	DIC-ALL-OAC-RECVD	DIC_STAT_CNT_6815	DLIS-BB	F	INTEGER 8
DIC ALL ORIGINATING ACTIVITY CODE RECEIVED THE COUNT OF ALL TRANSACTIONS RECEIVED BY ORIGINATING ACTIVITY.					
6816	QDIC-OAC-DIC-NIINST	QDIC_STAT_CNT_6816	DLIS-BB	F	INTEGER 8
QUARTERLY DIC OAC DIC NIIN STATUS THE QUARTERLY COUNT OF TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION FOR A SPECIFIED ORIGINATING ACTIVITY.					
6817	QDIC-OAC-DIC-RULES	QDIC_STAT_CNT_6817	DLIS-BB	F	INTEGER 8
QUARTERLY DIC OAC DIC RULES THE QUARTERLY COUNT OF TRANSACTIONS RETURNED FOR RULES ERRORS FOR A SPECIFIED ORIGINATING ACTIVITY.					
6818	QDIC-OAC-DIC-CLRCL	QDIC_STAT_CNT_6818	DLIS-BB	F	INTEGER 8
QUARTERLY DIC OAC DIC CLERICAL THE QUARTERLY COUNT OF TRANSACTIONS RETURNED FOR CLERICAL ERRORS FOR A SPECIFIED ORIGINATING ACTIVITY.					
6819	QDIC-OAC-DIC-PDUPS	QDIC_STAT_CNT_6819	DLIS-BB	F	INTEGER 8
QUARTERLY DIC OAC DIC POSSIBLE DUPLICATES THE QUARTERLY COUNT OF TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES FOR A SPECIFIED ORIGINATING ACTIVITY.					
6820	QDIC-OAC-DIC-ADUPS	QDIC_STAT_CNT_6820	DLIS-BB	F	INTEGER 8
QUARTERLY DIC OAC DIC ACTUAL DUPLICATES THE QUARTERLY COUNT OF TRANSACTIONS RETURNED AS ACTUAL DUPLICATES FOR A SPECIFIED ORIGINATING ACTIVITY.					
6821	QDIC-OAC-DIC-RETRND		DLIS-BB	F	8
QUARTERLY DIC OAC DIC RETURNED THE QUARTERLY COUNT OF TRANSACTIONS RETURNED FOR A SPECIFIED ORIGINATING ACTIVITY.					
6822	OAC-IP-DIC-RETRND-QTY-H		DLIS-SBA	F	8
ORIGINATING ACTIVITY CODE INPUT DIC RETURNED QUANTITY H THE COUNT OF TRANSACTIONS FOR ORIGINATING ACTIVITIES THAT REJECT AND ARE RETURNED BROKEN OUT AS FOLLOWS: TOTAL RETURNED, ACTUAL DUPLICATES, POSSIBLE DUPLICATES, CLERICAL ERRORS, RULES ERRORS AND NIIN STATUS.					
6823	QDIC-OAC-DIC-APRVD	QDIC_STAT_CNT_6823	DLIS-BB	F	INTEGER 8
QUARTERLY DIC OAC DIC APPROVED THE QUARTERLY COUNT OF TRANSACTIONS APPROVED FOR A SPECIFIED ORIGINATING ACTIVITY.					
6824	QDIC-OAC-DIC-PRCSD		DLIS-BB	F	8
QUARTERLY DIC OAC DIC PROCESSED THE QUARTERLY COUNT OF TRANSACTIONS PROCESSED FOR A SPECIFIC ORIGINATING ACTIVITY.					
6825	QDIC-OAC-DIC-RECVD	QDIC_STAT_CNT_6825	DLIS-BB	F	INTEGER 8
QUARTERLY DIC OAC DIC RECEIVED THE QUARTERLY COUNT OF TRANSACTIONS RECEIVED FOR A SPECIFIC ORIGINATING ACTIVITY.					
6826	QDIC-SAC-DIC-NIINST	QDIC_STAT_CNT_6826	DLIS-BB	F	INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	QUARTERLY DIC SAC DIC NIIN STATUS			
	THE QUARTERLY COUNT OF TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION FOR A SPECIFIED SUBMITTING ACTIVITY.			
6827	QDIC-SAC-DIC-RULES	QDIC_STAT_CNT_6827	DLIS-BB	F INTEGER 8
	QUARTERLY DIC SAC DIC RULES			
	THE QUARTERLY COUNT OF TRANSACTIONS RETURNED FOR RULES ERRORS FOR A SPECIFIED SUBMITTING ACTIVITY.			
6828	QDIC-SAC-DIC-CLRCL	QDIC_STAT_CNT_6828	DLIS-BB	F INTEGER 8
	QUARTERLY DIC SAC DIC CLERICAL			
	THE QUARTERLY COUNT OF TRANSACTIONS RETURNED FOR CLERICAL ERRORS FOR A SPECIFIED SUBMITTING ACTIVITY.			
6829	QDIC-SAC-DIC-PDUPS	QDIC_STAT_CNT_6829	DLIS-BB	F INTEGER 8
	QUARTERLY DIC SAC DIC POSSIBLE DUPLICATES			
	THE QUARTERLY COUNT OF TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES FOR A SPECIFIED SUBMITTING ACTIVITY.			
6830	QDIC-SAC-DIC-ADUPS	QDIC_STAT_CNT_6830	DLIS-BB	F INTEGER 8
	QUARTERLY DIC SAC DIC ACTUAL DUPLICATES			
	THE QUARTERLY COUNT OF TRANSACTIONS RETURNED AS ACTUAL DUPLICATES FOR SUBMITTING ACTIVITY.			
6831	QDIC-SAC-DIC-RETRND		DLIS-BB	F 8
	QUARTERLY DIC SAC DIC RETURNED			
	THE QUARTERLY COUNT OF TRANSACTIONS RETURNED FOR A SPECIFIED SUBMITTING ACTIVITY.			
6832	SAC-INPUT-DIC-RTD-QTY-F		DLIS-SBA	F 8
	SUBMITTING ACTIVITY CODE INPUT DIC RETURNED QUANTITY F			
	THE COUNT OF TRANSACTIONS FOR SUBMITTING ACTIVITIES THAT REJECT AND ARE RETURNED BROKEN OUT AS FOLLOWS: TOTAL RETURNED, ACTUAL DUPLICATES, POSSIBLE DUPLICATES, CLERICAL ERRORS, RULES ERRORS AND NIIN STATUS.			
6833	QDIC-SAC-DIC-APRVD	QDIC_STAT_CNT_6833	DLIS-BB	F INTEGER 8
	QUARTERLY DIC SAC DIC APPROVED			
	THE QUARTERLY COUNT OF TRANSACTIONS APPROVED FOR A SPECIFIED SUBMITTING ACTIVITY.			
6834	QDIC-SAC-DIC-PRCSD		DLIS-BB	F 8
	QUARTERLY DIC SAC DIC PROCESSED			
	THE QUARTERLY COUNT OF TRANSACTIONS PROCESSED FOR A SPECIFIED SUBMITTING ACTIVITY.			
6835	QDIC-SAC-DIC-RECV D	QDIC_STAT_CNT_6835	DLIS-BB	F INTEGER 8
	QUARTERLY DIC SAC DIC RECEIVED			
	THE QUARTERLY COUNT OF TRANSACTIONS RECEIVED FOR A SPECIFIED SUBMITTING ACTIVITY.			
6836	DIC-OAC-NIINST	DIC_STAT_CNT_6836	DLIS-BB	F INTEGER 8
	DIC ORIGINATING ACTIVITY CODE NIIN STATUS			
	THE COUNT OF TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION BY ORIGINATING ACTIVITY.			
6837	DIC-OAC-RULES	DIC_STAT_CNT_6837	DLIS-BB	F INTEGER 8
	DIC ORIGINATING ACTIVITY CODE RULES			
	THE COUNT OF TRANSACTIONS RETURNED FOR RULES ERRORS BY ORIGINATING ACTIVITY.			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
6838	DIC-OAC-CLRCL	DIC_STAT_CNT_6838	DLIS-BB	F	INTEGER	8
DIC ORIGINATING ACTIVITY CODE CLERICAL THE COUNT OF TRANSACTIONS RETURNED FOR CLERICAL ERRORS BY ORIGINATING ACTIVITY.						
6839	MGMT CHG-ACTY-GRS-ADD- NSN		DLIS-SBA	F		8
MANAGEMENT CHANGE ACTIVITY GROSS ADDITION NSN THE GROSS QUANTITY OF NEW NSNS, NEW MANAGERS, REINSTATEMENTS AND REACTIVATIONS BY DEPARTMENT BY ACTIVITY.						
6844	MGMT CHG-ACTY-GRS-DLT- NSN		DLIS-SBA	F		8
MANAGEMENT CHANGE ACTIVITY GROSS DELETE NSN THE GROSS QUANTITY OF NSNS THAT AN ACTIVITY HAS WITHDRAWN ITS MANAGEMENT INTEREST FROM BY DEPARTMENT BY ACTIVITY.						
6846	MGMT CHG-ACTY-DLT-RSN- GRP		DLIS-SBA	F		8
MANAGEMENT CHANGE ACTIVITY DELETE REASON GROUP THE QUANTITY OF NSN THAT AN ACTIVITY HAS WITHDRAWN ITS MANAGEMENT INTEREST FROM AND NO DELETION REASON CODE HAS BEEN PROVIDED BY DEPARTMENT BY ACTIVITY.						
6847	MGMT CHG-DP-GRS-ADD-NSN		DLIS-SBA	F		8
MANAGEMENT CHANGE DEPARTMENT GROSS ADD NSN THE GROSS QUANTITY OF NEW NSNS, NEW MANAGERS, REINSTATEMENTS AND REACTIVATIONS BY DEPARTMENT.						
6852	MGMT CHG-DP-GRS-DLT-NSN		DLIS-SBA	F		8
MANAGEMENT CHANGE DEPARTMENT GROSS DELETE NSN THE GROSS QUANTITY OF NSNS THAT A DEPARTMENT HAS WITHDRAWN ITS MANAGEMENT INTEREST FROM BY DEPARTMENT.						
6854	MGMT CHG-DP-DLT-RSN-GRP	MCHG_STAT_CNT_6854	DLIS-SBA	F	INTEGER	8
MANAGEMENT CHANGE DEPARTMENT DELETE REASON GROUP THE QUANTITY OF NSNS THAT A DEPARTMENT HAS WITHDRAWN ITS MANAGEMENT INTEREST FROM AND NO DELETION REASON CODE HAS BEEN PROVIDED BY DEPARTMENT.						
6855	LRN-FSG-FSC-ITM-NM-ACT-W		DLIS-BB	F		8
LOGRUN FSG FSC ITEM NAME INQUIRY ACTIVITY WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC/ITEM NAME IS ACCESSED WEEKLY BY ACTIVITY.						
6856	LRN-FSG-FSC-ITM-NM-ACT-M		DLIS-BB	F		8
LOGRUN FSG FSC ITEM NAME INQUIRY ACTIVITY MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC/ITEM NAME IS ACCESSED MONTHLY BY ACTIVITY.						
6857	LRN-FSG-FSC-ITM-NM-ACT-Q		DLIS-BB	F		8
LOGRUN FSG FSC ITEM NAME INQUIRY ACTIVITY QUARTERLY THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC/ITEM NAME IS ACCESSED QUARTERLY BY ACTIVITY.						
6858	LRN-FSG-FSC-ITM-NM-ACT-Y		DLIS-BB	F		8
LOGRUN FSG FSC ITEM NAME INQUIRY ACTIVITY YEARLY						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC/ITEM NAME IS ACCESSED YEARLY BY ACTIVITY.				
6860	LRN-FSG-FSC-ITM-NM-DPT-D	LRN_STAT_CNT_6860	DLIS-BB	F INTEGER 8
LOGRUN FSG FSC ITEM NAME INQUIRY DEPARTMENT DAILY THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC/ITEM NAME IS ACCESSED DAILY BY DEPARTMENT.				
6861	LRN-FSG-FSC-ITM-NM-DPT-W		DLIS-BB	F 8
LOGRUN FSG FSC ITEM NAME INQUIRY DEPARTMENT WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC/ITEM NAME IS ACCESSED WEEKLY BY DEPARTMENT.				
6862	LRN-FSG-FSC-ITM-NM-DPT-M		DLIS-BB	F 8
LOGRUN FSG FSC ITEM NAME INQUIRY DEPARTMENT MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC/ITEM NAME IS ACCESSED MONTHLY BY DEPARTMENT.				
6863	LRN-FSG-FSC-ITM-NM-DPT-Q		DLIS-BB	F 8
LOGRUN FSG FSC ITEM NAME INQUIRY DEPARTMENT QUARTERLY THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC/ITEM NAME IS ACCESSED QUARTERLY BY DEPARTMENT.				
6864	LRN-FSG-FSC-ITM-NM-DPT-Y		DLIS-BB	F 8
LOGRUN FSG FSC ITEM NAME INQUIRY DEPARTMENT YEARLY THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC/ITEM NAME IS ACCESSED YEARLY BY DEPARTMENT.				
6865	LRN-FSG-FSC-ITM-NM-TOT-D	LRN_STAT_CNT_6865	DLIS-BB	F INTEGER 8
LOGRUN FSG FSC ITEM NAME INQUIRY TOTAL DAILY THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC/ITEM NAME IS ACCESSED DAILY BY DEPARTMENT, BY ACTIVITY AND BY CUSTOMER ACCOUNT NUMBER.				
6866	LRN-FSG-FSC-ITM-NM-TOT-W		DLIS-BB	F 8
LOGRUN FSG FSC ITEM NAME INQUIRY TOTAL WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC/ITEM NAME IS ACCESSED WEEKLY BY DEPARTMENT, BY ACTIVITY AND BY CUSTOMER ACCOUNT NUMBER.				
6867	LRN-FSG-FSC-ITM-NM-TOT-M		DLIS-BB	F 8
LOGRUN FSG FSC ITEM NAME INQUIRY TOTAL MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC/ITEM NAME IS ACCESSED MONTHLY BY DEPARTMENT, BY ACTIVITY AND BY CUSTOMER ACCOUNT NUMBER.				
6868	LRN-FSG-FSC-ITM-NM-TOT-Q		DLIS-BB	F 8
LOGRUN FSG FSC ITEM NAME INQUIRY TOTAL QUARTERLY THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC/ITEM NAME IS ACCESSED QUARTERLY BY DEPARTMENT, BY ACTIVITY AND BY CUSTOMER ACCOUNT NUMBER.				
6869	LRN-FSG-FSC-ITM-NM-TOT-Y		DLIS-BB	F 8
LOGRUN FSG FSC ITEM NAME INQUIRY TOTAL YEARLY THE TOTAL NUMBER OF TIMES LOGRUN FSG/FSC/ITEM NAME IS ACCESSED YEARLY BY DEPARTMENT, BY ACTIVITY AND BY CUSTOMER ACCOUNT NUMBER.				
6870	FCS-C-REF-SAC-TII-1-PCF		DLIS-BB	F 8
FCS CURRENT REFERENCE SUBMITTING ACTIVITY TYPE II 1 PERCENT				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

PERCENT OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING ACTIVITY WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.

6871 IANDS-DEPT-MTRP-S-FAM IANS_STAT_CNT_6871 DLIS-BB F INTEGER 8
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT MASTER P/S F
THE TOTAL NUMBER OF I AND S FAMILIES A DEPARTMENT IS RECORDED ON AS EITHER A PICA OR A SICA.

6872 IANDS-DEPT-AVG-NSN DLIS-BB F 8
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT AVERAGE NSN
THE AVERAGE NUMBER OF NSNS PER I AND S FAMILY FOR A DEPARTMENT.

6873 IANDS-DEPT-GRP-NSN DLIS-BB F 8
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT GROUP NSN
THE QUANTITY OF NSNS IN AND S FAMILIES FOR DEPARTMENT BROKEN OUT BY: 2, 3, 4, 5, 6-10, 11-15, 16-25, AND 26-50 NSNS PER FAMILY.

6874 LRN-PROC-TRN-PRCS-TOT-D DLIS-BB F 6
LOGRUN PROCEDURES TRANS PROCESS TOTAL DAILY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR TRANSACTION PROCESSING BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

6875 LRN-PROC-TRN-PRCS-TOT-W DLIS-BB F 6
LOGRUN PROCEDURES TRANS PROCESS TOTAL WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR TRANSACTION PROCESSING BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

6876 LRN-PROC-TRN-PRCS-TOT-M DLIS-BB F 6
LOGRUN PROCEDURES TRANS PROCESS TOTAL MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR TRANSACTION PROCESSING BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

6877 LRN-PROC-TRN-PRCS-TOT-Q DLIS-BB F 6
LOGRUN PROCEDURES TRANS PROCESS TOTAL QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR TRANSACTION PROCESSING BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

6878 LRN-PROC-TRN-PRCS-TOT-Y DLIS-BB F 6
LOGRUN PROCEDURES TRANS PROCESS TOTAL YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR TRANSACTION PROCESSING BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

6879 LRN-PROC-PRD-SVC-ACT Y-M DLIS-BB F 6
LOGRUN R PROCEDURES DLSC PROD SVC ACTIVITY MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR DLIS PRODUCTS AND SERVICES BY ACTIVITY.

6880 LRN-PROC-PRD-SVC-ACT Y-Q DLIS-BB F 6
LOGRUN PROCEDURES DLSC PROD SVC ACTIVITY QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR DLIS PRODUCTS AND SERVICES

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

BY ACTIVITY.

6881	LRN-PROC-PRD-SVC-ACT Y-Y		DLIS-BB	F		6
------	--------------------------	--	---------	---	--	---

LOGRUN PROCEDURES DLSC PROD SVC ACTIVITY YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR DLIS PRODUCTS AND SERVICES BY ACTIVITY.

6882	IANDS-DEPT-FSG-TOT-FAM	IANS_STAT_CNT_6882	DLIS-BB	F	INTEGER	8
------	------------------------	--------------------	---------	---	---------	---

INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT FSG TOT FAMI
THE TOTAL NUMBER OF I AND S FAMILIES FOR DEPARTMENT FOR FSG.

6883	FCS-C-REF-SAC-TII-2-PCT		DLIS-BB	F		8
------	-------------------------	--	---------	---	--	---

FCS CURRENT REFERENCE SUBMITTING ACTIVITY TYPE II 2 PERCENT
PERCENT OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING ACTIVITY WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION.

6884	FCS-C-REF-SAC-TII-4-PCT		DLIS-BB	F		8
------	-------------------------	--	---------	---	--	---

FCS CURRENT REFERENCE SUBMITTING ACTIVITY TYPE II
PERCENT OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING ACTIVITY WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.

6885	IANDS-DEPT-FSG-MTR-PICA	IANS_STAT_CNT_6885	DLIS-BB	F	INTEGER	8
------	-------------------------	--------------------	---------	---	---------	---

INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT FSG MASTERP
THE TOTAL NUMBER OF MASTER NSNS A DEPARTMENT IS RECORDED ON AS APICA BY FSG.

6886	FCS-REF-SDP-TII-1-NSN	FCS_STAT_CNT_6886	DLIS-BB	F	INTEGER	8
------	-----------------------	-------------------	---------	---	---------	---

FCS REFERENCE SUBMITTING DEPARTMENT TYPE II NSN
QUANTITY OF NSNS IN THE FILE WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING DEPARTMENT WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.

6887	FCS-REF-SDP-TII-2-NSN	FCS_STAT_CNT_6887	DLIS-BB	F	INTEGER	8
------	-----------------------	-------------------	---------	---	---------	---

FCS REFERENCE SUBMITTING DEPARTMENT TYPE II 2 NSN
QUANTITY OF NSNS IN THE FILE WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING DEPARTMENT WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION.

6888	FCS-REF-SDP-TII-4-NSN	FCS_STAT_CNT_6888	DLIS-BB	F	INTEGER	8
------	-----------------------	-------------------	---------	---	---------	---

FCS REFERENCE SUBMITTING DEPARTMENT TYPE II 4 NSN
QUANTITY OF NSNS IN THE FILE WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING DEPARTMENT WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.

6889	FCS-REF-SDP-TII-1-PCT		DLIS-BB	F		8
------	-----------------------	--	---------	---	--	---

FCS REFERENCE SUBMITTING DEPARTMENT TYPE II 1 PERCENT
PERCENT OF NSNS IN THE FILE WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING DEPARTMENT WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.

6890	FCS-REF-SDP-TII-2-PCT		DLIS-BB	F		8
------	-----------------------	--	---------	---	--	---

FCS REFERENCE SUBMITTING DEPARTMENT TYPE II 2 PERCENT
PERCENT OF NSNS IN THE FILE WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING DEPARTMENT WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION.

6891	FCS-REF-SDP-TII-4-PCT		DLIS-BB	F		8
------	-----------------------	--	---------	---	--	---

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
FSC REFERENCE SUBMITTING DEPARTMENT TYPE II 4 PERCENT PERCENT OF NSNS IN THE FILE WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING DEPARTMENT WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.				
6892	TMG-PIC-DIC-TMFR	TMG_STAT_CNT_6892	DLIS-SBA	F INTEGER 8
TIMING PRIORITY INDICATOR CODE DIC TIMEFRAME THE QUANTITY OF TRANSACTIONS BY DIC WITH A SPECIFIC PRIORITY INDICATOR CODE THAT WERE PROCESSED WITHIN A SPECIFIC TIMEFRAME.				
6893	TMG-PIC-DIC-TMFR-AVG-TM	TMG_STAT_CNT_6893	DLIS-SBA	F INTEGER 8
TIMING PRIORITY INDICATOR CODE DIC TIMEFRAME AVERAGE TIME THE AVERAGE PROCESSING TIME BY DIC FOR THOSE TRANSACTIONS WITH A SPECIFIC PRIORITY INDICATOR CODE THAT PROCESSED IN A SPECIFIC TIMEFRAME.				
6894	TMG-PIC-DIC-TMFR-PCT		DLIS-SBA	F 8
TIMING PRIORITY INDICATOR CODE DIC TIMEFRAME PERCENT THE PERCENT OF TRANSACTIONS PROCESSED WITHIN A SPECIFIC TIMEFRAME FOR A SPECIFIED DIC AND PRIORITY INDICATOR CODE.				
6895	TMG-PIC-DIC		DLIS-SBA	F 8
TIMING PRIORITY INDICATOR CODE DIC THE QUANTITY OF TRANSACTIONS PROCESSED WITH A SPECIFIC PRIORITY INDICATOR CODE FOR A SPECIFIED DIC.				
6896	TMG-PIC-DIC-PCT		DLIS-SBA	F 8
TIMING PRIORITY INDICATOR CODE DIC PERCENT THE PERCENT OF TRANSACTIONS FOR A SPECIFIC DIC THAT HAVE A SPECIFIC PRIORITY INDICATOR CODE.				
6897	TMG-PIC-DIC-TOT		DLIS-SBA	F 8
TIMING PRIORITY INDICATOR CODE DIC TOTAL THE TOTAL QUANTITY OF TRANSACTIONS PROCESSED WITH A SPECIFIC DIC.				
6898	TMG-PIC-TOT-AVG-TIME		DLIS-SBA	F 8
TIMING PRIORITY INDICATOR CODE TOTAL AVERAGE TIME THE AVERAGE PROCESSING TIME FOR A SPECIFIC DIC AND PRIORITY INDICATOR CODE.				
6899	TMG-PIC-DIC-TOT-AVG-TIME		DLIS-SBA	F 8
TIMING PRIORITY INDICATOR CODE DIC TOTAL AVERAGE TIME THE AVERAGE PROCESSING TIME FOR ALL PRIORITIES FOR A SPECIFIC DIC. INDICATOR CODE.				
6900	TMG-PIC-DIC-TMFR-TOT		DLIS-SBA	F 8
TIMING PRIORITY INDICATOR CODE DIC TIMEFRAME TOTAL THE TOTAL QUANTITY OF DICS THAT PROCESSED WITHIN A SPECIFIED TIMEFRAME FOR A SPECIFIC PRIORITY INDICATOR CODE.				
6901	TMG-PIC-DIC-TMFR-TOT-PCT		DLIS-SBA	F 8
TIMING PRIORITY INDICATOR CODE DIC TIMEFRAME TOTAL PERCENT THE PERCENT OF ALL DICS THAT PROCESSED WITHIN A SPECIFIC TIMEFRAME FOR A SPECIFIC PRIORITY INDICATOR CODE.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
6902	TMG-PIC-TOT		DLIS-SBA	F 8
TIMING PRIORITY INDICATOR CODE TOTAL THE TOTAL QUANTITY OF DICS PROCESSED WITH A SPECIFIC PRIORITY INDICATOR CODE.				
6903	TMG-PIC-TOT-PCT		DLIS-SBA	F 8
TIMING PRIORITY INDICATOR CODE TOTAL PERCENT THE PERCENT OF DICS PROCESSED WITH A SPECIFIC PRIORITY INDICATOR CODE.				
6904	TMG-PIC-DIC-ALL		DLIS-S	F 8
TIMING PRIORITY INDICATOR CODE DIC ALL THE TOTAL QUANTITY OF DICS PROCESSED FOR ALL PRIORITY INDICATOR CODES.				
6905	TMG-PIC-ALL-AVG-TIME		DLIS-S	F 8
TIMING PRIORITY INDICATOR CODE ALL AVERAGE TIME THE AVERAGE PROCESSING TIME FOR ALL DICS WITH A SPECIFIC PRIORITY INDICATOR CODE.				
6906	TMG-PIC-DIC-ALL-AVG-TIME		DLIS-S	F 8
TIMING PRIORITY INDICATOR CODE DIC ALL AVERAGE TIME THE AVERAGE PROCESSING TIME FOR ALL PRIORITIES.				
6907	TMG-DIC-TMFR-ALL		DLIS-S	F 8
TIMING DIC TIMEFRAME ALL THE TOTAL QUANTITY OF DICS PROCESSED WITHIN A SPECIFIC TIMEFRAME ACROSS ALL PRIORITIES.				
6908	TMG-DIC-TMFR-ALL-PCT		DLIS-SBA	F 8
TIMING DIC TIMEFRAME ALL PERCENT THE PERCENT OF THE TOTAL TRANSACTIONS THAT PROCESSED WITHIN A SPECIFIC TIMEFRAME ACROSS ALL PRIORITIES.				
6909	TMG-PIC-QUEUE		DLIS-SBA	F 8
TIMING PRIORITY INDICATOR CODE QUEUE THE TOTAL QUANTITY OF TRANSACTIONS PROCESSED WITH SPECIFIC QUEUE IDENTIFICATION.				
6910	TMG-PIC-QUEUE-AVG-TIME		DLIS-SBA	F 8
TIMING PIC QUEUE AVERAGE TIME THE AVERAGE TIME IN THE SYSTEM OF TRANSACTIONS WITH A SPECIFIC QUEUE IDENTIFICATION.				
6911	TMG-PIC-TMFR-PRC		DLIS-SBA	F 8
TIMING PRIORITY INDICATOR CODE TIMEFRAME PROCESSED THE QUANTITY OF TRANSACTIONS BY DIC, RECEIVED AND PROCESSED WITHIN A SPECIFIC TIMEFRAME.				
6912	TMG-PIC-TMFR-ON TIME		DLIS-SBA	F 8
TIMING PRIORITY INDICATOR CODE TIMEFRAME ON TIME THE QUANTITY OF TRANSACTIONS BY DIC THAT PROCESSED ON TIME BASED ON THE GOAL OF THE PRIORITY INDICATOR CODE.				
6913	TMG-PIC-TMFR-ON TIME-PCT		DLIS-SBA	F 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

TIMING PRIORITY INDICATOR CODE TIMEFRAME ON TIME PERCENT

THE PERCENT OF TRANSACTIONS BY DIC THAT PROCESSED WITHIN THE TIMEFRAME GOAL OF THE PRIORITY INDICATOR CODE.

6914 TMG-PIC-TMFR-NOT-ONTIME DLIS-SBA F 8

TIMING PRIORITY INDICATOR CODE TIMEFRAME NOT ON TIME

THE QUANTITY OF TRANSACTIONS BY DIC THAT WERE NOT PROCESSED WITHIN THE TIMEFRAME OF THE PRIORITY INDICATOR CODE GOAL.

6915 12-48-HOURS-4 DLIS-SBA F 8

12-18 HOURS

12-48 HOURS FOR DRN 6912, SUMMARY PRIORITY INDICATOR CODE HOURS PROCESSED 4.

6916 48-72-HOURS-4 DLIS-SBA F 8

48-72 HOURS

48-72 HOURS FOR DRN 6912, SUMMARY PRIORITY INDICATOR CODE HOURS PROCESSED 4.

6917 72-96-HOURS-4 DLIS-SBA F 8

72-96 HOURS

72-96 HOURS FOR DRN 6912, SUMMARY PRIORITY INDICATOR CODE HOURS PROCESSED 4.

6918 96-120-HOURS-4 DLIS-SBA F 8

96-120 HOURS

96-120 HOURS FOR DRN 6912, SUMMARY PRIORITY INDICATOR CODE HOURS PROCESSED 4.

6919 120-144-HOURS-4 DLIS-SBA F 8

120-144 HOURS

120-144 HOURS FOR DRN 6912, SUMMARY PRIORITY INDICATOR CODE HOURS PROCESSED 4.

6920 OVER-144-HOURS-4 DLIS-SBA F 8

OVER 144 HOURS

OVER 144 HOURS FOR DRN 6912, SUMMARY PRIORITY INDICATOR CODE HOURS PROCESSED 4.

6921 PIC-TOT-PROCESSED-72-HRS DLIS-BB F 8

PRIORITY INDICATOR CODE TOTAL PROCESSED 72 HOURS

THE SUMMARY OF TRANSACTIONS PROCESSED WITHIN 72 HOURS FOR A SPECIFIED PRIORITY INDICATOR CODE.

PRIORITY INDICATOR CODES ARE 1, 2, 3 AND 4.

6922 PIC-PROCESSED-72-HRS-PCT DLIS-BB F 8

PRIMARY INDICATOR CODE PROCESSED 72 HOURS PERCENT

THE PERCENT OF TRANSACTIONS PROCESSED WITHIN 72 HOURS FOR A SPECIFIED PRIORITY. PRIORITY INDICATOR

CODES ARE 1, 2, 3 AND 4.

6923 PIC-TOTAL-PROCESSED DLIS-BB F 8

PRIORITY INDICATOR CODE TOTAL PROCESSED

THE TOTAL NUMBER OF TRANSACTIONS PROCESSED WITHIN A SPECIFIED PRIORITY, (PRIORITY INDICATOR CODE 1, 2, 3,

4).

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBOL NAME					
RN DEFINITION					
6924	DAAS-DLSC-DISCREP		DLIS-SBA	F	8
DAAS/DLSC DISCREPANCIES QUANTITY THE NUMBER OF REJECTS DISCOVERED WHEN COMPARING DAAS AND DLIS FILES.					
6925	DAAS-DLSC-FILES-COMP		DLIS-SBA	F	8
DAAS/DLSC FILES COMPATIBILITY THE NUMBER OF DAAS/DLIS FILES COMPARED FOR COMPATIBILITY.					
6926	DAAS-DLSC-DISCREP-PCT		DLIS-SBA	F	8
DAAS/DLSC DISCREPANCIES PERCENT THE PERCENT OF REJECTS DISCOVERED WHEN COMPARING DAAS AND DLIS FILES.					
6927	ICMS-LA-ALL-LC-MS-MMPC		DLIS-BB	F	8
ICMS LOGISTICS ASSIGNMENT ALL LOA COMBINATION MILITARY SVC P THE PERCENT OF NSNS WITHIN A SPECIFIC LOGISTIC ASSIGNMENT THAT ARE MULTIPLE MANAGED AMONG MILITARY SERVICES BY LOA CODE COMBINATION.					
6928	ICMS-LA-ALL-LC-MS-MM	ICMS_STAT_CNT_6928	DLIS-BB	F	INTEGER 8
ICMS LOGISTICS ASSIGNMENT ALL LOA COMBINATION MILITARY SVC M THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTIC ASSIGNMENT THAT ARE MULTIPLE MANAGED AMONG MILITARY SERVICES BY LOA CODE COMBINATION.					
6929	ICMS-LA-ALL-MC-MMPC		DLIS-BB	F	8
ICMS LOGISTICS ASSIGNMENT ALL MARINE CORPS MULTI-MANAGED PER THE PERCENT OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED AMONG MILITARY SERVICES.					
6930	ICMS-LA-ALL-MC-MM	ICMS_STAT_CNT_6930	DLIS-BB	F	INTEGER 8
ICMS LOGISTICS ASSIGNMENT ALL MARINE CORPS MULTI-MANAGED THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT MARINE CORPS MANAGES IN COMMON WITH OTHER MILITARY SERVICES.					
6931	ICMS-LA-ALL-AF-MMPC		DLIS-BB	F	8
ICMS LOGISTICS ASSIGNMENT ALL AIR FORCE MULTI-MANAGED PERCENT THE PERCENT OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT AIR FORCE MANAGED IN COMMON WITH OTHER MILITARY SERVICES.					
6932	ICMS-LA-ALL-AF-MM	ICMS_STAT_CNT_6932	DLIS-BB	F	INTEGER 8
ICMS LOGISTICS ASSIGNMENT ALL AIR FORCE MULTI-MANAGED THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT AIR FORCE MANAGES IN COMMON WITH OTHER MILITARY SERVICES.					
6933	FCS-DP-GLOA-TYII-PCT		DLIS-BB	F	8
FEDERAL CATALOG SYSTEM DEPARTMENT GROUP LOA TYPE II PERCENT PERCENT OF NSN MANAGED BY A DEPARTMENT AT THE WHOLESALE (PICA) LEVEL BROKEN DOWN BY TYPE ITEM IDENTIFICATION.					
6934	QDIC-GP-DP-TRNS-PRCSD	QDIC_STAT_CNT_6934	DLIS-BB	F	INTEGER 8
QUANTITY DIC GROUP DEPARTMENT TRANSACTIONS PROCESSED					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

QUANTITY OF TRANSACTIONS REQUESTING (PROCESSED) NSN ASSIGNMENT BY TYPE ITEM IDENTIFICATION GROUP
BROKEN OUT BY SUBMITTING DEPARTMENT.

6935 QDIC-GP-DP-TRNS-RTD-PCT QDIC_STAT_CNT_6935 DLIS-BB F INTEGER 8

QUANTITY DIC GROUP DEPARTMENT TRANSACTIONS RETURNED PERCENT
PERCENT OF TRANSACTIONS REQUESTING (PROCESSED) NSN ASSIGNMENT BY TYPE ITEM IDENTIFICATION GROUP
THAT WERE RETURNED (REJECTED) BROKEN OUT BY SUBMITTING DEPARTMENT.

6936 8-PART-NO-PCT-6 DLIS-SBA F 8

8 PART NUMBER PERCENT
8 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.

6937 9-PART-NO-PCT-6 DLIS-SBA F 8

9 PART NUMBER PERCENT
9 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.

6938 10-PART-NO-PCT-6 DLIS-SBA F 8

10 PART NUMBER PERCENT
10 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.

6939 11-20-PART-NO-PCT-6 DLIS-SBA F 8

11-20 PART NUMBER PERCENT
11-20 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.

6940 21-30-PART-NO-PCT-6 DLIS-SBA F 8

21-30 PART NUMBER PERCENT
21-30 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.

6941 31-40-PART-NO-PCT-6 DLIS-SBA F 8

31-40 PART NUMBER PERCENT
31-40 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.

6942 41-50-PART-NO-PCT-6 DLIS-SBA F 8

41-50 PART NUMBER PERCENT
41-50 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.

6943 51-60-PART-NO-PCT-6 DLIS-SBA F 8

51-60 PART NUMBER PERCENT
51-60 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.

6944 61-70-PART-NO-PCT-6 DLIS-SBA F 8

61-70 PART NUMBER PERCENT
61-70 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.

6945 71-80-PART-NO-PCT-6 DLIS-SBA F 8

71-80 PART NUMBER PERCENT
71-80 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
6946	81-90-PART-NO-PCT-6		DLIS-SBA	F 8
	81-90 PART NUMBER PERCENT 81-90 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.			
6947	91-100-PART-NO-PCT-6		DLIS-SBA	F 8
	91-100 PART NUMBER PERCENT 91-100 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.			
6948	101-200-PART-NO-PCT-6		DLIS-SBA	F 8
	101-200 PART NUMBER PERCENT 101-200 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.			
6949	201-300-PART-NO-PCT-6		DLIS-SBA	F 8
	201-300 PART NUMBER PERCENT 201-300 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.			
6950	301-400-PART-NO-PCT-6		DLIS-SBA	F 8
	301-400 PART NUMBER PERCENT 301-400 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.			
6951	401-500-PART-NO-PCT-6		DLIS-SBA	F 8
	401-500 PART NUMBER PERCENT 401-500 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.			
6952	501-600-PART-NO-PCT-6		DLIS-SBA	F 8
	501-600 PART NUMBER PERCENT 501-600 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.			
6953	601-700-PART-NO-PCT-6		DLIS-SBA	F 8
	601-700 PART NUMBER PERCENT 601-700 PART NUMBER PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.			
6954	701-800-PART-NO-PCT-6		DLIS-SBA	F 8
	701-800 PART NUMBER PERCENT 701-800 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.			
6955	801-900-PART-NO-PCT-6		DLIS-SBA	F 8
	801-900 PART NUMBER PERCENT 801-900 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.			
6956	901-1000-PART-NO-PCT-6		DLIS-SBA	F 8
	901-1000 PART NUMBER PERCENT 901-1000 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.			
6957	1001-1500-PART-NO-PCT-6		DLIS-SBA	F 8
	1001-1500 PART NUMBER PERCENT			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

T001-1500 PART NUMBERS PERCENT FOR DRN 6927, DEPARTMENT ACTIVITY REFERENCE NUMBER NSN PERCENT 6.

6958 ICMS-LA-ALL-LC-AR-MM ICMS_STAT_CNT_6958 DLIS-BB F INTEGER 8
 ICMS LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY MULTI-MAN
 THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT THE ARMY MANAGES IN COMMON
 WITH OTHER SERVICES.

6959 ICMS-LA-ALL-LC-AR-MMPC DLIS-BB F 8
 ICMS LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY MULTI PER
 THE PERCENT OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT THE ARMY MANAGES IN COMMON WITH
 OTHER SERVICES.

6960 ICMS-LA-ALL-LC-NA-MM ICMS_STAT_CNT_6960 DLIS-BB F INTEGER 8
 ICMS LOGISTICS ASSIGNMENT ALL LOA COMBINATION NAVY MULTI-MAN
 THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT THE NAVY MANAGES IN COMMON
 WITH OTHER SERVICES.

6961 ICMS-LA-ALL-LC-NA-MMPC DLIS-BB F 8
 ICMS LOGISTICS ASSIGNMENT ALL LOA COMBINATION NAVY MULT PERC
 THE PERCENT OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT THE NAVY MANAGES IN COMMON WITH
 OTHER SERVICES.

6962 ICMS-LA-ALL-LC-AF-MM ICMS_STAT_CNT_6962 DLIS-BB F INTEGER 8
 ICMS LOGISTICS ASSIGNMENT ALL LOA COMBINATION AIR FORCE MULT
 THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT THE AIR FORCE MANAGES IN
 COMMON WITH OTHER SERVICES.

6963 ICMS-LA-ALL-LC-AF-MMPC DLIS-BB F 8
 ICMS LOGISTICS ASSIGNMENT ALL LOA COMBINATION AIR FORCE MPE
 THE PERCENT OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT THE AIR FORCE MANAGES IN COMMON WITH
 OTHER SERVICES.

6964 ICMS-LA-ALL-LC-MC-MM ICMS_STAT_CNT_6964 DLIS-BB F INTEGER 8
 ICMS LOGISTICS ASSIGNMENT ALL LOA COMBINATION MARINE CORPS M
 THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT THE MARINE CORPS MANAGES IN
 COMMON WITH OTHER SERVICES.

6965 ICMS-LA-ALL-LC-MC-MMPC DLIS-BB F 8
 ICMS LOGISTICS ASSIGNMENT ALL LOA COMBINATION MC MULTI PERCE
 THE PERCENT OF NSNS WITHIN A SPECIFIED LOGISTICS ASSIGNMENT THAT THA MARINE CORPS MANAGES IN COMMON
 WITH OTHER SERVICES.

6966 ICMS-LA-FSC-ALL-MS-MM ICMS_STAT_CNT_6966 DLIS-BB F INTEGER 8
 ICMS LOGISTICS ASSIGNMENT FSC ALL MILITARY SERVICE MULTI-MAN
 THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIFIC FSC THAT ARE MULTIPLE
 MANAGED AMONG MILITARY SERVICES.

6967 ICMS-LA-FSC-ALL-MS-MMPC DLIS-BB F 8
 ICMS LOGISTICS ASSIGNMENT FSC ALL MILITARY SERVICE MULT PERC
 THE PERCENT OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIFIC FSC THAT ARE MULTIPLE
 MANAGED AMONG MILITARY SERVICES.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
6968	ICMS-LA-FSC-ALL-AR-MM	ICMS_STAT_CNT_6968	DLIS-BB	F INTEGER 8
ICMS LOGISTICS ASSIGNMENT FSC ALL ARMY MULTI-MANAGED THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIFIC FSC THAT THE ARMY MANAGES IN COMMON WITH OTHER SERVICES.				
6969	ICMS-LA-FSC-ALL-AR-MMPC		DLIS-BB	F 8
ICMS LOGISTICS ASSIGNMENT FSC ALL ARMY MULTI-MANAGED PERCENT THE PERCENT OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIAL FSC THAT THE ARMY MANAGES IN COMMON WITH OTHER SERVICES.				
6970	ICMS-LA-FSC-ALL-NA-MM	ICMS_STAT_CNT_6970	DLIS-BB	F INTEGER 8
ICMS LOGISTICS ASSIGNMENT FSC ALL NAVY MULTI-MANAGED THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIFIC FSC THAT THE NAVY MANAGES IN COMMON WITH OTHER SERVICES.				
6971	ICMS-LA-FSC-ALL-NA-MMPC		DLIS-BB	F 8
ICMS LOGISTICS ASSIGNMENT FSC ALL NAVY MULTI-MANAGED PERCENT THE PERCENT OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIAL FSC THAT THE NAVY MANAGES IN COMMON WITH OTHER SERVICES.				
6972	ICMS-LA-FSC-ALL-AF-MM	ICMS_STAT_CNT_6972	DLIS-BB	F INTEGER 8
ICMS LOGISTICS ASSIGNMENT FSC ALL AIR FORCE MULTI-MANAGED THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIFIC FSC THAT THE AIR FORCE MANAGES IN COMMON WITH OTHER SERVICES.				
6973	ICMS-LA-FSC-ALL-AF-MMPC		DLIS-BB	F 8
ICMS LOGISTICS ASSIGNMENT FSC ALL AIR FORCE MULTI-MANAGED PE THE PERCENT OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIAL FSC THAT THE AIR FORCE MANAGES IN COMMON WITH OTHER SERVICES.				
6974	ICMS-LA-FSC-ALL-MC-MM	ICMS_STAT_CNT_6974	DLIS-BB	F INTEGER 8
ICMS LOGISTICS ASSIGNMENT FSC ALL MARINE CORPS MULTI-MANAGED THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIFIC FSC THAT THE MARINE CORPS MANAGES IN COMMON WITH OTHER SERVICES.				
6975	ICMS-LA-FSC-ALL-MC-MMPC		DLIS-BB	F 8
ICMS LOGISTICS ASSIGNMENT FSC ALL MARINE CORPS MULTI PERCENT THE PERCENT OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIAL FSC THAT THE MARINE CORPS MANAGES IN COMMON WITH OTHER SERVICES.				
6976	ICMS-LA-FSC-LC-MS-MM	ICMS_STAT_CNT_6976	DLIS-BB	F INTEGER 8
ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION MILITARY MULTI THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIFIC FSC BY LOA CODE COMBINATION THAT ARE MULTIPLE MANAGED AMONG MILITARY SERVICE.				
6977	ICMS-LA-FSC-LC-MS-MMPC		DLIS-BB	F 8
ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION MIL SVC MULT P THE PERCENT OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIFIC FSC BY LOA CODE COMBINATION THAT ARE MULTIPLE MANAGED AMONG MILITARY SERVICES.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
6978	ICMS-LA-FSC-LC-AR-MM	ICMS_STAT_CNT_6978	DLIS-BB	F INTEGER 8
ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION ARMY MULTI-MAN THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIFIC FSC BY LOA CODE COMBINATION THAT ARMY MANAGES IN COMMON WITH OTHER SERVICES.				
6979	ICMS-LA-FSC-LC-AR-MMPC		DLIS-BB	F 8
ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION ARMY MULT PERC THE PERCENT OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIFIC FSC BY LOA CODE COMBINATION THAT ARMY MANAGES IN COMMON WITH OTHER SERVICES.				
6989	LOG-REASGMT-ITM-REVW- IND	LR_REVW_IND_6989	DLIS-SA	F CHAR 1
LOGISTICS REASSIGNMENT ITEM REVIEW INDICATOR CODE THE CODE THAT INDICATED AN ITEM TO BE REVIEWED FOR MANUAL PROCESSING.				
6990	OTH-OP-DIC-ID	OTH_ODIC_6990	DLIS-SA	F CHAR 3
OTHER OUTPUT DIC IDENTIFIER THE CODE THAT REPRESENTS OUTPUT DOCUMENT IDENTIFIERS OTHER THAN LVA, LMD, LMX, AND LDZ.				
6998	NSN-CANC-PPSL-CD		DLIS-CI	F CHAR 1
NATIONAL STOCK NUMBER CANCELLATION PROPOSAL CODE A CODE ASSIGNED TO NSN CANCELLATION PROPOSALS SUBMITTED ON L23 INPUT AND TO INDICATE THE REASON FOR NONCONCURRENCE TO A CANCELLATION PROPOSAL (FOR NATO USE ONLY).				
6999	RPLY-CANC-PPSL-TX		DLIS-CI	V VARCHAR 9999
REPLY CANCELLATION PROPOSAL TEXT A CLEAR TEXT EXPLANATION FOR PROPOSED CANCELLATION OF NATO STOCK NUMBER WHEN A CODE 'F' REPLY IS MADE TO DRN 6998 ON L23 AND FOR NONCONCURRENCE OF A CANCELLATION PROPOSAL WHEN A CODE 'Z' REPLY IS MADE TO DRN 6998 ON K23 (FOR NATO USE ONLY).				
7075	DLR-VAL-UNIT-PR	UNIT_PR_7075	DLIS-SBA	F DECIMAL 11
DOLLAR VALUE, UNIT PRICE THE STANDARD PRICE OF THE UNIT OF ISSUE AS ESTABLISHED BY THE MANAGING ACTIVITY. IT IS CONSTRUCTED FOR INPUT/OUTPUT TRANSACTIONS AS FOLLOWS: A) FOR UNIT PRICES BELOW TEN MILLION DOLLARS, THE FIELD IS RIGHT JUSTIFIED AND ZERO FILLED. THE LAST TWO DIGITS ARE CENTS, NO DECIMAL POINT PROVIDED. B) FOR UNIT PRICES TEN MILLION DOLLARS AND ABOVE, A LETTER (D) IS INSERTED IN THE LOW ORDER (UNIT) POSITION; NO CENTS VALUE IS ENTERED. THE UNIT PRICE IN ALL PUBLICATIONS, EXTRACTS, AND ON LINE QUERIES WILL APPEAR COMPLETELY IN DECIMAL FORMAT (11 POSITIONS INCLUDING DECIMAL POINT). SHORT TITLE: U.P. SEE VOLUME 10, TABLE 97 AND QUICK INFO ON-LINE.				
7080	DLR-VAL-STD-UNIT-PR		DLIS-SBA	F 7
DOLLAR VALUE, STANDARD UNIT PRICE THE DOLLAR AMOUNT OF EACH UNIT OF AN ITEM AS IT IS RECORDED IN THE FINANCIAL AND ACCOUNTING RECORDS OF THE HOLDING MILITARY SERVICE. SEE VOLUME 10, TABLE 143 AND QUICK INFO ON-LINE.				
7081	ICMS-LA-FSC-LC-NA-MM	ICMS_STAT_CNT_7081	DLIS-BB	F INTEGER 8
ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION NAVY MULTI-MAN THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIFIC FSC BY LOA CODE COMBINATION THAT NAVY MANAGES IN COMMON WITH OTHER SERVICES.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

7082 ICMS-LA-FSC-LC-NA-MMPC DLIS-BB F 8

ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION NAVY MULT PERC
THE PERCENT OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIFIC FSC BY LOA CODE COMBINATION
THAT NAVY MANAGES IN COMMON WITH OTHER SERVICES.

7083 ICMS-LA-FSC-LC-AF-MM ICMS_STAT_CNT_7083 DLIS-BB F INTEGER 8

ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION AIR FORCE MULT
THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIFIC FSC BY LOA CODE
COMBINATION THAT AIR FORCE MANAGES IN COMMON WITH OTHER SERVICES.

7084 ICMS-LA-FSC-LC-AF-MMPC DLIS-BB F 8

ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION AF MULTI PERCE
THE PERCENT OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIFIC FSC BY LOA CODE COMBINATION
THAT AIR FORCE MANAGES IN COMMON WITH OTHER SERVICES.

7085 ICMS-LA-FSC-LC-MC-MM ICMS_STAT_CNT_7085 DLIS-BB F INTEGER 8

ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION MARINE CORPS M
THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIFIC FSC BY LOA CODE
COMBINATION THAT MARINE CORPS MANAGES IN COMMON WITH OTHER SERVICES.

7086 ICMS-LA-FSC-LC-MC-MMPC DLIS-BB F 8

ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION MC MULTI PERCE
THE PERCENT OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT FOR A SPECIFIC FSC BY LOA CODE COMBINATION
THAT MARINE CORPS MANAGES IN COMMON WITH OTHER SERVICES.

7087 ICMD-FSC-ALL-ANFM ICMD_STAT_CNT_7087 DLIS-BB F INTEGER 8

ICMD FSC ALL ARMY NAVY AIR FORCE MARINE CORPS
THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY ARMY, NAVY, AIR FORCE AND MARINE
CORPS.

7088 ICMD-FSC-ALL-ANF ICMD_STAT_CNT_7088 DLIS-BB F INTEGER 8

ICMD FSC ALL ARMY NAVY AIR FORCE
THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY ARMY, NAVY AND AIR FORCE.

7089 ICMD-FSC-ALL-ANM ICMD_STAT_CNT_7089 DLIS-BB F INTEGER 8

ICMD FSC ALL ARMY NAVY MARINE CORPS
THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY ARMY, NAVY AND MARINE CORPS.

7090 ICMD-FSC-ALL-AN ICMD_STAT_CNT_7090 DLIS-BB F INTEGER 8

ICMD FSC ALL ARMY NAVY
THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY ARMY AND NAVY.

7091 ICMD-FSC-ALL-AFM ICMD_STAT_CNT_7091 DLIS-BB F INTEGER 8

ICMD FSC ALL ARMY AIR FORCE MARINE CORPS
THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY ARMY, AIR FORCE AND MARINE CORPS.

7092 ICMD-FSC-ALL-AF ICMD_STAT_CNT_7092 DLIS-BB F INTEGER 8

ICMD FSC ALL ARMY AIR FORCE
THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY ARMY AND AIR FORCE.

7093 ICMD-FSC-ALL-AM ICMD_STAT_CNT_7093 DLIS-BB F INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
ICMD FSC ALL ARMY MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY ARMY AND MARINE CORPS.						
7094	ICMD-FSC-ALL-A	ICMD_STAT_CNT_7094	DLIS-BB	F	INTEGER	8
ICMD FSC ALL ARMY THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MANAGED BY THE ARMY ONLY.						
7095	ICMD-FSC-ALL-NFM	ICMD_STAT_CNT_7095	DLIS-BB	F	INTEGER	8
ICMD FSC ALL NAVY AIR FORCE MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY NAVY, AIR FORCE AND MARINE CORPS.						
7096	ICMD-FSC-ALL-NF	ICMD_STAT_CNT_7096	DLIS-BB	F	INTEGER	8
ICMD FSC ALL NAVY AIR FORCE THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY NAVY AND AIR FORCE.						
7097	ICMD-FSC-ALL-NM	ICMD_STAT_CNT_7097	DLIS-BB	F	INTEGER	8
ICMD FSC ALL NAVY MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY NAVY AND MARINE CORPS.						
7098	ICMD-FSC-ALL-N	ICMD_STAT_CNT_7098	DLIS-BB	F	INTEGER	8
ICMD FSC ALL NAVY THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MANAGED BY NAVY ONLY.						
7099	ICMD-FSC-ALL-FM	ICMD_STAT_CNT_7099	DLIS-BB	F	INTEGER	8
ICMD FSC ALL AIR FORCE MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY AIR FORCE AND MARINE CORPS.						
7100	ICMD-FSC-ALL-F	ICMD_STAT_CNT_7100	DLIS-BB	F	INTEGER	8
ICMD FSC ALL AIR FORCE THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MANAGED BY AIR FORCE ONLY.						
7101	ICMD-FSC-ALL-M	ICMD_STAT_CNT_7101	DLIS-BB	F	INTEGER	8
ICMD FSC ALL MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MANAGED BY MARINE CORPS ONLY.						
7102	ICMD-FSC-ALL-LC-ANFM	ICMD_STAT_CNT_7102	DLIS-BB	F	INTEGER	8
ICMD FSC ALL LOA COMBINATION ARMY NAVY AIR FORCE MARINE CORP THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY ARMY, NAVY, AIR FORCE AND MARINE CORPS BROKEN OUT BY LOA CODE COMBINATION.						
7103	ICMD-FSC-ALL-LC-ANF	ICMD_STAT_CNT_7103	DLIS-BB	F	INTEGER	8
ICMD FSC ALL LOA COMBINATION ARMY NAVY AIR FORCE THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY ARMY, NAVY AND AIR FORCE.						
7104	ICMD-FSC-ALL-LC-ANM	ICMD_STAT_CNT_7104	DLIS-BB	F	INTEGER	8
ICMD FSC ALL LOA COMBINATION ARMY NAVY MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY ARMY, NAVY AND MARINE CORPS.						
7105	ICMD-FSC-ALL-LC-AN	ICMD_STAT_CNT_7105	DLIS-BB	F	INTEGER	8
ICMD FSC ALL LOA COMBINATION ARMY NAVY THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY ARMY AND NAVY.						
7106	ICMD-FSC-ALL-LC-AFM	ICMD_STAT_CNT_7106	DLIS-BB	F	INTEGER	8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	ICMD FSC ALL LOA COMBINATION ARMY AIR FORCE MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY ARMY, AIR FORCE AND MARINE CORPS.			
7107	ICMD-FSC-ALL-LC-AF	ICMD_STAT_CNT_7107	DLIS-BB	F INTEGER 8
	ICMD FSC ALL LOA COMBINATION ARMY AIR FORCE THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY ARMY AND AIR FORCE.			
7108	ICMD-FSC-ALL-LC-AM	ICMD_STAT_CNT_7108	DLIS-BB	F INTEGER 8
	ICMD FSC ALL LOA COMBINATION ARMY MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY ARMY AND MARINE CORPS.			
7109	ICMD-FSC-ALL-LC-A	ICMD_STAT_CNT_7109	DLIS-BB	F INTEGER 8
	ICMD FSC ALL LOA COMBINATION ARMY THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MANAGED BY ARMY ONLY.			
7110	ICMD-FSC-ALL-LC-NFM	ICMD_STAT_CNT_7110	DLIS-BB	F INTEGER 8
	ICMD FSC ALL LOA COMBINATION NAVY AIR FORCE MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY NAVY, AIR FORCE AND MARINE CORPS.			
7111	ICMD-FSC-ALL-LC-NF	ICMD_STAT_CNT_7111	DLIS-BB	F INTEGER 8
	ICMD FSC ALL LOA COMBINATION NAVY AIR FORCE THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY NAVY AND AIR FORCE.			
7112	ICMD-FSC-ALL-LC-NM	ICMD_STAT_CNT_7112	DLIS-BB	F INTEGER 8
	ICMD FSC ALL LOA COMBINATION NAVY MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY NAVY AND MARINE CORPS.			
7113	ICMD-FSC-ALL-LC-N	ICMD_STAT_CNT_7113	DLIS-BB	F INTEGER 8
	ICMD FSC ALL LOA COMBINATION NAVY THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MANAGED BY NAVY ONLY.			
7114	ICMD-FSC-ALL-LC-FM	ICMD_STAT_CNT_7114	DLIS-BB	F INTEGER 8
	ICMD FSC ALL LOA COMBINATION AIR FORCE MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MULTIPLE MANAGED BY AIR FORCE AND MARINE CORPS.			
7115	ICMD-FSC-ALL-LC-F	ICMD_STAT_CNT_7115	DLIS-BB	F INTEGER 8
	ICMD FSC ALL LOA COMBINATION AIR FORCE THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MANAGED BY AIR FORCE.			
7116	ICMD-FSC-ALL-LC-M	ICMD_STAT_CNT_7116	DLIS-BB	F INTEGER 8
	ICMD FSC ALL LOA COMBINATION MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS THAT ARE MANAGED BY MARINE CORPS.			
7117	ICMD-IM-ALL-ANFM	ICMD_STAT_CNT_7117	DLIS-BB	F INTEGER 8
	ICMD INTEGRATED MANAGER ALL ARMY NAVY AIR FORCE MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS, WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY ARMY, NAVY, AIR FORCE AND MARINE CORPS.			
7118	ICMD-IM-ALL-ANF	ICMD_STAT_CNT_7118	DLIS-BB	F INTEGER 8
	ICMD INTEGRATED MANAGER ALL ARMY NAVY AIR FORCE THE TOTAL NUMBER OF MILITARY NSNS, WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY ARMY, NAVY AND AIR FORCE.			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
7119	ICMD-IM-ALL-ANM	ICMD_STAT_CNT_7119	DLIS-BB	F INTEGER 8
ICMD INTEGRATED MANAGER ALL ARMY NAVY MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY ARMY, NAVY AND MARINE CORPS.				
7120	ICMD-IM-ALL-AN	ICMD_STAT_CNT_7120	DLIS-BB	F INTEGER 8
ICMD INTEGRATED MANAGER ALL ARMY NAVY THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES, THAT ARE MULTIPLE MANAGED BY ARMY AND NAVY.				
7121	ICMD-IM-ALL-AFM	ICMD_STAT_CNT_7121	DLIS-BB	F INTEGER 8
ICMD INTEGRATED MANAGER ALL ARMY AIR FORCE MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY ARMY, AIR FORCE AND MARINE CORPS.				
7122	ICMD-IM-ALL-AF	ICMD_STAT_CNT_7122	DLIS-BB	F INTEGER 8
ICMD INTEGRATED MANAGER ALL ARMY AIR FORCE THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY ARMY AND AIR FORCE.				
7123	ICMD-IM-ALL-AM	ICMD_STAT_CNT_7123	DLIS-BB	F INTEGER 8
ICMD INTEGRATED MANAGER ALL ARMY MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY ARMY AND MARINE CORPS.				
7124	ICMD-IM-ALL-A	ICMD_STAT_CNT_7124	DLIS-BB	F INTEGER 8
ICMD INTEGRATED MANAGER ALL ARMY THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MANAGED BY THE ARMY ONLY.				
7125	ICMD-IM-ALL-NFM	ICMD_STAT_CNT_7125	DLIS-BB	F INTEGER 8
ICMD INTEGRATED MANAGER ALL NAVY AIR FORCE MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY THE NAVY, AIR FORCE AND MARINE CORPS.				
7126	ICMD-IM-ALL-NF	ICMD_STAT_CNT_7126	DLIS-BB	F INTEGER 8
ICMD INTEGRATED MANAGER ALL NAVY AND AIR FORCE THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY THE NAVY AND AIR FORCE.				
7127	ICMD-IM-ALL-NM	ICMD_STAT_CNT_7127	DLIS-BB	F INTEGER 8
ICMD INTEGRATED MANAGER ALL NAVY AND MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY THE NAVY AND MARINE CORPS.				
7128	ICMD-IM-ALL-N	ICMD_STAT_CNT_7128	DLIS-BB	F INTEGER 8
ICMD INTEGRATED MANAGER ALL NAVY THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MANAGED BY THE NAVY ONLY.				
7129	ICMD-IM-ALL-FM	ICMD_STAT_CNT_7129	DLIS-BB	F INTEGER 8
ICMD INTEGRATED MANAGER ALL AIR FORCE MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY THE AIR FORCE AND MARINE CORPS.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

7130 ICMD-IM-ALL-F ICMD_STAT_CNT_7130 DLIS-BB F INTEGER 8
 ICMD INTEGRATED MANAGER ALL AIR FORCE
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MANAGED BY THE AIR FORCE

7131 ICMD-IM-ALL-M ICMD_STAT_CNT_7131 DLIS-BB F INTEGER 8
 ICMD INTEGRATED MANAGER ALL MARINE CORPS
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MANAGED BY MARINE CORPS ONLY.

7132 ICMD-IM-ALL-LC-ANFM ICMD_STAT_CNT_7132 DLIS-BB F INTEGER 8
 ICMD INTEGRATED MANAGER ALL LOA COMBINATION ARMY NAVY AFMC
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY ARMY, NAVY, AIR FORCE AND MARINE CORPS BY LOA CODE COMBINATION.

7133 ICMD-IM-ALL-LC-ANF ICMD_STAT_CNT_7133 DLIS-BB F INTEGER 8
 ICMD INTEGRATED MANAGER ALL LOA COMBINATION ARMY NAVY AIR F
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY ARMY, NAVY AND AIR FORCE BY LOA CODE COMBINATION.

7134 ICMD-IM-ALL-LC-ANM ICMD_STAT_CNT_7134 DLIS-BB F INTEGER 8
 ICMD INTEGRATED MANAGER ALL LOA COMBINATION ARMY NAVY MARINE
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY ARMY, NAVY AND MARINE CORPS BY LOA CODE COMBINATION.

7135 ICMD-IM-ALL-LC-AN ICMD_STAT_CNT_7135 DLIS-BB F INTEGER 8
 ICMD INTEGRATED MANAGER ALL LOA COMBINATION ARMY NAVY
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY ARMY AND NAVY.

7136 ICMD-IM-ALL-LC-AFM ICMD_STAT_CNT_7136 DLIS-BB F INTEGER 8
 ICMD INTEGRATED MANAGER ALL LOA COMBINATION ARMY AFMC
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY ARMY, AIR FORCE AND MARINE CORPS.

7137 ICMD-IM-ALL-LC-AF ICMD_STAT_CNT_7137 DLIS-BB F INTEGER 8
 ICMD INTEGRATED MANAGER ALL LOA COMBINATION ARMY AIR FORCE
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY ARMY AND AIR FORCE BY LOA CODE COMBINATION.

7138 ICMD-IM-ALL-LC-AM ICMD_STAT_CNT_7138 DLIS-BB F INTEGER 8
 ICMD INTEGRATED MANAGER ALL LOA COMBINATION ARMY MARINE CORP
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY ARMY AND MARINE CORPS BY LOA CODE COMBINATION.

7139 ICMD-IM-ALL-LC-A ICMD_STAT_CNT_7139 DLIS-BB F INTEGER 8
 ICMD INTEGRATED MANAGER ALL LOA COMBINATION ARMY
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MANAGED BY ARMY BROKEN OUT BY LOA CODE COMBINATIONS.

7140 ICMD-IM-ALL-LC-NFM ICMD_STAT_CNT_7140 DLIS-BB F INTEGER 8
 ICMD INTEGRATED MANAGER ALL LOA COMBINATION NAVY AFMC
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY NAVY, AIR FORCE AND MARINE CORPS BY LOA CODE COMBINATION.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

7141 ICMD-IM-ALL-LC-NF ICMD_STAT_CNT_7141 DLIS-BB F INTEGER 8
 ICMD INTEGRATED MANAGER ALL LOA COMBINATION NAVY AIR FORCE
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY NAVY AND AIR FORCE.

7142 ICMD-IM-ALL-LC-NM ICMD_STAT_CNT_7142 DLIS-BB F INTEGER 8
 ICMD INTEGRATED MANAGER ALL LOA COMBINATION NAVY MARINE CORP
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY NAVY AND MARINE CORPS BY LOA CODE COMBINATION.

7143 ICMD-IM-ALL-LC-N ICMD_STAT_CNT_7143 DLIS-BB F INTEGER 8
 ICMD INTEGRATED MANAGER ALL LOA COMBINATION NAVY
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MANAGED BY NAVY BROKEN OUT BY LOA CODE COMBINATION.

7144 ICMD-IM-ALL-LC-FM ICMD_STAT_CNT_7144 DLIS-BB F INTEGER 8
 ICMD INTEGRATED MANAGER ALL LOA COMBINATION AIR FORCE MC
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MULTIPLE MANAGED BY AIR FORCE AND MARINE CORPS.

7145 ICMD-IM-ALL-LC-F ICMD_STAT_CNT_7145 DLIS-BB F INTEGER 8
 ICMD INTEGRATED MANAGER ALL LOA COMBINATION AIR FORCE
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MANAGED BY AIR FORCE BROKEN OUT BY LOA CODE COMBINATION.

7146 ICMD-IM-ALL-LC-M ICMD_STAT_CNT_7146 DLIS-BB F INTEGER 8
 ICMD INTEGRATED MANAGER ALL LOA COMBINATION MARINE CORPS
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN ASSIGNED CLASSES THAT ARE MANAGED BY MARINE CORPS BROKEN OUT BY LOA CODE COMBINATION.

7147 ICMD-LA-ALL-ANFM ICMD_STAT_CNT_7147 DLIS-BB F INTEGER 8
 ICMD LOGISTICS ASSIGNMENT ALL ARMY NAVY AIR FORCE MARINE COR
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY ARMY, NAVY, AIR FORCE AND MARINE CORPS.

7148 ICMD-LA-ALL-ANF ICMD_STAT_CNT_7148 DLIS-BB F INTEGER 8
 ICMD LOGISTICS ASSIGNMENT ALL ARMY NAVY AIR FORCE
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY ARMY, NAVY AND AIR FORCE.

7149 ICMD-LA-ALL-ANM ICMD_STAT_CNT_7149 DLIS-BB F INTEGER 8
 ICMD LOGISTICS ASSIGNMENT ALL ARMY NAVY MARINE CORPS
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY ARMY, NAVY AND MARINE CORPS.

7150 ICMD-LA-ALL-AN ICMD_STAT_CNT_7150 DLIS-BB F INTEGER 8
 ICMD LOGISTICS ASSIGNMENT ALL ARMY NAVY
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY ARMY AND NAVY.

7151 ICMD-LA-ALL-AFM ICMD_STAT_CNT_7151 DLIS-BB F INTEGER 8
 ICMD LOGISTICS ASSIGNMENT ALL ARMY AIR FORCE MARINE CORPS
 THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
BY ARMY, AIR FORCE AND MARINE CORPS.				
7152	ICMD-LA-ALL-AF	ICMD_STAT_CNT_7152	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENT ALL ARMY AIR FORCE THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY ARMY AND AIR FORCE.				
7153	ICMD-LA-ALL-AM	ICMD_STAT_CNT_7153	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENT ALL ARMY MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY ARMY AND MARINE CORPS.				
7154	ICMD-LA-ALL-A	ICMD_STAT_CNT_7154	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENT ALL ARMY THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MANAGED BY ARMY ONLY.				
7155	ICMD-LA-ALL-NFM	ICMD_STAT_CNT_7155	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENT ALL NAVY AIR FORCE MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY NAVY, AIR FORCE AND MARINE CORPS.				
7156	ICMD-LA-ALL-NF	ICMD_STAT_CNT_7156	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENT ALL NAVY AIR FORCE THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY NAVY AND AIR FORCE.				
7157	ICMD-LA-ALL-NM	ICMD_STAT_CNT_7157	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENT ALL NAVY MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY NAVY AND MARINE CORPS.				
7158	ICMD-LA-ALL-N	ICMD_STAT_CNT_7158	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENT ALL NAVY THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MANAGED BY NAVY ONLY.				
7159	ICMD-LA-ALL-FM	ICMD_STAT_CNT_7159	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENTS ALL AIR FORCE MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY AIR FORCE AND MARINE CORPS.				
7160	ICMD-LA-ALL-F	ICMD_STAT_CNT_7160	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENTS ALL AIR FORCE THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MANAGED BY AIR FORCE ONLY.				
7161	ICMD-LA-ALL-M	ICMD_STAT_CNT_7161	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENTS ALL MARINE CORPS THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MANAGED BY MARINE CORPS ONLY.				
7162	ICMD-LA-ALL-LC-ANFM	ICMD_STAT_CNT_7162	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY NAVY AF MC				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY ARMY, NAVY, AIR FORCE AND MARINE CORPS BROKEN OUT BY LOA CODE COMBINATION.				
7163	ICMD-LA-ALL-LC-ANF	ICMD_STAT_CNT_7163	DLIS-BB	F INTEGER 8
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY NAVY AF THE TOTAL NUMBER OF MILITARY NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARE MULTIPLE MANAGED BY ARMY, NAVY AND AIR FORCE BROKEN OUT BY LOA CODE COMBINATION.				
7164	IN-DP-AT-TOT-NR-CQ-NSN		DLIS-BB	F 8
ITEM NAME DEPT ACTIVITY TOTAL NEW REINST'D CURRENT QTR NSN THE TOTAL NUMBER OF NSNS NEWLY ASSIGNED/REINSTATED DURING THE CURRENT FISCAL QUARTER FOR THE ACTIVITY.				
7165	IN-DP-AT-NAIN-NR-CQ-NSN		DLIS-BB	F 8
ITEM NAME DEPT ACTY NONAPPVD ITEM NAME REINST'D CUR QTR NSN THE NUMBER OF NSNS NEWLY ASSIGNED/REINSTATED WITH A NONAPPROVED ITEM NAME FOR THE ACTIVITY.				
7166	IN-DP-TOT-NR-CQ-NSN		DLIS-BB	F 8
ITEM NAME DEPARTMENT TOTAL NEW REINSTATED CURRENT QTR NSN THE TOTAL NUMBER OF NSNS NEWLY ASSIGNED/REINSTATED DURING THE CURRENT FISCAL QUARTER FOR THE DEPARTMENT.				
7167	IN-DP-NAIN-NR-CQ-NSN		DLIS-BB	F 8
ITEM NAME DEPT NONAPPRD ITEM NAME NEW REINST'D CURR QTR NSN THE NUMBER OF NSNS NEWLY ASSIGNED/REINSTATED DURING THE CURRENT FISCAL QUARTER WITH A NONAPPROVED ITEM NAME FOR THE DEPARTMENT.				
7168	IN-DP-NAIN-NR-PCT-2-Q		DLIS-BB	F 8
ITEM NAME DEPT NONAPPRD ITEM NAME NEW REINST'D PCT 2ND QTR THE PERCENT OF NEWLY ASSIGNED/REINSTATED NSNS WITH A NONAPPROVED ITEM NAME DURING THE SECOND QUARTER OF THE FISCAL YEAR FOR THE DEPARTMENT.				
7169	IN-DP-NAIN-NR-PCT-3-Q		DLIS-BB	F 8
ITEM NAME DEPT NONAPPRD ITEM NAME NEW REINST'D PCT 3RD QTR THE PERCENT OF NEWLY ASSIGNED/REINSTATED NSNS WITH A NONAPPROVED ITEM NAME DURING THE THIRD QUARTER OF THE FISCAL YEAR FOR THE DEPARTMENT.				
7170	IN-DP-NAIN-NR-PCT-4-Q		DLIS-BB	F 8
ITEM NAME DEPT NONAPPRD ITEM NAME NEW REINST'D PCT 3RD QTR THE PERCENT OF NEWLY ASSIGNED/REINSTATED NSNS WITH A NONAPPROVED ITEM NAME DURING THE THIRD QUARTER OF THE FISCAL YEAR FOR THE DEPARTMENT.				
7171	AMC-AT-ACC-MVMT-TOT-NSN		DLIS-BB	F 8
AMC ACTIVITY ALL COMMODITY CATEGORIES MOVEMENT TOTAL NSN THE TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT WITHIN THE COMMODITY CATEGORIES THAT THE ACQUISITION METHOD CODE HAS BEEN CHANGED TO.				
7172	POP-FIIG-AIN-FSC-MG-RE	POP_STAT_CNT_7172	DLIS-BB	F INTEGER 8
POPULATION FIIG APPROVED ITEM NAME FSC MANAGED REFERENCE				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

THE QUANTITY OF REFERENCE METHOD MANAGED NSNS FOR AN FSC ACROSS AN APPROVED ITEM NAME CODE WITHIN A FIIG.

7173 T-TRML-OL-NIIN-IQY-QTY DLIS-BB F 8

TOTAL TERMINAL ON-LINE NIIN INQUIRY QUANTITY
THE TOTAL NUMBER OF ON-LINE TERMINAL INQUIRIES AGAINST A NIIN THAT PROCESSED SUCCESSFULLY.

7174 T-TRML-OL-NIIN-IMTCHD-QT DLIS-BB F 8

TOTAL TERMINAL ON-LINE NIIN INPUTS MATCHED QUANTITY
THE TOTAL NUMBER OF TERMINAL INQUIRIES AGAINST A NIIN THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.

7175 TRML-OL-NIIN-OFRD-QTY DLIS-BB F 8

TERMINAL ON-LINE NIIN TOTAL OFFERED QUANTITY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST THE NIIN.

7176 TRML-OL-NIIN-AVG-OFRD DLIS-BB F 8

TERMINAL ON-LINE NIIN AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY NIIN. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7177 T-TRML-OL-NIIN-NMTCH-QTY DLIS-BB F 8

TOTAL TERMINAL ON-LINE NIIN NOT MATCHED QUANTITY
THE TOTAL NUMBER OF ON-LINE TERMINAL INQUIRIES AGAINST A NIIN THAT DID NOT IDENTIFY AND RETURN ANY DATA ASSETS.

7178 TRML-OL-NIIN-IQY-PCT-MTH DLIS-BB F 8

TERMINAL ON-LINE NIIN INQUIRY PERCENT OF MATCH
THE PERCENT OF ON-LINE TERMINAL NIIN INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.

7179 T-TRML-OL-DAI-IQY-QTY DLIS-BB F 8

TOTAL TERMINAL ON-LINE DATA ASSET IDENTIFIER INQUIRY QTY
THE TOTAL NUMBER OF ON-LINE TERMINAL INQUIRIES AGAINST A DATA ASSET IDENTIFIER THAT PROCESSED SUCCESSFULLY.

7180 TRML-OL-DAI-IMTCHD-QTY DLIS-BB F 8

TERMINAL ON-LINE DATA ASSET IDENTIFIER INPUTS MATCHED QTY
THE TOTAL NUMBER OF TERMINAL INQUIRIES AGAINST A DATA ASSET IDENTIFIER THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.

7181 TRML-OL-DAI-OFRD-QTY DLIS-BB F 8

TERMINAL ON-LINE DATA ASSET IDENTIFIER TOTAL OFFERED QTY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST THE DATA ASSET IDENTIFIER.

7182 TRML-OL-DAI-AVG-OFRD DLIS-BB F 8

TERMINAL ON-LINE DATA ASSET IDENTIFIER AVERAGE OFFERED

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY DATA ASSET IDENTIFIER. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".					
7183	T-T RML-OL-DAI-NM TCH-QTY		DLIS-BB	F	8
TERMINAL ON-LINE DATA ASSET IDENTIFIER NOT MATCHED QUANTITY THE TOTAL NUMBER OF ON-LINE TERMINAL INQUIRIES AGAINST A DATA ASSET IDENTIFIER THAT DID NOT IDENTIFY AND RETURN ANY DATA ASSETS.					
7184	T RML-OL-DAI-IQY-PCT-MTH		DLIS-BB	F	8
TERMINAL ON-LINE DATA ASSET IDENT INQUIRY PERCENT OF MATCH THE PERCENT OF ON-LINE TERMINAL DATA ASSET IDENTIFIER INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.					
7191	MDLS-TOT-INQ-D1	MDLS_SF AT_CNT_7191	DLIS-VP	F	INTEGER 9
MEDALS TOTAL INQUIRIES D1 THE TOTAL NUMBER OF MEDALS INQUIRIES BY DOCUMENT NUMBER (D1).					
7192	MDLS-INPUT-MAT CH-D1	MDLS_SF AT_CNT_7192	DLIS-VP	F	INTEGER 9
MEDALS INPUTS MATCHED D1 THE TOTAL NUMBER OF MEDALS INQUIRIES BY DOCUMENT NUMBER (D1) THAT RESULTED IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.					
7193	MDLS-TOT-OFFERED-D1	MDLS_SF AT_CNT_7193	DLIS-VP	F	INTEGER 9
MEDALS TOTAL OFFERED D1 THE TOTAL NUMBER OF DATA ASSETS OFFERED AS A MATCH AS A RESULT OF INQUIRIES BY DOCUMENT NUMBER (D1).					
7197	MDLS-TOT-INQ-D2	MDLS_SF AT_CNT_7197	DLIS-VP	F	INTEGER 9
MEDALS TOTAL INQUIRIES D2 THE NUMBER OF MEDALS INQUIRIES BY DOCUMENT NUMBER/CAGE (D2).					
7198	MDLS-INPUT-MAT CH-D2	MDLS_SF AT_CNT_7198	DLIS-VP	F	INTEGER 9
MEDALS INPUTS MATCHED D2 THE TOTAL NUMBER OF MEDALS INQUIRIES BY DOCUMENT NUMBER/CAGE (D2) THAT RESULTED IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.					
7199	MDLS-TOT-OFFERED-D2	MDLS_SF AT_CNT_7199	DLIS-VP	F	INTEGER 9
MEDALS TOTAL OFFERED D2 THE TOTAL NUMBER OF DATA ASSETS OFFERED AS A MATCH AS A RESULT OF INQUIRIES BY DOCUMENT NUMBER/CAGE (D2).					
7202	MDLS-TOT-INQ-P1	MDLS_SF AT_CNT_7202	DLIS-VP	F	INTEGER 9
MEDALS TOTAL INQUIRIES P1 THE TOTAL NUMBER OF MEDALS INQUIRIES BY PART NUMBER (P1).					
7203	MDLS-INPUT-MAT CH-P1	MDLS_SF AT_CNT_7203	DLIS-VP	F	INTEGER 9
MEDALS INPUTS MATCHED P1 THE TOTAL NUMBER OF MEDALS INQUIRIES BY PART NUMBER (P1) THAT RESULTED IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.					
7204	MDLS-TOT-OFFERED-P1	MDLS_SF AT_CNT_7204	DLIS-VP	F	INTEGER 9
MEDALS TOTAL OFFERED P1 THE TOTAL NUMBER OF DATA ASSETS OFFERED AS A MATCH AS A RESULT OF INQUIRIES BY PART NUMBER (P1).					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
7208	MDLS-TOT-INQ-P2 MEDALSTOTAL INQUIRIES P2 THE TOTAL NUMBER OF MEDALS INQUIRIES BY PART NUMBER/CAGE (P2).	MDLS_SF AT_CNT_7208	DLIS-VP	F INTEGER 9
7209	MDLS-INPUT-MATCH-P2 MEDALS INPUTS MATCHED P2 THE TOTAL NUMBER OF MEDALS INQUIRIES BY PART NUMBER/CAGE (P2) THAT RESULTED IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.	MDLS_SF AT_CNT_7209	DLIS-VP	F INTEGER 9
7210	MDLS-TOT-OFFERED-P2 MEDALSTOTAL OFFERED P2 THE TOTAL NUMBER OF DATA ASSETS OFFERED AS A MATCH AS A RESULT OF INQUIRIES BY PART NUMBER/CAGE (P2).	MDLS_SF AT_CNT_7210	DLIS-VP	F INTEGER 9
7214	MDLS-TOT-INQ-NN MEDALSTOTAL INQUIRIES NN THE TOTAL NUMBER OF MEDALS INQUIRIES BY NIIN (NN).	MDLS_SF AT_CNT_7214	DLIS-VP	F INTEGER 9
7215	MDLS-INPUT-MATCH-NN MEDALS INPUTS MATCHED NN THE TOTAL NUMBER OF MEDALS INQUIRIES BY NIIN (NN) THAT RESULTED IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.	MDLS_SF AT_CNT_7215	DLIS-VP	F INTEGER 9
7216	MDLS-TOT-OFFERED-NN MEDALSTOTAL OFFERED NN THE TOTAL NUMBER OF DATA ASSETS OFFERED AS A MATCH AS A RESULT OF INQUIRIES BY NIIN (NN).	MDLS_SF AT_CNT_7216	DLIS-VP	F INTEGER 9
7220	MDLS-TOT-INQ-D3 MEDALSTOTAL INQUIRIES D3 THE TOTAL NUMBER OF MEDALS INQUIRIES BY DATA ASSET IDENTIFIER (D3).	MDLS_SF AT_CNT_7220	DLIS-VP	F INTEGER 9
7221	MDLS-INPUT-MATCH-D3 MEDALS INPUTS MATCHED D3 THE TOTAL NUMBER OF MEDALS INQUIRIES BY DATA ASSET IDENTIFIER (D3) THAT RESULTED IN DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.	MDLS_SF AT_CNT_7221	DLIS-VP	F INTEGER 9
7222	MDLS-TOT-OFFERED-D3 MEDALSTOTAL OFFERED D3 THE TOTAL NUMBER OF DATA ASSETS OFFERED AS A MATCH AS A RESULT OF INQUIRIES BY DATA ASSET IDENTIFIER (D3).	MDLS_SF AT_CNT_7222	DLIS-VP	F INTEGER 9
7228	SA-BCH-TOT-OFRD SERVICE AGENCY BATCH TOTAL OFFERED THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH BROKEN OUT BY SERVICE/AGENCY.		DLIS-BB	F 8
7229	SA-BCH-AVG-OFRD SERVICE/AGENCY BATCH AVERAGE OFFERED THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH BROKEN OUT BY SERVICE/AGENCY. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY THE "INPUTS MATCHED".		DLIS-BB	F 8
7231	SA-BCH-IQY-PCT-MTH		DLIS-BB	F 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	SERVICE/AGENCY BATCH INQUIRY PERCENT OF MATCH THE PERCENT OF BATCH INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED BROKEN OUT BY SERVICE/AGENCY.			
7235	SA-BCH-DOC-NO-AVG-OFRD		DLIS-BB	F 8
	SERVICE AGENCY BATCH DOC NO AVERAGE OFFERED THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY DOCUMENT NUMBER. THIS COUNT IS DERIVED BY DIVIDING "TOTAL OFFERED" BY "INPUTS MATCHED".			
7237	SA-BCH-DN-IQY-PCT-MTH		DLIS-BB	F 8
	SERVICE/AGENCY BATCH DOCUMENT NUMBER INQUIRY PCT. OF MATCH THE PERCENT OF BATCH SERVICE/AGENCY DOCUMENT NUMBER INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.			
7240	SA-BCH-DOCG-OFRD-QTY		DLIS-BB	F 8
	SERVICE/AGENCY BATCH DOCUMENT NUMBER/CAGE OFFERED QTY THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST THE DOCUMENT NUMBER/CAGE.			
7241	SA-BCH-DOCG-AVG-OFRD		DLIS-BB	F 8
	SERVICE/AGENCY BATCH DOCUMENT NUMBER/CAGE AVERAGE OFFERED THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY DEPARTMENT NUMBER/CAGE. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".			
7243	SA-BCH-DNCG-IQY-PCT-MTH		DLIS-BB	F 8
	SERVICE/AGENCY BATCH DOCUMENT NO./CAGE INQUIRY PCT. OF MATCH THE PERCENT OF BATCH SERVICE/AGENCY DOCUMENT NUMBER/CAGE INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.			
7246	SA-BCH-PN-OFRD-QTY		DLIS-BB	F 8
	SERVICE/AGENCY BATCH PART NUMBER TOTAL OFFERED QUANTITY THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST THE PART NUMBER.			
7248	SA-BCH-PN-AVG-OFRD		DLIS-BB	F 8
	SERVICE/AGENCY BATCH PART NUMBER AVERAGE OFFERED THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY PART NUMBER. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".			
7250	SA-BCH-PN-IQY-PCT-MTH		DLIS-BB	F 8
	SERVICE/AGENCY BATCH PART NUMBER INQUIRY PERCENT OF MATCH THE PERCENT OF BATCH SERVICE/AGENCY PART NUMBER INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.			
7253	SA-BCH-PNCG-OFRD-QTY		DLIS-BB	F 8
	SERVICE/AGENCY BATCH PART NUMBER/CAGE TOTAL OFFERED QUANTITY THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST A PART NUMBER/CAGE			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----	
				FV-----TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					

7254 SA-BCH-PNCG-AVG-OFRD DLIS-BB F 8

SERVICE/AGENCY BATCH PART NUMBER/CAGE AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY PART NUMBER/CAGE.
THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7256 SA-BCH-PNCG-IQY-PCT-MTH DLIS-BB F 8

SERVICE/AGENCY BATCH PART NO./CAGE INQUIRY PERCENT OF MATCH
THE PERCENT OF BATCH SERVICE/AGENCY PART NUMBER/CAGE INQUIRIES THAT RESULT IN ONE OR MORE DATA
ASSETS BEING IDENTIFIED AND RETURNED.

7259 SA-BCH-NIIN-OFRD-QTY DLIS-BB F 8

SERVICE/AGENCY BATCH NIIN TOTAL OFFERED QUANTITY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING
FROM INQUIRIES AGAINST THE NIIN.

7260 SA-BCH-NIIN-AVG-OFRD DLIS-BB F 8

SERVICE/AGENCY BATCH NIIN AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY NIIN. THIS COUNT IS
DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7262 SA-BCH-NIIN-IQY-PCT-MTH DLIS-BB F 8

SERVICE/AGENCY BATCH NIIN INQUIRY PERCENT OF MATCH
THE PERCENT OF BATCH SERVICE/AGENCY PART NUMBER INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS
BEING IDENTIFIED AND RETURNED.

7265 SA-BCH-DAI-OFRD-QTY DLIS-BB F 8

SERVICE/AGENCY BATCH DATA ASSET IDENTIFIER TOTAL OFFERED QTY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING
FROM INQUIRIES AGAINST THE DATA ASSET IDENTIFIER.

7266 SA-BCH-DAI-AVG-OFRD DLIS-BB F 8

SERVICE/AGENCY BATCH DATA ASSET IDENTIFIER AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY DATA ASSET
IDENTIFIER. THE COUNT IS DERIVED BY DIVIDING "TOTAL OFFERED" BY "INPUTS MATCHED".

7268 SA-BCH-DAI-IQY-PCT-MTH DLIS-BB F 8

SERVICE/AGENCY BATCH DATA ASSET IDENTIFY PERCENT OF MATCH
THE PERCENT OF BATCH SERVICE/AGENCY PART NUMBER INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS
BEING IDENTIFIED AND RETURNED.

7271 REPT-BCH-T-OFRD-QTY DLIS-BB F 8

REPOSITORY BATCH TOTAL OFFERED QUANTITY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH BROKEN OUT
BY REPOSITORY.

7272 REPT-BCH-AVG-OFRD DLIS-BB F 8

REPOSITORY BATCH AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH BROKEN OUT BY SERVICE/AGENCY. THIS COUNT IS

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7274 REPT-BCH-IQY-PCT-MTCH DLIS-BB F 8

REPOSITORY BATCH INQUIRY PERCENT OF MATCH
THE PERCENT OF BATCH INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED
BROKEN OUT BY REPOSITORY.

7277 REPT-BCH-DN-OFRD-QTY DLIS-BB F 8

REPOSITORY BATCH DOCUMENT NUMBER TOTAL OFFERED QUANTITY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING
FROM BATCH INQUIRIES AGAINST THE DOCUMENT NUMBER.

7278 REPT-BCH-DN-AVG-OFRD DLIS-BB F 8

REPOSITORY BATCH DOCUMENT NUMBER AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM BATCH INQUIRIES BY DOCUMENT
NUMBER. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7280 REPT-BCH-DN-IQY-PCT-MTH DLIS-BB F 8

REPOSITORY BATCH DOCUMENT NUMBER INQUIRY PERCENT OF MATCH
THE PERCENT OF BATCH REPOSITORY DOCUMENT NUMBER INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS
BEING IDENTIFIED AND RETURNED.

7283 REPT-BCH-DNCG-OFRD-QTY DLIS-BB F 8

REPOSITORY BATCH DOCUMENT NUMBER/CAGE TOTAL OFFERED QTY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING
FROM BATCH INQUIRIES AGAINST THE DOCUMENT NUMBER/CAGE.

7284 REPT-BCH-DNCG-AVG-OFRD DLIS-BB F 8

REPOSITORY BATCH DOCUMENT NUMBER/CAGE AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM BATCH INQUIRIES BY DOCUMENT
NUMBER/CAGE. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7286 RPT-BCH-DNCG-IQY-PCT-MTH DLIS-SB F 8

REPOSITORY BATCH DOCUMENT NUMBER/CAGE INQUIRY PERCENT MATCH
THE PERCENT OF BATCH REPOSITORY DOCUMENT NUMBER/CAGE INQUIRIES THAT RESULT IN ONE OR MORE DATA
ASSETS BEING IDENTIFIED AND RETURNED.

7289 REPT-BCH-PN-OFRD-QTY DLIS-BB F 8

REPOSITORY BATCH PART NUMBER TOTAL OFFERED QUANTITY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING
FROM BATCH INQUIRIES AGAINST THE PART NUMBER.

7290 REPT-BCH-PN-AVG-OFRD DLIS-BB F 8

REPOSITORY BATCH PART NUMBER AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM BATCH INQUIRIES BY PART
NUMBER. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7292 REPT-BCH-PN-IQY-PCT-MTH DLIS-BB F 8

REPOSITORY BATCH PART NUMBER INQUIRY PERCENT OF MATCH

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

THE PERCENT OF BATCH REPOSITORY INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.

7295 REPT-BCH-PNCG-OFRD-QTY DLIS-BB F 8

REPOSITORY BATCH PART NUMBER/CAGE TOTAL OFFERED QUANTITY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM BATCH INQUIRIES AGAINST THE PART NUMBER/CAGE.

7296 REPT-BCH-PNCG-AVG-OFRD DLIS-BB F 8

REPOSITORY BATCH PART NUMBER/CAGE AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM BATCH INQUIRIES BY PART NUMBER/CAGE. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7298 REPT-BCH-PNCG-IQY-PCT-MT DLIS-BB F 8

REPOSITORY BATCH PART NUMBER/CAGE INQUIRY PERCENT OF MATCH
THE PERCENT OF BATCH REPOSITORY PART NUMBER/CAGE INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.

7301 REPT-BCH-NIIN-OFRD-QTY DLIS-BB F 8

REPOSITORY BATCH NIIN TOTAL OFFERED QUANTITY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM BATCH INQUIRIES AGAINST THE NIIN.

7302 REPT-BCH-NIIN-AVG-OFRD DLIS-BB F 8

REPOSITORY BATCH NIIN AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM BATCH INQUIRIES BY NIIN. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7304 REPT-BCH-NIIN-IQY-PCT-MT DLIS-BB F 8

REPOSITORY BATCH NIIN INQUIRY PERCENT OF MATCH
THE PERCENT OF BATCH REPOSITORY NIIN INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.

7307 REPT-BCH-DAI-OFRD-QTY DLIS-BB F 8

REPOSITORY BATCH DATA ASSET IDENTIFIER TOTAL OFFERED QTY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM BATCH INQUIRIES AGAINST THE DATA ASSET IDENTIFIER.

7308 REPT-BCH-DAI-AVG-OFRD DLIS-BB F 8

REPOSITORY BATCH DATA ASSET IDENTIFIER AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM BATCH INQUIRIES BY DATA ASSET IDENTIFIER. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7310 REPT-BCH-DAI-IQY-PCT-MTH DLIS-BB F 8

REPOSITORY BATCH DATA ASSET IDENTIFIER INQUIRY PCT OF MATCH
THE PERCENT OF BATCH REPOSITORY DATA ASSET IDENTIFIER INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.

7311 T-TRML-IQY-BCH-QTY DLIS-BB F 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

TOTAL TERMINAL INQUIRIES BATCH QUANTITY

THE TOTAL NUMBER OF BATCH INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER BROKEN OUT BY TERMINAL.

7312	TRML-BCH-I-MTCHD-QTY	DLIS-BB	F	8
------	----------------------	---------	---	---

TOTAL TERMINAL BATCH INPUTS MATCHED QUANTITY

THE TOTAL NUMBER OF BATCH INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER BROKEN OUT BY TERMINAL.

7313	TRML-BCH-T-OFRD-QTY	DLIS-BB	F	8
------	---------------------	---------	---	---

TERMINAL BATCH TOTAL OFFERED QUANTITY

THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USERS AS A POTENTIAL MATCH BROKEN OUT BY TERMINAL.

7314	TRML-BCH-AVG-OFRD	DLIS-BB	F	8
------	-------------------	---------	---	---

TERMINAL BATCH AVERAGE OFFERED

THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH BROKEN OUT BY TERMINAL. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7315	T-TRML-BCH-NMTCH-QTY	DLIS-BB	F	8
------	----------------------	---------	---	---

TOTAL TERMINAL BATCH NOT MATCHED QUANTITY

THE TOTAL NUMBER OF BATCH INQUIRIES THAT DID NOT IDENTIFY AND RETURN ANY DATA ASSETS BROKEN OUT BY TERMINAL.

7316	TRML-BCH-IQY-PCT-MTCH	DLIS-BB	F	8
------	-----------------------	---------	---	---

TERMINAL BATCH INQUIRY PERCENT OF MATCH

THE PERCENT OF BATCH INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED BROKEN OUT BY TERMINAL.

7317	T-TRML-BCH-DN-IQY-QTY	DLIS-BB	F	8
------	-----------------------	---------	---	---

TOTAL TERMINAL BATCH DOCUMENT NUMBER INQUIRY QUANTITY

THE TOTAL NUMBER OF BATCH TERMINAL INQUIRIES AGAINST A DOCUMENT NUMBER THAT PROCESSED SUCCESSFULLY.

7318	T-TRML-BCH-DN-IMTCHD-QT	DLIS-BB	F	8
------	-------------------------	---------	---	---

TOTAL TERMINAL BATCH DOCUMENT NUMBER INPUTS MATCHED

THE TOTAL NUMBER OF BATCH TERMINAL INQUIRIES AGAINST A DOCUMENT NUMBER THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.

7319	TRML-BCH-DN-OFRD-QTY	DLIS-BB	F	8
------	----------------------	---------	---	---

TERMINAL BATCH DOCUMENT NUMBER TOTAL OFFERED QUANTITY

THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM BATCH INQUIRIES AGAINST THE DOCUMENT NUMBER.

7320	TRML-BCH-DN-AVG-OFRD	DLIS-BB	F	8
------	----------------------	---------	---	---

TERMINAL BATCH DOCUMENT NUMBER AVERAGE OFFERED

THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM BATCH INQUIRIES BY DOCUMENT NUMBER. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
7321	T-TRML-BCH-DN-NMTCH-Q		DLIS-BB	F 8
TOTAL TERMINAL BATCH DOCUMENT NUMBER NOT MATCHED QUANTITY THE TOTAL NUMBER OF BATCH TERMINAL INQUIRIES AGAINST A DOCUMENT NUMBER THAT DID NOT IDENTIFY AND RETURN ANY DATA ASSETS.				
7322	TRML-BCH-DN-IQY-PCT-MTH		DLIS-BB	F 8
TERMINAL BATCH DOCUMENT NUMBER INQUIRY PERCENT OF MATCH THE PERCENT OF BATCH TERMINAL DOCUMENT NUMBER INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.				
7323	T-TRML-BCH-DNCG-IQY-QTY		DLIS-BB	F 8
TOTAL TERMINAL BATCH DOCUMENT NUMBER/CAGE INQUIRY QUANTITY THE TOTAL NUMBER OF BATCH TERMINAL INQUIRIES AGAINST A DOCUMENT NUMBER/CAGE THAT PROCESSED SUCCESSFULLY.				
7324	T-TML-BCH-DNC-IMTCHD-QT		DLIS-BB	F 8
TOTAL TERMINAL BATCH DOCUMENT NUMBER/CAGE INPUTS MATCHED THE TOTAL NUMBER OF BATCH TERMINAL INQUIRIES AGAINST A DOCUMENT NUMBER/CAGE THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.				
7325	RSN-FOR-RTN-NOTI-CD		DLIS-CI	V 72
REASON FOR RETURN/NOTIFICATION CODE FOR NORTH ATLANTIC TREATY ORGANIZATION (NATO) USE ONLY. A THREE POSITION NUMERIC CODE WHICH INDICATES THE REASON A DOCUMENT IDENTIFIER CODE LSA WAS RETURNED OR THE REASON A REVISION TO A DOCUMENT IDENTIFIER CODE LSA WAS REQUIRED TO CONTINUE PROCESSING. THIS CODE IS MANDATORY ON DOCUMENT IDENTIFIER CODE K27 OUTPUT AND MAY BE FOLLOWED BY RELATED VARIABLE LENGTH DATA.				
7326	TRML-BCH-DNCG-AVG-OFRD		DLIS-BB	F 8
TERMINAL BATCH DOCUMENT NUMBER/CAGE AVERAGE OFFERED THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM BATCH INQUIRIES BY DOCUMENT NUMBER/CAGE. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".				
7327	T-TRML-BCH-DNCG-NMTCH-Q		DLIS-BB	F 8
TERMINAL BATCH DOCUMENT NUMBER/CAGE NOT MATCHED QUANTITY THE TOTAL NUMBER OF BATCH TERMINAL INQUIRIES AGAINST A DOCUMENT NUMBER/CAGE THAT DID NOT IDENTIFY AND RETURN ANY DATA ASSETS.				
7328	TRML-BCH-DNCG-IQY-P-MTH		DLIS-BB	F 8
TERMINAL BATCH DOCUMENT NUMBER/CAGE INQUIRY PERCENT OF MATCH THE PERCENT OF BATCH TERMINAL DOCUMENT NUMBER INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.				
7329	T-TRML-BCH-PN-IQY-QTY		DLIS-BB	F 8
TOTAL TERMINAL BATCH PART NUMBER INQUIRY QUANTITY THE TOTAL NUMBER OF BATCH TERMINAL INQUIRIES AGAINST A PART NUMBER THAT PROCESSED SUCCESSFULLY.				
7330	T-TRML-BCH-PN-IMTCHD-QT		DLIS-BB	F 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

TOTAL TERMINAL BATCH PART NUMBER INPUTS MATCHED
THE TOTAL NUMBER OF BATCH TERMINAL INQUIRIES AGAINST A PART NUMBER THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.

7331 TRML-BCH-PN-OFRD-QTY DLIS-BB F 8

TERMINAL BATCH PART NUMBER TOTAL OFFERED QUANTITY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM BATCH INQUIRIES AGAINST THE PART NUMBER.

7332 TRML-BCH-PN-AVG-OFRD DLIS-BB F 8

TERMINAL BATCH PART NUMBER AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM BATCH INQUIRIES BY PART NUMBER. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7333 T-TRML-BCH-PN-NMTCH-Q DLIS-BB F 8

TOTAL TERMINAL BATCH PART NUMBER NOT MATCHED QUANTITY
THE TOTAL NUMBER OF BATCH TERMINAL INQUIRIES AGAINST A PART NUMBER THAT DID NOT IDENTIFY AND RETURN ANY DATA ASSETS.

7334 TRML-BCH-PN-IQY-PCT-MTH DLIS-BB F 8

TERMINAL BATCH PART NUMBER INQUIRY PERCENT OF MATCH
THE PERCENT OF BATCH TERMINAL PART NUMBER INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.

7335 T-TRML-BCH-PNCG-IQY-QTY DLIS-BB F 8

TOTAL TERMINAL BATCH PART NUMBER/CAGE INQUIRY QUANTITY
THE TOTAL NUMBER OF BATCH TERMINAL INQUIRIES AGAINST A PART NUMBER/CAGE THAT PROCESSED SUCCESSFULLY.

7336 T-TRML-BCH-PNCG-IMTH-QT DLIS-BB F 8

TOTAL TERMINAL BATCH PART NUMBER/CAGE INPUTS MATCHED QTY
THE TOTAL NUMBER OF BATCH TERMINAL INQUIRIES AGAINST A PART NUMBER/CAGE THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USERS.

7337 TRML-BCH-PNCG-OFRD-QTY DLIS-BB F 8

TERMINAL BATCH PART NUMBER/CAGE TOTAL OFFERED QUANTITY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM BATCH INQUIRIES AGAINST THE PART NUMBER/ CAGE.

7338 TRML-BCH-PNCG-AVG-OFRD DLIS-BB F 8

TERMINAL BATCH PART NUMBER/CAGE AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM BATCH INQUIRIES BY PART NUMBER/CAGE. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7339 T-TRML-BCH-PNCG-NMTCH-Q DLIS-BB F 8

TOTAL TERMINAL BATCH PART NUMBER/CAGE NOT MATCHED QTY
THE TOTAL NUMBER OF BATCH TERMINAL INQUIRIES AGAINST A PART NUMBER/CAGE THAT DID NOT IDENTIFY AND RETURN ANY DATA ASSETS.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

7340 TRML-BCH-PNCG-IQ-P-MTH DLIS-BB F 8

TERMINAL BATCH PART NUMBER/CAGE INQUIRY PERCENT OF MATCH
THE PERCENT OF BATCH TERMINAL PART NUMBER/CAGE INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.

7341 T-TRML-BH-NIIN-IQY-QTY DLIS-BB F 8

TOTAL TERMINAL BATCH NIIN INQUIRY QUANTITY
THE TOTAL NUMBER OF ON-LINE TERMINAL INQUIRIES AGAINST A NIIN THAT PROCESSED SUCCESSFULLY.

7342 T-TRML-BH-NIIN-IMTCHD-QT DLIS-BB F 8

TOTAL TERMINAL BATCH NIIN INPUTS MATCHED QUANTITY
THE TOTAL NUMBER OF TERMINAL INQUIRIES AGAINST A NIIN THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.

7343 TRML-BH-NIIN-OFRD-QTY DLIS-BB F 8

TERMINAL BATCH NIIN TOTAL OFFERED QUANTITY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST THE NIIN.

7344 TRML-BH-NIIN-AVG-OFRD DLIS-BB F 8

TERMINAL BATCH NIIN AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY NIIN. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7345 T-TRML-BH-NIIN-NMTCH-QTY DLIS-BB F 8

TOTAL TERMINAL BATCH NIIN NOT MATCHED QUANTITY
THE TOTAL NUMBER OF ON-LINE TERMINAL INQUIRIES AGAINST A NIIN THAT DID NOT IDENTIFY AND RETURN ANY DATA ASSETS.

7346 TRML-BH-NIIN-IQY-PCT-MTH DLIS-BB F 8

TERMINAL BATCH NIIN INQUIRY PERCENT OF MATCH
THE PERCENT OF ON-LINE TERMINAL NIIN INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.

7347 T-TRML-BH-DAI-IQY-QTY DLIS-BB F 8

TOTAL TERMINAL BATCH DATA ASSET IDENTIFIER INQUIRY QTY
THE TOTAL NUMBER OF ON-LINE TERMINAL INQUIRIES AGAINST A DATA ASSET IDENTIFIER THAT PROCESSED SUCCESSFULLY.

7348 TRML-BH-DAI-IMTCHD-QTY DLIS-BB F 8

TERMINAL BATCH DATA ASSET IDENTIFIER INPUTS MATCHED QTY
THE TOTAL NUMBER OF TERMINAL INQUIRIES AGAINST A DATA ASSET IDENTIFIER THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.

7349 TRML-BH-DAI-OFRD-QTY DLIS-BB F 8

TERMINAL BATCH DATA ASSET IDENTIFIER TOTAL OFFERED QTY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST THE DATA ASSET IDENTIFIER.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

7350 TRML-BH-DAI-AVG-OFRD DLIS-BB F 8

TERMINAL BATCH DATA ASSET IDENTIFIER AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY DATA ASSET IDENTIFIER. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7351 T-TRML-BH-DAI-NMTCH-QTY DLIS-BB F 8

TERMINAL BATCH DATA ASSET IDENTIFIER NOT MATCHED QUANTITY
THE TOTAL NUMBER OF ON-LINE TERMINAL INQUIRIES AGAINST A DATA ASSET IDENTIFIER THAT DID NOT IDENTIFY AND RETURN ANY DATA ASSETS.

7352 TRML-BH-DAI-IQY-PCT-MTH DLIS-BB F 8

TERMINAL BATCH DATA ASSET IDENT INQUIRY PERCENT OF MATCH
THE PERCENT OF ON-LINE TERMINAL DATA ASSET IDENTIFIER INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.

7355 REPT-OL-T-OFRD-QTY DLIS-BB F 8

REPOSITORY ON-LINE TOTAL OFFERED QUANTITY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH BROKEN OUT BY REPOSITORY.

7356 REPT-OL-AVG-OFRD DLIS-BB F 8

REPOSITORY ON-LINE AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH BROKEN OUT BY SERVICE/AGENCY. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7358 REPT-OL-IQY-PCT-MTCH DLIS-BB F 8

REPOSITORY ON-LINE INQUIRY PERCENT OF MATCH
THE PERCENT OF ON-LINE INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED BROKEN OUT BY REPOSITORY.

7394 SA-TOT-T-TRANS-QTY DLIS-BB F 8

SERVICE/AGENCY TOTAL TRANSACTION QUANTITY
THE TOTAL NUMBER OF MAINTENANCE TRANSACTIONS INPUT BROKEN OUT BY SERVICE/AGENCY.

7395 SA-T-ERROR-TRANS-QTY DLIS-BB F 8

SERVICE/AGENCY TOTAL ERROR TRANSACTION QUANTITY
THE TOTAL NUMBER OF TRANSACTION THAT THE SYSTEM REJECTED AS ERRORS BROKEN OUT BY SERVICE/AGENCY.

7396 SA-T-ADD-TRANS-QTY DLIS-BB F 8

SERVICE/AGENCY TOTAL ADD TRANSACTION QUANTITY
THE TOTAL NUMBER OF TRANSACTION THAT ADD DATA TO THE DATA BASE BROKEN OUT BY SERVICE/AGENCY.

7397 SA-T-DEL-TRANS-QTY DLIS-BB F 8

SERVICE/AGENCY TOTAL DELETE TRANSACTION QUANTITY
THE TOTAL NUMBER OF TRANSACTION THAT DELETE DATA FROM THE DATA BASE BROKEN OUT BY SERVICE/AGENCY.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----	
				FV-----TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					

7398 SA-T-CHGE-TRANS-QTY DLIS-BB F 8

SERVICE/AGENCY TOTAL CHANGE TRANSACTION QUANTITY
THE TOTAL NUMBER OF TRANSACTIONS THAT CHANGE DATA IN THE DATA BASE BROKEN OUT BY SERVICE/AGENCY.

7399 SA-DA-ERR-TRANS-QTY DLIS-BB F 8

SERVICE/AGENCY DATA ASSET ERROR TRANSACTION QUANTITY
THE NUMBER OF DATA ASSET TRANSACTIONS THAT REJECTED AS ERRORS BROKEN OUT BY SERVICE/AGENCY.

7400 SA-DA-ADD-TRANS-QTY DLIS-BB F 8

SERVICE/AGENCY DATA ASSET ADD TRANSACTION QUANTITY
THE NUMBER OF DATA ASSET ADD TRANSACTIONS BROKEN OUT BY SERVICE/AGENCY.

7401 SA-DA-DEL-TRANS-QTY DLIS-BB F 8

SERVICE/AGENCY DATA ASSET DELETE TRANSACTION QUANTITY
THE NUMBER OF DATA ASSET DELETE TRANSACTIONS BROKEN OUT BY SERVICE/AGENCY.

7402 SA-DA-CHG-TRANS-QTY DLIS-BB F 8

SERVICE/AGENCY DATA ASSET CHANGE TRANSACTIONS QUANTITY
THE NUMBER OF DATA ASSET CHANGE TRANSACTIONS BROKEN OUT BY SERVICE/AGENCY.

7403 SA-DA-PREV-QTY DLIS-BB F 8

SERVICE/AGENCY DATA ASSETS PREVIOUS QUANTITY
THE NUMBER OF REPOSITORY DATA ASSETS PRESENT IN THE FILE AS OF THE PREVIOUS REPORTING DATE BROKEN OUT BY SERVICE/AGENCY.

7404 SA-DA-TRANS-CUR-QTY DLIS-BB F 8

SERVICE/AGENCY DATA ASSET CURRENT QUANTITY
THE NUMBER OF DATA ASSETS THAT RESIDE IN THE FILE TO DATE BROKEN OUT BY SERVICE/AGENCY.

7405 SA-DA-PCT-OF-CHG DLIS-BB F 8

SERVICE/AGENCY DATA ASSET PERCENT OF CHANGE
THE PERCENT OF CHANGE IS THE PERCENT DIFFERENCE BETWEEN THE CURRENT DATA ASSET COUNT VERSUS THE PREVIOUS COUNT. THESE COUNTS ARE BROKEN OUT BY SERVICE/AGENCY.

7406 SA-DA-TRANS-QTY DLIS-BB F 8

SERVICE/AGENCY DATA ASSETS TRANSACTION QUANTITY
THE NUMBER OF MAINTENANCE ACTION DATA ASSET TRANSACTION BROKEN OUT BY SERVICE/AGENCY.

7407 SA-PN-TRANS-QTY DLIS-BB F 8

SERVICE/AGENCY PART NUMBER TRANSACTION QUANTITY
THE NUMBER OF MAINTENANCE ACTION PART NUMBER TRANSACTIONS BROKEN OUT BY SERVICE/AGENCY.

7408 SA-PN-ERR-TRANS-QTY DLIS-BB F 8

SERVICE/AGENCY PART NUMBER TRANSACTION QUANTITY
THE NUMBER OF PART NUMBER TRANSACTIONS THAT REJECTED AS ERRORS BROKEN OUT BY SERVICE/AGENCY.

7409 SA-PN-ADD-TRANS-QTY DLIS-BB F 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	SERVICE/AGENCY PART NUMBER ADD TRANSACTION QUANTITY THE NUMBER OF PART NUMBER ADD T RANSACTIONS BROKEN OUT BY SERVICE/AGENCY.			
7410	SA-PN-DEL-TRANS-QTY		DLIS-BB	F 8
	SERVICE/AGENCY PART NUMBER DELETE TRANSACTION QUANTITY THE NUMBER OF PART NUMBER DELETET RANSACTIONS BROKEN OUT BY SERVICE/AGENCY.			
7411	SA-PN-PREV-QTY		DLIS-BB	F 8
	SERVICE/AGENCY PART NUMBER PREVIOUS QUANTITY THE NUMBER OF PART NUMBERS PRESENT IN THE FILE AS OF THE PREVIOUS REPORTING DATE BROKEN OUT BY SERVICE/AGENCY.			
7412	SA-PN-TRANS-CUR-QTY		DLIS-BB	F 8
	SERVICE/AGENCY PART NUMBER CURRENT QUANTITY THE NUMBER OF PART NUMBERS THAT RESIDE IN THE FILE TO DATE BROKEN OUT BY SERVICE/AGENCY.			
7413	SA-PN-PCT-OF-CHG		DLIS-BB	F 8
	SERVICE/AGENCY PART NUMBER PERCENT OF CHANGE THE PERCENT OF CHANGE IS THE PERCENT OF DIFFERENCE BETWEEN THE CURRENT PART NUMBER COUNT VERSUS THE PREVIOUS COUNT. THESE COUNTS ARE BROKEN OUT BY SERVICE/AGENCY.			
7414	SA-NIIN-TRANS-QTY		DLIS-BB	F 8
	SERVICE/AGENCY NIIN TRANSACTION QUANTITY THE NUMBER OF MAINTENANCE ACTION NIIN T RANSACTIONS			
7415	SA-NIIN-ERR-TRANS-QTY		DLIS-BB	F 8
	SERVICE/AGENCY NIIN ERROR T RANSACTION QUANTITY THE NUMBER OF SERVICE/AGENCY NIIN T RANSACTIONSTHAT REJECTED AS ERRORS.			
7416	SA-NIIN-ADD-TTRANS-QTY		DLIS-BB	F 8
	SERVICE/AGENCY NIIN ADD TRANSACTION QUANTIT Y THE NUMBER OF SERVICE/AGENCY NIIN ADD T RANSACTIONS.			
7417	SA-NIIN-DEL-TRANS-QTY		DLIS-BB	F 8
	SERVICE/AGENCY NIIN DELETE TRANSACTION QUANTITY THE NUMBER OF SERVICE/AGENCY NIIN DELETE T RANSACTIONS.			
7418	SA-NIIN-PREV-QTY		DLIS-BB	F 8
	SERVICE/AGENCY NIIN PREVIOUS QUANTITY THE NUMBER OF NIINSPRESENT IN THE FILE AS OF THE PREVIOUS REPORTING DATE BROKEN OUT BY SERVICE/AGENCY.			
7419	SA-NIIN-CUR-QTY		DLIS-BB	F 8
	SERVICE/AGENCY NIIN CURRENT QUANTITY THE NUMBER OF NIINSTHAT RESIDE IN THE FILE TO DATE BY SERVICE/AGENCY.			
7420	SA-NIIN-PCT-OF-CHG		DLIS-BB	F 8
	SERVICE/AGENCY NIIN PERCENT OF CHANGE			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

THE PERCENT OF CHANGE IS THE PERCENT OF DIFFERENCE BETWEEN THE CURRENT NIIN COUNT VERSUS THE PREVIOUS COUNT. THESE COUNTS ARE BROKEN OUT BY SERVICE/AGENCY.

7421 SA-TITLE-TRANS-QTY DLIS-BB F 8

SERVICE/AGENCY TITLE TRANSACTION QUANTITY
THE NUMBER OF MAINTENANCE ACTION TITLE TRANSACTIONS BROKEN OUT BY SERVICE/AGENCY.

7422 SA-TITLE-ERR-TRANS-QTY DLIS-BB F 8

SERVICE/AGENCY TITLE ERROR TRANSACTION QUANTITY
THE NUMBER OF TITLE TRANSACTIONS THAT REJECTED AS ERRORS BROKEN OUT BY SERVICE/AGENCY.

7423 SA-TITLE-ADD-TRANS-QTY DLIS-BB F 8

SERVICE/AGENCY TITLE ADD TRANSACTION QUANTITY
THE NUMBER OF TITLE ADD TRANSACTIONS BROKEN OUT BY SERVICE/AGENCY.

7424 SA-TITLE-DEL-TRANS-QTY DLIS-BB F 8

SERVICE/AGENCY TITLE DELETE TRANSACTION QUANTITY
THE NUMBER OF TITLE DELETE TRANSACTIONS BROKEN OUT BY SERVICE/AGENCY.

7425 SA-TITLE-PREV-QTY DLIS-BB F 8

SERVICE/AGENCY TITLE PREVIOUS QUANTITY
THE NUMBER OF TITLES PRESENT IN THE FILE AS OF THE PREVIOUS REPORTING DATE BROKEN OUT BY SERVICE/AGENCY.

7426 SA-TITLE-CUR-QTY DLIS-BB F 8

SERVICE/AGENCY TITLE CURRENT QUANTITY
THE NUMBER OF TITLES THAT RESIDE IN THE FILE TO DATE BROKEN OUT BY SERVICE/AGENCY.

7427 SA-TITLE-PCT-OF-CHG DLIS-BB F 8

SERVICE/AGENCY TITLE PERCENT OF CHANGE
THE PERCENT OF CHANGE IS THE PERCENT DIFFERENCE BETWEEN THE CURRENT TITLE COUNT VERSUS THE PREVIOUS COUNT. THESE COUNTS ARE BROKEN OUT BY SERVICE/AGENCY.

7428 SA-UNDEFN-MAINT-QTY DLIS-BB F 8

SERVICE/AGENCY UNDEFINED MAINTENANCE TRANSACTION QUANTITY
THE TOTAL NUMBER OF MAINTENANCE TRANSACTIONS THAT FALL IN CATEGORIES OTHER THAN THOSE NAMED: DATA ASSETS, PART NUMBER, NIIN AND TITLE. THESE TRANSACTION COUNTS ARE BROKEN OUT BY SERVICE/AGENCY.

7433 MDLS-CHANGE-DAI-CT MDLS_SF AT_CNT_7433 DLIS-VP F INTEGER 9

MEDALS TOTAL DATA ASSET IDENTIFIER CHANGE COUNT
THE TOTAL NUMBER OF MEDALS BATCH UPDATE TRANSACTIONS THAT CHANGE DATA ASSET IDENTIFIER INFORMATION ON THE MEDALS DATA BASE.

7435 MDLS-DAI-ERR-CT MDLS_SF AT_CNT_7435 DLIS-VP F INTEGER 8

MEDALS DATA ASSET IDENTIFIER ERROR TRANSACTIONS
THE TOTAL NUMBER OF MEDALS BATCH DATA ASSET IDENTIFIER UPDATE TRANSACTIONS THAT CONTAINED ERRORS

7436 MDLS-ADD-DAI-CT MDLS_SF AT_CNT_7436 DLIS-VP F INTEGER 9

MEDALS ADD DATA ASSET IDENTIFIER COUNT
THE TOTAL NUMBER OF MEDALS BATCH UPDATE TRANSACTIONS THAT ADD DATA ASSET IDENTIFIERS TO THE

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

MEDALS DATA BASE.

7437 MDLS-DEL-DAI-CT MDLS_SF AT_CNT_7437 DLIS-VP F INTEGER 8
MEDALS DELETE DATA ASSET IDENTIFIER COUNT

THE TOTAL NUMBER OF MEDALS BATCH UPDATE TRANSACTIONS THAT DELETE DATA ASSET IDENTIFIERS FROM THE MEDALS DATA BASE.

7439 MDLS-REF-NBR-ERR-CT MDLS_SF AT_CNT_7439 DLIS-VP F INTEGER 8
MEDALS REFERENCE NUMBER ERROR COUNT

THE TOTAL NUMBER OF MEDALS BATCH UPDATE REFERENCE NUMBER, LOGISTICS (PART NUMBER) TRANSACTIONS THAT CONTAINED ERRORS.

7440 MDLS-ADD-REF-NBR-CT MDLS_SF AT_CNT_7440 DLIS-VP F INTEGER 9
MEDALS ADD REFERENCE NUMBER COUNT

THE TOTAL NUMBER OF MEDALS BATCH UPDATE REFERENCE NUMBER, LOGISTICS (PART NUMBER) ADD TRANSACTIONS.

7441 MDLS-DEL-REF-NBR-CT MDLS_SF AT_CNT_7441 DLIS-VP F INTEGER 8
MEDALS DELETE REFERENCE NUMBER COUNT

THE TOTAL NUMBER OF MEDALS BATCH UPDATE REFERENCE NUMBER, LOGISTICS (PART NUMBER) DELETE TRANSACTIONS.

7443 MDLS-NIIN-ERR-CT MDLS_SF AT_CNT_7443 DLIS-VP F INTEGER 8
MEDALS NIIN ERROR COUNT

THE TOTAL NUMBER OF MEDALS BATCH UPDATE NIIN TRANSACTIONS THAT CONTAINED ERRORS.

7444 MDLS-ADD-NIIN-CT MDLS_SF AT_CNT_7444 DLIS-VP F INTEGER 9
MEDALS ADD NIIN COUNT

THE TOTAL NUMBER OF MEDALS BATCH UPDATE ADD NIIN TRANSACTIONS.

7445 MDLS-DEL-NIIN-CT MDLS_SF AT_CNT_7445 DLIS-VP F INTEGER 8
MEDALS DEL NIIN COUNT

THE TOTAL NUMBER OF MEDALS BATCH UPDATE DELETE NIIN TRANSACTIONS.

7447 MDLS-TI-ERR-CT MDLS_SF AT_CNT_7447 DLIS-VP F INTEGER 8
MEDALS TITLE ERROR COUNT

THE TOTAL NUMBER OF MEDALS BATCH UPDATE TITLE TRANSACTIONS THAT CONTAINED ERRORS.

7448 MDLS-ADD-TI-CT MDLS_SF AT_CNT_7448 DLIS-VP F INTEGER 9
MEDALS ADD TITLE COUNT

THE TOTAL NUMBER OF MEDALS BATCH UPDATE ADD TITLE TRANSACTIONS.

7449 MDLS-DEL-TI-CT MDLS_SF AT_CNT_7449 DLIS-VP F INTEGER 8
MEDALS DEL TITLE COUNT

THE TOTAL NUMBER OF BATCH UPDATE DELETE TITLE TRANSACTIONS.

7450 MDLS-INVALID-TYPE-ERR-CT MDLS_SF AT_CNT_7450 DLIS-VP F INTEGER 9
MEDALS INVALID TYPE ERROR COUNTER

THE TOTAL NUMBER OF MEDALS BATCH UPDATE TRANSACTIONS WHICH HAD AN INVALID TYPE UPDATE AND SO THE ERROR COULD NOT BE COUNTED FOR ANY PARTICULAR TYPE OF TRANSACTION.

7469 TIME-RANGE-1-10-A1B DLIS-SB F 8

TIME RANGE 1 TO 10 SECONDS A1B

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 7468, TOTAL MEDALS PART NUMBER INQUIRY RESPONSE TIME.

7470 TIME-RANGE-11-30-A1B DLIS-SB F 8

TIME RANGE 11 TO 30 SECONDS A1B

THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7468, TOTAL MEDALS PART NUMBER INQUIRY RESPONSE TIME.

7471 TIME-RNG-OVR-30-A1B DLIS-SB F 8

TIME RANGE OVER 30 SECONDS A1B

THE TIME RANGE FROM OVER 30 SECONDS FOR DRN 7468, TOTAL MEDALS PART NUMBER INQUIRY RESPONSE TIME.

7475 TIME-RANGE-1-10-A1C DLIS-SB F 8

TIME RANGE 1 TO 10 SECONDS A1C

THE RANGE FROM 1 TO 10 FOR DRN 7474, TOTAL MEDALS PART NUMBER/ CAGE INQUIRY RESPONSE TIME.

7476 TIME-RANGE-11-30-A1C DLIS-SB F 8

TIME RANGE 11 TO 30 SECONDS A1C

THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7474, TOTAL MEDALS PART NO./CAGE INQUIRY RESPONSE TIME.

7477 TIME-RANGE-OVER-30-A1C DLIS-SB F 8

TIME RANGE OVER 30 SECONDS A1C

THE TIME RANGE FROM OVER 30 SECONDS FOR DRN 7474, TOTAL MEDALS PART NO./CAGE INQUIRY RESPONSE TIME.

7481 TIME-RANGE-1-10-A1D DLIS-SB F 8

TIME RANGE 1 TO 10 SECONDS A1D

THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 7480, TOTAL MEDALS NIIN INQUIRY RESPONSE TIME.

7482 TIME-RANGE-11-30-A1D DLIS-SB F 8

TIME RANGE 11 TO 30 SECONDS A1D

THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7480, TOTAL MEDALS NIIN INQUIRY RESPONSE TIME.

7483 TIME-RANGE-OVER-30-A1D DLIS-SB F 8

TIME RANGE OVER 30 SECONDS A1D

THE TIME RANGE OF OVER 30 SECONDS FOR DRN 7480, TOTAL MEDALS NIIN INQUIRY RESPONSE TIME.

7487 TIME-RANGE-1-10-A1E DLIS-SB F 8

TIME RANGE 1 TO 10 SECONDS A1E

THE TOTAL RANGE FROM 1 TO 10 SECONDS FOR DRN 7486, TOTAL MEDALS DATA ASSET IDENTIFIER INQUIRY RESPONSE TIME.

7488 TIME-RANGE-11-30-A1E DLIS-SB F 8

TIME RANGE 11 TO 30 SECONDS A1E

THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7486, TOTAL MEDALS DATA ASSET IDENTIFIER INQUIRY RESPONSE TIME.

7489 TIME-RANGE-OVER-30-A1E DLIS-SB F 8

TIME RANGE OVER 30 SECONDS A1E

THE TIME RANGE FROM OVER 30 SECONDS FOR DRN 7486, TOTAL MEDALS DATA ASSET IDENTIFIER INQUIRY RESPONSE TIME.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
7493	TIME-RANGE-1-10-A1F		DLIS-SB	F 8
TIME RANGE 1 TO 10 SECONDS A1F ONE TO TEN SECONDS FOR DRN 7492, TOTAL MEDALS RECIEVED HOUR INQUIRY RESPONSE TIME.				
7494	TIME-RANGE-11-30-SEC-A1F		DLIS-SB	F 8
TIME RANGE 11 TO 30 SECONDS A1F ELEVEN TO THIRTY SECONDS FOR DRN 7492, T OTAL MEDALS RECEIVED HOUR INQUIRY RESPONSE TIME.				
7495	TIME-RANGE-OVER-30-A1F		DLIS-SB	F 8
TIME RANGE OVER 30 SECONDS A1F OVER 30 SECONDS FOR DRN 7492, TOTAL MEDALS RECEIVED HOUR INQUIRY RESPONSE TIME.				
7499	TIME-RANGE-1-10-A2		DLIS-SB	F 8
TIME RANGE 1 TO 10 SECONDS A2 THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 7498, T OTAL SERVICE/AGENCY DOCUMENT NUMBER INQUIRY RESPONSE TIME.				
7500	TIME-RANGE-11-30-A2		DLIS-SB	F 8
TIME RANGE 11 TO 30 SECONDS A2 THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7498, TOTAL SERVICE/AGENCY DOCUMENT NUMBER INQUIRY RESPONSE TIME.				
7501	TIME-RNG-OVR-30-A2		DLIS-SB	F 8
TIME RANGE OVER 30 SECONDS A2 THE TIME RANGE FROM OVER 30 SECONDS FOR DRN 7498, TOT AL SERVICE/AGENCY DOCUMENT NUMBER INQUIRY RESPONSE TIME.				
7505	TIME-RANGE-1-10-A2A		DLIS-SB	F 8
TIME RANGE 1 TO 10 SECONDS A1A THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 7504, T OTAL SERVICE/ AGENCY DOCUMENT NUMBER/CAGE INQUIRY RESPONSE TIME.				
7506	TIME-RANGE-11-30-A2A		DLIS-SB	F 8
TIME RANGE 11 TO 30 SECONDS A2A THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7504, TOTAL SERVICE/ AGENCY DOCUMENT NUMBER/CAGE INQUIRY RESPONSE TIME.				
7507	TIME-RNG-OVR-30-A2A		DLIS-SBA	F 8
TIME RANGE OVER 30 SECONDS A2A THE TIME RANGE OF OVER 30 SECONDS FOR DRN 7504, TOTAL SERVICE/AGENCY DOCUMENT NUMBER/CAGE INQUIRY RESPONSE TIME.				
7510	T-SA-PN-INQY-RETM-A2B		DLIS-BB	F 8
TOTAL S/A PART NUMBER INQUIRY RESPONSE TIME A2B THE TOTAL NUMBER OF INQUIRIES DONE AGAINST A PART NUMBER THAT FALL WITHIN A SPECIFIC RESPONSE TIME RANGE BROKEN OUT BY SERVICE/AGENCY. RANGES MAY BE 1 TO 10 SECONDS, 11 TO 30 SECONDS, AND OVER 30 SECONDS.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

7511 TIME-RANGE-1-10-A2B DLIS-SBA F 8

TIME RANGE 1 TO 10 SECONDS A2B
THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 7510, TOTAL SERVICE/ AGENCY PART NUMBER INQUIRY RESPONSE TIME.

7512 TIME-RANGE-11-30-A2B DLIS-SBA F 8

TIME RANGE 11 TO 30 SECONDS A2B
THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7510, TOTAL SERVICE/AGENCY PART NUMBER INQUIRY RESPONSE TIME.

7513 TIME-RNG-OVR-30-A2B DLIS-SBA F 8

TIME RANGE OVER 30 SECONDS A2B
THE TIME RANGE OF OVER 30 SECONDS FOR DRN 7510, TOTAL SERVICE/AGENCY PART NUMBER INQUIRY RESPONSE TIME.

7514 T-SA-PN-AVG-INQY-RETM DLIS-BB F 8

TOTAL S/A PART NUMBER AVERAGE INQUIRY RESPONSE TIME
THE TOTAL AVERAGE RESPONSE TIME FOR AN INQUIRY BY PART NUMBER BROKEN OUT BY SERVICE/AGENCY.

7515 T-SA-PN-INQUIRIES DLIS-BB F 8

TOTAL SERVICE/AGENCY PART NUMBER INQUIRIES
THE TOTAL NUMBER OF INQUIRIES BY PART NUMBER BROKEN OUT BY SERVICE/AGENCY.

7516 T-SA-PN-CG-INQY-RETM-A2C DLIS-BB F 8

TOTAL S/A PART NO/CAGE INQUIRY RESPONSE TIME A2C
THE TOTAL NUMBER OF INQUIRIES DONE AGAINST A PART NUMBER/CAGE THAT FALL WITHIN A SPECIFIC RESPONSE TIME RANGE BROKEN OUT BY SERVICE/AGENCY. RANGES MAY BE 1 TO 10 SECONDS, 11 TO 30 SECONDS, AND OVER 30 SECONDS.

7517 TIME-RANGE-1-10-A2C DLIS-SBA F 8

TIME RANGE 1 TO 10 SECONDS A2C
THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 7516, TOTAL SERVICE/AGENCY PART NUMBER/CAGE INQUIRY RESPONSE TIME.

7518 TIME-RANGE-11-30-A2C DLIS-SBA F 8

TIME RANGE 11 TO 30 SECONDS A2C
THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7516, TOTAL SERVICE/AGENCY PART NUMBER/CAGE INQUIRY RESPONSE TIME.

7519 TIME-RANGE-OVER-30-A2C DLIS-SBA F 8

TIME RANGE OVER 30 SECONDS A2C
THE TIME RANGE OF OVER 30 SECONDS FOR DRN 7516, TOTAL SERVICE/AGENCY PART NUMBER/CAGE INQUIRY RESPONSE TIME.

7520 T-SA-PN-CG-AVG-INQY-RETM DLIS-BB F 8

TOTAL S/A PART NUMBER/CAGE AVERAGE INQUIRY RESPONSE TIME
THE TOTAL AVERAGE RESPONSE TIME FOR INQUIRY BY PART NUMBER BROKEN OUT BY SERVICE/AGENCY.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
7521	T-SA-PN-CG-INQUIRIES		DLIS-BB	F	8
TOTAL SERVICE/AGENCY PART NUMBER/CAGE INQUIRIES THE TOTAL NUMBER OF INQUIRIES BY PART NUMBER/CAGE BROKEN OUT BY SERVICE/AGENCY.					
7523	TIME-RANGE-1-10-A2D		DLIS-SBA	F	8
TIME RANGE 1 TO 10 SECONDS A2D THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 7522, TOTAL SERVICE/ AGENCY NIIN INQUIRY RESPONSE TIME.					
7524	TIME-RANGE-11-30-A2D		DLIS-SBA	F	8
TIME RANGE 11 TO 30 SECONDS A2D THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7522, TOTAL SERVICE/AGENCY NIIN INQUIRY RESPONSE TIME.					
7525	TIME-RNG-OVR-30-A2D		DLIS-SBA	F	8
TIME RANGE OVER 30 SECONDS A2D THE TIME RANGE OF OVER 30 SECONDS FOR DRN 7522, TOTAL SERVICE/AGENCY NIIN INQUIRY RESPONSE TIME.					
7529	TIME-RANGE-1-10-A2E		DLIS-SB	F	8
TIME RANGE 1 TO 10 SECONDS A2E THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 7528, TOTAL SERVICE/ AGENCY DAI INQUIRY RESPONSE TIME.					
7530	TIME-RANGE-11-30-A2E		DLIS-SB	F	8
TIME RANGE 11 TO 30 SECONDS A2E THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7528, TOTAL SERVICE/ AGENCY DAI INQUIRY RESPONSE TIME.					
7531	TIME-RANGE-OVER-30-A2E		DLIS-SB	F	8
TIME RANGE OVER 30 SECONDS A2E THE TIME RANGE OF OVER 30 SECONDS FOR DRN 7528, TOTAL SERVICE/AGENCY DAI INQUIRY RESPONSE TIME.					
7534	T-SA-RCT-HR-IQY-RTM-A2F		DLIS-BB	F	8
TOTAL SERVICE/AGENCY RECEIVED HOUR INQUIRY RESPONSE TIME A2F THE TOTAL NUMBER OF INQUIRIES RECEIVED WITHIN A SPECIFIED HOUR THAT FALL WITHIN A SPECIFIC RESPONSE TIME RANGE BROKEN OUT BY SERVICE/AGENCY. RANGES MAY BE 1 TO 10 SECONDS, 11 TO 30 SECONDS, AND OVER 30 SECONDS.					
7535	TIME-RANGE-1-10-SEC-A2F		DLIS-SB	F	8
TIME RANGE 1 TO 10 SECONDS A2F ONE TO TEN SECONDS FOR DRN 7534, TOTAL SERVICE AGENCY RECEIVED HOUR INQUIRY RESPONSE TIME A2F.					
7536	TIME-RANGE-11-30-SEC-A2F		DLIS-SB	F	8
TIME RANGE 11 TO 30 SECONDS A2F ELEVEN TO THIRTY SECONDS FOR DRN 7534, TOTAL SERVICE AGENCY RECEIVED HOUR INQUIRY RESPONSE TIME A2F.					
7537	TIME-RNG-OVER-30-SEC-A2F		DLIS-SB	F	8
TIME RANGE OVER 30 SECONDS A2F OVER 30 SECONDS FOR DRN 7534, TOTAL SERVICE AGENCY RECEIVED HOUR INQUIRY RESPONSE TIME A2F.					
7538	T-SA-RHR-AVG-IQY-RTM		DLIS-BB	F	8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
TOTAL SERVICE/AGENCY RECEIVED HOUR AVG IQY RESPONSE TIME THE TOTAL AVERAGE RESPONSE TIME FOR AN INQUIRY RECEIVED WITHIN A SPECIFIED HOUR BROKEN OUT BY SERVICE/AGENCY.				
7539	T-SA-RHR-INQUIRIES		DLIS-BB	F 8
TOTAL SERVICE/AGENCY RECEIVED HOUR INQUIRIES THE TOTAL NUMBER OF INQUIRIES RECEIVED WITHIN A SPECIFIED HOUR BROKEN OUT BY SERVICE/AGENCY.				
7541	TIME-RANGE-1-10-A3		DLIS-SB	F 8
TIME RANGE 1 TO 10 SECONDS A3 THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 7540, TOTAL REPOSITORY DOCUMENT NUMBER INQUIRY RESPONSE TIME.				
7542	TIME-RANGE-11-30-A3		DLIS-SB	F 8
TIME RANGE 11 TO 30 SECONDS A3 THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7540, TOTAL REPOSITORY DOCUMENT NUMBER INQUIRY RESPONSE TIME.				
7543	TIME-RANGE-OVER-30-A3		DLIS-SB	F 8
TIME RANGE OVER 30 SECONDS A3 THE TIME RANGE OF OVER 30 SECONDS FOR DRN 7540, TOTAL REPOSITORY DOCUMENT NUMBER INQUIRY RESPONSE TIME.				
7545	TOTAL-REPT-DOCNO-INQY		DLIS-SB	F 8
TOTAL REPOSITORY DOCUMENT NUMBER INQUIRIES THE TOTAL NUMBER OF INQUIRIES BY DOCUMENT NUMBER BROKEN OUT BY REPOSITORY.				
7547	TIME-RANGE-1-10-A3A		DLIS-SB	F 8
TIME RANGE 1 TO 10 SECONDS A3A THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 7546, TOTAL REPOSITORY DOCUMENT NUMBER/CAGE INQUIRY RESPONSE TIME.				
7548	TIME-RANGE-11-30-A3A		DLIS-SB	F 8
TIME RANGE 11 TO 30 SECONDS A3A THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7546, TOTAL REPOSITORY DOCUMENT NUMBER/CAGE INQUIRY RESPONSE TIME A3A.				
7549	TIME-RANGE-OVER-30-A3A		DLIS-SB	F 8
TIME RANGE OVER 30 SECONDS A3A THE TIME RANGE OF OVER 30 SECONDS FOR DRN 7546, TOTAL REPOSITORY DOCUMENT NUMBER/CAGE INQUIRY RESPONSE TIME.				
7553	TIME-RANGE-1-10-A3B		DLIS-SB	F 8
TIME RANGE 1 TO 10 SECONDS A3B THE TIME RANGE FROM 1 TO 30 SECONDS FOR DRN 7552, TOTAL PART NUMBER INQUIRY RESPONSE TIME.				
7554	TIME-RANGE-11-30-A3B		DLIS-SB	F 8
TIME RANGE 11 TO 30 SECONDS A3B THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7552, TOTAL PART NUMBER INQUIRY RESPONSE TIME.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

7555 TIME-RANGE-OVER-30-A3B DLIS-SB F 8

TIME RANGE OVER 30 SECONDS A3B
THE TIME RANGE OF OVER 30 SECONDS FOR DRN 7552, TOTAL PART NUMBER INQUIRY RESPONSE TIME.

7556 TOT-PN-AVG-INQY-RETM DLIS-SB F 8

TOTAL PART NUMBER AVERAGE INQUIRY RESPONSE TIME
THE TOTAL AVERAGE RESPONSE TIME FOR INQUIRY BY PART NUMBER BROKEN OUT BY REPOSITORY.

7559 TIME-RANGE-1-10-A3C DLIS-SB F 8

TIME RANGE 1 TO 10 SECONDS A3C
THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 7558, TOTAL REPOSITORY PN/CAGE INQUIRY RESPONSE TIME.

7560 TIME-RANGE-11-30-A3C DLIS-SB F 8

TIME RANGE 11 TO 30 SECONDS A3C
THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7558, TOTAL REPOSITORY PN/CAGE INQUIRY RESPONSE TIME.

7561 TIME-RANGE-OVER-30-A3C DLIS-SB F 8

TIME RANGE OVER 30 SECONDS A3C
THE TIME RANGE FROM OVER 30 SECONDS FOR DRN 7558, TOTAL REPOSITORY PN/CAGE INQUIRY RESPONSE TIME.

7565 TIME-RNG-1-10-A3D DLIS-SBA F 8

TIME RANGE 1 TO 10 SECONDS A3D
THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 7564, TOTAL REPOSITORY NIIN INQUIRY RESPONSE TIME.

7566 TIME-RNG-11-30-A3D DLIS-SBA F 8

TIME RANGE 11 TO 30 SECONDS A3D
THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7564, TOTAL REPOSITORY NIIN INQUIRY RESPONSE TIME.

7567 TIME-RNG-OVR-30-A3D DLIS-SBA F 8

TIME RANGE OVER 30 SECONDS A3D
THE TIME RANGE OF OVER 30 SECONDS FOR DRN 7564, TOTAL REPOSITORY NIIN INQUIRY RESPONSE TIME.

7571 TIME-RANGE-1-10-A3E DLIS-SBA F 8

TIME RANGE 1 TO 10 SECONDS A3E
THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 7570, TOTAL REPOSITORY DATA ASSET IDENTIFIER INQUIRY RESPONSE TIME.

7572 TIME-RANGE-11-30-A3E DLIS-SBA F 8

TIME RANGE 11 TO 30 SECONDS A3E
THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7570, TOTAL REPOSITORY DATA ASSET IDENTIFIER INQUIRY RESPONSE TIME.

7573 TIME-RANGE-OVER-30-A3E DLIS-SBA F 8

TIME RANGE OVER 30 SECONDS A3E
THE TIME RANGE OF OVER 30 SECONDS FOR DRN 7570, TOTAL REPOSITORY DATA ASSET IDENTIFIER INQUIRY RESPONSE TIME.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----	
				FV-----TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
7576	TIME-RANGE-1-10-A3F		DLIS-SBA	F	8
TIME RANGE 1 TO 10 SECONDS A3F ONE TO TEN SECONDS FOR DRN 7575, TOTAL REPOSITORY RECEIVED HOUR INQUIRY RESPONSE TIME.					
7577	TIME-RANGE-11-30-A3F		DLIS-SBA	F	8
TIME RANGE 11 TO 30 SECONDS A3F ELEVEN TO THIRTY SECONDS FOR DRN 7575, TOTAL REPOSITORY RECEIVED HOUR INQUIRY RESPONSE TIME.					
7578	TIME-RANGE-OVER-30-A3F		DLIS-SBA	F	8
TIME RANGE OVER 30 SECONDS A3F OVER 30 SECONDS FOR DRN 7575, TOTAL REPOSITORY RECEIVED HOUR INQUIRY RESPONSE TIME.					
7579	TOTAL-REPT-DAI-INQUIRIES		DLIS-SBA	F	8
TOTAL REPOSITORY DATA ASSET IDENTIFIER INQUIRIES THE TOTAL NUMBER OF INQUIRIES BY DATA ASSET IDENTIFIER BROKEN OUT BY REPOSITORY.					
7582	T-TRML-DOCNO-IQY-RETM- A4		DLIS-BB	F	8
TOTAL TERMINAL DOCUMENT NUMBER INQUIRY RESPONSE TIME A4 THE TOTAL NUMBER OF INQUIRIES DONE AGAINST A DOCUMENT NUMBER THAT FALL WITHIN A SPECIFIC RESPONSE TIME RANGE BROKEN OUT BY TERMINAL. TIME RANGES CAN BE 1-10 SECONDS, 11-30 SECONDS, AND OVER 30 SECONDS.					
7583	TIME-RANGE-1-10-A4		DLIS-SBA	F	8
TIME RANGE 1 TO 10 SECONDS A4 THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 7582, TOTAL TERMINAL DOCUMENT NUMBER INQUIRY RESPONSE TIME.					
7584	TIME-RANGE-11-30-A4		DLIS-SBA	F	8
TIME RANGE 11-30 SECONDS A4 THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7582, TOTAL TERMINAL DOCUMENT NUMBER INQUIRY RESPONSE TIME.					
7585	TIME-RANGE-OVER-30-A4		DLIS-SBA	F	8
TIME RANGE OVER 30 SECONDS A4 THE TIME RANGE FROM OVER 30 SECONDS FRO DRN 7582, TOTAL TERMINAL DOCUMENT NUMBER INQUIRY RESPONSE TIME.					
7586	T-TRML-DOCN-AVG-IQY- RETM		DLIS-BB	F	8
TOTAL TERMINAL DOCNO AVERAGE INQUIRY RESPONSE TIME THE TOTAL AVERAGE RESPONSE TIME FOR ALL INQUIRIES BY DOCUMENT NUMBER BROKEN OUT BY TERMINAL.					
7587	T-TRML-DOCNO-INQUIRIES		DLIS-BB	F	8
TOTAL TERMINAL DOCUMENT NUMBER INQUIRIES THE TOTAL NUMBER OF INQUIRIES BY DOCUMENT NUMBER BROKEN OUT BY TERMINAL.					
7588	T-TRML-DOCG-IQY-RETM- A4A		DLIS-BB	F	8
TOTAL TERMINAL DOCNO/CAGE INQUIRY RESPONSE TIME A4A					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
THE TOTAL NUMBER OF INQUIRIES DONE AGAINST A DOCUMENT NO/CAGE THAT FALL WITHIN A SPECIFIC RESPONSE TIME RANGE BROKEN OUT BY TERMINAL. RANGES CAN BE 1-10 SECONDS, 11-30 SECONDS, AND OVER 30 SECONDS.				
7589	TIME-RANGE-1-10-A4A		DLIS-SBA	F 8
TIME RANGE 1 TO 10 SECONDS A4A THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 7588, TOTAL TERMINAL DOC. NO/CAGE INQUIRY RESPONSE TIME.				
7590	TIME-RANGE-11-30-A4A		DLIS-SBA	F 8
TIME RANGE 11 TO 30 SECONDS A4A THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7588, TOTAL TERMINAL DOCUMENT NO./CAGE INQUIRY RESPONSE TIME.				
7591	TIME-RANGE-OVER-30-A4A		DLIS-SBA	F 8
TIME RANGE OVER 30 SECONDS A4A THE TIME RANGE FOR OVER 30 SECONDS FOR DRN 7588, TOTAL TERMINAL DOC. NO/CAGE INQUIRY RESPONSE TIME.				
7592	T-TRML-DOCG-AVG-IQY- RET M		DLIS-BB	F 8
TOTAL TERMINAL DOC. NO/CAGE AVERAGE INQUIRY RESPONSE TIME THE TOTAL AVERAGE RESPONSE TIME FOR INQUIRY BY DOCUMENT NUMBER/CAGE BROKEN OUT BY TERMINAL.				
7593	TOT-TRML-DOCNO-CAGE- INQY		DLIS-SBA	F 8
TOTAL TERMINAL DOCUMENT NO/CAGE INQUIRY THE TOTAL NUMBER OF INQUIRIES BY DOCUMENT NUMBER/CAGE BROKEN OUT BY TERMINAL.				
7594	T-TRML-PN-IQY-RET M-A4B		DLIS-BB	F 8
TOTAL TERMINAL PART NUMBER INQUIRY RESPONSE TIME A4B THE TOTAL NUMBER OF INQUIRIES AGAINST A PART NUMBER THAT FALL WITHIN A SPECIFIC RESPONSE TIME RANGE BROKEN OUT BY TERMINAL. TIME RANGES CAN BE 1-10 SECONDS, 11-30 SECONDS, AND OVER 30 SECONDS.				
7595	TIME-RANGE-1-10-A4B		DLIS-SBA	F 8
TIME RANGE 1 TO 10 SECONDS A4B THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 7594, TOTAL TERMINAL PART NUMBER INQUIRY RESPONSE TIME.				
7596	TIME-RANGE-11-30-A4B		DLIS-SBA	F 8
TIME RANGE 11 TO 30 SECONDS A4B THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7594, TOTAL TERMINAL PART NUMBER INQUIRY RESPONSE TIME.				
7597	TIME-RANGE-OVER-30-A4B		DLIS-SBA	F 8
TIME RANGE OVER 30 SECONDS A4B THE TIME RANGE FROM OVER 30 SECONDS FOR DRN 7594, TOTAL TERMINAL PART NUMBER INQUIRY RESPONSE TIME.				
7598	T-TRML-PN-AVG-IQY-RET M		DLIS-BB	F 8
TOTAL TERMINAL PART NUMBER AVERAGE INQUIRY REPOSENSE TIME THE TOTAL AVERAGE RESPONSE TIME FOR INQUIRY BY PART NUMBER BROKEN OUT BY TERMINAL.				
7599	T-TRML-PN-INQUIRIES		DLIS-BB	F 8
TOTAL TERMINAL PART NUMBER INQUIRIES				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

THE TOTAL NUMBER OF INQUIRIES BY PART NUMBER BROKEN OUT BY TERMINAL.

7600 T-TRML-PNCG-IQY-RETM-A4C DLIS-BB F 8

TOTAL TERMINAL PART NUMBER/CAGE INQUIRY RESPONSE TIME

A TOTAL NUMBER OF INQUIRIES DONE AGAINST A PART NUMBER/CAGE THAT FALL WITHIN A SPECIFIC RESPONSE TIME RANGE BROKEN OUT BY TERMINAL. RANGES MAY BE 1 TO 10 SECONDS, 11 TO 30 SECONDS, AND OVER 30 SECONDS.

7601 TIME-RANGE-1-10-A4C DLIS-SB F 8

TIME RANGE 1 TO 10 SECONDS A4C

THE TIME RANGE FROM 1 TO 10 FOR DRN 7600, TOTAL TERMINAL PART NUMBER/ CAGE INQUIRY RESPONSE TIME.

7602 TIME-RANGE-11-30-A4C DLIS-SBA F 8

TIME RANGE 11 TO 30 SECONDS A4C

THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7600, TOTAL TERMINAL PART NUMBER/CAGE INQUIRY RESPONSE TIME.

7603 TIME-RANGE-OVER-30-A4C DLIS-SBA F 8

TIME RANGE OVER 30 SECONDS A4C

THE TIME RANGE FOR OVER 30 SECONDS FOR DRN 7600, TOTAL TERMINAL PART NUMBER/CAGE INQUIRY RESPONSE TIME.

7604 T-TRML-PNCG-AVG-IQY-RET M DLIS-BB F 8

TOTAL TERMINAL PART NO/CAGE AVERAGE INQUIRY RESPONSE TIME

THE TOTAL AVERAGE RESPONSE TIME FOR INQUIRY BY PART NUMBER/CAGE BROKEN OUT BY TERMINAL.

7605 T-TRML-PN-CAGE-INQUIRIES DLIS-BB F 8

TOTAL TERMINAL PART NUMBER/CAGE INQUIRIES

THE TOTAL NUMBER OF INQUIRIES BY PART NUMBER/CAGE BROKEN OUT BY TERMINAL.

7606 T-TRML-NIIN-IQY-RETM-A4D DLIS-BB F 8

TOTAL TERMINAL NIIN INQUIRY RESPONSE TIME

THE TOTAL NUMBER OF INQUIRIES DONE AGAINST A NIIN THAT FALL WITHIN A SPECIFIC RESPONSE TIME RANGE BROKEN OUT BY TERMINAL. RANGES MAY BE 1-10 SECONDS, 11-30 SECONDS, AND OVER 30 SECONDS.

7607 TIME-RANGE-1-10-A4D DLIS-SBA F 8

TIME RANGE 1 TO 10 SECONDS A4D

THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 7606, TOTAL TERMINAL NIIN INQUIRY RESPONSE TIME.

7608 TIME-RANGE-11-30-A4D DLIS-SBA F 8

TIME RANGE 11 TO 30 SECONDS A4D

THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7606, TOTAL TERMINAL NIIN INQUIRY RESPONSE TIME.

7609 TIME-RANGE-OVER-30-A4D DLIS-SBA F 8

TIME RANGE OVER 30 SECONDS A4D

THE TIME RANGE FOR OVER 30 SECONDS FOR DRN 7606, TOTAL TERMINAL NIIN INQUIRY RESPONSE TIME.

7610 T-TRML-NIIN-AVG-IQY-RETM DLIS-BB F 8

TOTAL TERMINAL NIIN AVERAGE INQUIRY RESPONSE TIME

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

THE TOTAL AVERAGE RESPONSE TIME FOR AN INQUIRY BY NIIN BROKEN OUT BY TERMINAL.

7611	T-TRML-NIIN-INQUIRIES	DLIS-BB	F	8
------	-----------------------	---------	---	---

TOTAL TERMINAL NIIN INQUIRIES

THE TOTAL NUMBER OF INQUIRIES BY NIIN BROKEN OUT BY TERMINAL.

7612	T-TRML-DAI-INQY-RETM-A4E	DLIS-BB	F	8
------	--------------------------	---------	---	---

TOTAL TERMINAL DATA ASSET IDENTIFIER INQY RESPONSE TIME A4E

THE TOTAL NUMBER OF INQUIRIES DONE AGAINST A DATA ASSET IDENTIFIER THAT FALL WITHIN A SPECIFIC RESPONSE TIME RANGE BROKEN OUT BY TERMINAL. RANGES MAY BE 1 TO 10 SECONDS, 11 TO 30 SECONDS, AND OVER 30 SECONDS.

7613	TIME-TERM-RANGE-1-10-A4E	DLIS-SBA	F	8
------	--------------------------	----------	---	---

TIME TERMINAL RANGE 1 TO 10 SECONDS A4E

THE TIME RANGE FROM 1 TO 10 SECONDS FOR DRN 7612, TOTAL TERMINAL DATA ASSET IDENTIFER INQUIRY RESPONSE TIME.

7614	TIME-RANGE-11-30-A4E	DLIS-SBA	F	8
------	----------------------	----------	---	---

TIME RANGE 11 TO 30 SECONDS A4E

THE TIME RANGE FROM 11 TO 30 SECONDS FOR DRN 7612, TOTAL TERMINAL DATA ASSET IDENTIFIER INQUIRY RESPONSE TIME.

7615	TIME-RANGE-OVER-30-A4E	DLIS-SBA	F	8
------	------------------------	----------	---	---

TIME RANGE OVER 30 SECONDS A4E

THE TIME RANGE FROM OVER 30 SECONDS FOR DRN 7612, TOTAL TERMINAL DATA ASSET IDENTIFIER INQUIRY RESPONSE TIME.

7616	T-TRML-DAI-AVG-IQY-RETM	DLIS-BB	F	8
------	-------------------------	---------	---	---

TOT TERMINAL DATA ASSET IDENTIFIER AV INQUIRY RESPONSE TIME

THE TOTAL AVERAGE RESPONSE TIME FOR AN INQUIRY BY DATA ASSET IDENTIFIER BROKEN OUT BY TERMINAL.

7617	T-TRML-DAI-INQUIRIES	DLIS-BB	F	8
------	----------------------	---------	---	---

TOTAL TERMINAL DATA ASSET IDENTIFIER INQUIRIES

THE TOTAL NUMBER OF INQUIRIES BY DATA ASSET IDENTIFIER BROKEN OUT BY TERMINAL.

7618	T-TRML-RHR-IQY-RTM-A4F	DLIS-BB	F	8
------	------------------------	---------	---	---

TOTAL RESPOSITORY RECEIVED HOUR INQUIRY RESPONSE TIME A4F

THE TOTAL NUMBER OF INQUIRIES RECEIVED IN A SPECIFIED HOUR THAT FALL WITHIN A SPECIFIC RESPONSE TIME RANGE BROKEN OUT BY TERMINAL. RANGES MAY BE 1 TO 10 SECONDS, 11 TO 30 SECONDS, OR OVER 30 SECONDS.

7619	TIME-RANGE-1-10-A4F	DLIS-SBA	F	8
------	---------------------	----------	---	---

TIME RANGE 1 TO 10 SECONDS A4F

ONE TO TEN SECONDS FOR DRN 7618, TOTAL REPOSITORY RECEIVED HOUR INQUIRY RESPONSE TIME.

7620	TIME-RANGE-11-30-A4F	DLIS-SBA	F	8
------	----------------------	----------	---	---

TIME RANGE 11 TO 30 SECONDS A4F

ELEVEN TO THIRTY SECONDS FOR DRN 7618, TOTAL TERMINAL RECEIVED HOUR INQUIRY RESPONSE TIME.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
7621	TIME-RANGE-OVER-30-A4F		DLIS-SBA	F	8
	TIME RANGE OVER 30 SECONDS A4F OVER 30 SECOND FOR DRN 7618, TOTAL TERMINAL RECEIVED HOUR INQUIRY RESPONSE TIME.				
7622	T-TRML-RHR-AVG-IQY-RTM		DLIS-BB	F	8
	TOTAL TERMINAL RECEIVED HOUR AVERAGE INQUIRY REPOSENSE TIME THE TOTAL AVERAGE RESPONSE TIME FOR AN INQUIRY RECEIVED WITHIN A SPECIFIED HOUR BROKEN OUT BY TERMINAL.				
7624	T-TRML-RHR-INQUIRIES		DLIS-BB	F	8
	TOTAL TERMINAL RECEIVED HOUR INQUIRIES THE TOTAL NUMBER OF INQUIRIES RECEIVED WITHIN A SPECIFIED HOUR BROKEN OUT BY TERMINAL.				
7625	MDLS-EDIT-ERR-D1	MDLS_SF AT_CNT_7625	DLIS-VP	F	INTEGER 8
	MEDALS EDIT ERRORS D1 THE TOTAL NUMBER OF MEDALS DOCUMENT NUMBER (D1) INQUIRY T RANSACTIONS THAT CONTAINED AN EDIT ERROR.				
7626	MDLS-EDIT-ERR-D2	MDLS_SF AT_CNT_7626	DLIS-VP	F	INTEGER 8
	MEDALS EDIT ERRORS D2 THE TOTAL NUMBER OF MEDALS DOCUMENT NUMBER/CAGE (D2) INQUIRY T RANSACTIONS THAT CONTAINED AN EDIT ERROR.				
7627	MDLS-EDIT-ERR-D3	MDLS_SF AT_CNT_7627	DLIS-VP	F	INTEGER 8
	MEDALS EDIT ERRORS D3 THE TOTAL NUMBER OF MEDALS DATA ASSET IDENTIFIER (D3) INQUIRY T RANSACTIONS THAT CONTAINED AN EDIT ERROR.				
7628	MDLS-EDIT-ERR-P1	MDLS_SF AT_CNT_7628	DLIS-VP	F	INTEGER 8
	MEDALS EDIT ERRORS P1 THE TOTAL NUMBER OF MEDALS PART NUMBER (P1) INQUIRY T RANSACTIONS THAT CONTAINED AN EDIT ERROR.				
7629	MDLS-EDIT-ERR-P2	MDLS_SF AT_CNT_7629	DLIS-VP	F	INTEGER 8
	MEDALS EDIT ERRORS P2 THE TOTAL NUMBER OF MEDALS PART NUMBER/CAGE (P2) INQUIRY T RANSACTIONS THAT CONTAINED AN EDIT ERROR.				
7630	MDLS-EDIT-ERR-NN	MDLS_SF AT_CNT_7630	DLIS-VP	F	INTEGER 8
	MEDALS EDIT ERRORS NN THE TOTAL NUMBER OF MEDALS NIIN (NN) INQUIRY T RANSACTIONS THAT CONTAINED AN EDIT ERROR.				
7632	MDLS-TOT-INQ-UNDEF	MDLS_SF AT_CNT_7632	DLIS-VP	F	INTEGER 9
	MEDALS TOTAL INQUIRIES UNDEF THE TOTAL NUMBER OF UNDEFINED MEDALS INQUIRIES. ALL OF THESE ARE ERROR TRANSACTIONS.				
7635	MDLS-ORDER-ERRS	MDLS_SF AT_CNT_7635	DLIS-VP	F	INTEGER 8
	MEDALS ORDER ERRORS THE NUMBER OF MEDALS ORDER T RANSACTIONS WITH ERRORS.				
7636	MDLS-ASSETS-ORDERED	MDLS_SF AT_CNT_7636	DLIS-VP	F	INTEGER 8
	MEDALS ASSETS ORDERED THE NUMBER OF VALID MEDALS ORDER T RANSACTIONS.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
7637	MDLS-COPIES-ORDERED	MDLS_STAT_CNT_7637	DLIS-VP	F INTEGER 8
	MEDALS COPIES ORDERED THE NUMBER OF COPIES OF MEDALS DATA ASSETS ORDERED.			
7645	11-TO-30-SEC-PCT-B3		DLIS-SBA	F 8
	ELEVEN TO THIRTY SECONDS PERCENT B3 THE ELEVEN TO THIRTY SECONDS PERCENT FOR DRN 7643, MEDALS YEAR INQUIRY RESPONSE TIME PERCENT B3.			
7646	STATS-JULIAN-DATE	STAT_JUL_DATE_7646	DLIS-SBA	F DATE 5
	STATISTICS JULIAN DATE THE JULIAN DATE THAT THE STATISTICS DATA WAS CREATED ON.			
7647	DIC-ALL-SAC-DEPT-RECV	DIC_STAT_CNT_7647	DLIS-BB	F INTEGER 8
	DIC ALL SUBMITTING ACTIVITY CODE DEPARTMENT RECEIVED THE COUNT OF ALL TRANSACTIONS RECEIVED BY SUBMITTING ACTIVITY FOR DEPARTMENT.			
7648	DIC-ALL-SAC-DEPT-PRCS		DLIS-BB	F 8
	DIC ALL SUBMITTING ACTIVITY CODE DEPARTMENT PROCESSED THE COUNT OF ALL TRANSACTIONS PROCESSED BY SUBMITTING ACTIVITY FOR DEPARTMENT.			
7649	DIC-ALL-SAC-DEPT-APRV	DIC_STAT_CNT_7649	DLIS-BB	F INTEGER 8
	DIC ALL SUBMITTING ACTIVITY CODE DEPARTMENT APPROVED THE COUNT OF ALL TRANSACTIONS APPROVED BY SUBMITTING ACTIVITY FOR DEPARTMENT.			
7650	DIC-ALL-SAC-DEPT-RETR		DLIS-BB	F 8
	DIC ALL SUBMITTING ACTIVITY CODE DEPARTMENT RETURNED THE COUNT OF ALL TRANSACTIONS RETURNED BY SUBMITTING ACTIVITY FOR DEPARTMENT.			
7651	DIC-ALL-SAC-DEPT-ADUP	DIC_STAT_CNT_7651	DLIS-BB	F INTEGER 8
	DIC ALL SUBMITTING ACTIVITY CODE DEPARTMENT ACTUAL DUPLIC THE COUNT OF ALL TRANSACTIONS RETURNED AS ACTUAL DUPLICATES.			
7652	DIC-ALL-SAC-DEPT-PDUP	DIC_STAT_CNT_7652	DLIS-BB	F INTEGER 8
	DIC ALL SUBMITTING ACTIVITY CODE DEPARTMENT POSSIBLE DUPS THE COUNT OF ALL TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES.			
7653	DIC-ALL-SAC-DEPT-CLRCL	DIC_STAT_CNT_7653	DLIS-BB	F INTEGER 8
	DIC ALL SUBMITTING ACTIVITY CODE DEPARTMENT CLERICAL THE COUNT OF ALL TRANSACTIONS RETURNED FOR CLERICAL ERRORS BY SUBMITTING ACTIVITY FOR DEPARTMENT.			
7654	DIC-ALL-SAC-DEPT-RULES	DIC_STAT_CNT_7654	DLIS-BB	F INTEGER 8
	DIC ALL SUBMITTING CODE DEPARTMENT RULES THE COUNT OF ALL TRANSACTIONS RETURNED FOR RULES ERRORS BY SUBMITTING ACTIVITY FOR DEPARTMENT.			
7700	T-SA-OL-IMTCHD-QTY		DLIS-BB	F 8
	TOTAL SERVICE/AGENCY ON-LINE INPUTS MATCHED QUANTITY THE TOTAL NUMBER OF INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER BROKEN OUT BY SERVICE/AGENCY.			
7701	SA-OL-T-OFRD-QTY		DLIS-BB	F 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

SERVICE/AGENCY ON-LINE TOTAL OFFERED QUANTITY

THE TOTAL NUMBER OF ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH BROKEN OUT BY SERVICE/AGENCY.

7702 SA-TOT-AVG-OFRD DLIS-BB F 8

SERVICE AGENCY TOTAL ON LINE AVERAGE OFFERED

THE AVERAGE NUMBER OF TOTAL DATA ASSETS OFFERED AS A MATCH. BROKEN OUT BY SERVICE/AGENCY. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7703 T-SA-OL-NMTCMCH-QTY DLIS-BB F 8

TOTAL SERVICE/AGENCY ON-LINE NOT MATCHED QUANTITY

THE TOTAL NUMBER OF ON-LINE INQUIRIES THAT DID NOT IDENTIFY AND RETURN ANY DATA ASSETS BROKEN OUT BY SERVICE/AGENCY.

7704 SA-OL-IQY-PCT-MTCH DLIS-BB F 8

SERVICE/AGENCY ON-LINE INQUIRY PERCENT OF MATCH

THE PERCENT OF ON-LINE INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED BROKEN OUT BY SERVICE/AGENCY.

7708 SA-OL-AVG-OFRD DLIS-BB F 8

SERVICE/AGENCY ON-LINE AVERAGE OFFERED

THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY DOCUMENT NUMBER. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7710 SA-OL-DN-IQY-PCT-MTH DLIS-BB F 8

SERVICE/AGENCY ON-LINE DOCUMENT NUMBER INQUIRY PCT. OF MATCH

THE PERCENT OF ON-LINE SERVICE/AGENCY DOCUMENT NUMBER INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.

7711 T-SA-OL-DOCG-IQY-QTY DLIS-BB F 8

TOTAL SERVICE/AGENCY ON-LINE DOCUMENT NO./CAGE INQUIRY QTY

THE TOTAL NUMBER OF ON-LINE SERVICE/AGENCY INQUIRIES AGAINST A DOCUMENT NUMBER/CAGE THAT PROCESSED SUCCESSFULLY.

7712 SA-OL-DOCG-IMTCHD-QTY DLIS-BB F 8

SERVICE/AGENCY ON-LINE DOC. NO./CAGE INPUTS MATCHED QTY

THE TOTAL NUMBER OF SERVICE/AGENCY INQUIRIES AGAINST A DOCUMENT NUMBER/ CAGE THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.

7713 SA-OL-DOCG-OFRD-QTY DLIS-BB F 8

SERVICE/AGENCY ON-LINE DOCUMENT NO./CAGE TOTAL OFFERED QTY

THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST THE DOCUMENT NUMBER/CAGE.

7714 SA-OL-DOCG-AVG-OFRD DLIS-BB F 8

SERVICE/AGENCY ON-LINE-DOCUMENT NUMBER/CAGE AVERAGE OFFERED

THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY DEPARTMENT NUMBER/CAGE. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

7715 T-SA-OL-DNCG-NMT CHD-QTY DLIS-BB F 8

TOTAL SERVICE/AGENCY ON-LINE DOC. NO./CAGE NOT MATCHED QTY
THE TOTAL NUMBER OF ON-LINE SERVICE/AGENCY INQUIRIES AGAINST A DOCUMENT NUMBER/CAGE THAT DID NOT IDENTIFY AND RETURN ANY DATA ASSETS.

7716 SA-OL-DNCG-IQY-PCT-MTH DLIS-BB F 8

SERVICE/AGENCY ON-LINE DOC./CAGE INQUIRY PCT. OF MATCH
THE PERCENT OF ON-LINE SERVICE/AGENCY DOCUMENT NUMBER/CAGE INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.

7717 T-SA-OL-PN-IQY-QTY DLIS-BB F 8

TOTAL SERVICE/AGENCY ON-LINE PART NUMBER INQUIRY QUANTITY
THE TOTAL NUMBER OF ON-LINE SERVICE/AGENCY INQUIRIES AGAINST A PART NUMBER THAT PROCESSED SUCCESSFULLY.

7718 T-SA-OL-PN-IMT CHD-QTY DLIS-BB F 8

TOTAL SERVICE/AGENCY ON-LINE PART NUMBER INPUTS MATCHED QTY
THE TOTAL NUMBER OF SERVICE/AGENCY INQUIRIES AGAINST A PART NUMBER THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.

7719 SA-OL-PN-OFRD-QTY DLIS-BB F 8

SERVICE/AGENCY ON-LINE PART NUMBER TOTAL OFFERED QUANTITY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST THE PART NUMBERS.

7720 SA-OL-PN-AVG-OFRD DLIS-BB F 8

SERVICE/AGENCY ON-LINE PART NUMBER AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY PART NUMBER. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7721 T-SA-OL-PN-NMT CH-QTY DLIS-BB F 8

TOTAL SERVICE/AGENCY ON-LINE PART NUMBER NOT MATCHED QTY
THE TOTAL NUMBER OF ON-LINE SERVICE/AGENCY INQUIRIES AGAINST A PART NUMBER THAT DID NOT IDENTIFY AND RETURN ANY DATA ASSETS.

7722 SA-OL-PN-IQY-PCT-MTH DLIS-BB F 8

SERVICE/AGENCY ON-LINE PART NUMBER INQUIRY PERCENT OF MATCH
THE PERCENT OF ON-LINE SERVICE/AGENCY PART NUMBER INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.

7723 T-SA-OL-PNCG-IQY-QTY DLIS-BB F 8

TOTAL SERVICE/AGENCY ON-LINE PART NUMBER/CAGE INQUIRY QTY
THE TOTAL NUMBER OF ON-LINE SERVICE/AGENCY INQUIRIES AGAINST A PART NUMBER/CAGE THAT PROCESSED SUCCESSFULLY.

7724 T-SA-OL-PNCG-IMT CHD-QTY DLIS-BB F 8

TOT SVC/AGENCY ON-LINE PART NO./CAGE INPUTS MT CHD QUANTITY
THE TOTAL NUMBER OF SERVICE/AGENCY INQUIRIES AGAINST A PART NUMBER/CAGE THAT RESULT IN ONE OR MORE

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.

7725 SA-OL-PNCG-OFRD-QTY DLIS-BB F 8

SERVICE/AGENCY ON-LINE PART NUMBER/CAGE TOTAL OFFERED QTY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST A PART NUMBER/ CAGE.

7726 SA-OL-PNCG-AVG-OFRD DLIS-BB F 8

SERVICE/AGENCY ON-LINE PART NUMBER/CAGE AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY PART NUMBER/CAGE. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7727 T-SA-OL-PNCG-NMTCH-QTY DLIS-BB F 8

TOTAL SERVICE/AGENCY ON-LINE PART NO./CAGE NOT MATCHED QTY
THE TOTAL NUMBER OF ON-LINE SERVICE/AGENCY INQUIRIES AGAINST A PART NUMBER/CAGE THAT DID NOT IDENTIFY AND RETURN ANY DATA ASSETS.

7728 SA-OL-PNCG-IQY-PCT-MTH DLIS-BB F 8

SERVICE/AGENCY ON-LINE PART NO./CAGE INQUIRY PCT. OF MATCH
THE PERCENT OF ON-LINE SERVICE/AGENCY PART NUMBER THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.

7729 T-SA-OL-NIIN-IQY-QTY DLIS-BB F 8

TOTAL SERVICE/AGENCY ON-LINE NIIN INQUIRY QUANTITY
THE TOTAL NUMBER OF ON-LINE SERVICE/AGENCY INQUIRIES AGAINST A NIIN THAT PROCESSED SUCCESSFULLY.

7730 T-SA-OL-NIIN-IMTCHD-QTY DLIS-BB F 8

TOTAL SERVICE/AGENCY ON-LINE NIIN INPUTS MATCHED QUANTITY
THE TOTAL NUMBER OF SERVICE/AGENCY INQUIRIES AGAINST A NIIN THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.

7731 SA-OL-NIIN-OFRD-QTY DLIS-BB F 8

SERVICE/AGENCY ON-LINE NIIN TOTAL OFFERED QUANTITY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST THE NIIN.

7732 SA-OL-NIIN-AVG-OFRD DLIS-BB F 8

SERVICE/AGENCY ON-LINE AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY NIIN. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7733 T-SA-OL-NIIN-NMTCH-QTY DLIS-BB F 8

TOTAL SERVICE/AGENCY ON-LINE NIIN NOT MATCHED QUANTITY
THE TOTAL NUMBER OF ON-LINE SERVICE/AGENCY INQUIRIES AGAINST A NIIN THAT DID NOT IDENTIFY AND RETURN ANY DATA ASSETS.

7734 SA-OL-NIIN-IQY-PCT-MTH DLIS-BB F 8

SERVICE/AGENCY ON-LINE NIIN INQUIRY PERCENT OF MATCH
THE PERCENT OF ON-LINE SERVICE/AGENCY PART NUMBER INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

BEING IDENTIFIED AND RETURNED.

7737 SA-OL-DAI-OFRD-QTY DLIS-BB F 8

SERVICE/AGENCY ON-LINE DATA ASSET IDENT TOTAL OFFERED QTY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST THE DATA ASSETS IDENTIFIER.

7738 SA-OL-DAI-AVG-OFRD DLIS-BB F 8

SERVICE/AGENCY ON-LINE DATA ASSET IDENTIFIER AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY DATA ASSET IDENTIFIER. THE COUNT IS DERIVED BY DIVIDING "TOTAL OFFERED" BY "INPUTS MATCHED".

7740 SA-OL-DAI-IQY-PCT-MTH DLIS-BB F 8

SERVICE/AGENCY ON-LINE DATA ASSET IDENT IQY PERCENT OF MATCH
THE PERCENT OF ON-LINE SERVICE/AGENCY PART NUMBER INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.

7743 REPT-OL-DN-OFRD-QTY DLIS-BB F 8

REPOSITORY ON-LINE DOCUMENT NUMBER TOTAL OFFERED QUANTITY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST THE DOCUMENT NUMBER.

7745 REPT-OL-DN-IQY-PCT-MTH DLIS-BB F 8

REPOSITORY ON-LINE DOCUMENT NUMBER INQUIRY PERCENT OF MATCH
THE PERCENT OF ON-LINE REPOSITORY DOCUMENT NUMBER INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.

7747 REPT-OL-DNCG-IMTCHD-QTY DLIS-BB F 8

REPOSITORY ON-LINE DOCUMENT NUMBER/CAGE INPUTS MATCHED QTY
THE TOTAL NUMBER OF REPOSITORY INQUIRIES AGAINST A DOCUMENT NUMBER/CAGE THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.

7748 REPT-OL-DNCG-OFRD-QTY DLIS-BB F 8

REPOSITORY ON-LINE DOCUMENT NUMBER/CAGE TOTAL OFFERED QTY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST THE DOCUMENT NUMBER/CAGE.

7749 REPT-OL-DNCG-AVG-OFRD DLIS-BB F 8

REPOSITORY ON-LINE DOCUMENT NUMBER/CAGE AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY DOCUMENT NUMBER/CAGE. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7751 REPT-OL-DNCG-IQY-PCT-MTH DLIS-BB F 8

REPOSITORY ON-LINE DOC. NO/CAGE INQUIRY PERCENT OF MATCH
THE PERCENT OF ON-LINE REPOSITORY DOCUMENT NUMBER/CAGE INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.

7754 REPT-OL-NIIN-OFRD-QTY DLIS-BB F 8

REPOSITORY ON-LINE NIIN TOTAL OFFERED QUANTITY

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST THE NIIN.

7755 REPT-OL-NIIN-AVG-OFRD DLIS-BB F 8

REPOSITORY ON-LINE NIIN AVERAGE OFFERED

THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY NIIN. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7757 REPT-OL-NIIN-IQY-PCT-MTH DLIS-BB F 8

REPOSITORY ON-LINE NIIN INQUIRY PERCENT OF MATCH

THE PERCENT OF ON-LINE REPOSITORY NIIN INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.

7760 REPT-OL-DAI-OFRD-QTY DLIS-BB F 8

REPOSITORY ON-LINE DATA ASSET IDENTIFIER TOTAL OFFERED QTY

THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST THE DATA ASSET IDENTIFIER.

7761 REPT-OL-DAI-AVG-OFRD DLIS-BB F INTEGER 8

REPOSITORY ON-LINE DATA ASSET IDENTIFIER AVERAGE OFFERED

THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY DATA ASSET IDENTIFIER. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7765 REPT-OL-PNCG-OFRD-QTY DLIS-BB F 8

REPOSITORY ON-LINE PART NUMBER/CAGE TOTAL OFFERED QUANTITY

THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST THE PART NUMBER/CAGE.

7766 REPT-OL-PNCG-AVG-OFRD DLIS-BB F 8

REPOSITORY ON-LINE PART NUMBER/CAGE AVERAGE OFFERED

THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY PART NUMBER/CAGE. THIS COUNT IS COMPUTED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7768 REPT-OL-PNCG-IQY-PCT-MTH DLIS-BB F 8

REPOSITORY ON-LINE PART NUMBER/CAGE INQUIRY PERCENT OF MATCH

THE PERCENT OF ON-LINE REPOSITORY PART NUMBER/CAGE INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.

7771 REPT-OL-PN-OFRD-QTY DLIS-BB F 8

REPOSITORY ON-LINE PART NUMBER TOTAL OFFERED QUANTITY

THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST A PART NUMBER.

7772 REPT-OL-PN-AVG-OFRD DLIS-BB F 8

REPOSITORY ON-LINE PART NUMBER AVERAGE OFFERED

THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY PART NUMBER. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7774 REPT-OL-PN-IQY-PCT-MTH DLIS-BB F 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	REPOSITORY ON-LINE PART NUMBER INQUIRY PERCENT OF MATCH THE PERCENT OF ON-LINE REPOSITORY PART NUMBER INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.			
7775	REPT-OL-DN-AVG-OFRD		DLIS-BB	F 8
	REPOSITORY ON-LINE DOCUMENT NUMBER AVERAGE OFFERED QUANTITY THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY DOCUMENT NUMBER. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".			
7776	REPT-OL-DAI-IQY-PCT-MTH		DLIS-BB	F 8
	REPOSITORY ON-LINE DATA ASSET IDENT INQUIRY PCT OF MATCH THE PERCENT OF ON-LINE REPOSITORY DATA ASSET IDENTIFIER INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.			
7777	T-TRML-IQY-OL-QTY		DLIS-BB	F 8
	TOTAL TERMINAL INQUIRIES ON-LINE QUANTITY THE TOTAL NUMBER OF INQUIRIES ON-LINE THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER BROKEN OUT BY TERMINAL.			
7778	T-TRML-OL-IMTCHD-QTY		DLIS-BB	F 8
	TOTAL TERMINAL ON-LINE INPUTS MATCHED QUANTITY THE TOTAL NUMBER OF ON-LINE INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER BROKEN OUT BY TERMINAL.			
7779	TRML-OL-T-OFRD-QTY		DLIS-BB	F 8
	TERMINAL ON-LINE TOTAL OFFERED QUANTITY THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH BROKEN OUT BY TERMINAL.			
7780	TRML-OL-AVG-OFRD		DLIS-BB	F 8
	TERMINAL ON-LINE AVERAGE OFFERED THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH BROKEN OUT BY TERMINAL. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".			
7781	T-TRML-OL-NMTCB-QTY		DLIS-BB	F 8
	TOTAL TERMINAL ON-LINE NOT MATCHED QUANTITY THE TOTAL NUMBER OF ON-LINE INQUIRIES THAT DID NOT IDENTIFY AND RETURN ANY DATA ASSETS BROKEN OUT BY TERMINAL.			
7782	TRML-OL-IQY-PCT-MTH		DLIS-BB	F 8
	TERMINAL ON-LINE INQUIRY PERCENT OF MATCH THE PERCENT OF ON-LINE INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED BROKEN OUT BY TERMINAL.			
7783	T-TRML-OL-DN-IQY-QTY		DLIS-BB	F 8
	TOTAL TERMINAL ON-LINE DOCUMENT NUMBER INQUIRY QUANTITY THE TOTAL NUMBER OF ON-LINE TERMINAL INQUIRIES AGAINST A DOCUMENT NUMBER THAT PROCESSED SUCCESSFULLY.			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

7784 T-TRML-OL-DN-IMTCHD-QTY DLIS-BB F 8

TOTAL TERMINAL ON-LINE DOCUMENT NUMBER INPUTS MATCHED QTY
THE TOTAL NUMBER OF TERMINAL INQUIRIES AGAINST A DOCUMENT NUMBER THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.

7785 TRML-OL-DN-OFRD-QTY DLIS-BB F 8

TERMINAL ON-LINE DOCUMENT NUMBER TOTAL OFFERED QUANTITY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST THE DOCUMENT NUMBER.

7786 TRML-OL-DN-AVG-OFRD DLIS-BB F 8

TERMINAL ON-LINE DOCUMENT NUMBER AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY DOCUMENT NUMBER. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7787 T-TRML-OL-DN-NMTCH-QTY DLIS-BB F 8

TOTAL TERMINAL ON-LINE DEPARTMENT NUMBER NOT MATCHED QTY
THE TOTAL NUMBER OF ON-LINE TERMINAL INQUIRIES AGAINST A DOCUMENT NUMBER THAT DID NOT IDENTIFY AND RETURN ANY DATA ASSETS.

7788 TRML-OL-DN-IQY-PCT-MTH DLIS-BB F 8

TERMINAL ON-LINE DOCUMENT NUMBER INQUIRY PERCENT OF MATCH
THE PERCENT OF ON-LINE TERMINAL DOCUMENT NUMBER INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.

7789 T-TRML-OL-DNCG-IQY-QTY DLIS-BB F 8

TOTAL TERMINAL ON-LINE DOCUMENT NUMBER/CAGE INQUIRY QUANTITY
THE TOTAL NUMBER OF ON-LINE TERMINAL INQUIRIES AGAINST A DOCUMENT NUMBER/CAGE THAT PROCESSED SUCCESSFULLY.

7790 T-TRML-OL-DNCG-IMTCHD-Q DLIS-BB F 8

TERMINAL ON-LINE DOCUMENT NUMBER/CAGE INPUTS MATCHED QTY
THE TOTAL NUMBER OF TERMINAL INQUIRIES AGAINST A DOCUMENT NUMBER/CAGE THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.

7791 TRML-OL-DNCG-OFRD-QTY DLIS-BB F 8

TERMINAL ON-LINE DOCUMENT NUMBER/CAGE TOTAL OFFERED QUANTITY
THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST THE DOCUMENT NUMBER/CAGE.

7792 TRML-OL-DNCG-AVG-OFRD DLIS-BB F 8

TERMINAL ON-LINE DOCUMENT NUMBER/CAGE AVERAGE OFFERED
THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY DOCUMENT NUMBER/CAGE. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".

7793 T-TRML-OL-DNCG-NMTCH-QTY DLIS-BB F 8

TOTAL TERMINAL ON-LINE DOCUMENT NUMBER/CAGE NOT MATCHED QTY

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
THE TOTAL NUMBER OF ON-LINE TERMINAL INQUIRIES AGAINST A DOCUMENT NUMBER/CAGE THAT DID NOT IDENTIFY AND RETURN ANY DATA ASSETS.				
7794	TRML-OL-DNCG-IQY-PCT-MTH		DLIS-BB	F 8
TERMINAL ON-LINE DOCUMENT NO/CAGE INQUIRY PERCENT OF MATCH THE PERCENT OF ON-LINE TERMINAL DOCUMENT NUMBER/CAGE INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.				
7795	T-TRML-OL-PN-IQY-QTY		DLIS-BB	F 8
TOTAL TERMINAL ON-LINE PART NUMBER INQUIRY QUANTITY THE TOTAL NUMBER OF ON-LINE TERMINAL INQUIRIES AGAINST A PART NUMBER THAT PROCESSED SUCCESSFULLY.				
7796	T-TRML-OL-PN-IMTCHD-QTY		DLIS-BB	F 8
TOTAL TERMINAL ON-LINE PART NUMBER INPUTS MATCHED QUANTITY THE TOTAL NUMBER OF TERMINAL INQUIRIES AGAINST A PART NUMBER THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.				
7797	TRML-OL-PN-OFRD-QTY		DLIS-BB	F 8
TERMINAL ON-LINE PART NUMBER OFFERED QUANTITY THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST THE PART NUMBER.				
7798	TRML-OL-PN-AVG-OFRD		DLIS-BB	F 8
TERMINAL ON-LINE PART NUMBER AVERAGE OFFERED THE AVERAGE NUMBER OF DATA ASSETS RETURNED AS A MATCH RESULTING FROM INQUIRIES BY PART NUMBER. THIS COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".				
7799	T-TRML-OL-PN-MATCH-QTY		DLIS-BB	F 8
TOTAL TERMINAL ON-LINE PART NUMBER NOT MATCHED QUANTITY THE TOTAL OF ON-LINE TERMINAL INQUIRIES AGAINST A PART NUMBER THAT DID NOT IDENTIFY AND RETURN ANY DATA ASSETS.				
7800	M6B3-CLM-DP-LOA-FULL-PCT		DLIS-BB	F 8
M6B3 CLASS MANAGER DEPARTMENT LOA FULL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE PARTIAL DESCRIPTIVE BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY LOA.				
7801	M6B3-CLM-DP-LOA-PART-PCT		DLIS-BB	F 8
M6B3 CLASS MANAGER DEPARTMENT LOA PARTIAL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE PARTIAL DESCRIPTIVE BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY LOA.				
7802	T-TRML-OL-PNCG-IMTCHD-QT		DLIS-BB	F 8
TOTAL TERMINAL ON-LINE PART NUMBER/CAGE INPUTS MATCHED QTY THE TOTAL NUMBER OF TERMINAL INQUIRIES AGAINST A PART NUMBER/CAGE THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED TO THE USER.				
7803	TRML-OL-PNCG-OFRD-QTY		DLIS-BB	F 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
	TERMINAL ON-LINE PART NUMBER/CAGE TOTAL OFFERED QUANTITY THE TOTAL NUMBER OF DATA ASSETS IDENTIFIED AND RETURNED TO THE USER AS A POTENTIAL MATCH RESULTING FROM INQUIRIES AGAINST THE PART NUMBER/CAGE.				
7804	TRML-OL-PNCG-AVG-OFRD		DLIS-BB	F	8
	TERMINAL ON-LINE PART NUMBER/CAGE AVERAGE OFFERED THE AVERAGE NUMBER OF DATA ASSETS OFFERED AS A MATCH RESULTING FROM INQUIRIES BY PART NUMBER/CAGE. THE COUNT IS DERIVED BY DIVIDING THE "TOTAL OFFERED" BY "INPUTS MATCHED".				
7805	T-TRML-OL-PNCG-NMTC QTY		DLIS-BB	F	8
	TOTAL TERMINAL ON-LINE PART NUMBER/CAGE NOT MATCHED QUANTITY THE TOTAL NUMBER OF ON-LINE TERMINAL INQUIRIES AGAINST A PART NUMBER/CAGE THAT DID NOT IDENTIFY AND RETURN ANY DATA ASSETS.				
7806	TRML-OL-PNCG-IQY-PCT- MTH		DLIS-BB	F	8
	TERMINAL ON-LINE PART NUMBER/CAGE INQUIRY PERCENT OF MATCH THE PERCENT OF ON-LINE TERMINAL PART NUMBER/CAGE INQUIRIES THAT RESULT IN ONE OR MORE DATA ASSETS BEING IDENTIFIED AND RETURNED.				
7810	ICFS-GSA-ALL-MM	ICFS_STAT_CNT_7810	DLIS-BB	F	INTEGER 8
	ICFS GENERAL SERVICES ADMINISTRATION ALL MULTI-MANAGED THE TOTAL NUMBER OF NSNS THAT GENERAL SERVICES ADMINISTRATION MANAGED IN COMMON WITH FEDERAL AVIATION ADMINISTRATION.				
7811	ICFS-GSA-ALL-MMPC		DLIS-BB	F	8
	ICFS GENERAL SERVICES ADMINISTRATION ALL MULTI-MANAGED PERCE THE PERCENT OF NSNS THAT GENERAL SERVICES ADMINISTRATION MANAGES IN COMMON WITH FEDERAL AVIATION ADMINISTRATION.				
7812	MOE-NSN	MOE_STAT_CNT_7812	DLIS-SBA	F	INTEGER 8
	MOE NSN THE NUMBER OF NSNS HAVING A SPECIFIC MOE RULE NUMBER RECORDED.				
7813	MOE-EFFDT D-DEL-NSN	MOE_STAT_CNT_7813	DLIS-SBA	F	INTEGER 8
	MOE EFFECTIVE DATED DELETE NSN THE NUMBER OF NSNS WITH EFFECTIVE DATED DELETE ACTIONS FOR A SPECIFIC MOR RULE NUMBER.				
7814	MOE-EFFDT D-ADD-NSN	MOE_STAT_CNT_7814	DLIS-SBA	F	INTEGER 8
	MOE EFFECTIVE DATED ADD NSN THE NUMBER OF NSNS WITH EFFECTIVE DATED ADD ACTIONS FOR A SPECIFIC MOE RULE NUMBER.				
7815	MOE-NSN-POSI		DLIS-SBA	F	8
	MOE NSN POSITION 1 THE NUMBER OF NSNS HAVING A SPECIFIC MOE RULE NUMBER RECORDED BY FIRST POSITION OF THE MOE RULE.				
7816	MOE-EFFDT D-DEL-NSN-POSI		DLIS-SBA	F	8
	MOE EFFECTIVE DATED DELETE NSN POSITION 1 THE NUMBER OF NSNS WITH EFFECTIVE DATED DELETE ACTIONS FOR A SPECIFIC MOE RULE NUMBER BY FIRST POSITION OF THE MOE RULE.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
7817	MOE-EFFDT D-ADD-NSN-POS1		DLIS-SBA	F	8
MOE EFFECTIVE DATED ADD NSN POSITION 1 THE NUMBER OF NSNS WITH EFFECTIVE DATED ADD ACTION FOR A SPECIFIC MOE RULE NUMBER BY FIRST POSITION OF THE MOE RULE.					
7818	MOE-UNSG-RSRV-POS1		DLIS-SBA	F	8
MOE UNASSIGNED RESERVED POSITION 1 THE UNASSIGNED/RESERVED MOE RULE NUMBERS BY THE FIRST POSITION OF THE MOE RULE NUMBER.					
7819	MOE-UNSG-RSRV-TOT-POS1		DLIS-SBA	F	8
MOE ASSIGNED RESERVED TOTAL POSITION 1 THE TOTAL NUMBER OF UNASSIGNED/RESERVED MOE RULE NUMBERS BY THE FIRST POSITION OF THE MOE RULE.					
7820	MOE-RGSTRN-CLBR-AT	MOE_STAT_CNT_7820	DLIS-SBA	F	INTEGER 8
MOE REGISTRATION COLLABORATOR ACTIVITY THE TOTAL NUMBER OF SUPPLEMENTARY COLLABORATOR REGISTRATIONS BY ACTIVITY					
7821	MOE-RGSTRN-RCVR-AT	MOE_STAT_CNT_7821	DLIS-SBA	F	INTEGER 8
MOE REGISTRATION RECEIVER ACTIVITY THE TOTAL NUMBER OF SUPPLEMENTARY RECEIVER REGISTRATIONS BY ACTIVITY.					
7822	MOE-RGSTRN-CLBR-RCVR-AT		DLIS-SBA	F	8
MOE REGISTRATION COLLABORATOR RECEIVER ACTIVITY THE TOTAL NUMBER OF SUPPLEMENTARY RECEIVER AND COLLABORATOR REGISTRATIONS BY ACTIVITY.					
7823	MOE-RGSTRN-CLBR-RCVR- TOT		DLIS-SBA	F	8
MOE REGISTRATION COLLABORATOR RECEIVER TOTAL THE TOTAL NUMBER OF SUPPLEMENTARY RECEIVER AND COLLABORATOR REGISTRATIONS.					
7824	ITEM-NAME-NSN	INAM_STAT_CNT_7824	DLIS-SBA	F	INTEGER 8
ITEM NAME NSN THE TOTAL NUMBER OF NSNS BY ITEM NAME.					
7826	PMIC-2		DLIS-SBA	F	8
PRECIOUS METAL INDICATOR CODE 2 PRECIOUS METAL INDICATOR CODE FOR DRN 7819, DEPARTMENT ACTIVITY CATALOG MANAGEMENT DATA CHANGE QUANTITY 2.					
7827	ADPEC-2		DLIS-SBA	F	8
AUTOMATIC DATA PROCESSING EQUIPMENT CODE 2 AUTOMATIC DATA PROCESSING EQUIPMENT CODE FOR DRN 7819, DEPARTMENT ACTIVITY CATALOG - MANAGEMENT DATA CHANGE QUANTITY 2.					
7828	POP-FIIG-AIN-FSC-NMG-FU	POP_STAT_CNT_7828	DLIS-BB	F	INTEGER 8
POPULATION FIIG APPROVED ITEM NAME FSC NONMANAGED FULL THE QUANTITY OF FULL DESCRIPTIVE NONMANAGED NSNS FOR AN FSC ACROSS AN APPROVED ITEM NAME CODE WITHIN A FIIG.					
7829	POP-FIIG-AIN-FSC-NMG-PA	POP_STAT_CNT_7829	DLIS-BB	F	INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
POPULATION FIG APPROVED ITEM NAME FSC NONMANAGED PARTIAL THE QUANTIT Y OF PARTIAL DESCRIPTIVE NONMANAGED NSNS FOR AN FSC ACROSS AN APPROVED ITEM NAME CODE WITHIN A FIG.				
7830	POP-FIIG-AIN-FSC-NMG-RE	POP_STAT_CNT_7830	DLIS-BB	F INTEGER 8
POPULATION FIG APPROVED ITEM NAME FSC NONMANAGED REFERENCE THE QUANTIT Y OF REFERENCE METHOD NONMANAGED NSNS FOR AN FSC ACROSS AN APPROVED ITEM NAME CODE WITHIN A FIG.				
7831	POP-FSC-AAIN-MG	POP_STAT_CNT_7831	DLIS-BB	F INTEGER 8
POPULATION FSC ALL APPROVED ITEM NAME MANAGED THE MANAGED NSN QUANT ITY ACROSS ALL APPROVED ITEM NAME CODES WITHIN AN FSC.				
7832	M6A1-DP-LOA-T1-NSN	M6A1_STAT_CNT_7832	DLIS-BB	F INTEGER 8
M61A DEPARTMENT LOA TYPE T1 NSN THE QUANTIT Y OF TYPE 1 MANAGED NSNS BY DEPARTMENT BY LOA.				
7833	M6A1-DP-LOA-T1A-NSN	M6A1_STAT_CNT_7833	DLIS-BB	F INTEGER 8
M6A1 DEPART MENT LOA TYPE 1A NSN THE QUANTIT Y OF TYPE 1A MANAGED NSNS BY DEPARTMENT BY LOA.				
7834	M6A1-DP-LOA-T1B-NSN	M6A1_STAT_CNT_7834	DLIS-BB	F INTEGER 8
M6A1 DEPART MENT LOA TYPE 1B NSN THE QUANTIT Y OF TYPE 1B MANAGED NSNS BY DEPARTMENT BY LOA.				
7835	M6A1-DP-LOA-T4-NSN	M6A1_STAT_CNT_7835	DLIS-BB	F INTEGER 8
M6A1 DEPART MENT LOA TYPE 4 NSN THE QUANTIT Y OF TYPE 4 MANAGED NSNS BY DEPARTMENT BY LOA.				
7836	M6A1-DP-LOA-T4A-NSN	M6A1_STAT_CNT_7836	DLIS-BB	F INTEGER 8
M6A1 DEPART MENT LOA TYPE 4A NSN THE QUANTIT Y OF TYPE 4A MANAGED NSNS BY DEPARTMENT BY LOA.				
7837	M6A1-DP-LOA-T4B-NSN	M6A1_STAT_CNT_7837	DLIS-BB	F INTEGER 8
M6A1 DEPART MENT LOA T4B NSN THE QUANTIT Y OF TYPE 4B MANAGED NSNS BY DEPARTMENT BY LOA.				
7838	M6A1-DP-LOA-T2-NSN	M6A1_STAT_CNT_7838	DLIS-BB	F INTEGER 8
M6A1 DEPART MENT LOA TYPE 2 NSN THE QUANTIT Y OF TYPE 2 MANAGED NSNS BY DEPART MENT BY LOA.				
7839	M6A1-DP-LOA-FULL-PCT		DLIS-BB	F 8
M6A1 DEPART MENT LOA FULL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE FULL DESCRIPTIVE BY DEPARTMENT BY LOA.				
7840	M6A1-DP-LOA-PART-PCT		DLIS-BB	F 8
M6A1 DEPART MENT LOA PARTIAL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE PARTIAL DESCRIPTIVE BY DEPARTMENT BY LOA.				
7841	M6A1-DP-LOA-REF-PCT		DLIS-BB	F 8
M6A1 DEPART MENT LOA REFERENCE PERCENT THE PERCENT OF MANAGED NSNS THAT ARE REFERENCE TYPE BY DEPARTMENT BY LOA .				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
7842	M6A1-DP-T1-NSN	M6A1_STAT_CNT_7842	DLIS-BB	F	INTEGER	8
M6A1 DEPARTMENT TYPE 1 NSN THE QUANTITY OF TYPE 1 MANAGED NSNS BY DEPARTMENT.						
7843	M6A1-DP-T1A-NSN	M6A1_STAT_CNT_7843	DLIS-BB	F	INTEGER	8
M6A1 DEPARTMENT TYPE 1A NSN THE QUANTITY OF TYPE 1A MANAGED NSNS BY DEPARTMENT.						
7844	M6A1-DP-T1B-NSN	M6A1_STAT_CNT_7844	DLIS-BB	F	INTEGER	8
M6A1 DEPARTMENT TYPE 1B NSN THE QUANTITY OF TYPE 1B MANAGED NSNS BY DEPARTMENT.						
7845	M6A1-DP-T4-NSN	M6A1_STAT_CNT_7845	DLIS-BB	F	INTEGER	8
M6A1 DEPARTMENT TYPE 4 NSN THE QUANTITY OF TYPE 4 MANAGED NSNS BY DEPARTMENT.						
7846	M6A1-DP-T4A-NSN	M6A1_STAT_CNT_7846	DLIS-BB	F	INTEGER	8
M6A1 DEPARTMENT TYPE 4A NSN THE QUANTITY OF TYPE 4A MANAGED NSNS BY DEPARTMENT.						
7847	M6A1-DP-T4B-NSN	M6A1_STAT_CNT_7847	DLIS-BB	F	INTEGER	8
M6A1 DEPARTMENT TYPE 4B NSN THE QUANTITY OF TYPE 4B MANAGED NSNS BY DEPARTMENT.						
7848	M6A1-DP-T2-NSN	M6A1_STAT_CNT_7848	DLIS-BB	F	INTEGER	8
M6A1 DEPARTMENT TYPE 2 NSN THE QUANTITY OF TYPE 2 MANAGED NSNS BY DEPARTMENT.						
7849	M6A1-DP-FULL-PCT		DLIS-BB	F		8
M6A1 DEPARTMENT FULL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE FULL DESCRIPTIVE BY DEPARTMENT.						
7850	M6A1-DP-PART-PCT		DLIS-BB	F		8
M6A1 DEPARTMENT PARTIAL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE PARTIAL DESCRIPTIVE BY DEPARTMENT.						
7851	M6A1-DP-REF-PCT		DLIS-BB	F		8
M6A1 DEPARTMENT REFERENCE PERCENT THE PERCENT OF MANAGED NSNS THAT ARE REFERENCE TYPE BY DEPARTMENT.						
7852	M6C1-AT-LOA-T1-NSN	M6C1_STAT_CNT_7852	DLIS-BB	F	INTEGER	8
M6C1 ACTIVITY LOA TYPE 1 NSNS THE QUANTITY OF TYPE 1 MANAGED NSNS BY DEPARTMENT BY ACTIVITY BY LOA.						
7853	M6C1-AT-LOA-T1A-NSN	M6C1_STAT_CNT_7853	DLIS-BB	F	INTEGER	8
M6C1 ACTIVITY LOA TYPE 1A NSN THE QUANTITY OF TYPE 1A MANAGED NSNS BY DEPARTMENT BY ACTIVITY BY LOA.						
7854	M6C1-AT-LOA-T1B-NSN	M6C1_STAT_CNT_7854	DLIS-BB	F	INTEGER	8
M6C1 ACTIVITY LOA TYPE 1B NSN THE QUANTITY OF TYPE 1B MANAGED NSNS BY DEPARTMENT BY ACTIVITY BY LOA.						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
7855	M6CI-AT-LOA-T4-NSN M6CI ACTIVITY LOA TYPE 4 NSN THE QUANTITY OF TYPE 4 MANAGED NSNS BY DEPARTMENT BY ACTIVITY BY LOA.	M6CI_SFAT_CNT_7855	DLIS-BB	F INTEGER 8
7856	M6CI-AT-LOA-T4A-NSN M6CI ACTIVITY LOA TYPE 4A NSN THE QUANTITY OF TYPE 4A MANAGED NSNS BY DEPARTMENT BY ACTIVITY BY LOA.	M6CI_SFAT_CNT_7856	DLIS-BB	F INTEGER 8
7857	M6CI-AT-LOA-T4B-NSN M6CI ACTIVITY LOA TYPE 4B NSN THE QUANTITY OF TYPE 4B MANAGED NSNS BY DEPARTMENT BY ACTIVITY BY LOA.	M6CI_SFAT_CNT_7857	DLIS-BB	F INTEGER 8
7858	M6CI-AT-LOA-T2-NSN M6CI ACTIVITY LOA TYPE 2 NSN THE QUANTITY OF TYPE 2 MANAGED NSNS BY DEPARTMENT BY ACTIVITY BY LOA.	M6CI_SFAT_CNT_7858	DLIS-BB	F INTEGER 8
7859	M6CI-AT-LOA-FULL-PCT M6CI ACTIVITY LOA FULL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE FULL DESCRIPTIVE BY DEPARTMENT BY ACTIVITY BY LOA.		DLIS-BB	F 8
7860	M6CI-AT-LOA-PART-PCT M6CI ACTIVITY LOA PARTIAL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE PARTIAL DESCRIPTIVE BY DEPARTMENT BY ACTIVITY BY LOA.		DLIS-BB	F 8
7861	M6CI-AT-LOA-REF-PCT M6CI ACTIVITY LOA REFERENCE PERCENT THE PERCENT OF MANAGED NSNS THAT ARE REFERENCE TYPE BY DEPARTMENT BY ACTIVITY BY LOA.		DLIS-BB	F 8
7862	M6CI-AT-T1-NSN M6CI ACTIVITY TYPE 1 NSN THE QUANTITY OF TYPE 1 MANAGED NSNS BY DEPARTMENT BY ACTIVITY.	M6CI_SFAT_CNT_7862	DLIS-BB	F INTEGER 8
7863	M6CI-AT-T1A-NSN M6CI ACTIVITY TYPE 1A NSN THE QUANTITY OF TYPE 1A MANAGED NSNS BY DEPARTMENT BY ACTIVITY.	M6CI_SFAT_CNT_7863	DLIS-BB	F INTEGER 8
7864	M6CI-AT-T1B-NSN M6CI ACTIVITY TYPE 1B NSN THE QUANTITY OF TYPE 1B MANAGED NSNS BY DEPARTMENT BY ACTIVITY.	M6CI_SFAT_CNT_7864	DLIS-BB	F INTEGER 8
7865	M6CI-AT-T4-NSN M6CI ACTIVITY TYPE 4 NSN THE QUANTITY OF TYPE 4 MANAGED NSNS BY DEPARTMENT BY ACTIVITY.	M6CI_SFAT_CNT_7865	DLIS-BB	F INTEGER 8
7866	M6CI-AT-T4A-NSN M6CI ACTIVITY TYPE 4A NSN THE QUANTITY OF TYPE 4A MANAGED NSNS BY DEPARTMENT BY ACTIVITY.	M6CI_SFAT_CNT_7866	DLIS-BB	F INTEGER 8
7867	M6CI-AT-T4B-NSN M6CI ACTIVITY TYPE 4B NSN THE QUANTITY OF TYPE 4B MANAGED NSNS BY DEPARTMENT BY ACTIVITY.	M6CI_SFAT_CNT_7867	DLIS-BB	F INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
7868	M6C1-AT-T2-NSN	M6C1_STAT_CNT_7868	DLIS-BB	F INTEGER 8
M6C1 ACTIVITY TYPE 2 NSN THE QUANTITY OF TYPE 2 MANAGED NSNS BY DEPARTMENT BY ACTIVITY.				
7870	M6C1-AT-FULL-PCT		DLIS-BB	F 8
M6C1 ACTIVITY FULL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE FULL DESCRIPTIVE BY DEPARTMENT BY ACTIVITY.				
7871	M6C1-AT-PART-PCT		DLIS-BB	F 8
M6C1 ACTIVITY PARTIAL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE PARTIAL DESCRIPTIVE BY DEPARTMENT BY ACTIVITY.				
7872	M6C1-AT-REF-PCT		DLIS-BB	F 8
M6C1 ACTIVITY REFERENCE PERCENT THE PERCENT OF MANAGED NSNS THAT ARE REFERENCE TYPE BY DEPARTMENT BY ACTIVITY.				
7873	M6BI-IM-DP-LOA-T1-NSN	M6BI_STAT_CNT_7873	DLIS-BB	F INTEGER 8
M6BI INTEGRATED MANAGER DEPARTMENT LOA TYPE 1 THE QUANTITY OF TYPE 1 MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY LOA.				
7874	M6BI-IM-DP-LOA-T1A-NSN	M6BI_STAT_CNT_7874	DLIS-BB	F INTEGER 8
M6BI INTEGRATED MANAGER DEPARTMENT LOA TYPE 1A THE QUANTITY OF TYPE 1A MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY LOA.				
7875	M6BI-IM-DP-LOA-T1B-NSN	M6BI_STAT_CNT_7875	DLIS-BB	F INTEGER 8
M6BI INTEGRATED MANAGER DEPARTMENT LOA TYPE 1B NSN THE QUANTITY OF TYPE 1B MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY LOA.				
7876	M6BI-IM-DP-LOA-T4-NSN	M6BI_STAT_CNT_7876	DLIS-BB	F INTEGER 8
M6BI INTEGRATED MANAGER DEPARTMENT LOA TYPE 4 NSN THE QUANTITY OF TYPE 4 MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY LOA.				
7877	M6BI-IM-DP-LOA-T4A-NSN	M6BI_STAT_CNT_7877	DLIS-BB	F INTEGER 8
M6BI INTEGRATED MANAGER DEPARTMENT LOA TYPE 4A NSN THE QUANTITY OF TYPE 4A MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY LOA.				
7878	M6BI-IM-DP-LOA-T4B-NSN	M6BI_STAT_CNT_7878	DLIS-BB	F INTEGER 8
M6BI INTEGRATED MANAGER DEPARTMENT LOA TYPE 4B NSN THE QUANTITY OF TYPE 4B MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY LOA.				
7879	M6BI-IM-DP-LOA-T2-NSN	M6BI_STAT_CNT_7879	DLIS-BB	F INTEGER 8
M6BI INTEGRATED MANAGER DEPARTMENT LOA TYPE 2 NSN THE QUANTITY OF TYPE 2 MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY LOA.				
7880	M6BI-IM-DP-LOA-FULL-PCT		DLIS-BB	F 8
M6BI INTEGRATED MANAGER DEPARTMENT LOA FULL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE FULL DESCRIPTIVE IN ASSIGNED CLASSES BY DEPARTMENT BY LOA.				
7881	M6BI-IM-DP-LOA-PART-PCT		DLIS-BB	F 8
M6BI INTEGRATED MANAGER DEPARTMENT LOA PARTIAL PERCENT				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
THE PERCENT OF MANAGED NSNS THAT ARE PARTIAL DESCRIPTIVE IN ASSIGNED CLASSES BY DEPARTMENT BY LOA.					
7882	M6BI-IM-DP-LOA-REF-PCT		DLIS-BB	F	8
M6BI INTEGRATED MANAGER DEPARTMENT LOA REFERENCE PERCENT THE PERCENT OF MANAGED NSNS THAT ARE REFERENCE TYPE IN ASSIGNED CLASSES BY DEPARTMENT BY LOA.					
7883	M6BI-IM-DP-T1-NSN	M6BI_STAT_CNT_7883	DLIS-BB	F	INTEGER 8
M6BI INTEGRATED MANAGER DEPARTMENT TYPE 1 NSN THE QUANTITY OF TYPE 1 MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENTS.					
7884	M6BI-IM-DP-T1A-NSN	M6BI_STAT_CNT_7884	DLIS-BB	F	INTEGER 8
M6BI INTEGRATED MANAGER DEPARTMENT TYPE 1A NSN THE QUANTITY OF TYPE 1A MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT.					
7885	M6BI-IM-DP-T1B-NSN	M6BI_STAT_CNT_7885	DLIS-BB	F	INTEGER 8
M6BI INTEGRATED MANAGER DEPARTMENT TYPE 1B NSN THE QUANTITY OF TYPE 1B MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT.					
7886	M6BI-IM-DP-T4-NSN	M6BI_STAT_CNT_7886	DLIS-BB	F	INTEGER 8
M6BI INTEGRATED MANAGER DEPARTMENT TYPE 4 NSN THE QUANTITY OF TYPE 4 MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT.					
7887	M6BI-IM-DP-T4A-NSN	M6BI_STAT_CNT_7887	DLIS-BB	F	INTEGER 8
M6BI INTEGRATED MANAGER DEPARTMENT TYPE 4A NSN THE QUANTITY OF TYPE 4A MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT.					
7888	M6BI-IM-DP-T4B-NSN	M6BI_STAT_CNT_7888	DLIS-BB	F	INTEGER 8
M6BI INTEGRATED MANAGER DEPARTMENT TYPE 4B NSN THE QUANTITY OF TYPE 4B MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT.					
7889	M6BI-IM-DP-T2-NSN	M6BI_STAT_CNT_7889	DLIS-BB	F	INTEGER 8
M6BI INTEGRATED MANAGER DEPARTMENT TYPE 2 NSN THE QUANTITY OF TYPE 2 MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT.					
7890	M6BI-IM-DP-FULL-PCT		DLIS-BB	F	8
M6BI INTEGRATED MANAGER DEPARTMENT FULL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE FULL DESCRIPTIVE IN ASSIGNED CLASSES BY DEPARTMENT.					
7891	M6BI-IM-DP-PART-PCT		DLIS-BB	F	8
M6BI INTEGRATED MANAGER DEPARTMENT PARTIAL THE PERCENT OF MANAGED NSNS THAT ARE PARTIAL DESCRIPTIVE IN ASSIGNED CLASSES BY DEPARTMENT.					
7892	M6BI-IM-DP-REF-PCT		DLIS-BB	F	8
M6BI INTEGRATED MANAGER DEPARTMENT REFERENCE PERCENT THE PERCENT OF MANAGED NSNS THAT ARE REFERENCE TYPE IN ASSIGNED CLASSES BY DEPARTMENT.					
7893	M6B3-CLM-DP-LOA-T1-NSN	M6B3_STAT_CNT_7893	DLIS-BB	F	INTEGER 8
M6B3 CLASS MANAGER DEPARTMENT LOA TYPE 1 NSN THE QUANTITY OF TYPE 1 MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY LOA.					
7894	M6B3-CLM-DP-LOA-T1A-NSN	M6B3_STAT_CNT_7894	DLIS-BB	F	INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	M6B3 CLASS MANAGER DEPARTMENT LOA T Y P E 1 A NSN THE QUANTIT Y OF TYPE 1A MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY LOA.			
7895	M6B3-CLM-DP-LOA-T1B-NSN	M6B3_SF AT_CNT_7895	DLIS-BB	F INTEGER 8
	M6B3 CLASS MANAGER DEPARTMENT LOA T Y P E 1 B NSN THE QUANTIT Y OF TYPE 1B MANAGER NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY LOA.			
7896	M6B3-CLM-DP-LOA-T4-NSN	M6B3_SF AT_CNT_7896	DLIS-BB	F INTEGER 8
	M6B3 CLASS MANAGER DEPARTMENT LOA T Y P E 4 NSN THE QUANTIT Y OF TYPE 4 MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY LOA.			
7897	M6B3-CLM-DP-LOA-T4A-NSN	M6B3_SF AT_CNT_7897	DLIS-BB	F INTEGER 8
	M6B3 CLASS MANAGER DEPARTMENT LOA T Y P E 4 A NSN THE QUANTIT Y OF TYPE 4A MANAGER NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY LOA.			
7898	M6B3-CLM-DP-LOA-T4B-NSN	M6B3_SF AT_CNT_7898	DLIS-BB	F INTEGER 8
	M6B3 CLASS MANAGER DEPARTMENT LOA T Y P E 4 B NSN THE QUANTIT Y OF TYPE 4B MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT LOA.			
7899	M6B3-CLM-DP-LOA-T2-NSN	M6B3_SF AT_CNT_7899	DLIS-BB	F INTEGER 8
	M6B3 CLASS MANAGER DEPARTMENT LOA T Y P E 2 NSN THE QUANTIT Y OF TYPE 2 MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY LOA.			
7902	M6B3-CLM-DP-T1-NSN	M6B3_SF AT_CNT_7902	DLIS-BB	F INTEGER 8
	M6B3 CLASS MANAGER DEPARTMENT TYPE 1 NSN THE QUANTIT Y OF TYPE 1 MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT.			
7903	M6B3-CLM-DP-T1A-NSN	M6B3_SF AT_CNT_7903	DLIS-BB	F INTEGER 8
	M6B3 CLASS MANAGER DEPARTMENT TYPE 1 A NSN THE QUANTIT Y OF TYPE 1A MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT.			
7904	M6B3-CLM-DP-T1B-NSN	M6B3_SF AT_CNT_7904	DLIS-BB	F INTEGER 8
	M6B3 CLASS MANAGER DEPARTMENT TYPE 1 B NSN THE QUANTIT Y OF TYPE 1B MANAGED NSNS BY ASSIGNED CLASS FOR MANAGING DEPARTMENT.			
7905	M6B3-CLM-DP-T4-NSN	M6B3_SF AT_CNT_7905	DLIS-BB	F INTEGER 8
	M6B3 CLASS MANAGER DEPARTMENT TYPE 4 NSN THE QUANTIT Y OF TYPE 4 MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT.			
7906	M6B3-CLM-DP-T4A-NSN	M6B3_SF AT_CNT_7906	DLIS-BB	F INTEGER 8
	M6B3 CLASS MANAGER DEPARTMENT TYPE 4 A NSN THE QUANTIT Y OF TYPE 4A MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT.			
7907	M6B3-CLM-DP-T4B-NSN	M6B3_SF AT_CNT_7907	DLIS-BB	F INTEGER 8
	M6B3 CLASS MANAGER DEPARTMENT TYPE 4 B NSN THE QUANTIT Y OF TYPE 4B MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT.			
7908	M6B3-CLM-DP-T2-NSN	M6B3_SF AT_CNT_7908	DLIS-BB	F INTEGER 8
	M6B3 CLASS MANAGER DEPARTMENT TYPE 2 NSN THE QUANTIT Y OF TYPE 2 MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT.			
7909	M6B3-CLM-DP-FULL-PCT		DLIS-BB	F 8
	M6B3 CLASS MANAGER DEPARTMENT FULL PERCENT			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
THE PERCENT OF MANAGED NSNS THAT ARE FULL DESCRIPTIVE BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT.					
7910	M6B3-CLM-DP-PART-PCT		DLIS-BB	F	8
M6B3 CLASS MANAGER DEPARTMENT PARTIAL PERCENT THE PERCENT OF MANAGER NSNS THAT ARE PARTIAL DESCRIPTIVE BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT.					
7911	M6B3-CLM-DP-REF-PCT		DLIS-BB	F	8
M6B3 CLASS MANAGER DEPARTMENT REFERENCE PERCENT THE PERCENT OF MANAGED NSNS THAT ARE REFERENCE TYPE BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT.					
7912	M6B2-IM-AT-LOA-T1-NSN	M6B2_SF AT_CNT_7912	DLIS-BB	F	INTEGER 8
M6B2 INTEGRATED MANAGER ACTIVITY LOA TYPE 1 NSN THE QUANTITY OF TYPE 1 MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY BY LOA.					
7913	M6B2-IM-AT-LOA-T1A-NSN	M6B2_SF AT_CNT_7913	DLIS-BB	F	INTEGER 8
M6B2 INTEGRATED MANAGER ACTIVITY LOA TYPE 1A NSN THE QUANTITY OF TYPE 1A MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY BY LOA.					
7914	M6B2-IM-AT-LOA-T1B-NSN	M6B2_SF AT_CNT_7914	DLIS-BB	F	INTEGER 8
M6B2 INTEGRATED MANAGER ACTIVITY LOA TYPE 1B NSN THE QUANTITY OF TYPE 1B MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY BY LOA.					
7915	M6B2-IM-AT-LOA-T4-NSN	M6B2_SF AT_CNT_7915	DLIS-BB	F	INTEGER 8
M6B2 INTEGRATED MANAGER ACTIVITY LOA TYPE 4 NSN THE QUANTITY OF TYPE 4 MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY BY LOA.					
7916	M6B2-IM-AT-LOA-T4A-NSN	M6B2_SF AT_CNT_7916	DLIS-BB	F	INTEGER 8
M6B2 INTEGRATED MANAGER ACTIVITY LOA TYPE 4A NSN THE QUANTITY OF TYPE 4A MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY BY LOA.					
7917	M6B2-IM-AT-LOA-T4B-NSN	M6B2_SF AT_CNT_7917	DLIS-BB	F	INTEGER 8
M6B2 INTEGRATED MANAGER ACTIVITY LOA TYPE 4B NSN THE QUANTITY OF TYPE 4B MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY BY LOA.					
7918	M6B2-IM-AT-LOA-T2-NSN	M6B2_SF AT_CNT_7918	DLIS-BB	F	INTEGER 8
M6B2 INTEGRATED MANAGER ACTIVITY LOA TYPE 2 NSN THE QUANTITY OF TYPE 2 MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY BY LOA.					
7919	M6B2-IM-AT-LOA-FULL-PCT		DLIS-BB	F	8
M6B2 INTEGRATED MANAGER ACTIVITY LOA FULL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE FULL DESCRIPTIVE IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY BY LOA.					
7920	M6B2-IM-AT-LOA-PART-PCT		DLIS-BB	F	8
M6B2 INTEGRATED MANAGER ACTIVITY LOA PARTIAL THE PERCENT OF MANAGED NSNS THAT ARE PARTIAL DESCRIPTIVE IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY BY LOA.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
7921	M6B2-IM-AT-LOA-REF-PCT		DLIS-BB	F	8
M6B2 INTEGRATED MANAGER ACTIVITY LOA REFERENCE PERCENT THE PERCENT OF MANAGED NSNS THAT ARE REFERENCE TYPE IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY BY LOA.					
7922	M6B2-IM-AT-T1-NSN	M6B2_STAT_CNT_7922	DLIS-BB	F	INTEGER 8
M6B2 INTEGRATED MANAGER ACTIVITY TYPE 1 NSN THE QUANTITY OF TYPE 1 MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY.					
7923	M6B2-IM-AT-T1A-NSN	M6B2_STAT_CNT_7923	DLIS-BB	F	INTEGER 8
M6B2 INTEGRATED MANAGER ACTIVITY TYPE 1A NSN THE QUANTITY OF TYPE 1A MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY.					
7924	M6B2-IM-AT-T1B-NSN	M6B2_STAT_CNT_7924	DLIS-BB	F	INTEGER 8
M6B2 INTEGRATED MANAGER ACTIVITY TYPE 1B NSN THE QUANTITY OF TYPE 1B MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY.					
7925	M6B2-IM-AT-T4-NSN	M6B2_STAT_CNT_7925	DLIS-BB	F	INTEGER 8
M6B2 INTEGRATED MANAGER ACTIVITY TYPE 4 NSN THE QUANTITY OF TYPE 4 MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY.					
7926	M6B2-IM-AT-T4A-NSN	M6B2_STAT_CNT_7926	DLIS-BB	F	INTEGER 8
M6B2 INTEGRATED MANAGER ACTIVITY TYPE 4A NSN THE QUANTITY OF TYPE 4A MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY.					
7927	M6B2-IM-AT-T4B-NSN	M6B2_STAT_CNT_7927	DLIS-BB	F	INTEGER 8
M6B2 INTEGRATED MANAGER ACTIVITY TYPE 4B NSN THE QUANTITY OF TYPE 4B MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY.					
7928	M6B2-IM-AT-T2-NSN	M6B2_STAT_CNT_7928	DLIS-BB	F	INTEGER 8
M6B2 INTEGRATED MANAGER ACTIVITY TYPE 2 NSN THE QUANTITY OF TYPE 2 MANAGED NSNS IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY.					
7929	M6B2-IM-AT-FULL-PCT		DLIS-BB	F	8
M6B2 INTEGRATED MANAGER ACTIVITY FULL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE FULL DESCRIPTIVE IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY.					
7930	M6B2-IM-AT-PART-PCT		DLIS-BB	F	8
M6B2 INTEGRATED MANAGER ACTIVITY PARTIAL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE PARTIAL DESCRIPTIVE IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY.					
7931	M6B2-IM-AT-REF-PCT		DLIS-BB	F	8
M6B2 INTEGRATED MANAGER ACTIVITY REFERENCE PERCENT THE PERCENT OF MANAGED NSNS THAT ARE REFERENCE TYPE IN ASSIGNED CLASSES BY DEPARTMENT BY ACTIVITY.					
7932	M6B4-CLM-AT-LOA-T1-NSN	M6B4_STAT_CNT_7932	DLIS-BB	F	INTEGER 8
M6B4 CLASS MANAGER ACTIVITY LOA TYPE 1 NSN THE QUANTITY OF TYPE 1 MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY ACTIVITY BY LOA.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
7933	M6B4-CLM-AT-LOA-T1A-NSN	M6B4_SF AT_CNT_7933	DLIS-BB	F INTEGER 8
M6B4 CLASS MANAGER ACTIVITY LOA TYPE 1A NSN THE QUANTITY OF TYPE 1A MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY ACTIVITY BY LOA.				
7934	M6B4-CLM-AT-LOA-T1B-NSN	M6B4_SF AT_CNT_7934	DLIS-BB	F INTEGER 8
M6B4 CLASS MANAGER ACTIVITY LOA TYPE 1B NSN THE QUANTITY OF TYPE 1B MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY ACTIVITY BY LOA.				
7935	M6B4-CLM-AT-LOA-T4-NSN	M6B4_SF AT_CNT_7935	DLIS-BB	F INTEGER 8
M6B4 CLASS MANAGER ACTIVITY LOA TYPE 4 NSN THE QUANTITY OF TYPE 4 MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY ACTIVITY BY LOA.				
7936	M6B4-CLM-AT-LOA-T4A-NSN	M6B4_SF AT_CNT_7936	DLIS-BB	F INTEGER 8
M6B4 CLASS MANAGER ACTIVITY LOA TYPE 4A NSN THE QUANTITY OF TYPE 4A MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY ACTIVITY BY LOA.				
7937	M6B4-CLM-AT-LOA-T4B-NSN	M6B4_SF AT_CNT_7937	DLIS-BB	F INTEGER 8
M6B4 CLASS MANAGER ACTIVITY LOA TYPE 4B NSN THE QUANTITY OF TYPE 4B MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY ACTIVITY BY LOA.				
7938	M6B4-CLM-AT-LOA-T2-NSN	M6B4_SF AT_CNT_7938	DLIS-BB	F INTEGER 8
M6B4 CLASS MANAGER ACTIVITY LOA TYPE 2 NSN THE QUANTITY OF TYPE 2 MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY ACTIVITY BY LOA.				
7939	M6B4-CLM-AT-LOA-FULL-PCT		DLIS-BB	F 8
M6B4 CLASS MANAGER ACTIVITY LOA FULL PERCENT THE PERCENT MANAGED NSNS THAT ARE FULL DESCRIPTIVE BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY ACTIVITY BY LOA.				
7940	M6B4-CLM-AT-LOA-PART-PCT		DLIS-BB	F 8
M6B4 CLASS MANAGER ACTIVITY LOA PARTIAL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE PARTIAL DESCRIPTIVE BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY ACTIVITY BY LOA.				
7941	M6B4-CLM-AT-LOA-REF-PCT		DLIS-BB	F 8
M6B4 CLASS MANAGER ACTIVITY LOA REFERENCE PERCENT THE PERCENT OF MANAGED NSNS THAT ARE REFERENCE TYPE BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY ACTIVITY BY LOA.				
7942	M6B4-CLM-AT-T1-NSN	M6B4_SF AT_CNT_7942	DLIS-BB	F INTEGER 8
M6B4 CLASS MANAGER ACTIVITY TYPE 1 NSN THE QUANTITY OF TYPE 1 MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY ACTIVITY.				
7943	M6B4-CLM-AT-T1A-NSN	M6B4_SF AT_CNT_7943	DLIS-BB	F INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
	M6B4 CLASS MANAGER ACTIVITY TYPE 1A NSN THE QUANTITY OF TYPE 1A MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY ACTIVITY.			
7944	M6B4-CLM-AT-T1B-NSN	M6B4_STAT_CNT_7944	DLIS-BB	F INTEGER 8
	M6B4 CLASS MANAGER ACTIVITY TYPE 1B NSN THE QUANTITY OF TYPE 1B MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY ACTIVITY.			
7945	M6B4-CLM-AT-T4-NSN	M6B4_STAT_CNT_7945	DLIS-BB	F INTEGER 8
	M6B4 CLASS MANAGER ACTIVITY TYPE 4 NSN THE QUANTITY OF TYPE 4 MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY ACTIVITY.			
7946	M6B4-CLM-AT-T4A-NSN	M6B4_STAT_CNT_7946	DLIS-BB	F INTEGER 8
	M6B4 CLASS MANAGER ACTIVITY TYPE 4A NSN THE QUANTITY OF TYPE 4A MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY ACTIVITY.			
7947	M6B4-CLM-AT-T4B-NSN	M6B4_STAT_CNT_7947	DLIS-BB	F INTEGER 8
	M6B4 CLASS MANAGER ACTIVITY TYPE 4B NSN THE QUANTITY OF TYPE 4B MANAGED NSNS BY ASSIGNED CLASS MANAGER OF MANAGING DEPARTMENT BY ACTIVITY.			
7948	M6B4-CLM-AT-T2-NSN	M6B4_STAT_CNT_7948	DLIS-BB	F INTEGER 8
	M6B4 CLASS MANAGER ACTIVITY TYPE 2 NSN THE QUANTITY OF TYPE 2 MANAGED NSNS BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY ACTIVITY.			
7949	M6B4-CLM-AT-FULL-PCT		DLIS-BB	F 8
	M6B4 CLASS MANAGER ACTIVITY FULL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE FULL DESCRIPTIVE BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY ACTIVITY.			
7950	M6B4-CLM-AT-PART-PCT		DLIS-BB	F 8
	M6B4 CLASS MANAGER ACTIVITY PARTIAL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE PARTIAL DESCRIPTIVE BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY ACTIVITY.			
7951	M6B4-CLM-AT-REF-PCT		DLIS-BB	F 8
	M6B4 CLASS MANAGER ACTIVITY REFERENCE PERCENT THE PERCENT OF MANAGED NSNS THAT ARE REFERENCE TYPE BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY ACTIVITY.			
7952	M6B5-FSC-DP-LOA-T1-NSN	M6B5_STAT_CNT_7952	DLIS-BB	F INTEGER 8
	M6B5 FSC DEPARTMENT LOA TYPE 1 NSN THE QUANTITY OF TYPE 1 MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY LOA.			
7953	M6B5-FSC-DP-LOA-T1A-NSN	M6B5_STAT_CNT_7953	DLIS-BB	F INTEGER 8
	M6B5 FSC DEPARTMENT LOA TYPE 1A NSN THE QUANTITY OF TYPE 1A MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY LOA.			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
7954	M6B5-FSC-DP-LOA-T1B-NSN	M6B5_STAT_CNT_7954	DLIS-BB	F INTEGER 8
M6B5 FSC DEPARTMENT LOA TYPE 1B NSN THE QUANTITY OF TYPE 1B MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY LOA.				
7955	M6B5-FSC-DP-LOA-T4-NSN	M6B5_STAT_CNT_7955	DLIS-BB	F INTEGER 8
M6B5 FSC DEPARTMENT LOA TYPE 4 NSN THE QUANTITY OF TYPE 4 MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY LOA.				
7956	M6B5-FSC-DP-LOA-T4A-NSN	M6B5_STAT_CNT_7956	DLIS-BB	F INTEGER 8
M6B5 FSC DEPARTMENT LOA TYPE 4A NSN THE QUANTITY OF TYPE 4A MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY LOA.				
7957	M6B5-FSC-DP-LOA-T4B-NSN	M6B5_STAT_CNT_7957	DLIS-BB	F INTEGER 8
M6B5 FSC DEPARTMENT LOA TYPE 4B NSN THE QUANTITY OF TYPE 4B MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY LOA.				
7958	M6B5-FSC-DP-LOA-T2-NSN	M6B5_STAT_CNT_7958	DLIS-BB	F INTEGER 8
M6B5 FSC DEPARTMENT LOA TYPE 2 NSN THE QUANTITY OF TYPE 2 MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY LOA.				
7959	M6B5-FSC-DP-LOA-FULL-PCT		DLIS-BB	F 8
M6B5 FSC DEPARTMENT LOA FULL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE FULL DESCRIPTIVE BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY LOA.				
7960	M6B5-FSC-DP-LOA-PART-PCT		DLIS-BB	F 8
M6B5 FSC DEPARTMENT LOA PARTIAL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE PARTIAL DESCRIPTIVE BY FEDERAL CLASS BY DEPARTMENT BY LOA.				
7961	M6B5-FSC-DP-LOA-REF-PCT		DLIS-BB	F 8
M6B5 FSC DEPARTMENT LOA REFERENCE PERCENT THE PERCENT OF MANAGED NSNS THAT ARE REFERENCE TYPE BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY LOA.				
7962	M6B5-FSC-DP-T1-NSN	M6B5_STAT_CNT_7962	DLIS-BB	F INTEGER 8
M6B5 FSC DEPARTMENT TYPE 1 NSN THE QUANTITY OF TYPE 1 MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT.				
7963	M6B5-FSC-DP-T1A-NSN	M6B5_STAT_CNT_7963	DLIS-BB	F INTEGER 8
M6B5 FSC DEPARTMENT TYPE 1A NSN THE QUANTITY OF TYPE 1A MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT.				
7964	M6B5-FSC-DP-T1B-NSN	M6B5_STAT_CNT_7964	DLIS-BB	F INTEGER 8
M6B5 FSC DEPARTMENT TYPE 1B NSN THE QUANTITY OF TYPE 1B MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT.				
7965	M6B5-FSC-DP-T4-NSN	M6B5_STAT_CNT_7965	DLIS-BB	F INTEGER 8
M6B5 FSC DEPARTMENT TYPE 4 NSN THE QUANTITY OF TYPE 4 MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT.				
7966	M6B5-FSC-DP-T4A-NSN	M6B5_STAT_CNT_7966	DLIS-BB	F INTEGER 8
M6B5 FSC DEPARTMENT TYPE 4A NSN THE QUANTITY OF TYPE 4A MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
7967	M6B5-FSC-DP-T4B-NSN	M6B5_STAT_CNT_7967	DLIS-BB	F INTEGER 8
M6B5 FSC DEPARTMENT TYPE 4B NSN THE QUANTITY OF TYPE 4B MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT.				
7968	M6B5-FSC-DP-T2-NSN	M6B5_STAT_CNT_7968	DLIS-BB	F INTEGER 8
M6B5 FSC DEPARTMENT TYPE 2 NSN THE QUANTITY OF TYPE 2 MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT.				
7969	M6B5-FSC-DP-FULL-PCT		DLIS-BB	F 8
M6B5 FSC DEPARTMENT FULL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE FULL DESCRIPTIVE BY FEDERAL SUPPLY CLASS BY DEPARTMENT.				
7970	M6B5-FSC-DP-PART-PCT		DLIS-BB	F 8
M6B5 FSC DEPARTMENT PARTIAL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE PARTIAL DESCRIPTIVE BY FEDERAL SUPPLY CLASS BY DEPARTMENT.				
7971	M6B5-FSC-DP-REF-PCT		DLIS-BB	F 8
M6B5 FSC DEPARTMENT REFERENCE PERCENT THE PERCENT OF MANAGED NSNS THAT ARE REFERENCE TYPE BY FEDERAL SUPPLY CLASS BY DEPARTMENT.				
7976	INSP-CD		DLIS-V	F 2
INSPECTION CODE (IC) A CODE TO DEPICT CRITICAL AND MAJOR DEFECTS. IT ALERTS INSPECTION PERSONNEL TO KEY ELEMENTS REQUIRING SPECIAL ATTENTION.				
7987	M6B6-FSC-AT-LOA-T1-NSN	M6B6_STAT_CNT_7987	DLIS-BB	F INTEGER 8
M6B6 FSC ACTIVITY LOA TYPE 1 NSN THE QUANTITY OF TYPE 1 MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY BY LOA.				
7988	M6B6-FSC-AT-LOA-T1A-NSN	M6B6_STAT_CNT_7988	DLIS-BB	F INTEGER 8
M6B6 FSC ACTIVITY LOA TYPE 1A NSN THE QUANTITY OF TYPE 1A MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY BY LOA.				
7989	M6B6-FSC-AT-LOA-T1B-NSN	M6B6_STAT_CNT_7989	DLIS-BB	F INTEGER 8
M6B6 FSC ACTIVITY LOA TYPE 1B NSN THE QUANTITY OF TYPE 1B MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY BY LOA.				
7990	M6B6-FSC-AT-LOA-T4-NSN	M6B6_STAT_CNT_7990	DLIS-BB	F INTEGER 8
M6B6 FSC ACTIVITY LOA TYPE 4 NSN THE QUANTITY OF TYPE 4 MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY BY LOA.				
7991	M6B6-FSC-AT-LOA-T4A-NSN	M6B6_STAT_CNT_7991	DLIS-BB	F INTEGER 8
M6B6 FSC ACTIVITY LOA TYPE 4A NSN THE QUANTITY OF TYPE 4A MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY BY LOA.				
7992	M6B6-FSC-AT-LOA-T4B-NSN	M6B6_STAT_CNT_7992	DLIS-BB	F INTEGER 8
M6B6 FSC ACTIVITY LOA TYPE 4B NSN THE QUANTITY OF TYPE 4B MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY BY LOA.				
7993	M6B6-FSC-AT-LOA-T2-NSN	M6B6_STAT_CNT_7993	DLIS-BB	F INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
	M6B6 FSC ACTIVITY LOA TYPE 2 NSN THE QUANTIT Y OF TYPE 2 MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY BY LOA.				
7994	M6B6-FSC-AT-LOA-FULL-PCT		DLIS-BB	F	8
	M6B6 FSC ACTIVITY LOA FULL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE FULL DESCRIPTIVE BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY BY LOA.				
7996	M6B6-FSC-AT-LOA-PART-PCT		DLIS-BB	F	8
	M6B6 FSC ACTIVITY LOA PARTIAL PERCENT THE PERCENT OF MANAGED NSNS THAT ARE PARTIAL DESCRIPTIVE BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY BY LOA.				
7997	M6B6-FSC-AT-LOA-REF-PCT		DLIS-BB	F	8
	M6B6 FSC ACTIVITY LOA REFERENCE PERCENT THE PERCENT OF MANAGED NSNS THAT ARE REFERENCE TYPE BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY BY LOA.				
7998	M6B6-FSC-AT-T1-NSN	M6B6_STAT_CNT_7998	DLIS-BB	F	INTEGER 8
	M6B6 FSC ACTIVITY TYPE 1 NSN THE QUANTIT Y OF TYPE 1 MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY.				
7999	M6B6-FSC-AT-T1A-NSN	M6B6_STAT_CNT_7999	DLIS-BB	F	INTEGER 8
	M6B6 FSC ACTIVITY TYPE 1A NSN THE QUANTIT Y OF TYPE 1A MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY.				
8000	M6B6-FSC-AT-T1B-NSN	M6B6_STAT_CNT_8000	DLIS-BB	F	INTEGER 8
	M6B6 FSC ACTIVITY TYPE 1B NSN THE QUANTIT Y OF TYPE 1B MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY.				
8001	M6B6-FSC-AT-T4-NSN	M6B6_STAT_CNT_8001	DLIS-BB	F	INTEGER 8
	M6B6 FSC ACTIVITY TYPE 4 NSN THE QUANTIT Y OF TYPE 4 MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY.				
8002	M6B6-FSC-AT-T4A-NSN	M6B6_STAT_CNT_8002	DLIS-BB	F	INTEGER 8
	M6B6 FSC ACTIVITY TYPE 4A NSN THE QUANTIT Y OF TYPE 4A MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY.				
8003	TOT-REC-IDIC-ACT-DEPT-QT		DLIS-SB	F	8
	TOTAL RECEIVED INPUT DIC ACTIVITY DEPARTMENT QUANTITY THE TOTAL NUMBER OF TRANSACTIONS RECEIVED BY INPUT DOCUMENT INDICATOR CODES BY ACTIVITY, BY DEPARTMENT.				
8009	AMSC-AMC-VLD-COMBS-CD	AMSC_AMC_VC_8009	DLIS-SBA	F	CHAR 1
	AMSC AMC VALID COMBINATIONS CODE AN INDICATOR CODE THAT SPECIFIES VALID COMBINATIONS OF ACQUISITION METHOD (DRN 2871) AND ACQUISITION METHOD SUFFIX CODE (DRN 2876). VALID VALUES ARE 0 = VALID, X = INVALID. REFERENCE DOD 4100.39-M, VOLUME 10, CHAPTER 3, TABLE 70.				
8011	MEDALS-DOC-SEC-CD	DOC_SEC_8011		F	CHAR 1
	MEDALS DOCUMENT SECURITY CODE				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

A ONE CHARACTER CODE FIELD REPRESENTING THE SECURITY CLASSIFICATION OF THE DRAWING OR DOCUMENT.

8012	MEDALS-DOC-NUC-CD	DOC_NUC_8012		F	CHAR	1
------	-------------------	--------------	--	---	------	---

MEDALS DOCUMENT NUCLEAR CODE

A ONE CHARACTER CODE ALPHA FIELD TO INDICATE WHETHER THE USER IS ALLOWED ACCESS TO DRAWINGS WITH NUCLEAR COMPONENTS. VALUES ARE 'Y' FOR YES AND 'N' FOR NO. DEFAULT IN MEDALS IS 'N'.

8013	MEDALS-DOC-DIST-STMT-CD	DOC_DIST_STMT_8013		F	CHAR	1
------	-------------------------	--------------------	--	---	------	---

MEDALS DOCUMENT DISTRIBUTION STATEMENT CODE

A ONE CHARACTER CODE ALPHA FIELD REPRESENTING THE LEVEL OF DISTRIBUTION FOR A DOCUMENT.

8015	MEDALS-DOC-SEC-DESC-TX	DOC_SEC_DESC_8015		F	CHAR	40
------	------------------------	-------------------	--	---	------	----

MEDALS DOCUMENT SECURITY DESCRIPTION TEXT

A CLEAR TEXT DESCRIPTION OF MEDALS-DOC-SEC-CD (DRN 8011).

8016	MEDALS-DOC-DIST-DESC-TX	DOC_DIST_DESC_8016		F	CHAR	40
------	-------------------------	--------------------	--	---	------	----

MEDALS-DOC-DIST-DESC-TX

A CLEAR TEXT DESCRIPTION OF MEDALS-DOC-DIST-STMT-CD (DRN 8013).

8017	MDLS-JEDMICS-MED-CD	JED_MED_CD_8017	DLIS-VP	F	CHAR	5
------	---------------------	-----------------	---------	---	------	---

MEDALS JEDMICS MEDIA CODE

THE CODE THAT REPRESENTS THE JEDMICS MEDIA TYPE.

8018	MDLS-JEDMICS-MED-DEF-TX	JED_MED_DEF_8018	DLIS-VP	F	CHAR	25
------	-------------------------	------------------	---------	---	------	----

MEDALS JEDMICS MEDIA DEFINITION TEXT

THE TEXT DEFINING THE MEDALS JEDMICS MEDIA CODE (DRN 8017).

8019	MDLS-DGTZD-MED-ABR-TX	DGTZD_MED_ABR_8019	DLIS-VP	F	CHAR	4
------	-----------------------	--------------------	---------	---	------	---

MEDALS DIGITIZED MEDIA ABBREVIATION TEXT

THE SHORT ABBREVIATION OF THE DIGITIZED MEDIA TYPE.

8020	WEB-GUI-PG-MSG-TX	WEB_GUI_MSG_8020	DLIS-V	F	CHAR	300
------	-------------------	------------------	--------	---	------	-----

WEB/GUI PAGE MESSAGE TEXT

THE MESSAGE TEXT FIELD USED TO HOLD ANY TEXT THAT COULD BE DISPLAYED ON A WEB OR GUI PAGE. THE INFORMATION STORED HERE WOULD BE IN A TEXT UNEDITED FORMAT.

8021	WEB-URL-ID	URL_8021	DLIS-BB	F	CHAR	200
------	------------	----------	---------	---	------	-----

WEB UNIVERSAL RESOURCE LOCATOR IDENTIFIER

IDENTIFIES THE SPECIFIC ADDRESS OF AN EXISTING WEB SITE.

8022	MDLS-TEL-NBR-ID	MDLS_TEL_NBR_8022	DLIS-VP	F	CHAR	20
------	-----------------	-------------------	---------	---	------	----

MEDALS TELEPHONE NUMBER IDENTIFIER

THE IDENTIFIER THAT REPRESENTS THE PHONE NUMBER ASSOCIATED WITH A SPECIFIC MEDALS REPOSITORY.

8023	MDLS-FAX-NBR-ID	MDLS_FAX_NBR_8023	DLIS-VP	F	CHAR	20
------	-----------------	-------------------	---------	---	------	----

MEDALS FAX NUMBER IDENTIFIER

THE IDENTIFIER THAT REPRESENTS THE FAX NUMBER ASSOCIATED WITH A SPECIFIC MEDALS REPOSITORY.

8025	MDLS-AUTOVON-TEL-NBR-ID	MDLS_AUTOVON_8025	DLIS-VP	F	CHAR	20
------	-------------------------	-------------------	---------	---	------	----

MEDALS AUTOVON TELEPHONE NUMBER IDENTIFIER

THE IDENTIFIER THAT REPRESENTS THE AUTOVON PHONE NUMBER ASSOCIATED WITH A SPECIFIC MEDALS

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

REPOSITORY.

8027 MDLS-REPT-TI-KEYWRD-TX MDLS_TI_KYWRD_8027 DLIS-VP F CHAR 25
MEDALS REPOSITORY TITLE KEYWORD TEXT

THE TEXT OF A KEYWORD THAT IS CREATED FOR EACH WORD IN A REPOSITORY TITLE. THIS KEYWORD WILL THEN BE USED TO LOCATE ONE OR MORE DOCUMENT DRAWINGS BY ITS ENTRY.

8028 MDLS-TI-STOP-WRD-TX MDLS_STOP_WRD_8028 DLIS-VP F CHAR 25
MEDALS TITLE STOP WORD TEXT

A TEXT VALUE THAT WOULD NOT BE USED IN BUILDING OF MDLS-REPT-TI-KEYWRD-TX (DRN 8027).

8071 ICMS-LA-ALL-AR-MM ICMS_STAT_CNT_8071 DLIS-BB F INTEGER 8
ICMS LOGISTICS ASSIGNMENT ALL ARMY MULTI-MANAGED

THE TOTAL NUMBER OF NSNS WITHIN A SPECIFIC LOGISTICS ASSIGNMENT THAT ARMY MANAGES IN COMMON WITH OTHER MILITARY SERVICES.

8072 LRN-PROC-PRD-SVC-DEPT-D DLIS-BB F 6

LOGRUN PROCEDURES DLSC PROD SVC DEPARTMENT DAILY

THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR DLIS PRODUCTS AND SERVICES BY DEPARTMENT.

8073 LRN-PROC-PRD-SVC-DEPT-W DLIS-BB F 6

LOGRUN PROCEDURES DLSC PROD SVC DEPARTMENT WEEKLY

THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR DLIS PRODUCTS AND SERVICES BY DEPARTMENT.

8074 LRN-PROC-PRD-SVC-DEPT-M DLIS-BB F 6

LOGRUN PROCEDURES DLSC PROD SVC DEPARTMENT MONTHLY

THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR DLIS PRODUCTS AND SERVICES BY DEPARTMENT.

8075 LRN-PROC-PRD-SVC-DEPT-Q DLIS-BB F 6

LOGRUN PROCEDURES DLSC PROD SVC DEPARTMENT QUARTERLY

THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR DLIS PRODUCTS AND SERVICES BY DEPARTMENT.

8076 LRN-PROC-PRD-SVC-DEPT-Y DLIS-BB F 6

LOGRUN PROCEDURES DLSC PROD SVC DEPARTMENT YEARLY

THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR DLIS PRODUCTS AND SERVICES BY DEPARTMENT.

8077 LRN-PROC-PROD-SVC-TOT-D DLIS-BB F 6

LOGRUN PROCEDURES DLSC PROD SVC TOTAL DAILY

THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR DLIS PRODUCTS AND SERVICES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

8078 LRN-PROC-PROD-SVC-TOT-W DLIS-BB F 6

LOGRUN PROCEDURES DLSC PROD SVC TOTAL WEEKLY

THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR DLIS PRODUCTS AND SERVICES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					

8079 LRN-PROC-PROD-SVC-TOT-M DLIS-BB F 6

LOGRUN PROCEDURES DLSC PROD SVC TOTAL MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR DLIS PRODUCTS AND SERVICES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

8080 LRN-PROC-PROD-SVC-TOT-Q DLIS-BB F 6

LOGRUN PROCEDURES DLSC PROD SVC TOTAL QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR DLIS PRODUCTS AND SERVICES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

8081 LRN-PROC-PROD-SVC-TOT-Y DLIS-BB F 6

LOGRUN PROCEDURES DLSC PROD SVC TOTAL YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR DLIS PRODUCTS AND SERVICES BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

8082 LRN-PROC-STAT-INFO-CAN-D DLIS-BB F 6

LOGRUN PROCEDURES STAT INFO CUSTOMER ACCOUNT NUMBER DAILY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR STATISTICS INFORMATION BY CUSTOMER ACCOUNT NUMBER.

8083 LRN-PROC-STAT-INFO-CAN-W DLIS-BB F 6

LOGRUN PROCEDURES STAT INFO CUSTOMER ACCOUNT NUMBER WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR STATISTICS INFORMATION BY CUSTOMER ACCOUNT NUMBER.

8084 LRN-PROC-STAT-INFO-CAN-M DLIS-BB F 6

LOGRUN PROCEDURES STAT INFO CUSTOMER ACCOUNT NUMBER MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR STATISTICS INFORMATION BY CUSTOMER ACCOUNT NUMBER.

8085 LRN-PROC-STAT-INFO-CAN-Q DLIS-BB F 6

LOGRUN PROCEDURES STAT INFO CUSTOMER ACCOUNT NUMBER QRTLQ
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR STATISTICS INFORMATION BY CUSTOMER ACCOUNT NUMBER.

8086 LRN-PROC-STAT-INFO-CAN-Y DLIS-BB F 6

LOGRUN PROCEDURES STAT INFO CUSTOMER ACCOUNT NUMBER YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR STATISTICS INFORMATION BY CUSTOMER ACCOUNT NUMBER.

8087 LRN-PROC-STAT-INFO-ACT-D LRN_STAT_CNT_8087 DLIS-BB F INTEGER 6

LOGRUN PROCEDURES STAT INFO ACTIVITY DAILY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR STATISTICS INFORMATION BY ACTIVITY.

8088 LRN-PROC-STAT-INFO-ACT-W DLIS-BB F 6

LOGRUN PROCEDURES STAT INFO ACTIVITY WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR STATISTICS INFORMATION BY

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

ACTIVITY.

8089 LRN-PROC-STAT-INFO-ACT-M DLIS-BB F 6

LOGRUN PROCEDURES STAT INFO ACTIVITY MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR STATISTICS INFORMATION BY ACTIVITY.

8090 LRN-PROC-STAT-INFO-ACT-Q DLIS-BB F 6

LOGRUN PROCEDURES STAT INFO ACTIVITY QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR STATISTICS INFORMATION BY ACTIVITY.

8091 LRN-PROC-STAT-INFO-ACT-Y DLIS-BB F 6

LOGRUN PROCEDURES STAT INFO ACTIVITY YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR STATISTICS INFORMATION BY ACTIVITY.

8092 LRN-PROC-STAT-INF-DEPT-D DLIS-BB F 6

LOGRUN PROCEDURES STAT INFO DEPARTMENT DAILY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR STATISTICS INFORMATION BY DEPARTMENT.

8093 LRN-PROC-STAT-INF-DEPT-W DLIS-BB F 6

LOGRUN PROCEDURES STAT INFO DEPARTMENT WEEKLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR STATISTICS INFORMATION BY DEPARTMENT.

8094 LRN-PROC-STAT-INF-DEPT-M DLIS-BB F 6

LOGRUN PROCEDURES STAT INFO DEPARTMENT MONTHLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR STATISTICS INFORMATION BY DEPARTMENT.

8095 LRN-PROC-STAT-INF-DEPT-Q DLIS-BB F 6

LOGRUN PROCEDURES STAT INFO DEPARTMENT QUARTERLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR STATISTICS INFORMATION BY DEPARTMENT.

8096 LRN-PROC-STAT-INF-DEPT-Y DLIS-BB F 6

LOGRUN PROCEDURES STAT INFO DEPARTMENT YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR STATISTICS INFORMATION BY DEPARTMENT.

8097 LRN-PROC-STAT-INF-TOT-D DLIS-BB F 6

LOGRUN PROCEDURES STAT INFO TOTAL DAILY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR STATISTICS INFORMATION BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

8098 LRN-PROC-STAT-INF-TOT-W DLIS-BB F 6

LOGRUN PROCEDURES STAT INFO TOTAL WEEKLY

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR STATISTICS INFORMATION BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.					
8099	LRN-PROC-STAT-INFO-TOT-M		DLIS-BB	F	6
LOGRUN PROCEDURES STAT INFO TOTAL MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR STATISTICS INFORMATION BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.					
8100	LRN-PROC-STAT-INFO-TOT-Q		DLIS-BB	F	6
LOGRUN PROCEDURES STAT INFO TOTAL QUARTERLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR STATISTICS INFORMATION BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.					
8101	LRN-PROC-STAT-INFO-TOT-Y		DLIS-BB	F	6
LOGRUN PROCEDURES STAT INFO TOTAL YEARLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR STATISTICS INFORMATION BY DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.					
8102	LRN-PROC-BB-CAN-D		DLIS-BB	F	6
LOGRUN PROCEDURES BULLETIN BOARD CUSTOMER ACCT NUMBER DAILY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR THE BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER.					
8103	LRN-PROC-BB-CAN-W		DLIS-BB	F	6
LOGRUN PROCEDURES BULLETIN BOARD CUSTOMER ACCT NUMBER WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR THE BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER.					
8104	LRN-PROC-BB-CAN-M		DLIS-BB	F	6
LOGRUN PROCEDURES BULLETIN BOARD CUSTOMER ACCT NMBR MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR THE BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER.					
8105	LRN-PROC-BB-CAN-Q		DLIS-BB	F	6
LOGRUN PROCEDURES BULLETIN BOARD CUSTOMER ACCT NMBR QTRLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR THE BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER.					
8106	LRN-PROC-BB-CAN-Y		DLIS-BB	F	6
LOGRUN PROCEDURES BULLETIN BOARD CUSTOMER ACCT NUMBER YEARLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR THE BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER.					
8107	LRN-PROC-BB-ACTY-D	LRN_STAT_CNT_8107	DLIS-BB	F	INTEGER 6
LOGRUN PROCEDURES BULLETIN BOARD ACTIVITY DAILY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR THE BULLETIN BOARD BY ACTIVITY.					
8108	LRN-PROC-BB-ACTY-W		DLIS-BB	F	6
LOGRUN PROCEDURES BULLETIN BOARD ACTIVITY WEEKLY					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
					THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR THE BULLETIN BOARD BY ACTIVITY.
8109	LRN-PROC-BB-ACTY-M		DLIS-BB	F	6
					LOGRUN PROCEDURES BULLETIN BOARD ACTIVITY MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR THE BULLETIN BOARD BY ACTIVITY.
8110	LRN-PROC-BB-ACTY-Q		DLIS-BB	F	6
					LOGRUN PROCEDURES BULLETIN BOARD ACTIVITY QUARTELRY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR THE BULLETIN BOARD BY ACTIVITY.
8111	LRN-PROC-BB-ACTY-Y		DLIS-BB	F	6
					LOGRUN PROCEDURES BULLETIN BOARD ACTIVITY YEARLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR THE BULLETIN BOARD BY ACTIVITY.
8112	LRN-PROC-BB-DEPT-D		DLIS-BB	F	6
					LOGRUN PROCEDURES BULLETIN BOARD DEPARTMENT DAILY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR THE BULLETIN BOARD BY DEPARTMENT.
8113	LRN-PROC-BB-DEPT-W		DLIS-BB	F	6
					LOGRUN PROCEDURES BULLETIN BOARD DEPARTMENT WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR THE BULLETIN BOARD BY DEPARTMENT.
8114	LRN-PROC-BB-DEPT-M		DLIS-BB	F	6
					LOGRUN PROCEDURES BULLETIN BOARD DEPARTMENT MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR THE BULLETIN BOARD BY DEPARTMENT.
8115	LRN-PROC-BB-DEPT-Q		DLIS-BB	F	6
					LOGRUN PROCEDURES BULLETIN BOARD DEPARTMENT QUARTERLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR THE BULLETIN BOARD BY DEPARTMENT.
8116	50-NSN-FMY-1		DLIS-SBA	F	8
					50 NSN FAMILY 1 THE NUMBER OF FAMILIES HAVING 50 NSNS FOR DRN 6873, DEPARTMENT NSN FAMILY RANGE QUANTITY.
8117	IANDS-ACTY-GRP-NSN		DLIS-BB	F	8
					INTERCHANGEABILITY AND SUBSTITUTABILITY ACTIVITY GROUP NSN THE QUANTITY OF NSNS IN I AND S FAMILIES FOR ACTIVITIES WITHIN DEPARTMENT BROKEN OUT BY: 2, 3, 4, 5, 6-10, 11-15, 16-25, AND 26-50 NSNS FOR FAMILY.
8118	IANDS-DEPT-NSN	IANS_STAT_CNT_8118	DLIS-BB	F	INTEGER 8
					INTERCHANGEABILITY AND SUBSTITUTABILITY

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
THE TOTAL NUMBER OF PICA MANAGED NSNS FOR I AND S FAMILIES FOR DEPARTMENT.					
8119	IANDS-GTOT-GRP-NSN		DLIS-BB	F	8
INTERCHANGEABILITY AND SUBSTITUTABILITY GRANDTOT GROUP N THE GRAND TOTAL OF NSNS IN I AND S FAMILIES BROKEN OUT BY: 2, 3, 4, 5, 6-10, 11-15, 16-25, 26-50 NSNS PER FAMILY.					
8120	IANDS-GTOT-AVG-NSN		DLIS-BB	F	8
INTERCHANGEABILITY AND SUBSTITUTABILITY GRANDTOTAL AVGN THE GRAND TOTAL AVERAGE OF NSNS PER I AND S FAMILY.					
8121	IANDS-GTOT-NSN	IANS_STAT_CNT_8121	DLIS-BB	F	INTEGER 8
INTERCHANGEABILITY AND SUBSTITUTABILITY GRAND THE GRAND TOTAL OF NSNS IN I AND S FAMILIES.					
8122	IANDS-GTOT-TOT-FAMILIES		DLIS-BB	F	8
INTERCHANGEABILITY AND SUBSTITUTABILITY GRANDTOT TOT FAM THE GRAND TOTAL OF I AND S FAMILIES.					
8123	IANDS-GTOT-REL-SICA	IANS_STAT_CNT_8123	DLIS-BB	F	INTEGER 8
INTERCHANGEABILITY AND SUBSTITUTABILITY GRANDTOT REL SIC THE GRAND TOTAL OF RELATED I AND S NSNS A DEPARTMENT IS RECORDED ON AS A SICA.					
8124	IANDS-GTOT-MTR-SICA	IANS_STAT_CNT_8124	DLIS-BB	F	INTEGER 8
INTERCHANGEABILIGY AND SUBSTITUTABILITY GRANDTOT MTR SIC THE GRAND TOTAL OF MASTER I AND S NSNS A DEPARTMENT IS RECORDED ON AS A SICA.					
8125	IANDS-GTOT-REL-PICA	IANS_STAT_CNT_8125	DLIS-BB	F	INTEGER 8
INTERCHANGEABILITY AND SUBSTITUTABILITY GRANDTOT REL PIC THE GRAND TOTAL OF RELATED I AND S NSNS A DEPARTMENT IS RECORDED ON AS A PICA.					
8126	IANDS-GTOT-MTR-PICA	IANS_STAT_CNT_8126	DLIS-BB	F	INTEGER 8
INTERCHANGEABILITY AND SUBSTITUTABILITY GRANDTOT MTR PIC THE GRANT TOTAL OF MASTER I AND S NSNS A DEPARTMENT IS RECORDED ON AS A PICA.					
8127	IANDS-GTOT-MTR-P-S-FAM	IANS_STAT_CNT_8127	DLIS-BB	F	INTEGER 8
INTERCHANGEABILITY AND SUBSTITUTABILITY GTOT MTR P S FAMI THE GRAND TOTAL OF I AND S FAMILIES ANY DEPARTMENT IS RECORDED ON AS EITHER A PICA OR A SICA.					
8128	LRN-PROC-BB-DEPT-Y		DLIS-BB	F	6
LOGRUN PROCEDURES BULLETIN BOARD DEPARTMENT YEARLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR THE BULLETIN BOARD BY DEPARTMENT.					
8129	CON-INCREMENT	CON_INCREMENT_8129	DLIS-BB	F	INTEGER 8
CONSUMABLES INCREMENT A SERIES OF REGULAR CONSECUTIVE ADDITIONS OF PREDETERMINED NSNS FOR A SPECIAL PROJECT.					
8130	CON-SNS-SLCT		DLIS-BB	F	8
CONSUMABLES NSN SELECTED THE NUMBER OF NSNS SELECTED BY AN ITEM MANAGEMENT CODEING ACTIVITY FOR A SPECIFIC PROJECT INCREMENT.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
8131	LRN-PROC-BB-TOT-D		DLIS-BB	F	6
LOGRUN PROCEDURES BULLETIN BOARD TOTAL DAILY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR THE BULLETIN BOARD BY DEPARTMENT, ACTIVITY AND CUST OMER ACCOUNT NUMBER.					
8132	LRN-PROC-BB-TOT-W		DLIS-BB	F	6
LOGRUN PROCEDURES BULLETIN BOARD TOTAL WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR THE BULLETIN BOARD BY DEPARTMENT, ACTIVITY AND CUST OMER ACCOUNT NUMBER.					
8133	LRN-PROC-BB-TOT-M		DLIS-BB	F	6
LOGRUN PROCEDURES BULLETIN BOARD TOTAL MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR THE BULLETIN BOARD BY DEPARTMENT, ACTIVITY AND CUST OMER ACCOUNT NUMBER.					
8134	LRN-PROC-BB-TOT-Q		DLIS-BB	F	6
LOGRUN PROCEDURES BULLETIN BOARD TOTAL QUARTERLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR THE BULLETIN BOARD BY DEPARTMENT, ACTIVITY AND CUST OMER ACCOUNT NUMBER.					
8135	LRN-PROC-BB-TOT-Y		DLIS-BB	F	6
LOGRUN PROCEDURES BULLETIN BOARD TOTAL YEARLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR THE BULLETIN BOARD BY DEPARTMENT, ACTIVITY AND CUST OMER ACCOUNT NUMBER.					
8136	20-NSN-FMY		DLIS-SBA	F	8
20 NSN FAMILY THE NUMBER OF FAMILIES HAVING 20 NSNS FOR DRN 8117, DEPARTMENT ACTIVITY FAMILY RANGE QUANTITY.					
8137	LRN-PROC-ADD-UPDT-DEPT- Q		DLIS-BB	F	6
LOGRUN PROCEDURES ADD UPDATE DEPARTMENT QUARTERLY THE TOTAL NUMBER OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY DEPARTMENT ON A QUARTERLY BASIS.					
8138	LRN-PROC-DEL-UPDT-DEPT-Q		DLIS-BB	F	6
LOGRUN PROCEDURES DELETE UPDATE DEPARTMENT QUARTERLY THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR PROCEDURES BULLETIN BOARD BY DEPARTMENT ON A QUARTERLY BASIS.					
8139	LRN-PROC-BB-UPDT-TOT-Q		DLIS-BB	F	6
LOGRUN PROCEDURES BULLETIN BOARD UPDATE TOTAL QUARTERLY THE TOTAL NUMBER OF UPDATES MADE TO THE PROCEDURES BULLETIN BOARD BY ACTIVITY, DEPARTMENT, AND CUST OMER ACTIVITY NUMBER ON A QUARTERLY BASIS.					
8140	LRN-PROC-CHG-UPDT-TOT-Q		DLIS-BB	F	6
LOGRUN PROCEDURES CHANGE UPDATE TOTAL QRTRLY THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

BY ACTIVITY, DEPARTMENT, AND CUSTOMER ACCOUNT NUMBER ON A QUARTERLY BASIS.

8141 LRN-PROC-ADD-UPDT-TOT-Q DLIS-BB F 6

LOGRUN PROCEDURES ADD UPDATE TOTAL QUARTERLY
THE TOTAL NUMBER OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY ACTIVITY,
DEPARTMENT, AND CUSTOMER ACCOUNT NUMBER ON A QUARTERLY BASIS.

8142 LRN-PROC-DEL-UPDT-TOT-Q DLIS-BB F 6

LOGRUN PROCEDURES DELETE UPDATE TOTAL QUARTERLY
THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR PROCEDURES BULLETIN BOARD BY
ACTIVITY, DEPARTMENT, AND CUSTOMER ACCOUNT NUMBER ON A QUARTERLY BASIS.

8143 LRN-PROC-BB-UPDT-CAN-Y DLIS-BB F 6

LOGRUN PROCEDURE BULLETIN BRD UPDATE CUST ACCT NMBR YEARLY
THE TOTAL NUMBER OF UPDATES MADE TO THE PROCEDURES BULLETIN BOARD BY CUSTOMER ACCOUNT NUMBER ON
A YEARLY BASIS.

8144 LRN-PROC-CHG-UPDT-CAN-Y DLIS-BB F 6

LOGRUN PROCEDURES CHANGE UPDATE CUSTOMER ACCNT NMBR YEARLY
THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD
BY CUSTOMER ACCOUNT NUMBER ON A YEARLY BASIS.

8145 LRN-PROC-ADD-UPDT-CAN-Y DLIS-BB F 6

LOGRUN PROCEDURES ADD UPDATE CUSTOMER ACCOUNT NMBR YEARLY
THE TOTAL NUMERB OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY CUSTOMER ACCOUNT
NUMBER ON A YEARLY BASIS.

8146 LRN-PROC-DEL-UPDT-CAN-Y DLIS-BB F 6

LOGRUN PROCEDURES DELETE UPDATE CUSTOMER ACCT NMBR YEARLY
THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR PROCEDURES BULLETIN BOARD BY
CUSTOMER ACCOUNT NUMBER ON A YEARLY BASIS.

8147 LRN-PROC-BB-UPDT-ACT-Y-Y DLIS-BB F 6

LOGRUN PROCEDURES BULLETIN BOARD UPDATE ACTIVITY YEARLY
THE TOTAL NUMBER OF UPDATES MADE TO THE PROCEDURES BULLETIN BOARD BY ACTIVITY ON A YEARLY BASIS.

8148 LRN-PROC-CHG-UPDT-ACT-Y-
Y DLIS-BB F 6

LOGRUN PROCEDURES CHANGE UPDATE ACTIVITY YEARLY
THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD
BY ACTIVITY ON A YEARLY BASIS.

8149 LRN-PROC-ADD-UPDT-ACT-Y-
Y DLIS-BB F 6

LOGRUN PROCEDURES ADD UPDATE ACTIVITY YEARLY
THE TOTAL NUMBER OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY ACTIVITY ON A
YEARLY BASIS.

8150 LRN-PROC-DEL-UPDT-ACT-Y-
Y DLIS-BB F 6

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
LOGRUN PROCEDURES DELETE UPDATE ACTIVITY YEARLY THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR PROCEDURES BULLETIN BOARD BY ACTIVITY ON A YEARLY BASIS.				
8151	LRN-PROC-BB-UPDT-DEPT-Y		DLIS-BB	F 6
LOGRUN PROCEDURES BULLETIN BOARD UPDATE DEPARTMENT YEARLY THE TOTAL NUMBER OF UPDATES MADE TO THE PROCEDURES BULLETIN BOARD BY DEPARTMENT ON A YEARLY BASIS.				
8152	LRN-PROC-CHG-UPDT-DEPT-Y		DLIS-BB	F 6
LOGRUN PROCEDURES CHANGE UPDATE DEPARTMENT YEARLY THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD BY DEPARTMENT ON A YEARLY BASIS.				
8153	LRN-PROC-ADD-UPDT-DEPT-Y		DLIS-BB	F 6
LOGRUN PROCEDURES ADD UPDATE DEPARTMENT YEARLY THE TOTAL NUMBER OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY DEPARTMENT ON A YEARLY BASIS.				
8154	LRN-PROC-DEL-UPDT-DEPT-Y		DLIS-BB	F 6
LOGRUN PROCEDURES DELETE UPDATE DEPARTMENT YEARLY THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR PROCEDURES BULLETIN BOARD BY DEPARTMENT ON A YEARLY BASIS.				
8155	LRN-PROC-BB-UPDT-TOT-Y		DLIS-BB	F 6
LOGRUN PROCEDURES BULLETIN BOARD UPDATE TOTAL YEARLY THE TOTAL NUMBER OF UPDATES MADE TO THE PROCEDURES BULLETIN BOARD BY ACTIVITY, DEPARTMENT, AND CUSTOMER ACCOUNT NUMBER ON A YEARLY BASIS.				
8156	LRN-PROC-CHG-UPDT-TOT-Y		DLIS-BB	F 6
LOGRUN PROCEDURES CHANGE UPDATE TOTAL YEARLY THE TOTAL NUMBER OF CHANGES MADE TO THE ON-LINE PROCEDURES TEXT OR THE PROCEDURES BULLETIN BOARD BY ACTIVITY, DEPARTMENT, AND CUSTOMER ACCOUNT NUMBER ON A YEARLY BASIS.				
8157	LRN-PROC-ADD-UPDT-TOT-Y		DLIS-BB	F 6
LOGRUN PROCEDURES ADD UPDATE TOTAL YEARLY THE TOTAL NUMBER OF ADDITIONS MADE TO THE PROCEDURES TEXT OR BULLETIN BOARD BY ACTIVITY, DEPARTMENT, AND CUSTOMER ACCOUNT NUMBER ON A YEARLY BASIS.				
8158	LRN-PROC-DEL-UPDT-TOT-Y		DLIS-BB	F 6
LOGRUN PROCEDURES DELETE UPDATE TOTAL YEARLY THE TOTAL NUMBER OF DELETIONS MADE FROM THE PROCEDURES TEXT OR PROCEDURES BULLETIN BOARD BY ACTIVITY, DEPARTMENT, AND CUSTOMER ACCOUNT NUMBER ON A YEARLY BASIS.				
8159	STAT-LIMITED-RIGHTS-GRP	STAT_LMD_RT_G 8159	DLIS-SBA	F CHAR 2
STATISTICS LIMITED RIGHTS GROUP THIS DATA ELEMENT REPRESENTS THE COUNT OF INDIVIDUAL DOCUMENT AVAILABILITY CODES (DAC) OR CAN REPRESENT A SUMMARY OF DACS B, D, F, H.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
8161	45-NSN-FMY		DLIS-SBA	F	8
45 NSN FAMILY THE NUMBER OF FAMILIES HAVING 45 NSNS FOR DRN 8117, DEPARTMENT ACTIVITY FAMILY RANGE QUANTITY.					
8162	FCS-REF-SAC-TII-1-NSN	FCS_STAT_CNT_8162	DLIS-BB	F INTEGER	8
FCS REFERENCE SUBMITTING ACTIVITY TYPE II 1 NSN QUANTITY OF NSNS IN THE FILE WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING ACTIVITY WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.					
8163	FCS-REF-SAC-TII-2-NSN	FCS_STAT_CNT_8163	DLIS-BB	F INTEGER	8
FCS REFERENCE SUBMITTING ACTIVITY TYPE II 2 NSN QUANTITY OF NSNS IN THE FILE WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING ACTIVITY WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION.					
8164	FCS-REF-SAC-TII-4-NSN	FCS_STAT_CNT_8164	DLIS-BB	F INTEGER	8
FCS REFERENCE SUBMITTING ACTIVITY TYPE II 4 NSN QUANTITY OF NSNS IN THE FILE WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING ACTIVITY WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.					
8165	FCS-REF-SAC-TII-1-PCT		DLIS-BB	F	8
FCS REFERENCE SUBMITTING ACTIVITY TYPE II 1 PERCENT PERCENT OF NSNS IN THE FILE WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING ACTIVITY WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.					
8166	FCS-REF-SAC-TII-2-PCT		DLIS-BB	F	8
FCS REFERENCE SUBMITTING ACTIVITY TYPE II 2 PERCENT PERCENT OF NSNS IN THE FILE WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING ACTIVITY WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION.					
8167	IANDS-ACTY-AVG-NSN		DLIS-BB	F	8
INTERCHANGEABILITY AND SUBSTITUTABILITY ACTIVITY AVERAGE THE AVERAGE NUMBER OF PICA MANAGED NSNS PER I AND S FAMILY BY ACTIVITY WITHIN DEPARTMENT.					
8168	FCS-REF-SAC-TII-4-PCT		DLIS-BB	F	8
FCS REFERENCE SUBMITTING ACTIVITY TYPE II 4 PERCENT PERCENT OF NSNS IN THE FILE WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING ACTIVITY WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.					
8169	6-10-NSN-FMY		DLIS-SBA	F	8
6-10 NSN FAMILY THE CUMULATIVE NUMBER OF FAMILIES HAVING 6-10 NSNS FOR DRN 8117, DEPARTMENT ACTIVITY FAMILY RANGE QUANTITY.					
8170	FCS-C-REF-SAC-TII-1-NSN	FCS_STAT_CNT_8170	DLIS-BB	F INTEGER	8
FCS CURRENT REFERENCE SUBMITTING ACTIVITY TYPE II 1 NSN QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING ACTIVITY WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.					
8171	FCS-C-REF-SAC-TII-2-NSN	FCS_STAT_CNT_8171	DLIS-BB	F INTEGER	8
FCS CURRENT REFERENCE SUBMITTING ACTIVITY TYPE II 2 NSN					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING ACTIVITY WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION.				
8172	FCS-C-REF-SAC-TII-4-NSN	FCS_STAT_CNT_8172	DLIS-BB	F INTEGER 8
FCS CURRENT REFERENCE SUBMITTING ACTIVITY TYPE II 4 NSN				
QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING ACTIVITY WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.				
8173	FCS-C-REF-SDP-TII-1-NSN	FCS_STAT_CNT_8173	DLIS-BB	F INTEGER 8
FCS CURRENT REFERENCE SUBMITTING DEPARTMENT TYPE II 1 NSN				
QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING DEPARTMENT WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.				
8174	FCS-C-REF-SDP-TII-2-NSN	FCS_STAT_CNT_8174	DLIS-BB	F INTEGER 8
FCS CURRENT REFERENCE SUBMITTING DEPARTMENT TYPE II 2 NSN				
QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING DEPARTMENT WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION.				
8175	FCS-C-REF-SDP-TII-4-NSN	FCS_STAT_CNT_8175	DLIS-BB	F INTEGER 8
FCS CURRENT REFERENCE SUBMITTING DEPARTMENT TYPE II 4 NSN				
QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING DEPARTMENT WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.				
8176	FCS-C-REF-SDP-TII-1-PCT		DLIS-BB	F 8
FCS CURRENT REFERENCE SUBMITTING DEPARTMENT TYPE II 1 PCT				
PERCENT OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING DEPARTMENT WITH FULL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.				
8177	FCS-C-REF-SDP-TII-2-PCT		DLIS-BB	F 8
FCS CURRENT REFERENCE SUBMITTING DEPARTMENT TYPE II 2 PCT				
PERCENT OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING DEPARTMENT WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION.				
8178	FCS-C-REF-SDP-TII-4-PCT		DLIS-BB	F 8
FCS CURRENT REFERENCE SUBMITTING DEPARTMENT TYPE II 4 PCT				
PERCENT OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD WITH MORE THAN 1 REFERENCE NUMBER BY THE SUBMITTING DEPARTMENT WITH PARTIAL DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION.				
8179	LRN-PROC-TRN-PRCS-CAN-M		DLIS-BB	F 6
LOGRUN PROCEDURES TRANS PROCESS CUSTOMER ACCOUNT NUMBER MONTHLY				
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR TRANSACTION PROCESSING BY CUSTOMER ACCOUNT NUMBER.				
8181	AAC-IM-DEPT-NSN		DLIS-BB	F 8
ACQUISITION ADVICE CODE IM DEPARTMENT NSN				
TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT WITH AN ACQUISITION ADVICE CODE WITHIN INTEGRATED MANAGER ASSIGNED CLASSES.				
8182	AAC-IM-DEPT-GP-NSN		DLIS-BB	F 8
ACQUISITION ADVICE CODE INTEGRATED MANAGER DEPT GROUP NSN				
TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT WITH A SPECIFIC ACQUISITION ADVICE CODE THAT IS PART				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

OF A GROUP OF AAC'S WITHIN INTEGRATED MANAGER ASSIGNED CLASSES.

8184 AAC-LA-ACTY-LOA-NSN DLIS-BB F 8

ACQUISITION ADVICE CODE LOGISTICS ASSIGNMENT ACTY LOA NSN
TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY BY LOA WITH AN ACQUISITION ADVICE CODE WITHIN CLASSES
ASSIGNED TO A CLASS MANAGER.

8185 AAC-LA-ACTY-LOA-GP-NSN DLIS-BB F 8

ACQUISITION ADVICE CODE LOGISTICS ASSIGNMENT ACTY LOA GP NSN
TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY BY LOA WITH A SPECIFIC ACQUISITION ADVICE CODE THAT IS
PART OF A GROUP OF AAC'S WITHIN CLASSES ASSIGNED TO A CLASS MANAGER.

8187 AAC-LA-ACTY-NSN DLIS-BB F 8

ACQUISITION ADVICE CODE LOGISTICS ASSIGN ACTIVITY NSN
TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITH AN ACQUISITION ADVICE CODE WITHIN CLASSES
ASSIGNED TO A CLASS MANAGER.

8188 AAC-LA-ACTY-GP-NSN DLIS-BB F 8

ACQUISITION ADVICE CODE LOGISTICS ASSIGN ACTY GRP NSN
TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITH A SPECIFIC ACQUISITION ADVICE CODE THAT IS PART OF
A GROUP OF AAC'S WITHIN CLASSES ASSIGNED TO A CLASS MANAGER.

8190 AAC-LA-DEPT-LOA-NSN DLIS-BB F 8

ACQUISITION ADVICE CODE LOGISTICS ASSIGNMENT DEPT LOA NSN
TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT BY LOA WITH AN ACQUISITION ADVICE CODE WITHIN
CLASSES ASSIGNED TO A CLASS MANAGER.

8191 AAC-LA-DEPT-LOA-GP-NSN DLIS-BB F 8

ACQUISITION ADVICE CODE LOGISTICS ASSIGNMENT DEPT LOA GP NSN
TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT BY LOA WITH A SPECIFIC ACQUISITION ADVICE CODE THAT
IS PART OF A GROUP OF AAC'S WITHIN CLASSES ASSIGNED TO A CLASS MANAGER.

8192 LRN-PROC-TRN-PRCS-CAN-Q DLIS-BB F 6

LOGRUN PROCEDURESTRANS PROCESS CUSTOMER ACCOUNT NMBR QRTL
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR TRANSACTION PROCESSING BY
CUSTOMER ACCOUNT NUMBER.

8193 LRN-PROC-TRN-PRCS-CAN-Y DLIS-BB F 6

LOGRUN PROCEDURESTRANS PROCESS CUSTOMER ACCOUNT NMBR YEARLY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR TRANSACTION PROCESSING BY
ACCOUNT NUMBER.

8194 LRN-PROC-TRN-PRCS-ACTY-D LRN_STAT_CNT_8194 DLIS-BB F INTEGER 6

LOGRUN PROCEDURESTRANS PROCESS ACTIVITY DAILY
THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR TRANSACTION PROCESSING BY
ACTIVITY.

8195 LRN-PROC-TRN-PRCS-ACTY-
W DLIS-BB F 6

LOGRUN PROCEDURESTRANS PROCESS ACTIVITY WEEKLY

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
THE TOTAL NUMEBR OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR TRANSACTION PROCESSING BY ACTIVITY.					
8196	LRN-PROC-TRN-PRCS-ACT Y-M		DLIS-BB	F	6
LOGRUN PROCEDURES TRANS PROCESS ACTIVITY MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR TRANSACTION PROCESSING BY ACTIVITY.					
8197	LRN-PROC-TRN-PRCS-ACT Y-Q		DLIS-BB	F	6
LOGRUN PROCEDURES TRANS PROCESS ACTIVITY QUARTERLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR TRANSACTION PROCESSING BY ACTIVITY.					
8198	LRN-PROC-TRN-PRCS-ACT Y-Y		DLIS-BB	F	6
LOGRUN PROCEDURES TRANS PROCESS ACTIVITY YEARLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR TRANSACTION PROCESSING BY ACTIVITY.					
8199	LRN-PROC-TRN-PRCS-DEPT-D		DLIS-BB	F	6
LOGRUN PROCEDURES TRANS PROCESS DEPARTMENT DAILY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED DAILY FOR TRANSACTION PROCESSING BY DEPARTMENT.					
8200	LRN-PROC-TRN-PRCS-DEPT-W		DLIS-BB	F	6
LOGRUN PROCEDURES TRANS PROCESS DEPARTMENT WEEKLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED WEEKLY FOR TRANSACTION PROCESSING BY DEPARTMENT.					
8201	LRN-PROC-TRN-PRCS-DEPT-M		DLIS-BB	F	6
LOGRUN PROCEDURES TRANS PROCESS DEPARTMENT MONTHLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED MONTHLY FOR TRANSACTION PROCESSING BY DEPARTMENT.					
8202	LRN-PROC-TRN-PRCS-DEPT-Q		DLIS-BB	F	6
LOGRUN PROCEDURES TRANS PROCESS DEPARTMENT QUARTERLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED QUARTERLY FOR TRANSACTION PROCESSING BY DEPARTMENT.					
8203	LRN-PROC-TRN-PRCS-DEPT-Y		DLIS-BB	F	6
LOGRUN PROCEDURES TRANS PROCESS DEPARTMENT YEARLY THE TOTAL NUMBER OF TIMES LOGRUN PROCEDURES ARE ACCESSED YEARLY FOR TRANSACTION PROCESSING BY DEPARTMENT.					
8204	M6B6-FSC-AT-T4B-NSN M6B6 FSC ACTIVITY TYPE 4B NSN	M6B6_STAT_CNT_8204	DLIS-BB	F	INTEGER 8
THE QUANTITY OF TYPE 4B MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY.					
8205	M6B6-FSC-AT-T2-NSN M6B6 FSC ACTIVITY TYPE 2 NSN	M6B6_STAT_CNT_8205	DLIS-BB	F	INTEGER 8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

THE QUANTITY OF TYPE 2 MANAGED NSNS BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY.

8206 M6B6-FSC-AT-FULL-PCT DLIS-BB F 8

M6B6 FSC ACTIVITY FULL PERCENT

THE PERCENT OF MANAGED NSNS THAT ARE FULL DESCRIPTIVE BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY.

8207 M6B6-FSC-AT-PART-PCT DLIS-BB F 8

M6B6 FSC ACTIVITY PARTIAL PERCENT

THE PERCENT OF MANAGED NSNS THAT ARE PARTIAL DESCRIPTIVE BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY.

8208 FCS-C-SAC-NSN DLIS-BB F 8

FCS CURRENT SUBMITTING ACTIVITY CODE NSN

QUANTITY OF NSNS ASSIGNED AND APPROVED IN THE REPORTING PERIOD BY THE SUBMITTING ACTIVITY WITH FULL, PARTIAL, OR REFERENCE METHOD TYPE ITEM IDENTIFICATION.

8209 AMSC-DP-AT-TOT-NSN DLIS-SBA F 8

AMSC DEPARTMENT ACTIVITY TOTAL NSN

THE TOTAL QUANTITY OF MANAGED NSNS FOR A DEPARTMENT AND ACTIVITY THAT HAVE A COMBINATION OF ANY ACQUISITION METHOD CODE AND ANY ACQUISITION METHOD SUFFIX CODE.

8210 AMC-AT-ACC-CD-FR-NSN DLIS-BB F 8

AMC ACTIVITY ALL COMMODITY CATEGORY CODE FROM NSN

THE TOTAL QUANTITY OF NSNS MANAGED BY AN ACTIVITY WITHIN A DEPARTMENT WITHIN THE COMMODITY CATEGORIES THAT THE ACQUISITION METHOD CODE WAS CHANGED FROM.

8212 AAC-LA-DEPT-NSN DLIS-BB F 8

ACQUISITION ADVICE CODE LOGISTICS ASSIGNMENT DEPT NSN

TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT WITH AN ACQUISITION ADVICE CODE WITHIN CLASSES ASSIGNED TO A CLASS MANAGER.

8213 AAC-LA-DEPT-GP-NSN DLIS-BB F 8

ACQUISITION ADVICE CODE LOGISTICS ASSIGN DEPT GRP NSN

TOTAL QUANTITY OF NSNS MANAGED BY A DEPARTMENT WITH A SPECIFIC ACQUISITION ADVICE CODE THAT IS PART OF A GROUP OF AACs WITHIN CLASSES ASSIGNED TO A CLASS MANAGER.

8215 DSI-DEML-NSC-NSN DSI_STAT_CNT_8215 DLIS-SBA F INTEGER 8

DSI DEMIL NIIN STATUS CODE NSN

THE NUMBER OF NSNS IN THE DLIS DATA BASE WITH A SPECIFIC NIIN STATUS CODE ASSOCIATED WITH A SPECIFIC DEMIL CODE.

8216 DSI-DEML-NSC-NSN-T DLIS-SBA F 8

DSI DEMIL NIIN STATUS CODE NSN TOTAL

THE SUM OF NSNS WITH A SPECIFIC NIIN STATUS CODE.

8217 DS2-DPT-DEML-NSC-0-NSN DS2_STAT_CNT_8217 DLIS-SBA F INTEGER 8

DS2 DEPARTMENT DEMIL NIIN STATUS CODE 0 NSN

THE NUMBER OF NSNS WITH A NIIN STATUS CODE OF 0 ASSOCIATED WITH A SPECIFIC DEMIL CODE BROKEN OUT BY DEPARTMENT.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
8218	DS2-DPT-DEML-NSC-0-NSN-T		DLIS-SBA	F	8
DS2 DEPARTMENT DEMIL NIIN ST ATUS CODE 0 NSN T OTAL THE SUM OF NSNS WITH A NIIN ST ATUS CODE OF 0 COMBINATION ACROSS ALL DEMIL CODES, INCLUDING BLANK, FOR A SPECIFIC DEPARTMENT/AGENCY					
8219	DS3-DOD-SS-NSC-0-MGD-NSN	DS3_STAT_CNT_8219	DLIS-SBA	F	INTEGER 8
DS3 DOD SOURCE OF SUPPLY NIIN STATUS CODE 0 MANAGED NSNS THE NUMBER OF DOD MANAGED NSNS WITH A NIIN STATUS CODE OF 0, BROKEN OUT BY SOURCE OF SUPPLY (SOS) ITEM MANAGER.					
8220	DS3-DOD-NSC-0-MGD-NSN-T		DLIS-SBA	F	8
DS3 DOD NIIN ST ATUS CODE 0 MANAGED NSN T OTAL THE NET COUNT OF ALL DOD MANAGED ITEMS WITH A NIIN ST ATUS CODE OF 0 AND A SOS ITEM MANAGER.					
8221	DS4-ML-SS-NSC-0-DEML-NSN	DS4_STAT_CNT_8221	DLIS-SBA	F	INTEGER 8
DS4 MILITARY SOURCE OF SUPPLY NIIN STATUS CODE 0 DEMIL NSN THE NUMBER OF MILITARY MANAGED NSNS WITH A NIIN ST ATUS CODE OF 0 ASSOCIATED WITH A SPECIFIC OR BLANK DEMIL CODE, BROKEN OUT BY THE SOS ITEM MANAGER.					
8222	DS4-ML-SS-NSC-0-DEML-T		DLIS-SBA	F	8
DS4 MILITARY SOURCE OF SUPPLY NIIN STATUS CODE 0 DEMIL T OTAL THE SUM OF MILITARY MANAGED NSNS WITH A NIIN ST ATUS CODE OF 0 COMBINATION ACROSS ALL DEMIL CODES, INCLUDING BLANK, FOR A SPECIFIC SOS ITEM MANAGER.					
8223	DS4-ML-NSC-0-DEML-NSN-T		DLIS-SBA	F	8
DS4 MILITARY NIIN ST ATUS CODE 0 DEMIL NSN T OTAL THE SUM OF MILITARY MANAGED NSNS WITH A NIIN ST ATUS CODE OF 0 IN COMBINATION WITH A SPECIFIC DEMIL CODE OR A BLANK DEMIL CODE.					
8224	ABV-MRC-FIIG-INC-NSN	AMRC_STAT_CNT_8224	DLIS-SBA	F	INTEGER 8
ABBREVIATED MRC FIIG ITEM NAME CODE NSN THE NUMBER OF NSNS WITH A SPECIFIC MASTER REPLY CODE, WITHIN A SPECIFIC FIIG FOR A SPECIFIC ITEM NAME CODE.					
8225	TO-AMC-5-13		DLIS-SBA	F	8
TO ACQUISITION METHOD CODE 5 TO AMC 5 FOR DRN 8221, DEPARTMENT ACTIVIT Y COMMODIT Y CATEGORY CODE CHANGE FROM AMC 2 QUANTIT Y.					
8226	D-ACT-CC-CHGFRM-AMC-3- QT		DLIS-SBA	F	8
DEPT ACTIVIT Y COMMODIT Y CATEGORY CD CHANGE FROM AMC 3 QTY THE NUMBER OF ACQUISITION METHOD CODES CHANGED FROM AMC 3 BY COMMODIT Y CATEGORY CODE BY DEPARTMENT BY ACTIVIT Y TO AMC 1, 2, 4 OR 5.					
8228	ABV-MRC-FIIG-INC-NSN-PCT		DLIS-SBA	F	8
ABBREVIATED MRC FIIG ITEM NAME CODE NSN PERCENT THE PERCENT OF NSNS WITH A SPECIFIC MASTER REPLY CODE WITHIN A SPECIFIC FIIG FOR SPECIFIC ITEM NAME CODE.					
8229	M6B6-FSC-AT-REF-PCT		DLIS-BB	F	8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
	M6B6 FSC ACTIVITY REFERENCE PERCENT THE PERCENT OF MANAGED NSNS THAT ARE REFERENCE TYPE BY FEDERAL SUPPLY CLASS BY DEPARTMENT BY ACTIVITY.				
8230	M6B3-CLM-DP-LOA-REF-PCT		DLIS-BB	F	8
	M6B3 CLASS MANAGER DEPARTMENT LOA REFERENCE PERCENT THE PERCENT OF MANAGED NSNS THAT ARE REFERENCE TYPE BY ASSIGNED CLASS MANAGER FOR MANAGING DEPARTMENT BY LOA.				
8231	LRN-PROC-CAN-YRLY		DLIS-BB	F	6
	LOGRUN PROCEDURES APPLICATION CUSTOMER ACCOUNT NUMBER YEARLY THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED YEARLY BY SPECIFIC APPLICATION AND CUSTOMER ACCOUNT NUMBER.				
8232	LRN-PROC-ACTY-DLY	LRN_STAT_CNT_8232	DLIS-BB	F	INTEGER 6
	LOGRUN PROCEDURES APPLICATION ACTIVITY DAILY THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED DAILY BY SPECIFIC APPLICATION AND ACTIVITY.				
8233	LRN-PROC-ACTY-WKLY		DLIS-BB	F	6
	LOGRUN PROCEDURES ACTIVITY WEEKLY THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED WEEKLY BY SPECIFIC APPLICATION AND ACTIVITY.				
8234	LRN-PROC-ACTY-MTHLY		DLIS-BB	F	6
	LOGRUN PROCEDURES APPLICATION ACTIVITY MONTHLY THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED MONTHLY BY SPECIFIC APPLICATION AND ACTIVITY.				
8235	LRN-PROC-ACTY-QTRLY		DLIS-BB	F	6
	LOGRUN PROCEDURES APPLICATION ACTIVITY QUARTERLY THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED QUARTERLY BY SPECIFIC APPLICATION AND ACTIVITY.				
8236	LRN-PROC-ACTY-YRLY		DLIS-BB	F	6
	LOGRUN PROCEDURES APPLICATION ACTIVITY YEARLY THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED YEARLY BY SPECIFIC APPLICATION AND ACTIVITY.				
8237	LRN-PROC-DEPT-DLY	LRN_STAT_CNT_8237	DLIS-BB	F	INTEGER 6
	LOGRUN PROCEDURES APPLICATION DEPARTMENT DAILY THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED DAILY BY SPECIFIC APPLICATION AND DEPARTMENT.				
8238	LRN-PROC-DEPT-WKLY		DLIS-BB	F	6
	LOGRUN PROCEDURES APPLICATION DEPARTMENT WEEKLY THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED WEEKLY BY SPECIFIC APPLICATION AND DEPARTMENT.				
8239	LRN-PROC-DEPT-MTHLY		DLIS-BB	F	6

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

LOGRUN PROCEDURES APPLICATION DEPARTMENT MONTHLY

THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED MONTHLY BY SPECIFIC APPLICATION AND DEPARTMENT.

8240 LRN-PROC-DEPT-QTRLY DLIS-BB F 6

LOGRUN PROCEDURES APPLICATION DEPARTMENT QUARTERLY

THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED QUARTERLY BY SPECIFIC APPLICATION AND DEPARTMENT.

8241 LRN-PROC-DEPT-YRLY DLIS-BB F 6

LOGRUN PROCEDURES APPLICATION DEPARTMENT YEARLY

THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED YEARLY BY SPECIFIC APPLICATION AND DEPARTMENT.

8242 LRN-PROC-TOT-DLY LRN_SF AT_CNT_8242 DLIS-BB F INTEGER 6

LOGRUN PROCEDURES APPLICATION TOTAL DAILY

THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED DAILY BY SPECIFIC APPLICATION, DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

8243 LRN-PROC-TOT-WKLY DLIS-BB F 6

LOGRUN PROCEDURES APPLICATION TOTAL WEEKLY

THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED WEEKLY BY SPECIFIC APPLICATION, DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

8244 LRN-PROC-TOT-MTHLY DLIS-BB F 6

LOGRUN PROCEDURES APPLICATION TOTAL MONTHLY

THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED MONTHLY BY SPECIFIC APPLICATION, DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

8245 LRN-PROC-TOT-QTRLY DLIS-BB F 6

LOGRUN PROCEDURES APPLICATION TOTAL QUARTERLY

THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED QUARTERLY BY SPECIFIC APPLICATION, DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

8246 LRN-PROC-TOT-YRLY DLIS-BB F 6

LOGRUN PROCEDURES APPLICATION TOTAL YEARLY

THE NUMBER OF TIMES LOGRUN ON-LINE PROCEDURES ARE ACCESSED YEARLY BY SPECIFIC APPLICATION, DEPARTMENT, ACTIVITY AND CUSTOMER ACCOUNT NUMBER.

8247 LRN-COMB-CAN-DLY DLIS-BB F 8

LOGRUN COMBINATION CUSTOMER ACCOUNT NUMBER DAILY

ANY COMBINATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER LOGISTICS OR ITEM NAME DONE THROUGH LOGRUN ON A DAILY BASIS BY CUSTOMER ACCOUNT NUMBER.

8248 LRN-COMB-CAN-WKLY DLIS-BB F 8

LOGRUN COMBINATION CUSTOMER ACCOUNT NUMBER WEEKLY

ANY COMBINATION OF CAGE CODE, REFERENCE NUMBER LOGISTICS, PARTIAL REFERENCE NUMBER LOGISTICS OR ITEM NAME DONE THROUGH LOGRUN ON A WEEKLY BASIS BY CUSTOMER ACCOUNT NUMBER.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
8249	TYPE-II-4B-B-14		DLIS-SBA	F	8
TYPE ITEM IDENTIFICATION 4B-B14 TYPE II 4B FOR DRN 8243, QUANTITY NSNS ASSIGNED CLASSES TYPE II-B14.					
8252	ASSOC-PSN		DLIS-SB	F	3
ASSOCIATION PACKAGE SEQUENCE NUMBER THE OUTPUT PACKAGE SEQUENCE NUMBER /PSN/ OF THE REFERENCE NUMBER WHICH CREATED A MATCH THROUGH ASSOCIATION CODE SCREENING.					
8254	RPLY-TBL-CD-MRD	RPLY_TBL_MRD_8254	DLIS-SC	F CHAR	4
REPLY TABLE CODE, MASTER REQUIREMENT'S DIRECTORY (MRD) A CODE ASSIGNED TO EACH REPLY TABLE IN THE MASTER REQUIREMENT'S DIRECTORY (MRD) FOR IDENTIFICATION PURPOSES. EACH TABLE CONTAINS THE REPLY CODES AND THE ASSOCIATED CLEAR TEXT REPLIES THAT HAVE BEEN APPROVED AND AUTHORIZED FOR USE WITH REQUIREMENT'S COVERED BY THE TABLE. THE FORMAT OF THIS CODE IS TWO ALPHA POSITIONS FOLLOWED BY TWO NUMERIC POSITIONS.					
8255	CTL-CHAR-CD		DLIS-SB	F	1
CONTROL CHARACTER CODE A FORMAT CONTROL CHARACTER REQUIRED TO REFORMAT THE WIRE TRANSMITTAL OR EAM CARD COMPRESSED VERSION OF CLEAR TEXT CHARACTERISTICS INTO THE PROPER PRINTING FORMAT.					
8256	LI-NBR		DLIS-V	F	1
LINE NUMBER A CODE USED TO IDENTIFY THE PORTIONS OF THE MASTER REQUIREMENT'S CODE COLUMN HEADER WHICH IS SUBJECT TO TABULAR DISPLAY FOR A GIVEN ITEM NAME CODE. FOUR LINE NUMBER LEVELS ARE THE MAXIMUM ALLOWED.					
8257	COL-NBR-IL-TBL		DLIS-V	F	2
COLUMN NUMBER IDENTIFICATION LISTING TABULAR A NUMBER IDENTIFYING A COLUMN OF TABULAR PRINT OUT USED IN THE COLUMNAR DISPLAY FOR AN IDENTIFICATION LISTING.					
8258	COL-WDTH-IL-TBLR		DLIS-V	F	2
COLUMN WIDTH IDENTIFICATION LISTING TABULAR A NUMBER THAT REPRESENTS THE MAXIMUM WIDTH OF REPLIES TO BE ENTERED IN CITING THE COLUMNAR DISPLAY CRITERIA FOR AN IDENTIFICATION LIST.					
8261	PRT-DWG-SUPRSN-IND-CD	PRT_DWG_SUPR_8261	DLIS-VPE	F CHAR	1
PRINT /DRAWING SUPPRESSION INDICATOR CODE A CODE USED TO SUPPRESS THE PRINTING OF A MRC AND THE REQUIREMENT STATEMENT /REPLY FOR DECODE PRINT PRODUCTION OR THAT A SPECIFIC DIGITIZED DRAWING WILL BE SUPPRESSED FOR IDENTIFICATION LIST PRODUCTION. CODE X IS ENTERED IF SUPPRESSION IS REQUIRED, OTHERWISE THE POSITION IS LEFT BLANK.					
8263	LI-CONTI-CD		DLIS-SB	F	1
LINE CONTINUATION CODE A CODE USED, IF MORE THAN ONE RECORD/LINE IS REQUIRED, TO SEQUENCE THE RECORD/LINES REQUIRED FOR THE CONVERTED PRINT EXPRESSION OF THE REPLY FOR OUTPUT DISPLAY.					
8264	CRD-SEQ-CD	CRD_SEQ_CD_8264	DLIS-SB	F CHAR	4
CARD/SEQUENCE CODE					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBOL NAME						
RN DEFINITION						
A CODE USED TO IDENTIFY THE SEQUENCE IN WHICH INPUT ACTIONS WILL OCCUR WITHIN A GIVEN DOCUMENT IDENTIFICATION CODE PACKAGE OR SEGMENT THEREOF. THIS CODE MAY ALSO BE ADDRESSED WHEN MAKING FILE CHANGES TO INSURE THAT THE APPLICABLE LINE OF THIS AUTOMATIC DATA PROCESSING GUIDE IS CHANGED.						
8265	COMN-VAL-GP-NBR	CVAL_GP_NBR_8265	DLIS-V	F	CHAR	2
COMMON VALUE GROUP NUMBER A NUMBER THAT REPRESENTS THE COMMON VALUE GROUPING AND THE SEQUENCE IN WHICH THE GROUPING WILL BE PUBLISHED.						
8268	DE-TRMNR-CD		DLIS-SB	F		1
DATA ELEMENT TERMINATOR CODE A SPECIAL CHARACTER USED TO INDICATE THE TERMINATION OF A VARIABLE AND/OR FIXED LENGTH DATA ELEMENT.						
8269	TM-DSPL-ORDR-ID	DSPL_ORDR_8269	DLIS-S	F	CHAR	3
TRANSACTION MANAGEMENT DISPLAY ORDER IDENTIFIER THE IDENTIFIER THAT IS USED TO ORDER THE DISPLAY OF DICs ON THE LIST ALL SCREEN FOR MANAGE BY DIC. VALID VALUES: ANY COMBINATION OF NUMBERS OR LETTERS (NO SPECIAL CHARACTERS).						
8270	DSPL-MTHD-LOC-NAR		DLIS-V	F		1
DISPLAY METHOD LOCATION CODE NARRATIVE A CODE THAT SPECIFIES THE LOCATION OF A CHARACTERISTICS NARRATIVE AS DISPLAYED IN THE NARRATIVE LISTING OF AN IDENTIFICATION LISTING						
8280	FMR-MOE-RULE-NBR	FMR_MOE_RULE_8280	DLIS-SB	F	CHAR	4
FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER A CODE WHICH REPRESENTS A SPECIFIC MAJOR ORGANIZATIONAL ENTITY /MOE/ RULE THAT FORMERLY APPLIED TO THE MANAGEMENT OF AN ITEM OR A GROUP OF ITEMS OF SUPPLY.						
8290	MOE-RULE-NBR	MOE_RULE_NBR_8290	DLIS-SBA	F	CHAR	4
MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER A CODE WHICH REPRESENTS A SPECIFIC MAJOR ORGANIZATIONAL ENTITY /MOE/ RULE THAT APPLIES TO THE MANAGEMENT OF AN ITEM OR A GROUP OF ITEMS OF SUPPLY. THE FIRST POSITION IDENTIFIES THE SERVICE/AGENCY RESPONSIBLE FOR ESTABLISHING AND MAINTAINING THE MOE RULES. THE REMAINING THREE POSITIONS ARE NON-SIGNIFICANT AND ARE USED FOR SEQUENCING PURPOSES ONLY. SEE VOLUME 10, TABLES 156 AND 174, AND VOLUME 13.						
8295	DISPL-MTHD-LOC-CD-TBLR		DLIS-V	F		1
DISPLAY METHOD LOCATION CODE TABULAR A CODE THAT SPECIFIES THE LOCATION OF A CHARACTERISTIC AS IT WILL BE DISPLAYED IN THE TABULAR LISTING OF AN IDENTIFICATION LISTING.						
8306	GRPHS-RQMT-IND-CD		DLIS-V	F		1
GRAPHICS REQUIREMENT INDICATOR CODE AN /X/ CODE THAT INDICATES THAT GRAPHICS, E.G., A REFERENCE DRAWING GROUP DRAWING STYLE IS APPLICABLE TO THE REQUIREMENT.						
8311	MRC-ABRG-ASSOD-TXT-TBL		DLIS-V	F		4
MRC ABRIDGED ASSOCIATED TEXT TABLE NUMBER THE TABLE NUMBER UNDER WHICH IS STORED THE ABBREVIATED CLEARTEXT STATEMENT REQUIRED FOR INCLUSION WITH THE PRINT OUT FOR PUBLICATIONS.						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBOL NAME					
RN DEFINITION					
8326	RPLY-CONV-IND		DLIS-V	F	1
	REPLY CONVERSION INDICATOR A (X) CODE USED TO INDICATE WHEN MULTIPLE METHODS OF MEASUREMENT ARE BEING INPUT IN REPLY TO REQUIREMENTS. THESE MUST BE CONVERTED TO ONE OUTPUT EXPRESSION IN PUBLICATIONS.				
8327	RPLY-FLD-DSPL-CRITE-D146		DLIS-SC	V	99
	REPLY FIELD DISPLAY CRITERIA, DD FORM 146 A DATA FIELD FOR THE SYMBOLOGY WHICH DESIGNATES THE RECORD/LINE SEQUENCE FOR THE CONVERTED PRINT EXPRESSION OF THE REPLY AND WHERE TO PUT THE CLEAR TEXT PORTION OF THE REPLY.				
8328	SUBMTD-PKG-SEQ-NBR		DLIS-SB	F	3
	SUBMITTED PACKAGE SEQUENCE NUMBER THE PACKAGE SEQUENCE NUMBER PERPETUATED FROM THE ORIGINAL SUBMITTAL WHICH CONTAINED SOME TYPE OF ERROR OR DISCREPANCY WITHIN THE RANGE OF DATA IDENTIFIED BY THIS PACKAGE SEQUENCE NUMBER WHEN UTILIZED AS A RESULT OF A SYSTEM ERROR, A FILLER WILL BE USED IN LIEU OF THE PACKAGE SEQUENCE NUMBER.				
8329	DEPT-CD	DEPT_CD_8329	DLIS-S	F CHAR	2
	DEPARTMENT CODE THIS FIELD CONTAINS A 2 CHARACTER CODE FOR EACH DEPARTMENT. VALID CODES ARE: AR = ARMY, AF = AIR FORCE, MC = MARINE CORPS, NA = NAVY, AND NT = NATO.				
8330	SAC-ABRG-ASSO-TEXT-TBL		DLIS-V	F	4
	SAC ABRIDGED ASSOCIATION TEXT TABLE NUMBER THE TABLE NUMBER UNDER WHICH IS STORED THE ABBREVIATED CLEAR TEXT STATEMENT REQUIRED TO BE PRINTED OUT ON PUBLICATION FOR DATA GROUPS HAVING SECONDARY ADDRESS CODES ASSIGNED.				
8335	SRTG-PRI-CD-IL-DATA		DLIS-V	F	1
	SORTING PRIORITY CODE IDENTIFICATION LIST DATA A CODE THAT SPECIFIES THE PRIORITY OF A REQUIREMENT USED IN THE SORTING OF ITEM IDENTIFICATIONS TO BE CONTAINED IN AN IDENTIFICATION LIST.				
8337	SAC-UNABRG-ASSOC-TEXT-TBL		DLIS-SC	F	4
	SAC UNABRIDGED ASSOCIATION TEXT TABLE NUMBER THE TABLE NUMBER UNDER WHICH IS STORED THE UNABBREVIATED CLEAR TEXT STATEMENT REQUIRED TO BE PRINTED OUT ON PUBLICATIONS FOR DATA GROUPS HAVING SECONDARY ADDRESS CODES ASSIGNED.				
8342	TOT-RCD-NBR-CT-QY	TOT_RCD_CT_8342	DLIS-V	F INTEGER	12
	TOTAL RECORD NUMBER COUNT QUANTITY THE TOTAL NUMBER OF RECORDS FOUND IN A GIVEN PROCESS, SUCH AS A BATCH JOB.				
8343	BATCH-PGM-QA-ANAL-BEG-TM	QA_ANAL_TM_8343	DLIS-V	F TIMESTMP	26
	BATCH PROGRAM QA ANALYSIS BEGIN TIMESTAMP TIME THE TIMESTAMP WHEN A BATCH PROGRAM IS READY FOR QA ANALYSIS, OR PRE-PROCESSING. THE FORMAT IS IN THE FORM OF YYYY-MM-DD-HH.MM.SS.NNNNNN. THIS TIME/DATE VALUE MUST BE ZEROS WHEN A RECORD IS CREATED.				
8344	PGM-QA-PRE-PROC-END-TM	QA_PRE_END_TM_8344	DLIS-V	F TIMESTMP	26
	BATCH PROGRAM QA PRE-PROCESS END TIMESTAMP TIME THE TIMESTAMP WHEN A BATCH PROGRAM HAS SUCCESSFULLY COMPLETED THE QA PRE-PROCESS. THIS FORMAT IS IN THE FORM OF YYYY-MM-DD-HH.MM.SS.NNNNNN.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
8345	INPROC-TRAN-BTCH-STAT- CD	BTCH_STAT_CD_8345	DLIS-V	F	CHAR	4
IN-PROCESS TRANSACTION BATCH STATUS CODE THE CODE THAT DENOTES THE CURRENT STATUS OF THE EXISTING IN-PROCESS TRANSACTION BATCH. SEE BTCH_STAT_TX_8346.						
8346	INPROC-TRAN-BTCH-STAT-TX	BTCH_STAT_TX_8346	DLIS-V	F	CHAR	60
IN-PROCESS TRANSACTION BATCH STATUS TEXT THE TEXT OF A CODE WHICH IS USED TO DENOTE THE CURRENT STATUS OF THE EXISTING IN-PROCESS TRANSACTION BATCH. SEE BTCH_STAT_CD_8345.						
8347	TOT-DELD-RCD-NBR-CT-QY	TOT_DELD_CT_8347	DLIS-V	F	INTEGER	12
TOTAL DELETED RECORD NUMBER COUNT QUANTITY THE TOTAL NUMBER OF RECORDS DELETED BY A GIVEN PROCESS, SUCH AS A BATCH JOB.						
8348	TOT-ADD-RCD-NBR-CT-QY	TOT_ADD_CT_8348	DLIS-V	F	INTEGER	12
TOTAL ADDED RECORD NUMBER COUNT QUANTITY THE TOTAL NUMBER OF RECORDS ADDED BY A GIVEN PROCESS, SUCH AS A BATCH JOB.						
8349	BTCH-PROC-BEG-TM	BTCH_BEG_TM_8349	DLIS-V	F	TIMESTAMP	26
BATCH PROCESS BEGIN TIME THE STARTING TIME TIMESTAMP OF A BATCH PROCESS. THE FORMAT IS IN THE FORM OF YYYY-MM-DD- HH.MM.SS.NNNNNN.						
8350	BTCH-PROC-END-TM	BTCH_END_TM_8350	DLIS-V	F	TIMESTAMP	26
BATCH PROCESS END TIME THE ENDING TIME TIMESTAMP OF A BATCH PROCESS. THE FORMAT IS IN THE FORM OF YYYY-MM-DD- HH.MM.SS.NNNNNN.						
8351	MDLS-BUL-BRD-MSG-ID	BB_MSG_ID_8351	DLIS-VP	F	CHAR	6
MEDALS BULLETIN BOARD MESSAGE IDENTIFIER THE IDENTIFIER THAT INDICATES A BB MESSAGE. FIRST FIVE POSITIONS INDICATE YEAR/JULIAN DATE, SIXTH POSITION IS AN ALPHA REPRESENTING BB MESSAGE FOR THAT DAY. EXAMPLE, 96135A.						
8352	MDLS-BUL-BRD-LI-SEQ-ID	BB_LI_SEQ_8352	DLIS-VP	F	CHAR	2
MEDALS BULLETIN BOARD LINE SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A LINE OF TEXT. VALID VALUES: 01-99						
8353	MDLS-BUL-BRD-MSG-TX	MDLS_BB_MSG_8353	DLIS-VP	F	CHAR	1000
MEDALS BULLETIN BOARD MESSAGE TEXT THE CLEAR TEXT MESSAGE OF A MEDALS BULLETIN BOARD.						
8354	MDLS-BUL-BRD-CMNT-TX	MDLS_BB_CMNT_8354	DLIS-VP	F	CHAR	237
MEDALS BULLETIN BOARD COMMENTS TEXT THE CLEAR TEXT THAT CONTAINS USER MEDALS BULLETIN BOARD COMMENTS.						
8355	MDLS-BUL-BRD-PG-KEY-ID	BB_PG_KEY_8355	DLIS-VP	F	CHAR	4
MEDALS BULLETIN BOARD PAGE KEY IDENTIFIER THE IDENTIFIER THAT IS USED TO MARK AND LOCATE A SPECIFIC PAGE OF TEXT FOUND WITHIN THE BULLETIN BOARD SYSTEM.						
8357	WEB-BRWSR-BB-DSPL-MSG- TX	WEB_BB_DSPL_8357	DLIS-BB	V	VARCHAR	5000

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
WEB BROWSER BULLETIN BOARD DISPLAY MESSAGE TEXT					
THE CLEAR TEXT MESSAGE USED TO DISPLAY INFORMATION TO A USER, VIA A WEB BROWSER. THIS MESSAGE IS UNIQUE TO A SPECIFIC APPLICATIONS BULLETIN BOARD SYSTEM.					
8358	TRGT-FTP-SRVR-USRID-ID	TRGT_FTP_U_ID_8358	DLIS-V	F CHAR	10
TARGET FILE TRANSFER PROTOCOL SERVER USERID IDENTIFIER					
THE USER IDENTIFICATION USED TO SIGN ON TO A REMOTE OR TARGET FILE TRANSFER PROTOCOL SERVER.					
8359	FTP-RCD-RSN-SCHD-TYP-ID	FTP_SCHD_TYP_8359	DLIS-V	F CHAR	10
FILE TRANSFER PROTOCOL RECORD REASON SCHEDULE TYPE IDENTIFIER					
THE IDENTIFIER THAT DESIGNATES THE PURPOSE OF THIS RECORD, WHETHER A ONE TIME FTP OR A RECURRING FTP RECORD. THIS SCHEDULE TYPE ALSO CAN BE USED AS A MODEL OR TEMPLATE FOR OTHER FTP RECORDS.					
8360	TRGT-FTP-SRVR-PSWRD-ID	TRGT_FTP_PSWD_8360	DLIS-V	V VARCHAR2	256
TARGET FILE TRANSFER PROTOCOL SERVER PASSWORD IDENTIFIER					
THE PASSWORD USED TO SIGN ON TO A REMOTE OR TARGET FILE TRANSFER PROTOCOL (FTP) SERVER.					
8361	SCHD-RCD-NM	SCHD_RCD_NM_8361	DLIS-V	F CHAR	50
SCHEDULED RECORD NAME					
THE NAME OF A SCHEDULED RECORD.					
8362	SRC-FTP-SRVR-IP-ADRS-TX	SRC_FTP_IP_8362	DLIS-V	F CHAR	15
SOURCE FILE TRANSFER PROTOCOL SERVER INTERNET PROTOCOL ADDRESS TEXT					
THE TEXT OF THE INTERNET PROTOCOL (IP) ADDRESS OF THE SOURCE FILE TRANSFER PROTOCOL (FTP) SERVER.					
8363	TRGT-FTP-SRVR-IP-ADRS-TX	TRGT_FTP_IP_8363	DLIS-V	F CHAR	15
TARGET FILE TRANSFER PROTOCOL SERVER INTERNET PROTOCOL ADDRESS TEXT					
THE TEXT OF THE INTERNET PROTOCOL (IP) ADDRESS OF THE TARGET FILE TRANSFER PROTOCOL (FTP) SERVER.					
8364	SRC-FTP-SRVR-USRID-ID	SRC_FTP_USRID_8364	DLIS-V	F CHAR	10
SOURCE FILE TRANSFER PROTOCOL SERVER USERID IDENTIFIER					
THE USER IDENTIFICATION USED TO SIGN ON TO THE SOURCE FILE TRANSFER PROTOCOL (FTP) SERVER.					
8365	SRC-FTP-SRVR-PSWRD-ID	SRC_FTP_PSWD_8365	DLIS-V	V VARCHAR2	256
SOURCE FILE TRANSFER PROTOCOL SERVER PASSWORD IDENTIFIER					
THE PASSWORD USED TO SIGN ON TO THE SOURCE FILE TRANSFER PROTOCOL (FTP) SERVER.					
8366	FTP-NXT-SCHD-OCCR-TMSTMP	NXT_SCHD_TS_8366	DLIS-V	F TIMESTMP	26
FILE TRANSFER PROTOCOL NEXT SCHEDULED OCCURRENCE TIMESTAMP TIME					
THE TIMESTAMP USED AS A PLACE HOLDER FOR THE NEXT OCCURRENCE OF THE FTP EVENT, REGARDLESS OF WHETHER THE CURRENT EVENT IS SUCCESSFUL OR NOT. THE FORMAT IS IN THE FORM OF CCYY-MM-DD-HH.MM.SS.mmmmmm					
8367	FTP-STRT-NXT-RUN-TMSTMP	NXT_RUN_TS_8367	DLIS-V	F TIMESTMP	26
FILE TRANSFER PROTOCOL START NEXT RUNTIMESTAMP TIME					
THE TIMESTAMP USED AS A TRIGGER TO START AN FTP EVENT. IF THE TIMESTAMP IS LESS THAN THE CURRENT TIMESTAMPT THEN RUN THE EVENT. THE FORMAT IS IN THE FORM OF CCYY-MM-DD-HH.MM.SS.mmmmmm					
8368	SCH-INTVL-VAL-TM	SCH_INTVL_VAL_8368	DLIS-V	F CHAR	10
SCHEDULE INTERVAL VALUE TIME					
THE VALUE, DEFINED IN SCH_INTVL_TYP_8369, OF THE TIME ADDED TO NXT_RUN_TS_8367.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
8369	SCH-INTVL-TYP-CD	SCH_INTVL_TYP_8369	DLIS-V	F CHAR 10
SCHEDULE INTERVAL TYPE CODE THE TYPE, SUBSET OF A TIME STAMP, OF VALUE FOUND IN SCH_INTVL_VAL_8368. VALID VALUES: MONTH, DAY, AND HOUR				
8370	RETRY-INTVL-VAL-TM	RETRY_INTVL_8370	DLIS-V	F CHAR 10
RETRY INTERVAL VALUE TIME THE VALUE, IN NUMBER OF MINUTES, OF TIME ADDED TO NXT_RUN_TS_8367 UPON AN UNSUCCESSFUL ATTEMPT TO EXECUTE THE EVENT.				
8371	UNSCSFL-ATTMPT-RETRY-CT	RETRY_CT_8371	DLIS-V	F CHAR 10
UNSUCCESSFUL ATTEMPT RETRY COUNT QUANTITY THE NUMBER OF UNSUCCESSFUL ATTEMPTS TO RUN THE EVENT.				
8372	UNSCSFL-ATTMPT-RETRY-LMT	RETRY_LMT_8372	DLIS-V	F CHAR 10
UNSUCCESSFUL ATTEMPT RETRY LIMIT COUNT QUANTITY THE NUMBER OF TIMES AN EVENT CAN BE RETRIED AFTER AN UNSUCCESSFUL ATTEMPT.				
8373	SRC-FILE-MASK-NM	SRC_FILE_MASK_8373	DLIS-V	F CHAR 80
SOURCE FILE MASK NAME THE LOCAL NAME OF SOURCE FILE MASK WITH WILD CARDS OR PLACE HOLDERS AS DEFINED: @ - JULIAN DAY OF YEAR (THREE POSITION), * - ANY CHARACTER				
8374	FTP-REMOT-FILE-NM	REMOT_FILE_NM_8374	DLIS-V	F CHAR 80
FTP REMOTE FILE NAME THE REMOTE FILE NAME ON THE FTP SERVER WHEN SENDING A FILE VIA FTP. IF BLANK USE SRC_FILE_MASK_8373.				
8375	NBR-DATA-COLLBR	NBR_COLLBR_8375	DLIS-SB	F CHAR 1
NUMBER OF DATA COLLABORATORS USED TO IDENTIFY THE NUMBER OF SUPPLEMENTARY DATA COLLABORATORS WITHIN A GIVEN SEGMENT.				
8376	CNTCT-PNT-PRIM-EMAIL-ADR	CNTPT_EM_ADR1_8376	DLIS-V	F CHAR 80
CONTACT POINT PRIMARY EMAIL ADDRESS TEXT THE TEXT OF THE PRIMARY EMAIL ADDRESS OF A CONTACT POINT.				
8377	CNTCT-PNT-SECD-EMAIL-ADR	CNTPT_EM_ADR2_8377	DLIS-V	F CHAR 80
CONTACT POINT SECONDARY EMAIL ADDRESS TEXT THE TEXT OF THE SECONDARY EMAIL ADDRESS OF A CONTACT POINT.				
8378	CNTCT-PNT-TER-EMAIL-ADR	CNTPT_EM_ADR3_8378	DLIS-V	F CHAR 80
CONTACT POINT TERTIARY EMAIL ADDRESS TEXT THE TEXT OF THE TERTIARY EMAIL ADDRESS OF A CONTACT POINT.				
8379	EMAIL-STAT-NOTI-CD	EMAIL_NOTI_CD_8379	DLIS-V	F CHAR 10
EMAIL ATTEMPT/COMPLETION STATUS NOTIFICATION CODE THE CODE THAT NOTIFIES OF THE ATTEMPT AND COMPLETION STATUS FOR EMAILS. VALID VALUES: YES = EMAIL NOTIFICATION OF ATTEMPT AND COMPLETION STATUS, NO = NEVER SENT EMAIL, ERROR = ONLY SEND EMAIL UPON AN UNSUCCESSFUL ATTEMPT, FAIL = ONLY SEND AN EMAIL UPON EXCEEDING THE RETRY LIMIT.				
8380	NBR-DATA-RCVR	NBR_RCVR_8380	DLIS-SB	F CHAR 1

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
NUMBER OF DATA RECEIVERS USED TO IDENTIFY THE NUMBER OF SUPPLEMENTARY DATA RECEIVERS WITHIN A GIVEN SEGMENT.				
8450	OPTNL-MAND-MRC-IND-CD	MRC_IND_CD_8450	DLIS-SC	F CHAR 1
OPTIONAL/MANDATORY MRC INDICATOR CODE A CODE THAT DESIGNATES IF A REPLY TO A MASTER REQUIREMENT CODE/ REQUIREMENT IS MANDATORY OR OPTIONAL. CODE 1 SIGNIFIES A REPLY IS MANDATORY, CODE 9 SIGNIFIES THAT A REPLY IS OPTIONAL.				
8451	TYP-SCRNG-CRITE-CD		DLIS-SB	F 1
TYPE OF SCREENING CRITERIA CODE A CODE USED TO IDENTIFY THE INTERCHANGEABILITY OR SUBSTITUTABILITY FUNCTION FOR WHICH THE SCREENING GUIDES WILL BE APPLIED TO A GIVEN ITEM IN RELATIONSHIP TO ANOTHER GIVEN ITEM.				
8452	TECH-EDIT-CRITE-STMT	TECH_ED_STMT_8452	DLIS-SC	V VARCHAR 9999
TECHNICAL EDIT CRITERIA STATEMENT THE TECHNICAL EDIT CRITERIA STATEMENT SYMBOLOGY APPLIED TO A GIVEN MASTER REQUIREMENT'S CODE TO EDIT THE STRUCTURE OF THE MASTER REQUIREMENT'S CODE REPLY.				
8453	RPLY-CONV-CRITE-STMT	RPLY_CONV_STM_8453	DLIS-S	F VARCHAR 9999
REPLY CONVERSION CRITERIA STATEMENT THE INPUT CONVERSION CRITERIA STATEMENT SYMBOLOGY USED FOR SCREENING AND TO FORMAT THE CONVERTED PRINT EXPRESSION FOR OUTPUT DISPLAY.				
8454	RL-EDIT-CRITE-STMT	RL_EDIT_STMT_8454	DLIS-SC	V VARCHAR 9999
RELATIONSHIP EDIT CRITERIA STATEMENT THE RELATIONSHIP EDIT CRITERIA STATEMENT SYMBOLOGY USED TO INDICATE THE RELATIONSHIP BETWEEN MASTER REQUIREMENT'S CODES AND/OR MASTER REQUIREMENT'S CODE REPLIES.				
8456	SCRNG-CRITE	SCRNG_CRITE_8456	DLIS-SC	V VARCHAR 9999
SCREENING CRITERIA THE SCREENING CRITERIA STATEMENT SYMBOLOGY USED TO ESTABLISH THE LIMITS AND PARAMETERS WITHIN WHICH ONE ITEM MAY BE CONSIDERED INTERCHANGEABLE WITH ANOTHER, SUBSTITUTABLE FOR ANOTHER, OR PREFERRED OVER ANOTHER, FOR THE PURPOSE OF STOCKING, STORING, AND ISSUING.				
8458	MOE-RULE-STAT-CD	M_RL_STAT_CD_8458	DLIS-SBA	F CHAR 1
MAJOR ORGANIZATIONAL ENTITY RULE STATUS CODE A CODE DESIGNATING THE STATUS OF A MAJOR ORGANIZATIONAL ENTITY /MOE/ RULE. STATUS CODE 0 RULE IS ACTIVE AUTH FOR USE, CODE 1 RULE IS CANCEL W/O REPLACEMENT, CODE 2 IS CANCEL W/SINGLE RULE REPLACEMENT, CODE 3 IS CANCEL W/MULTIPLE RULE REPLACEMENT, CODE 4 NEW MOE RULE NOT AUTH FOR USE UNTIL EFFECTIVE DATE IS REACHED, CODE 5 RESERVED MOE RULE REPRESENT SPENDING RELATIONSHIP ACTIVATED AS REQUIRED, CODE 6 INDICATES A CANCEL/REPLACEMENT ACTION PENDING AGAINST A GIVEN MOE RULE. CODE 7 INDICATES A CHANGE PENDING AGAINST THE MOE RULE. SEE VOLUME 10, TABLE 116 AND QUICK INFO ON-LINE.				
8470	NM-CD-NON-APRVD		DLIS-SCA	F 5
NAME CODE, NONAPPROVED A FIVE POSITION NUMERIC CODE WITH 7 IN THE FIRST POSITION, (EXCLUDING 7777) IS INDEXED TO BASIC CONCEPT NAMES, A FIVE POSITION ALPHA NUMERIC CODE G0001 - Z9998 AND IS INDEXED TO COLLOQUIAL NAMES. A FIVE POSITION ALPHA NUMERIC CODE (A0001 - F9999) WHICH IS INDEXED TO THE FEDERAL SUPPLY CLASS (FSC) INDEX ENTRIES. ALL CODES ARE FOR DEFENSE LOGISTICS INFORMATION SERVICE PUBLICATIONS USE ONLY. NOTE: FOR NON- APPROVED ITEM NAMES WHICH HAVE BEEN ASSIGNED A NATIONAL ITEM IDENTIFICATION NUMBER INC 7777 WILL BE ASSIGNED (SEE DRN 4080).				
8472	FMR-UI		DLIS-SBA	F CHAR 2

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
FORMER UNIT OF ISSUE A UNIT OF ISSUE CODE THAT FORMERLY APPLIED TO AN ITEM OF SUPPLY. SEE VOLUME 10, TABLES 53 AND 79 AND QUICK INFO ON-LINE.				
8525	REP-ITM-STDZN-CD	REP_ISC_8525	DLIS-SB	F CHAR 1
ITEM STANDARDIZATION CODE REPLACED NATIONAL STOCK NUMBER THE CODED REPRESENTATION OF THE ITEM STANDARDIZATION DECISION ON INDIVIDUAL ITEMS NOT AUTHORIZED FOR FUTURE PROCUREMENT.				
8555	CONTI-IND-CD	CONTI_IND_CD_8555	DLIS-SBA	F CHAR 1
CONTINUATION INDICATOR CODE A ONE POSITION CODE TO INDICATE THAT THERE ARE ADDITIONAL CARDS REQUIRED TO FULLY PORTRAY AN INDIVIDUAL SEGMENT. IN ADDITION, IN THOSE EAM SEGMENTS CONSTRUCTED IN MULTIPLE FIXED FORMATS, THIS CODE IDENTIFIES EACH INDIVIDUAL FORMAT IN THE SEGMENT.				
8575	QNTV-EXPRSN	QNTV_EXPRSN_8575	DLIS-SBA	F CHAR 13
QUANTITATIVE EXPRESSION AN EXPRESSION WHICH SPECIFIES THE CONTENT (DECIMAL LOCATOR, QUANTITY AND UNIT OF MEASUREMENT) OF THE NONDEFINITIVE UNIT OF ISSUE ASSIGNED TO AN ITEM OF SUPPLY. SEE VOLUME 10, TABLE 81 AND QUICK INFO ON-LINE.				
8581	SKO-I-I-NBR	SKO_I_I_NBR_8581	DLIS-VPE	F CHAR 7
SETS KIT'S OUTFITS NIIN ITEM IDENTIFICATION NUMBER THE LAST SEVEN POSITIONS OF THE NIIN FOR THE SETS, KIT'S, AND OUTFITS WHICH ARE THE SECOND VOLUME OF THE MEDICAL CATALOG.				
8582	SKO-NCB-CD	SKO_NCB_CD_8582	DLIS-VP	F CHAR 2
SETS KIT'S OUTFITS NATIONAL CODIFICATION BUREAU CODE A TWO-DIGIT CODE NUMBER INDICATING THE NIIN FOR THE SETS, KIT'S, AND OUTFITS WHICH ARE THE SECOND VOLUME OF THE MEDICAL CATALOG.				
8583	CMP-I-I-NBR	CMP_I_I_NBR_8583	DLIS-VPE	F CHAR 7
COMPONENT NIIN ITEM IDENTIFICATION NUMBER THE LAST SEVEN POSITIONS OF THE NIIN FOR EACH OF THE COMPONENTS FOR EACH SET, KIT, OR OUTFIT.				
8584	CMP-NCB-CD	CMP_NCB_CD_8584	DLIS-CI	F CHAR 2
COMPONENT NIIN NATIONAL CODIFICATION BUREAU CODE A TWO-DIGIT CODE NUMBER INDICATING THE NIIN FOR EACH OF THE COMPONENTS FOR EACH SET, KIT, OR OUTFIT.				
8585	SECT-RULE-TBL-NBR	RUL_TBL_NBR_8585	DLIS-SCA	F CHAR 4
SECTION RULE TABLE NUMBER USED ON THE SECTION II GUIDE TO IDENTIFY TO THE SECTION II APPLICATION MODULE THE EXCEPTION PROCESSING ROUTINES THAT ARE TO BE APPLIED TO THE CHARACTERISTICS INPUT DATA.				
8589	HMIC-FSC-TBL-NBR	HMIC_FSC_TB_N_8589	DLIS-SB	F CHAR 1
HAZARDOUS MATERIALS INDICATOR CODE FED SUPPLY CLASS TBL THIS FIELD CONTAINS A NUMBER THAT ALLOWS A FEDERAL SUPPLY GROUP AND CLASS, COMMONLY REFERRED TO AS FSC, TO BE ASSOCIATED WITH ONE OR MORE TABLES AS PRESCRIBED BY FEDERAL STANDARD 313.				
8591	SKO-NIIN	SKO_NIIN_8591	DLIS-VPE	F CHAR 9
SETS KIT'S OUTFITS NIIN THIS IS THE NIIN FOR THE SETS, KIT'S, AND OUTFITS WHICH ARE THE SECOND VOLUME OF THE MEDICAL CATALOG.				
8592	CMP-NIIN	CMP_NIIN_8592	DLIS-VPE	F CHAR 9

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

COMPONENT NIIN

THIS IS THE NIIN FOR EACH OF THE COMPONENTS FOR EACH SET, KIT, OR OUTFIT.

8593 SKO-QTY SKO_QTY_8593 DLIS-VPE F CHAR 4
SETS KITS AND OUTFITS QUANTITY
THE NUMBER OF EACH SET, KIT, OR OUTFIT CURRENTLY AVAILABLE.

8594 SKO-FSC SKO_FSC_8594 DLIS-VPE F CHAR 4
SETS KITS AND OUTFITS FEDERAL SUPPLY CLASS
THE FEDERAL SUPPLY CLASS TO WHICH EACH SET, KIT, OR OUTFIT IS ASSIGNED.

8595 CMP-FSC CMP_FSC_8595 DLIS-VPE F CHAR 4
COMPONENTS FEDERAL SUPPLY CLASS
THE FEDERAL SUPPLY CLASS TO WHICH EACH COMPONENT OF EACH SET, KIT, OR OUTFIT IS ASSIGNED.

8596 SKO-ITEM-NAME SKO_ITEM_NAME_8596 DLIS-VPE F CHAR 19
SETS KITS AND OUTFITS ITEM NAME
THE ITEM NAME GIVEN TO EACH SET, KIT, OR OUTFIT.

8597 CMP-ITEM-NAME CMP_ITEM_NAME_8597 DLIS-VPE F CHAR 19
COMPONENT ITEM NAME
THE ITEM NAME GIVEN TO EACH COMPONENT OF EACH SET, KIT, OR OUTFIT.

8601 IDS-GRP-NBR GRP_NBR_8601 DLIS-VPE F SMALLINT 4
IDS GROUP NUMBER
SEQUENTIAL NUMBER OF GROUPING DEFINITION. VALID ENTRIES ARE 1 THROUGH MAXIMUM DEFINED GROUP NUMBER.

8602 IDS-START-RCD-TYP-CD START_RCD_TYP_8602 DLIS-VPE F SMALLINT 4
IDS START RECORD TYPE CODE
THE RECORD TYPE WHICH STARTS THIS DATA GROUP. ANY DEFINED RECORD TYPE GREATER THAN OR EQUAL TO 3 IS VALID HERE.

8603 IDS-START-ACCS-NBR START_ACCS_8603 DLIS-VPE F SMALLINT 4
IDS START ACCESS NUMBER
THE ACCESS WHICH STARTS THIS DATA GROUP. ANY DEFINED ACCESS WITHIN THE SPECIFIED RECORD TYPE IS VALID.

8604 IDS-START-CMP-NBR START_CMP_8604 DLIS-VPE F SMALLINT 4
IDS START COMPONENT NUMBER
THE COMPONENT WHICH STARTS THIS DATA GROUP. ANY DEFINED COMPONENT WITHIN THE SPECIFIED RECORD TYPE AND ACCESS IS VALID.

8605 IDS-END-RCD-TYP-CD END_RCD_TYP_8605 DLIS-VPE F SMALLINT 4
IDS END RECORD TYPE CODE
THE RECORD TYPE WHICH ENDS THIS DATA GROUP. ANY DEFINED RECORD TYPE GREATER THAN OR EQUAL TO THE START_REC_TYP SPECIFIED FOR THIS DATA GROUP IS VALID.

8606 IDS-END-ACCS-NBR END_ACCS_NBR_8606 DLIS-VPE F SMALLINT 4
IDS END ACCESS NUMBER
AN ACCESS WHICH ENDS THE DATA GROUP. A VALID ENTRY IS ANY DEFINED ACCESS WITHIN THE SPECIFIED RECORD TYPE WHICH IS GREATER THAN OR EQUAL TO THE IDS-START-ACCS-NBR (8603) IF IDS-START-RCD-TYP-CD AND IDS-END-RCD-TYP-CD ARE THE SAME, OR ANY DEFINED ACCESS WITHIN IDS-END-RCD-TYP-CD (8605) IF THE IDS-END-RCD-TYP-CD IS GREATER THAN THE IDS-START-RCD-TYP-CD (8602).

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
8607	IDS-END-CMP-NBR	END_CMP_8607	DLIS-VPE	F SMALLINT	4
IDS END COMPONENT NUMBER THE COMPONENT WHICH ENDS THIS DATA GROUP. A VALID ENTRY IS ANY DEFINED COMPONENT WITHIN THE SPECIFIED ACCESS WHICH IS GREATER THAN OR EQUAL TO THE IDS-START-CMP-NBR (8604) IF IDS-START-ACCS-NBR AND IDS-END-ACCS-NBR ARE THE SAME OR ANY DEFINED ACCESS WITHIN THE IDS-END-ACCS-NBR (8606) IF THE IDS-END-ACCS-NBR IS GREATER THAN THE IDS-START-ACCS-NBR (8603).					
8608	IDS-PRE-BRK-RCD-TYP-CD	PRE_BRK_RCD_8608	DLIS-VPE	F SMALLINT	4
IDS PRE BREAK RECORD TYPE CODE RECORD TYPE AT WHICH LEADING CONTROL BREAK PROCESSING ENDS. ANY DEFINED RECORD TYPE WITHIN THE GROUP IS VALID.					
8609	IDS-PRE-BRK-ACCS-NBR	PRE_BRK_ACCS_8609	DLIS-VPE	F SMALLINT	4
IDS PRE BREAK ACCESS NUMBER THE ACCESS AT WHICH LEADING CONTROL BREAK PROCESSING ENDS. ANY DEFINED ACCESS WITHIN THE GROUP IS VALID.					
8610	IDS-PRE-BRK-CMP-NBR	PRE_BRK_CMP_8610	DLIS-VPE	F SMALLINT	4
IDS PRE BREAK COMPONENT NUMBER COMPONENT AT WHICH LEADING CONTROL BREAK PROCESSING ENDS. ANY DEFINED COMPONENT WITHIN THE GROUP IS VALID.					
8611	IDS-POST-BRK-RCD-TYP-CD	POST_BRK_RCD_8611	DLIS-VPE	F SMALLINT	4
IDS POST BREAK RECORD TYPE CODE THE RECORD TYPE AFTER WHICH TRAILING CONTROL BREAK PROCESSING STARTS. ANY DEFINED RECORD TYPE GREATER THAN OR EQUAL TO IDS-PRE-BRK-RCD-TYP-CD (8608) AND WITHIN THE GROUP IS VALID.					
8612	IDS-POST-BRK-ACCS-NBR	POST_BRK_ACCS_8612	DLIS-VPE	F SMALLINT	4
IDS POST BREAK ACCESS NUMBER THE ACCESS AFTER WHICH TRAILING CONTROL BREAK PROCESSING STARTS. VALID ENTRIES INCLUDE ANY DEFINED ACCESS GREATER THAN OR EQUAL TO THE IDS-PRE-BRK-ACCS-NBR (8609) IF IDS-POST-BRK-RCD-TYP-CD (8611) IS EQUAL TO THE IDS-PRE-BRK-RCD-TYP-CD (8608), OR ANY DEFINED ACCESS WITHIN THE IDS-POST-BRK-RCD-TYP-CD (8611) IF IDS-POST-BRK-RCD-TYP-CD (8611) IS GREATER THAN IDS-PRE-BRK-RCD-TYP-CD (8608).					
8613	IDS-POST-BRK-CMP-NBR	POST_BRK_CMP_8613	DLIS-VPE	F SMALLINT	4
IDS POST BREAK COMPONENT NUMBER THE COMPONENT AFTER WHICH TRAILING CONTROL BREAK PROCESSING STARTS. VALID ENTRIES INCLUDE ANY DEFINED COMPONENT GREATER THAN OR EQUAL TO THE IDS-PRE-BRK-CMP-NBR (8610) IF THE IDS-POST-BRK-ACCS-NBR (8612) IS EQUAL TO THE IDS-PRE-BRK-ACCS-NBR (8609), OR ANY DEFINED COMPONENT WITHIN THE IDS-POST-BRK-ACCS-NBR (8612) IF IDS-POST-BRK-ACCS-NBR (8612) IS GREATER THAN IDS-PRE-BRK-ACCS-NBR (8609).					
8614	IDS-POST-BRK-POS-CD	POST_BRK_POS_8614	DLIS-VPE	F CHAR	1
IDS POST BREAK POSITION CODE THIS INDICATES WHETHER THE POST BREAK IS TO COME AFTER THE FIRST OR LAST OCCURRENCE OF THE GROUP. VALID VALUES ARE 'L' OR 'F', LAST OR FIRST.					
8615	IDS-FORCED-WRITE-IND	FORCED_WRITE_8615	DLIS-VPE	F CHAR	1
IDS FORCED WRITE INDICATOR AN INDICATOR TO SPECIFY THAT A PHYSICAL RECORD BE WRITTEN FOLLOWING THE COMPLETION OF PROCESSING FOR THIS GROUP. VALID OPTIONS ARE 'Y' FOR YES AND 'N' FOR NO.					
8616	IDS-CTR-ATTR-ID	CTR_ATTR_8616	DLIS-VPE	F CHAR	2
IDS COUNTER ATTRIBUTE IDENTIFIER					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
SPECIFIES THE TYPE OF THE COUNTER TO BE PREPENDED TO THIS REPEATING DATA GROUP. OPTIONS ARE A COMBINATION OF ONE LETTER (C FOR CHARACTER AND I FOR INTEGER) AND ONE NUMBER (1 THROUGH 5) INDICATING THE TYPE OF COUNTER AND THE SIZE OF THE COUNTER RESPECTIVELY. SUPPORTED COMBINATIONS ARE: I1, I2, I4, C2, C3, C4, AND C5.				
8617	IDS-ZER-SUPRSN-IND	ZER_SUPRSN_8617	DLIS-VPE	F CHAR 1
IDS ZERO SUPPRESSION INDICATOR SPECIFIES WHETHER A DATA LENGTH ATTRIBUTE/COUNTER SHOULD BE PLACED INTO A DATA STREAM WHEN ITS VALUE IS ZERO (INDICATING NO DATA FOUND). OPTIONS ARE Y FOR YES AND N FOR NO.				
8618	IDS-GRP-TYP-ID	GRP_TYP_8618	DLIS-VPE	F CHAR 1
IDS GROUP TYPE IDENTIFIER SPECIFIES WHETHER THIS GROUP IS A 'DATA' GROUP OR A 'BREAK' GROUP. VALID ENTRIES ARE 'D' OR 'B'.				
8619	IDS-START-CMP-SEQ-NBR	START_CMP_SEQ_8619	DLIS-VPE	F SMALLINT 4
IDS START COMPONENT SEQUENCE NUMBER SPECIFIES THE STARTING COMPONENT NUMBER FOR THE GROUP. VALID ENTRIES ARE 1 THROUGH THE MAXIMUM DEFINED COMPONENT NUMBER.				
8620	IDS-END-CMP-SEQ-NBR	END_CMP_SEQ_8620	DLIS-VPE	F SMALLINT 4
IDS END COMPONENT SEQUENCE NUMBER SPECIFIES THE ENDING COMPONENT NUMBER FOR THE GROUP. VALID ENTRIES ARE 1 THROUGH THE MAXIMUM DEFINED COMPONENT NUMBER.				
8621	IDS-DAT-LGTH-ATTR-ID	DAT_LGTH_ATTR_8621	DLIS-VPE	F CHAR 2
IDS DATA LENGTH ATTRIBUTE IDENTIFIER THIS SPECIFIES THE TYPE OF DATA LENGTH ATTRIBUTE TO BE PREPENDED TO EACH PHYSICAL RECORD WRITTEN OR SPECIFIED DATA FIELD. OPTIONS: COMBINATION OF ONE LETTER ('C' FOR CHARACTER AND 'I' FOR INTEGER) AND ONE NUMBER (1 THROUGH 5) TO INDICATE THE TYPE OF LENGTH ATTRIBUTE AND THE SIZE OF THE LENGTH ATTRIBUTE RESPECTIVELY. SUPPORTED COMBINATIONS ARE I1, I2, I4, C2, C3, C4, AND C5.				
8622	IDS-RCD-LGTH-ATTR-ID	RCD_LGTH_ATTR_8622	DLIS-VPE	V VARCHAR 30
IDS RECORD LENGTH ATTRIBUTE IDENTIFIER SPECIFIES A TYPE OF DATA LENGTH ATTRIBUTE TO BE PREPENDED TO A PHYSICAL RECORD FOR EACH PUBLICATION PART THAT IS DEFINED. ALSO IT SPECIFIES THE ZERO SUPPRESSION INDICATOR FOR EACH DATA LENGTH ATTRIBUTE. THE THIRTY CHARACTERS ARE DIVIDED INTO 10 SECTIONS, EACH OF WHICH CONTAINS THE TWO-CHARACTER LENGTH ATTRIBUTE TYPE AND A ONE-CHARACTER ZERO-SUPPRESSION INDICATOR. OPTIONS FOR EACH SECTION ARE A COMBINATION OF ONE LETTER (C FOR CHARACTER AND I FOR INTEGER) AND ONE NUMBER (1 THROUGH 5) TO INDICATE THE TYPE OF LENGTH ATTRIBUTE AND SIZE OF LENGTH ATTRIBUTE RESPECTIVELY, FOLLOWED BY A Y OR N FOR ZERO-SUPPRESSION. SUPPORTED COMBINATIONS ARE I1, I2, I4, C2, C3, C4, AND C5 WITH Y OR N IN THE THIRD POSITION.				
8623	IDS-CTR-FUNC-CD	CTR_FUNC_8623	DLIS-VPE	F CHAR 1
IDS COUNTER FUNCTION CODE SET BY BUILD (LPDV740B), INDICATES TO MARKUP (LPDV950B) THE FUNCTION OF A USER SPECIFIED COUNTER ASSOCIATED WITH A GROUP. VALID ENTRIES ARE: R (RECORD TYPE INSTANCE COUNTER), A (ACCESS REPEAT COUNTER), C (COMPONENT INSTANCE COUNTER).				
8624	IDS-EXTR-UPDT-CD	EXTR_UPDT_8624	DLIS-VPE	F CHAR 1
IDS EXTRACT UPDATE CODE SPECIFIES THE MODE IN WHICH THE EXTRACT IS TO BE PROCESSED, VALID VALUES ARE 'U' (UPDATE ONLY), 'N' (NEW MASTER) OR BLANK (NOT AN UPDATE PUB).				
8625	IDS-FMT-OP-CD	FMT_OP_8625	DLIS-VPE	F CHAR 1
IDS FORMAT OUTPUT CODE				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
SPECIFIES WHAT CUSTOMER OUTPUT WILL BE PRODUCED. VALID VALUES INCLUDE U (UPDATE), M (ALL RECORDS WHICH WERE WRITTEN TO THE NEW MASTER) OR BLANK (NO CUSTOMER OUTPUT IS DESIRED).				
8626	IDS-UPDT-KEY-LGTH-QY	UPDT_KEY_LGTH_8626	DLIS-VPE	F SMALLINT 4
IDS UPDATE KEY LENGTH QUANTITY THIS FIELD CONTAINS THE LENGTH OF THE UPDATE KEY WHICH IS USED TO MERGE AN UPDATE WITH THE PUBLICATION MASTER. IF THE UPDATE MODE (DRN 8624) IS BLANK, THE VALUE IN THIS FIELD WILL BE ZERO. RANGE 0 TO 100.				
8627	IDS-DYN-ALLOC-IND	DYN_ALLOC_8627	DLIS-VPE	F CHAR 1
IDS DYNAMIC ALLOCATION INDICATOR INDICATES WHETHER DYNAMIC ALLOCATION IS USED FOR FILE ALLOCATION. VALID VALUES ARE 'Y' OR 'N'.				
8628	IDS-FILE-NM-HLQ-ID	FILE_NM_HLQ_8628	DLIS-VPE	F CHAR 8
IDS FILE NAME HIGH LEVEL QUALIFIER IDENTIFIER IDENTIFIER SPECIFYING WHAT HIGH LEVEL QUALIFIER IS TO BE USED DURING THE DYNAMIC ALLOCATION OF FILES. THE VALID VALUES ARE ANY VALID HIGH LEVEL QUALIFIER.				
8629	GLBL-TRD-ITM-NBR-CD	GTIN_CD_8629	DLIS-SBC	F CHAR 14
GLOBAL TRADE ITEM NUMBER CODE A CODE THAT DESCRIBES THE ENTIRE FAMILY OF EUROPEAN ARTICLE NUMBER/UNIFORM CODE COUNCIL (EAN/UCC) DATA STRUCTURES FOR TRADE ITEMS (PRODUCTS AND SERVICES) IDENTIFICATION. THE FAMILY OF DATA STRUCTURES INCLUDE: EAN/UCC-8 DIGIT, UCC-12 DIGIT, EAN/UCC-13 DIGIT, AND EAN/UCC-14 DIGIT CODES. THIS CODE IDENTIFIES PRODUCTS AND THEIR PRODUCERS AT EVERY LEVEL OF PRODUCT CONFIGURATION (CONSUMER SELLING UNIT, CASE LEVEL, INNER PACK LEVEL, PALLET, SHIPPER, ETC.). THE CODE MUST BE REPRESENTED IN COMPUTER FILES IN SUCH A WAY TO ENSURE UNIQUENESS OF THE IDENTIFICATION NUMBERS.				
8630	CLNG-DRYNG-PRO-CD-DEF-TX	CLN_DRY_PR_TX_8630	DLIS-SA	V VARCHAR 100
CLEANING AND DRYING PROCEDURE CODE DEFINITION TEXT A NARRATIVE DESCRIPTION OF THE VARIOUS VALUES OF CLNG_DRY_PRC_5161. SEE VOLUME 10, TABLE ? AND QUICK INFO ON-LINE.				
8631	SER-TAPE-ID	SER_TAPE_8631	DLIS-BB	F CHAR 6
SERIALIZED TAPE IDENTIFIER SERIALIZED IDENTIFIER ASSIGNED TO A TAPE.				
8632	SAV-TAPE-DUR-ID	SAV_TAPE_DUR_8632	DLIS-BB	F CHAR 5
SAVE TAPE DURATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SAVE DURATION OF THE TAPE, THE VALUE FROM WHICH AN EXPIRATION DATE WILL BE CALCULATED. VALID VALUES: ALPHANUMERIC 00000 - 99999 (IN DAYS) OR ALPHA MNEUMONIC SUCH AS '*HOLD' - FILE WILL BE HELD FOR AN INDEFINITE PERIOD, '*PERM' - FILE WILL NOT BE SCRATCHED, AND '*SAVE' - FILE WILL BE RETAINED UNTIL NEXT UPDATE.				
8633	PHY-TAPE-CT-QY	TAPE_CT_8633	DLIS-BB	F CHAR 3
PHYSICAL TAPE COUNT QUANTITY THE QUANTITY OF THE PHYSICAL TAPES COMPRISING A SET OF TAPES.				
8634	TAPE-PURG-DT	TAPE_PURG_DT_8634	DLIS-BB	F CHAR 10
TAPE PURGE DATE THE EARLIEST DATE ON WHICH THE TAPE MAY BE ERASED AND/OR OVERWRITTEN. VALID VALUES: ALPHANUMERIC (CCYY-MM-DD) OR JULIAN DATE IN THE FORM OF CCYY-DDD.				
8635	TAPE-PHASE-NM	TAPE_PHASE_NM_8635	DLIS-BB	F CHAR 10

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
TAPE PHASE NAME THE NAME OF THE PROGRAM OR STEP THAT CREATED THE TAPE.				
8636	TAPE-STOR-LOC-ID	TAPE_STOR_LOC_8636	DLIS-BB	F CHAR 6
TAPE STORAGE LOCATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ACRONYM FOR THE ACTUAL STORAGE LOCATION OF THE TAPE.				
8637	LST-CLNG-TMSTMP-TM	LST_CLNG_TS_8637	DLIS-BB	F CHAR 26
LAST CLEANING TIME STAMP TIME TIMESTAMP OF LAST CLEANING IN THE FORM CCYY-MM-DD-HH.MM.SS.mmmmmm.				
8638	JOB-NM	JOB_NM_8638	DLIS-BB	F CHAR 10
JOB NAME A USER DEFINED JOB NAME				
8639	FILE-NM	FILE_NM_8639	DLIS-BB	F CHAR 10
FILE NAME FILE NAME				
8640	TAPE-DEVICE-NM	TAPE_DEVICE_8640	DLIS-BB	F CHAR 5
TAPE DEVICE NAME A SYSTEM DEFINED TAPE DEVICE NAME.				
8641	TAPE-CRTN-DT	TAPE_CRTN_DT_8641	DLIS-BB	F CHAR 8
TAPE CREATION DATE THE DATE WHEN A TAPE WAS CREATED. THE FORMAT IS IN THE FORM OF CCYYMMDD.				
8642	TAPE-DATA-DESC-TX	TAPE_DATA_8642	DLIS-BB	F CHAR 71
TAPE DATA DESCRIPTION TEXT THE DESCRIPTION TEXT OF DATA ON TAPE.				
8643	DATA-STOR-VOL-HLQ-NM	DATA_VOL_HLQ_8643	DLIS-BB	F CHAR 10
DATA STORAGE VOLUME/HIGH LEVEL QUALIFIER NAME THE VOLUME NAME OR HIGH LEVEL QUALIFIER OF THE DATA STORED.				
8644	TAPE-USR-ID	TAPE_USR_ID_8644	DLIS-BB	F CHAR 10
TAPE USER IDENTIFIER THE USERID THAT IS ASSIGNED TO THE INDIVIDUAL WHO CREATED OR OWNS THE TAPE.				
8645	TAPE-USG-RT	TAPE_USG_RT_8645	DLIS-BB	F SMALLINT 2
TAPE USAGE RATE THE RATE OF THE NUMBER OF TIMES A PARTICULAR TAPE HAS BEEN USED. INFORMATION FROM THE SIGNED COMPUTATIONAL FIELD IS USED TO DETERMINE THE USEFUL LIFE CYCLE OF THE PHYSICAL TAPE. ALSO USED IN DIFFERENT TABLES TO DETERMINE THE CLEANING CYCLE OF THE PHYSICAL DEVICE.				
8646	ROW-LST-CRTD-MODF-TMSTMP	ROW_CRTD_MODF_8646	DLIS-BB	F CHAR 26
ROW LAST CREATED/MODIFIED TIME STAMP TIME TIMESTAMP INDICATING WHEN THE ROW WAS LAST MODIFIED OR CREATED. THE FORMAT IS IN THE FORM OF CCYY-MM-DD-HH.MM.SS.mmmmmm.				
8647	MAG-MED-DESC-TX	MAG_MED_DESC_8647	DLIS-BB	F CHAR 71
MAGNETIC MEDIA DESCRIPTION TEXT				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
THE DESCRIPTION TEXT OF A MAGNETIC MEDIA.				
8648	TAPE-CRTN-TM	TAPE_CRTN_TM_8648	DLIS-BB	F CHAR 4
TAPE CREATION TIME THE TIME OF THE CREATION OF A TAPE. THE FORMAT IS IN THE FORM OF HHMM.				
8655	DT-OE-SEG-ADD	DT_OE_SEG_ADD_8655	DLIS-SC	F DATE 5
DATE, ORGANIZATIONAL ENTITY LINE SEGMENT ADDED THE YEAR AND JULIAN DAY THAT AN ORGANIZATIONAL ENTITY LINE SEGMENT WAS ADDED IN THE SYSTEM SUPPORT RECORD, E.G., 71011.				
8656	DT-OE-LI-SEG-CHNGD	DT_OE_LI_CHG_8656	DLIS-SC	F INTEGER 5
DATE, ORGANIZATIONAL ENTITY LINE SEGMENT CHANGED THE YEAR AND JULIAN DAY THAT AN ORGANIZATIONAL ENTITY LINE SEGMENT WAS CHANGED IN THE SYSTEM SUPPORT RECORD, E.G., 71011.				
8680	DT-SUSP-PURG		DLIS-SB	F 5
DATE, SUSPENSE PURGE THE YEAR AND JULIAN DAY ESTABLISHED BY THE DEFENSE LOGISTICS INFORMATION SERVICE FOR PURGING SUSPENDED RECORDS IF CORRECTED DATA IS NOT RECEIVED.				
8805	AMMO-CD	AMMO_CD_8805	DLIS-SIC	F CHAR 4
AMMUNITION CODE A CODE CONSISTING OF ONE, TWO OR THREE POSITION ALPHA'S FOLLOWED BY NUMERIC(S) OR FOUR ALPHA'S ASSIGNED TO A GENERIC DESCRIPTION OF AN ITEM OF SUPPLY IN FEDERAL SUPPLY GROUPS (FSG) 13 (AMMUNITION AND EXPLOSIVES) AND 14 (GUIDED MISSILES) AND RELATED TRAINING ITEMS IN FEDERAL SUPPLY CLASSES (FSC'S) 6910 AND 6920. THIS CODE WHEN PREFACED BY THE FEDERAL SUPPLY CLASS (FSC) OF THE ITEM CONSTITUTES THE DEPARTMENT OF DEFENSE AMMUNITION CODE, DRN 3767.				
8807	FSC-AMMO-DESC-TX	FSC_AMMO_DESC_8807	DLIS-SIC	F CHAR 100
FSC AMMUNITION DESCRIPTION TEXT A GENERIC TEXT DESCRIPTION OF AN ASSIGNED FSC AND AMMO CODE COMBINATION (DODAC).				
8809	AMMO-CD-PFX-ID	AMMO_CD_PFX_8809	DLIS-SIC	F CHAR 8
AMMO CODE PREFIX IDENTIFIER THIS FIELD REPRESENTS A GROUP OF CODES TO BE ASSIGNED AS AMMUNITION CODES (DRN 8805) FOR ITEMS IN A SPECIFIED FEDERAL SUPPLY CLASS (FSC). FOR EXAMPLE, C000C999 REPRESENTS THE RANGE OF CODES FROM C000 THROUGH C999.				
8815	RPLM-AMMO-CD	RPLD_AMMO_8815	DLIS-SIC	F CHAR 4
REPLACEMENT AMMUNITION CODE THIS FIELD HAS THE SAME FORMAT AS AMMUNITION CODE AMMO_CD_8805 AND REPRESENTS AN AMMUNITION CODE THAT HAS REPLACED A CANCELLED AMMUNITION CODE. (THIS FIELD IS USED AS A REPLACEMENT CODE. IT WAS ORIGINALLY NAMED "REPLACED AMMUNITION CODE".)				
8818	EIGHT-POS-DT	EIGHT_POS_DT_8818	DLIS-TA	F DATE 8
EIGHT POSITION DATE THE GENERIC DATE CONTAINING MONTH, DAY, AND YEAR. THE FORMAT IS IN THE FORM OF MMDDCCYY.				
8831	AR-FSC-MGR	AR_FSC_MGR_8831	DLIS-SB	F CHAR 2
ARMY FEDERAL SUPPLY CLASS MANAGER THE INVENTORY CONTROL POINT DESIGNATED TO PERFORM ASSIGNED MATERIEL MANAGEMENT FUNCTIONS WITHIN THE U.S. ARMY ON A FEDERAL SUPPLY CLASS/ FSC/BASIS FOR THOSE FEDERAL SUPPLY CLASSES NOT ASSIGNED TO THE				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

DEFENSE LOGISTICS AGENCY.

8832 MASS-CHNG-REVW-CD DLIS-SB F 1

MASS CHANGE REVIEW CODE

A CODE THAT SIGNIFIES WHETHER AN INPUT TRANSACTION THAT EFFECTS A MASS CHANGE ACTION INTO THE SYSTEM SUPPORT RECORD (SSR) AND/OR THE TOTAL ITEM RECORD SECTOR (TIR) HAS BEEN APPROVED OR REJECTED FOLLOWING A REVIEW BY THE DEFENSE LOGISTICS INFORMATION SERVICE PROGRAM MANAGER. NUMERIC CODE 1 DENOTES THE TRANSACTION HAS BEEN APPROVED, NUMERIC CODE 2 DENOTES THE TRANSACTION HAS BEEN REJECTED.

8835 ADP-PNT-CD ADP_PNT_CD_8835 DLIS-SC F CHAR 6

AUTOMATIC DATA PROCESSING (ADP) POINT CODE

A SIX POSITION DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE /DODAAC/, IDENTIFIED AS AN AUTOMATIC DATA PROCESSING /ADP/ POINT CODE WHEN REFERENCED TO THE IN-THE-CLEAR NAME AND ADDRESS OF THE ADP SERVICE ORGANIZATION RESPONSIBLE FOR PROCESSING THE APPLICABLE DEFENSE CONTRACT ADMINISTRATION SERVICE REGIONAL /DCASR/ OFFICE ADP REQUIREMENTS FOR MILITARY STANDARD CONTRACT ADMINISTRATION PROCEDURE /MILSCAP/. SEE VOLUME 10, TABLE 133 AND QUICK INFO ON-LINE.

8850 FILE-MAINT-ACTN-CD FILE_MAINT_CD_8850 DLIS-SB F CHAR 1

FILE MAINTENANCE ACTION CODE

A ONE POSITION ALPHA CODE USED TO IDENTIFY THE FILE MAINTENANCE ACTION TO BE TAKEN FOR EACH LINE OF DATA IN AN AUTOMATIC DATA PROCESSING GUIDE INPUT. SEE VOLUME 10, TABLE 118 AND QUICK INFO ON-LINE.

8855 ASSOC-CD-CAGE-NCAGE-CD ASSOC_CD_CAGE_8855 DLIS-SC F CHAR 5

ASSOCIATION CODE, CAGE/NCAGE CODE

A CODE ASSIGNED BY THE PROGRAM MANAGER TO IDENTIFY THE CORPORATE COMPLEX ENTITY AND ALL RELATED SUB-ENTITIES THAT COMPRISE A CORPORATE COMPLEX. THE ASSOCIATION CODE IS USED IN ITEM IDENTIFICATION SCREENING OPERATIONS TO DETERMINE ACTUAL OR POSSIBLE DUPLICATE ITEMS WHEN THE REFERENCE NUMBER IS THE SAME BUT THE CAGE/NCAGE CODE IS DIFFERENT.

8860 AF-FSC-MGR AF_FSC_MGR_8860 DLIS-SB F CHAR 2

AIR FORCE FEDERAL SUPPLY CLASS MANAGER

THE AIR FORCE ACTIVITY (AF) DESIGNATED TO PERFORM, ON A FEDERAL CLASS MANAGEMENT BASIS, A GROUP OF LOGISTICS FUNCTIONS WHICH INCLUDES ITEM CATALOGING, PREPARATION OF ALL CATALOGS AND CATALOG SUPPLEMENTS, SIMPLIFICATION, CHARACTERISTICS SCREENING, STANDARDIZATION, INTERCHANGEABILITY AND SUBSTITUTION FAMILY GROUPING. SPECIFICATION, MANAGEMENT, AND ENGINEERING SUPPORT RELATED TO THESE ACTIVITIES.

8868 CAO-ADP-EXCP-PROC-CD CAO_EX_PR_CD_8868 DLIS-SB F CHAR 1

CAO/ADP EXCEPTION PROCESSING CODE

A CODE WHICH SIGNIFIES AN EXCEPTION TO THE NORMAL PROCEDURE AND RULE FOR RELATING CONTRACT ADMINISTRATION OFFICE (CAO) CODES AND AUTOMATIC DATA PROCESSING (ADP) POINT CODES TO ADD/CHANGE O.E. TRANSACTIONS AFFECTING THE MANUFACTURERS/NONMANUFACTURERS ORGANIZATIONAL ENTITY RECORDS. SEE VOLUME 10, TABLE 132 AND QUICK INFO ON-LINE.

8870 CAO-CD CAO_CD_8870 DLIS-SBB F CHAR 6

CONTRACT ADMINISTRATION OFFICE (CAO) CODE

A SIX POSITION DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE /DODAAC/, IDENTIFIED AS A CONTRACT ADMINISTRATION OFFICE (CAO) CODE WHEN REFERENCED TO THE IN-THE-CLEAR NAME AND ADDRESS OF A DEFENSE CONTRACT ADMINISTRATION SERVICE REGIONAL /DCASR/ OFFICE. SEE VOLUME 10, TABLE 133 AND QUICK INFO ON-LINE.

8875 RPLM-NSN-CANC RPLM_NSN_CANC_8875 DLIS-SB F CHAR 13

REPLACEMENT NATIONAL STOCK NUMBER, CANCELLATION

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
AN EXISTING NATIONAL STOCK NUMBER THAT HAS BEEN DETERMINED THROUGH THE CANCELLATION PRIORITY TABLE TO BE A REPLACEMENT FOR ANOTHER EXISTING NATIONAL STOCK NUMBER.				
8905	FILE-MAINT-RCVR-CD	FILE_MNT_RCVR_8905	DLIS-SB	F CHAR 2
FILE MAINTENANCE RECEIVER CODE THE ACTIVITY CODE OF AN ACTIVITY RECEIVING FILE MAINTENANCE DATA BY FEDERAL SUPPLY CLASSIFICATION (FSC).				
8925	MGMT-CTL-DATA-AF		DLIS-SB	F 7
MANAGEMENT CONTROL DATA, AIR FORCE A DATA CHAIN OF MANAGEMENT CODES USED BY THE UNITED STATES AIR FORCE TO DESIGNATE CONTROLS WHICH ARE ESSENTIAL TO THE SUCCESSFUL OPERATION OF AIR FORCE-PECULIAR SYSTEMS				
8930	MGMT-CTL-DATA-AR		DLIS-SB	F 7
MANAGEMENT CONTROL DATA, ARMY A DATA CHAIN OF MANAGEMENT CODES USED BY THE UNITED STATES ARMY TO DESIGNATE CONTROLS WHICH ARE ESSENTIAL TO THE SUCCESSFUL OPERATION OF ARMY-PECULIAR SYSTEMS				
8935	MGMT-CTL-DATA-MC		DLIS-SB	F 7
MANAGEMENT CONTROL DATA, MARINE CORPS A DATA CHAIN OF MANAGEMENT CODES USED BY THE UNITED STATES MARINE CORPS TO DESIGNATE CONTROLS WHICH ARE ESSENTIAL TO THE SUCCESSFUL OPERATION OF MARINE CORPS PECULIAR SYSTEMS.				
8940	MGMT-CTL-DATA-NVY		DLIS-SB	F 7
MANAGEMENT CONTROL DATA, NAVY A DATA CHAIN OF MANAGEMENT CODES USED BY THE UNITED STATES NAVY TO DESIGNATE CONTROLS WHICH ARE ESSENTIAL TO THE SUCCESSFUL OPERATION OF NAVY-PECULIAR SYSTEMS				
8950	AND-SYM		DLIS-SC	F 2
AND SYMBOL TWO SPECIAL CHARACTERS USED IN THE CHARACTERISTICS DATA GROUP TO IDENTIFY A COMBINATION OF VALUES TO A CHARACTERISTIC SUCH AS MATERIAL (METAL AND WOOD). THE SYMBOLS WILL SEPARATE THE VALUES IN A CODED CHARACTERISTIC AND WILL PRECEDE THE MODE CODE OF THE SECOND AND SUBSEQUENT REPLIES. THE SYMBOLS WILL BE USED, WHEN APPLICABLE, AS AN ELEMENT OF THE CHARACTERISTICS DATA GROUP FOR INPUT, PROCESSING AND STORAGE AND WILL BE DECODED ON OUTPUT TO READ AND AS AN ELEMENT OF THE CHARACTERISTICS DATA.				
8951	OR-SYM		DLIS-SC	F 1
OR SYMBOL A SPECIAL CHARACTER USED IN THE CHARACTERISTICS DATA GROUP TO IDENTIFY ALTERNATE VALUES TO CHARACTERISTIC SUCH AS DRIVE STYLE (CROSS RECESS DRIVE TYPE 1 OR TYPE 2). THE SYMBOL WILL SEPARATE EACH VALUE IN A CODED CHARACTERISTIC AND WILL PRECEDE THE MODE CODE OF THE SECOND AND SUBSEQUENT REPLIES. THE SYMBOL WILL BE USED, WHEN APPLICABLE, AS AN ELEMENT OF THE CHARACTERISTICS DATA GROUP FOR INPUTS, PROCESSING AND STORAGE AND WILL BE DECODED ON OUTPUT TO READ OR AS AN ELEMENT OF THE CHARACTERISTICS DATA.				
8971	NATO-RPLM-NSN-CANCL-ID	NATO_RPLM_NSN_8971	DLIS-CI	F CHAR 16
NATO REPLACEMENT NATIONAL STOCK NUMBER CANCELLATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN EXISTING NATO NATIONAL STOCK NUMBER THAT HAS BEEN DETERMINED TO BE A REPLACEMENT FOR ANOTHER EXISTING NATIONAL STOCK NUMBER. THE FORMAT IS THE 13-POSITION NSN WITH DASHES (XXXX-XX-XXX-XXXX).				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
8972	NATO-MFR-NM	NATO_MFR_NM_8972	DLIS-CI	F CHAR	195
NATO MANUFACTURER NAME THE IDENTIFIER THAT REPRESENTS THE CLEAR TEXT MANUFACTURER'S NAME FROM KHN INPUT. CONSISTS OF NATO MANUFACTURER DATA SEGMENT LINE NUMBERS 01 THRU 05, WITH DATA TRUNCATED AND DELIMITER AFTER EACH LINE NUMBER.					
8973	NATO-MFR-ADRS-TX	NATO_MFR_ADRS_8973	DLIS-CI	F CHAR	156
NATO MANUFACTURER ADDRESS TEXT THE IDENTIFIER THAT REPRESENTS THE CLEAR TEXT MANUFACTURER'S PO BOX, STREET, CITY, STATE OR COUNTRY FROM KHN INPUT. CONSISTS OF NATO MANUFACTURER DATA SEGMENT LINE NUMBERS 06 THRU 09, WITH DATA TRUNCATED AND DELIMITER AFTER EACH LINE NUMBER.					
8974	NATO-MFR-TEL-NBR-ID	NATO_MFR_TEL_8974	DLIS-CI	F CHAR	38
NATO MANUFACTURER TELEPHONE NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE NATO TELEPHONE NUMBER FROM KHN INPUT. TELEPHONE NUMBER IS FOUND IN NATO MANUFACTURER DATA SEGMENT LINE NUMBERS 10 THRU 13, PREFIXED WITH TEL AND ENDING WITH DATA ELEMENT TERMINATOR CODE (#).					
8975	NATO-MFR-FAX-NBR-ID	NATO_MFR_FAX_8975	DLIS-CI	F CHAR	38
NATO MANUFACTURER FAX NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE NATO FAX NUMBER FROM KHN INPUT. FAX NUMBER IS FOUND IN NATO MANUFACTURER DATA SEGMENT LINE NUMBERS 10 THRU 13, PREFIXED WITH FAX AND ENDING WITH DATA ELEMENT TERMINATOR CODE (#).					
8976	NATO-CDFN-CTL-CMNT-TX	NCC_CMNT_8976	DLIS-CI	V VARCHAR	500
NATO CODIFICATION CONTROL COMMENT TEXT THE TEXT OF COMMENTS AND/OR RETURN TO COUNTRY (K27) DATA ASSOCIATED WITH A NATO TRANSACTION.					
8977	RPLD-NSN-STDZN-RL	RP_NSN_STD_RL_8977	DLIS-SB	F CHAR	13
REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP THE NATIONAL STOCK NUMBER IN A STANDARDIZATION REPLACEMENT RELATIONSHIP NOT AUTHORIZED FOR PROCUREMENT THAT IS REPLACED BY A NATIONAL STOCK NUMBER AUTHORIZED FOR PROCUREMENT.					
8978	OTH-STA-PRVNC-NM	OTH_STA_PRVNC_8978	DLIS-CI	F CHAR	36
OTHER STATE PROVINCE NAME THE CLEAR TEXT NAME OF A STATE OR PROVINCE FOR COUNTRIES OTHER THAN THE U.S. AND CANADA.					
8990	SAC	SAC_8990	DLIS-SC	V CHAR	3
SECONDARY ADDRESS CODE A VARIABLE LENGTH CODE USED TO EXTEND/MODIFY THE MASTER REQUIREMENT CODE (MRC). THE SECONDARY ADDRESS CODE MAY BE UP TO THREE POSITIONS LONG USING ALPHA A THRU Z EXCLUDING I AND O. IT IS ALWAYS USED WITH A SECONDARY ADDRESS INDICATOR CODE (DRN 9485).					
8999	FLIS-SEG-CD	DIDS_SEG_CD_8999	DLIS-SBA	F CHAR	1
FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE A CODE TO IDENTIFY A SPECIFIC GROUP OF DATA ELEMENTS FOR A GIVEN SEGMENT. SEE VOLUME 10, TABLE 120 AND QUICK INFO ON-LINE.					
9051	CRTFD-CONTR-LST-ACTN-CD	CRTFD_LST_ACT_9051	DLIS-SB	F CHAR	1
CERTIFIED CONTRACTOR LAST ACTION CODE A CODE INDICATING THE LAST ACTION OF A CERTIFIED CONTRACTOR. VALID VALUES ARE: A=ADD, C=CHANGE, R=REVISION, D=DEBARRED, AND I=INQUIRY.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
9052	CRTFD-CONTR-ORG-LOC-CD	CRTFD_ORG_LOC_9052	DLIS-SB	F CHAR 1
	CERTIFIED CONTRACTOR ORGANIZATION LOCATION CODE A CODE INDICATING THE ORGANIZATION LOCATION OF A CERTIFIED CONTRACTOR. VALID VALUES ARE: 1=US AND 2=CANADA.			
9061	NO-LBL-SETS	NO_LBL_SETS_9061	DLIS-SBA	F CHAR 2
	NO LABEL SETS THE NUMBER OF LABEL SETS REQUESTED PASSED BY DATA RETRIEVAL IN THE COMMAREA.			
9062	OP-TRACK-INFO	OP_TRACK_INFO_9062	DLIS-SBA	F CHAR 48
	OUTPUT TRACK INFO AN INFORMATION FIELD TO PASS OUTPUT LOCATION INFORMATION.			
9063	PARAM-CD	PARAM_CD_9063	DLIS-SBA	F CHAR 4
	PARAMETER CODE A PARAMETER CODE USED BY THE TM TOLA SYSTEM (CODE FOR THE DATABASE OWNER).			
9064	PARAM-VALUE	PARAM_VALUE_9064	DLIS-SBA	F CHAR 26
	PARAMETER VALUE CONTAINSTMTOLA SYSTEM PARAMETER USED FOR INITIAL VALUES AND PROGRAM PARAMETERS (VALUE FOR THE DATABASE OWNER).			
9065	RELEASE-CNT-CICS	RELE_CNT_CICS_9065	DLIS-SBA	F CHAR 2
	RELEASE COUNT TO CICS THIS FIELD REPRESENTS THE NUMBER OF TIMES THAT TM ATTEMPTED TO RELEASE THIS TRANSACTION PRIOR TO THIS TIME THAT THE APPLICATION RAN.			
9066	RESTORE-FLAG	RESTORE_FLAG_9066	DLIS-SBA	F CHAR 1
	RESTORE FLAG A FLAG THAT INDICATES WHETHER A DATASET THAT IS LOGGED TO THE ARCHIVE LOG FILE HAS ALREADY BEEN RESTORED.			
9069	CICS-PASS-KEY-TX	CICS_PASS_KEY_9069		F CHAR 30
	CICS PASS KEY TEXT THE TEXT OF A DATA ELEMENT USED AS A KEY TO DISTINGUISH INFORMATION THAT IS BEING PASSED TO CICS PROGRAMS.			
9070	CICS-PASS-TX	CICS_PASS_TX_9070		F CHAR 50
	CICS PASS TEXT THE TEXT OF A DATA ELEMENT CONTAINING INFORMATION THAT WILL BE PASSED TO CICS PROGRAMS.			
9075	SUBMTD-FSC		DLIS-SB	F 4
	SUBMITTED FEDERAL SUPPLY CLASS THE FEDERAL SUPPLY CLASS /FSC/ THAT WAS SUBMITTED WITH THE TRANSACTION BUT IS DIFFERENT FROM THE FSC RECORDED AGAINST THE ITEM IN THE TOTAL ITEM RECORD.			
9076	MSDS-ID	MSDS_ID_9076	DLIS-SBA	F CHAR 5
	MATERIAL SAFETY DATA SHEET IDENTIFIER THE UNIQUE COMPUTER GENERATED IDENTIFIER ASSIGNED TO ENTRIES IN THE HAZARDOUS MATERIALS INFORMATION SYSTEM (HMIS). THIS DATA ELEMENT INCLUDES THE FIVE POSITION ALPHA MATERIAL SAFETY DATA SHEET (MSDS) SERIAL NUMBER, OR THE FIVE POSITION ALPHA ARTICLES WITHOUT MATERIAL SAFETY DATA SHEET			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
(AWOMSDS). USER SHOULD USE THIS DATA ELEMENT TO INTERROGATE HMIS FOR TECHNICAL INFORMATION FOR THE ITEM.					
9077	HCC-ABRV-DEF-TX	HCC_ABRV_DEF_9077	DLIS-SBA	F CHAR	40
HCC ABBREVIATED DEFINITION TEXT AN ABBREVIATED DEFINITION OF HCC GROUP (DRN 9079).					
9079	HCC-GP-TX	HCC_GP_9079	DLIS-SBA	F CHAR	60
HCC GROUP TEXT A DESCRIPTIVE NAME OF THE HCC HAZARD.					
9080	OE-DUP-NON-DUP-CRT FN-CD		DLIS-SC	F	1
ORGANIZATIONAL ENTITY DUPLICATE/NON DUP CERTIFICATION CODE A CODE INSERTED BY THE PROGRAM MANAGER THAT CERTIFIES WHETHER A SUBMITTED INPUT TRANSACTION, TO ADD A PROPOSED NEW ORGANIZATIONAL ENTITY /O.E./ RECORD TO THE SYSTEM SUPPORT RECORD /SSR/, IS A DUPLICATION OR NON-DUPLICATION TO AN EXISTING O.E. RECORD, NUMERIC CODE 1 INDICATES A NON-DUPLICATION, NUMERIC CODE 2 INDICATES A DUPLICATION.					
9090	IMM	IMM_9090	DLIS-SB	F CHAR	2
INTEGRATED MATERIEL MANAGER THE MATERIEL MANAGER RESPONSIBLE FOR THE EXECUTION OF ASSIGNED MATERIEL MANAGEMENT FUNCTIONS FOR SELECTED ITEMS OR SELECTED FEDERAL SUPPLY CLASSES/FSC/CLASSES.					
9094	DIDS-IP-HDR		DLIS-SB	V	10
DEFENSE INTEGRATED DATA SYSTEM INPUT HEADER A GROUP OF INPUT DATA COMPOSED OF CONTROL INFORMATION REQUIRED TO CONTROL, SUSPEND AND PROCESS DATA IN ACCORDANCE WITH THE ASSOCIATED DOCUMENT IDENTIFIER CODE. THE LENGTH OF THE HEADER IN CARD FORMAT IS 80 CHARACTERS. THE FLIS PROCEDURES MANUAL APPENDICES CONTAIN A DESCRIPTION OF THE DATA.					
9098	DIDS-OP-HDR		DLIS-SB	V	10
DEFENSE INTEGRATED DATA SYSTEM OUTPUT HEADER A GROUP OF OUTPUT DATA COMPOSED OF CONTROL INFORMATION REQUIRED TO CONTROL AND DISTRIBUTE PROCESSED DATA IN ACCORDANCE WITH THE ASSOCIATED DOCUMENT IDENTIFIER CODE. THE LENGTH OF THE HEADER IN CARD FORMAT IS 80 CHARACTERS. THE FLIS PROCEDURES MANUAL APPENDICES CONTAIN A DESCRIPTION OF THE DATA.					
9099	DIDS-INTRO	DIDS_INTRO_9099	DLIS-V	V VARCHAR	1300
DIDS INTRODUCTION THIS FIELD CONTAINS THE CLEAR TEXT INTRODUCTION FOR TABLES LOCATED IN FLIS PROCEDURES (DOD 4100.39) VOLUME 10 CHAPTER 3, VOLUME 8 CHAPTER 3, AND VOLUME 9 CHAPTER 3.					
9100	IDEN-DATA-SEG		DLIS-SB	V	47
IDENTIFICATION DATA SEGMENT A DATA GROUP CONSISTING OF HOMOGENOUS DATA ELEMENTS COMMON TO THE ITEM IDENTIFICATION FUNCTION. THE FLIS PROCEDURES MANUAL, VOLUMES 8 AND 9, CHAPTER 3, SPECIFY THE DATA ELEMENTS WHICH MAKE UP THIS GROUP.					
9101	MOE-RULE-DATA-SEG		DLIS-SB	V	69
MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT A GROUP OF DATA CONSISTING OF HOMOGENEOUS DATA ELEMENTS PERTINENT TO MOE RULES AND RELATED ITEM STATUS DATA. THE FLIS PROCEDURES MANUAL, VOLUMES 8 AND 9, CHAPTER 3, SPECIFY THE DATA ELEMENTS WHICH MAKE UP THIS GROUP.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
9102	REF-NBR-DATA-SEG		DLIS-SB	V	55
REFERENCE NUMBER DATA SEGMENT A GROUP OF DATA CONSISTING OF DATA ELEMENTS PERTINENT TO THE REFERENCE NUMBER. THE FLIS PROCEDURES MANUAL, VOLUMES 8 AND 9, CHAPTER 3, SPECIFY THE DATA ELEMENTS WHICH MAKE UP THIS GROUP.					
9104	STDZN-DEC-DATA-SEG		DLIS-SB	V	4496
STANDARDIZATION DECISION DATA SEGMENT A GROUP OF DATA IDENTIFYING THE ORIGINATOR, DATE AND ITEM STANDARDIZATION CODE OF STANDARDIZATION DECISIONS FOR ITEMS EITHER INCLUDED OR NOT INCLUDED IN AN OFFICIAL DEPARTMENT OF DEFENSE STANDARDIZATION REPLACEMENT RELATIONSHIP. THE FLIS PROCEDURES MANUAL, VOLUME 8, CHAPTER 3 AND VOLUME 9, CHAPTER 3, SPECIFY THE DATA ELEMENTS WHICH MAKE UP THIS GROUP.					
9106	FLIS-I-S-RL-DATA-SEG		DLIS-SB	V VARCHAR	1140
FLIS I&S RELATIONSHIP DATA SEGMENT A GROUP OF DATA IDENTIFYING A FEDERAL LOGISTICS INFORMATION SYSTEM INTERCHANGEABILITY AND SUBSTITUTABILITY RELATIONSHIP BETWEEN NATIONAL STOCK NUMBERS (NSN) SHOWING WHICH NSN IS THE PREFERRED ITEM, SHOWING THE I AND S RELATIONSHIP BETWEEN NSN (INTERCHANGEABLE, SUBSTITUTABLE OR GENERIC), SHOWING THE APPLICABLE PHRASE CODE FOR THE NSN, AND WHICH MOE ORIGINATED THE RELATIONSHIP, THE FLIS PROCEDURES MANUAL, VOLUMES 8 AND 9, CHAPTER 3, SPECIFY THE DATA ELEMENTS WHICH MAKE UP THIS GROUP.					
9107	FRT-CLAS-DATA-SEG		DLIS-SB	V	71
FREIGHT CLASSIFICATION DATA SEGMENT A GROUP OF DATA CONSISTING OF HOMOGENEOUS DATA ELEMENTS PERTINENT TO FREIGHT CLASSIFICATION. THE FLIS PROCEDURES MANUAL, VOLUMES 8 AND 9, CHAPTER 3, SPECIFY THE DATA ELEMENTS WHICH MAKE UP THIS GROUP.					
9108	CAT-MGMT-DATA-SEG		DLIS-SB	V CHAR	1722
CATALOG MANAGEMENT DATA (CMD) SEGMENT A GROUP OF DATA CONSISTING OF HOMOGENEOUS DATA ELEMENTS PERTINENT TO CATALOG MANAGEMENT DATA. THE FLIS PROCEDURES MANUAL, VOLUMES 8 AND 9, CHAPTER 3, SPECIFY THE DATA ELEMENTS WHICH MAKE UP THIS GROUP.					
9109	NIIN-STAT-CANC-SEG		DLIS-SB	V VARCHAR	47
NIIN STATUS-CANC DATA SEGMENT A GROUP OF DATA CONSISTING OF HOMOGENEOUS DATA ELEMENTS TO PROVIDE THE NATIONAL ITEM IDENTIFICATION NUMBER AND, IF APPLICABLE, THE REPLACEMENT NATIONAL STOCK NUMBER. THE FLIS PROCEDURES MANUAL VOLUMES 8 AND 9, CHAPTER 3, SPECIFY THE DATA ELEMENTS WHICH MAKE UP THIS GROUP.					
9110	OP-FILE-DATA-HDR-SEG		DLIS-SB	V	31
OUTPUT FILE DATA HEADER SEGMENT A GROUP OF DATA CONSISTING OF THE DATA ELEMENTS WHICH MAKE UP THE OUTPUT FILE DATA HEADER. THE FLIS PROCEDURES MANUAL, VOLUME 8, CHAPTER 3 AND VOLUME 9, CHAPTER 3, SPECIFY THE DATA ELEMENTS WHICH MAKE UP THIS GROUP.					
9111	CLRTXT-CHARAS-SEG		DLIS-SB	V	1127
CLEAR TEXT CHARACTERISTICS SEGMENT A GROUP OF DATA CONSISTING OF HOMOGENEOUS DATA ELEMENTS IN DECODED FORMAT WHICH CAN BE EQUATED TO THE DESCRIPTION PORTION OF AN ITEM OF SUPPLY. THE FLIS PROCEDURES MANUAL, VOLUME 8, CHAPTER 3 AND					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

VOLUME 9, CHAPTER 3, SPECIFY THE DATA ELEMENTS WHICH MAKE UP THIS GROUP.

9112	NAR-FM-CHARAS-SEG	DLIS-SB	V	5055
------	-------------------	---------	---	------

NARRATIVE FORM CHARACTERISTICS SEG.

A GROUP OF DATA CONSISTING OF DATA ELEMENTS (IN DECODED FORMAT) THAT ARE REQUIRED TO DEVELOP (PRINT) NARRATIVE CHARACTERISTICS IN SUPPORT OF OTHER LOGISTICS FUNCTIONS. THE FLIS PROCEDURES MANUAL, VOLUME 8, CHAPTER 3 AND VOLUME 9, CHAPTER 3, SPECIFY THE DATA ELEMENTS WHICH MAKE UP THIS GROUP.

9113	DE-ORI-WO-VAL-SEG	DLIS-SB	V	907
------	-------------------	---------	---	-----

DATA ELEMENT ORIENTED WITHOUT VALUE SEGMENT

A GROUP OF DATA CONSISTING OF DATA ELEMENTS USED TO IDENTIFY THE DATA RECORD NUMBERS OR MASTER REQUIREMENT CODES WHICH WERE IN ERROR OR CONFLICT. THE FLIS PROCEDURES MANUAL, VOLUME 8, CHAPTER 3 AND VOLUME 9, CHAPTER 3, SPECIFY THE FORMAT OF THE DATA ELEMENTS WHICH MAKE UP THIS GROUP.

9114	DE-ORI-W-VAL-RET-ACT-SEG	DLIS-SB	V	9999
------	--------------------------	---------	---	------

DATA ELEMENT ORIENTED WITH VALUE-RETURN ACTION SEGMENT

A GROUP OF ELEMENTS USED TO IDENTIFY THE DATA RECORD NUMBERS OR MASTER REQUIREMENT CODES WHICH WERE IN ERROR/CONFLICT AND TO IDENTIFY THE VALUES OF THE NUMBERS/CODES WHICH ARE RECORDED ON THE DATA BASE AND/OR SHOULD HAVE BEEN SUBMITTED. THE FLIS PROCEDURES, VOLUME 8, CHAPTER 3 AND VOLUME 9, CHAPTER 3, SPECIFY FORMAT OF DATA ELEMENTS WHICH MAKE UP THIS GROUP. SEGMENT Q STATES THAT THE MINIMUM PICTURE LENGTH = 22, MAXIMUM LENGTH = 524, MAX OCCUR 99 TIMES, RESULTING IN A TOTAL CHARACTER COUNT OF 51,876.

9115	DE-ORI-W-VAL-SEG	DLIS-SB	V	50
------	------------------	---------	---	----

DATA ELEMENT ORIENTED WITH VALUE SEGMENT

A GROUP OF DATA CONSISTING OF DATA RECORD NUMBERS AND THEIR VALUES. THE FLIS PROCEDURES MANUAL, VOLUME 8, CHAPTER 3 AND VOLUME 9, CHAPTER 3, SPECIFY THE FORMAT OF THE DATA ELEMENTS WHICH MAKE UP THIS GROUP.

9116	REL-SCRNG-DATA-SEG	DLIS-SC	V	33
------	--------------------	---------	---	----

RELATED SCREENING DATA SEGMENT

A GROUP OF DATA CONSISTING OF DATA ELEMENTS PERTINENT TO SCREENING REQUIRED FOR PROVISIONING ON OTHER SERVICES. THE LENGTH OF THE DATA SEGMENT IN CARD FORMAT IS 80 CHARACTERS. THE FLIS PROCEDURES MANUAL APPENDICES CONTAIN A DESCRIPTION OF THE DATA ELEMENTS.

9117	CANC-DEL-MOE-RULE-SEG	DLIS-SB	V	29
------	-----------------------	---------	---	----

CANCELLATION/DELETE MOE RULE SEGMENT

A GROUP OF DATA CONSISTING OF DATA ELEMENTS PERTINENT TO THE CANCELLATION OF NATIONAL STOCK NUMBERS, OR TO THE DELETION OF MOE RULE(S). THE FLIS PROCEDURES MANUAL, VOLUME 8, CHAPTER 3 AND VOLUME 9, CHAPTER 3, SPECIFY THE DATA ELEMENTS WHICH MAKE UP THIS GROUP.

9118	CDD-ITM-CHARAS-DATA-SEG	DLIS-SB	V	5011
------	-------------------------	---------	---	------

CODED ITEM CHARACTERISTICS DATA SEGMENT

A GROUP OF DATA CONSISTING OF HOMOGENEOUS DATA ELEMENTS IN CODED FORMAT WHICH CAN BE EQUATED TO THE DESCRIPTION PORTION OF AN ITEM OF SUPPLY. THE FLIS PROCEDURES MANUAL, VOLUME 8, CHAPTER 3 AND VOLUME 9, CHAPTER 3, SPECIFY THE DATA ELEMENTS WHICH MAKE UP THIS GROUP.

9119	FUT-DATA-SEG	DLIS-SB	V	5033
------	--------------	---------	---	------

FUTURE DATA SEGMENT

A GROUP OF DATA CONSISTING OF DATA ELEMENTS WHICH WILL BE EFFECTIVE ON A DATE IN THE FUTURE. THE FLIS

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
PROCEDURES MANUAL, VOLUME 8, CHAPTER 3 AND VOLUME 9, CHAPTER 3, SPECIFY THE FORMAT OF THE DATA ELEMENTS WHICH MAKE UP THIS GROUP.					
9121	NOTI-DLSC-CHNG-DATA-SEG		DLIS-SB	V	21
NOTIFICATION OF DLSC CHANGE DATA SEGMENT A GROUP OF DATA THAT REFLECTS THE DATA ELEMENT(S) AS IT WAS SUBMITTED AND THE DATA ELEMENT(S) AS IT WAS CHANGED MECHANICALLY BY THE DEFENSE LOGISTICS INFORMATION SERVICE. E.G., FEDERAL SUPPLY CLASS, ITEM NAME CODE, COMMERCIAL AND GOVERNMENT ENTITY CODE, PRIORITY INDICATOR CODE. DATA RECIPIENTS ARE NOTIFIED OF THE CHANGE BY THE PRESENCE OF THIS GROUP IN THE MAINTENANCE PACKAGE. THE FLIS PROCEDURES MANUAL, VOLUME 8, CHAPTER 3 AND VOLUME 9, CHAPTER 3, SPECIFY THE FORMAT OF THE DATA ELEMENTS WHICH MAKE UP THIS GROUP.					
9122	SCRNG-RSP-HDR-SEG		DLIS-SB	V	24
SCREENING RESPONSE HEADER SEGMENT A GROUP OF DATA CONSISTING OF THE DATA ELEMENTS WHICH MAKE UP THE SCREENING RESPONSE HEADER SEGMENT. THE LENGTH OF THE DATA SEGMENT IN CARD FORMAT IS 160 CHARACTERS. THE FLIS PROCEDURES MANUAL APPENDICES CONTAIN A DESCRIPTION OF THE DATA ELEMENTS.					
9124	SCRNG-RQST-NIIN-DATA-SEG		DLIS-SB	V	20
SCREENING REQUEST, NIIN DATA SEGMENT A GROUP OF DATA CONSISTING OF DATA ELEMENTS NECESSARY TO ACCOMPLISH NATIONAL STOCK NUMBER MATCHING AGAINST THE TOTAL ITEM RECORD FOR PROVISIONING AND PREPROCUREMENT SCREENING PURPOSES. THE LENGTH OF THE DATA SEGMENT IN CARD FORMAT IS 80 CHARACTERS. THE FLIS PROCEDURES MANUAL APPENDICES CONTAIN A DESCRIPTION OF THE DATA ELEMENTS.					
9125	SCRNG-RQST-REF-NBR-DA-SG		DLIS-SB	V	34
SCREENING REQUEST, REFERENCE NUMBER DATA SEGMENT A GROUP OF DATA CONSISTING OF DATA ELEMENTS NECESSARY TO ACCOMPLISH REFERENCE NUMBER MATCHING AGAINST THE TOTAL ITEM RECORD FOR PROVISIONING AND PREPROCUREMENT SCREENING PURPOSES. THE LENGTH OF THE DATA SEGMENT IS 160 CHARACTERS IN CARD FORMAT. THE FLIS PROCEDURES MANUAL APPENDICES CONTAIN A DESCRIPTION OF THE DATA ELEMENTS.					
9126	DAAS-SCRNG-REF-NBR-SEG		DLIS-SB	F	80
DAAS SCREENING, REFERENCE NUMBER SEGMENT A GROUP OF DATA CONSISTING OF DATA ELEMENTS PERTINENT TO REFERENCE NUMBER SCREENING REQUIRED BY THE DEFENSE AUTOMATIC ADDRESSING SYSTEM (DAAS). A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPENDICES OF THE FLIS PROCEDURES MANUAL.					
9127	PKG-DATA-SEG	PKG_DATA_SEG_9127	DLIS-SB	V	VARCHAR 168
PACKAGING DATA SEGMENT A GROUP OF DATA CONSISTING OF HOMOGENOUS DATA ELEMENTS PERTINENT TO PACKAGING. THE FLIS PROCEDURES MANUAL, VOLUMES 8 AND 9, CHAPTER 3, SPECIFY THE DATA ELEMENTS WHICH MAKE UP THIS GROUP.					
9128	DT-MOE-RULE-ASGND-NIIN	DT_MR_ASGND_9128	DLIS-SB	F	INTEGER 5
DATE, MAJOR ORGANIZATIONAL ENTITY RULE, ASSIGNED TO NIIN THE JULIAN DATE THAT A SUBMITTED MOE RULE IS RECORDED ON A NIIN IN THE FLIS DATA BASE. WHEN A ZERO EFFECTIVE DATED MOE RULE TRANSACTION IS SUBMITTED, DLIS WILL LOAD THIS FIELD WITH A JULIAN DATE EQUAL TO THE FIRST DAY OF THE MONTH WHEN THE TRANSACTION PROCESSED. WHEN A FUTURE EFFECTIVE DATED MOE RULE TRANSACTION IS SUBMITTED, DLIS WILL LOAD THIS FIELD WITH THE SUBMITTED EFFECTIVE DATE VALUE.					
9129	NATO-KRP-DIC-CT	NATO_KRP_DIC_9129	DLIS-CI	F	SMALLINT 4
NATO KRP DOCUMENT IDENTIFIER CODE COUNT					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
COUNT OF KRP DICS FOR NATO SUBMITTERS.				
9130	NATO-DIC-KHN-IMG-DATA- TX	NATO_KHN_9130	DLIS-KI	F CHAR 80
NATO DIC KHN IMAGE DATA TEXT THE TEXT USED IN THE DAILY PROCESSING OF NATO DOCUMENT IDENTIFIER CODE (DIC) KHN TRANSACTIONS, CONTAINING IMAGES OF THE 80 COLUMN LINES OF DIC KHN. VALID VALUES: A-Z, 0-9, AND/OR AUTHORIZED SPECIAL CHARACTERS IN THE ASCII CHARACTER SET.				
9131	ACTIVITY-FLAG	ACTIVITY_FLAG_9131	DLIS-S	F CHAR 1
ACTIVITY FLAG A FLAG REFLECTING THE TYPE OF ACTIVITY SUBMITTING THE TRANSACTION (CATALOGING OR PROVISIONING SCREENING). USED TO INTERPRET THE WAY TO READ THE CONTROL NUMBER (DOCUMENT CONTROL NUMBER OR SUBMITTER CONTROL NUMBER).				
9133	ACTY-GRP	ACTY_GRP_9133	DLIS-S	F CHAR 12
ACTIVITY GROUP A COMPLEX FIELD WHICH MAY CONTAIN THE ACTIVITY CODE, DESTINATION CODE SCREENING, AND ADDRESS SEQUENCE CODE OR REDEFINED CONTAINING THE REPOSITORY IDENTIFICATION. USED TO GROUP TRANSACTIONS DESTINED TO THE SAME ACTIVITY OVER A PERIOD OF TIME.				
9134	ACTY-TYPE	ACTY_TYPE_9134	DLIS-S	F CHAR 4
ACTIVITY TYPE INDICATES WHAT CATEGORY AN ACTIVITY BELONGS TO (CATALOGING, NATO, MEDALS, PSMAT, ETC.).				
9135	ALLOWED-DIC	ALLOWED_DIC_9135	DLIS-S	F CHAR 3
ALLOWED DIC VALID DIC WHICH CAN BE INCLUDED IN A LMX OR LMD TRANSACTION.				
9136	APPL-OP-REC	APPL_OP_REC_9136	DLIS-S	V VARCHAR 1500
APPLICATION OUTPUT RECORD CONTAINS AN OUTPUT SEGMENT IN ITS INTERNAL FORMAT GENERATED BY A BATCH APPLICATION.				
9137	ARCHIVE-TS	ARCHIVE_TS_9137	DLIS-S	F TIMESTMP 26
ARCHIVE TIMESTAMP SYSTEM TIMESTAMP OF WHEN TRANSACTIONS WERE ARCHIVED TO A DATASET.				
9138	ARCVD-BY-USER	ARCHVNG_USER_9138	DLIS-S	F CHAR 8
ARCHIVED BY USER USERID OF INDIVIDUAL WHO ARCHIVED A SET OF TRANSACTIONS.				
9139	ASCII-EBCDIC	ASCII_EBCDIC_9139	DLIS-S	F CHAR 1
ASCII EBCDIC INDICATES IF A TAPE IS IN ASCII OR EBCDIC FORMAT. USED FOR INPUT AND OUTPUT OF TRANSACTIONS.				
9140	AUTODIN-IO	AUTODIN_IO_9140	DLIS-S	F CHAR 1
AUTODIN INPUT OUTPUT INDICATES WHETHER THE RECORD PERTAINS TO AN INPUT AUTODIN MESSAGE OR AN OUTPUT AUTODIN MESSAGE. VALUES ARE I OR O.				
9141	BLOCK-SIZE	BLOCK_SIZE_9141	DLIS-S	F CHAR 4
BLOCK SIZE USED IN MEDIA TYPETABLE. THE BLOCK SIZE OF THE INPUT OUTPUT TAPE.				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
9142	COMM-RI	COMM_RI_9142	DLIS-S	F CHAR 7
COMMUNICATIONS ROUTING INDICATOR FIELD WITHIN THE AUTODIN MESSAGE HEADER.				
9143	CPU-ROUTED-TO	CPU_ROUTED_TO_9143	DLIS-S	F CHAR 10
CPU ROUTED TO THE CPU WHERE A TRANSACTION HAS BEEN REROUTED TO (FUTURE USE).				
9144	DATASET-NAME	DATASET_NAME_9144	DLIS-S	F CHAR 18
DATASET NAME NAME OF DATASET WHICH CONTAINS ARCHIVED TRANSACTIONS. THE DATASET NAME IS THE DATE WHEN THE TRANSACTIONS WERE RECEIVED.				
9145	DIC-ID	DIC_ID_9145	DLIS-S	F CHAR 5
DIC IDENTIFIER COMPLEX FIELD CONTAINING THE DIC AND THE DIC_SEQ.				
9146	DIC-SEQ	DIC_SEQ_9146	DLIS-S	F SMALLINT 2
DIC SEQUENCER DIC SEQUENCE NUMBER FOR MULTIPLE OCCURRENCES OF DICS.				
9147	DLSC-DATE	DLSC_DATE_9147	DLIS-S	F CHAR 9
DLSC DATE DATE FIELD INCLUDED IN MEDALS OUTPUT TRANSACTION.				
9148	DLSC-TIME	DLSC_TIME_9148	DLIS-S	F CHAR 8
DLSC TIME TIME FIELD INCLUDED IN MEDALS OUTPUT TRANSACTION.				
9151	ERROR-SEQ	ERROR_SEQ_9151	DLIS-S	F SMALLINT 2
ERROR SEQUENCER TM ERROR SEQUENCE NUMBER. INDICATES THE NUMBER OF TIMES THE TRANSACTION WAS DETECTED AS BEING IN ERROR.				
9152	ERROR-TS	ERROR_TS_9152	DLIS-S	F TIMESTMP 26
ERROR TIMESTAMP TRANSACTION ERROR TIME STAMP. INDICATES THE DATE AND TIME WHEN TM WAS INTERRUPTED BECAUSE OF AN ERROR CONDITION.				
9153	EXEC-COUNT	EXEC_COUNT_9153	DLIS-S	F SMALLINT 2
EXECUTION COUNT TRANSACTION EXECUTION COUNT. INDICATES THE NUMBER OF TIMES A TRANSACTION WAS SUBMITTED TO THE BATCH APPLICATION BY TM.				
9154	EXT-SEG-DATA	EXT_SEG_DATA_9154	DLIS-S	V VARCHAR 1131
EXTENDED SEGMENT DATA EXTENDED SEGMENT VALUE. STORES THE REMAINING CHARACTERS OF A SEGMENT WHICH EXCEEDED THE MAXIMUM LENGTH OF 1124 AS SPECIFIED IN THE TRANS-HOLD-SEGMENT FILE, TRANS-ACTIVE-SEG FILE, OR TRANS-HIST-SEGMENT FILE.				
9155	EXT-SEG-SEQ	EXT_SEG_SEQ_9155	DLIS-S	F SMALLINT 2
EXTENDED SEGMENT SEQUENCER				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
EXTENDED SEGMENT SEQUENCE NUMBER. INDICATES THE SEQUENCE OF EXTENDED SEGMENT RECORDS REQUIRED TO STORE THE INPUT SEGMENT IF THE SEGMENT EXCEEDS THE MAXIMUM LENGTH OF 1124.				
9156	EXTEND-FLAG EXTENDED SEGMENT FLAG	EXTEND_FLAG_9156	DLIS-S	F CHAR 1
EXTENDED VALUE FLAG. INDICATES IF THE SEGMENT DATA EXCEEDED 1124 CHARACTERS. SINCE THIS IS A RARE CASE FOR INPUT SEGMENTS, THE REMAINING CHARACTERS OF THE SEGMENT ARE STORED IN ANOTHER FILE.				
9157	FILE-CHAR-CNT FILE CHARACTER COUNT	FILE_CHAR_CNT_9157	DLIS-S	F INTEGER 4
THE NUMBER OF CHARACTERS IN AN AUTODIN MESSAGE CONTAINING FORMATTED OUTPUT TRANSACTIONS.				
9158	FILE-REC-CNT FILE RECORD COUNT	FILE_REC_CNT_9158	DLIS-S	F INTEGER 4
FILE RECORD COUNT OR VOLUME OF AN ACTIVITY'S OUTPUT DISTRIBUTION FILE.				
9159	FILE-TRNS-CNT FILE TRANSACTION COUNT	FILE_TRNS_CNT_9159	DLIS-S	F SMALLINT 2
THE NUMBER OF TRANSACTIONS IN THE ACTIVITY'S HOLDING FILE AT THE PRESENT TIME.				
9160	FIRST-INIT FIRST INITIAL	FIRST_INIT_9160	DLIS-S	F CHAR 2
FIRST NAME INITIAL. FIELD WITHIN MEDALS OUTPUT TRANSACTION.				
9161	FOOTPRNT-DATE FOOTPRINT DATE	FOOTPRNT_DATE_9161	DLIS-S	F CHAR 7
DATE-TIME STAMP WHEN THE TRANSACTIONS WERE RECEIVED.				
9162	FORMAT-NAME FORMAT NAME	FORMAT_NAME_9162	DLIS-S	F CHAR 8
THE FORMAT NAME SPECIFIED BY AN ACTIVITY. USED TO REFORMAT INPUT TRANSACTIONS INTO AN INTERNAL STANDARD FORMAT OR FORMAT OUTPUT TRANSACTIONS INTO THE ACTIVITY'S OUTPUT FORMAT.				
9164	FORMATTED-TS FORMATTED TIMESTAMP	FORMATTED_TS_9164	DLIS-S	F TIMESTMP 26
INDICATES THE DATE AND TIME WHEN AN INPUT TRANSACTION SUBMITTED THROUGH TM WAS REFORMATTED INTO THE INTERNAL STANDARD FORMAT.				
9165	GIRDER-SET GIRDER INPUT SET	GIRDER_SET_9165	DLIS-S	F CHAR 1
INDICATES WHICH OF THE TWO GIRDER INPUT TAPES THE TRANSACTION WAS RECEIVED ON. VALUES ARE A AND B.				
9166	HDR-REJ HEADER REJECT FIELD	HDR_REJ_9166	DLIS-S	F CHAR 2
MAIN UPDATE FIELD WITHIN THE INTERNAL INPUT HEADER RECORD.				
9167	I-O-TYPE INPUT OUTPUT DIC TYPE	I_O_TYPE_9167	DLIS-S	F CHAR 1
INDICATES IF THE DIC IS OF INPUT OR OUTPUT TYPE.				
9168	IN-USE-FLAG IN USE FLAG	IN_USE_FLAG_9168	DLIS-S	F CHAR 1
INDICATES IF THE ACTIVITY'S HOLDING FILE IS BEING UPDATED AT THE MOMENT. IF THE VALUE IS Y, THE OUTPUT-				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

CONTROL MODULE IS WRITING FORMATTED OUTPUT TRANSACTIONS TO IT.

9169	INPUT-FORMAT INPUT FORMAT NAME THE INPUT FORMAT NAME SPECIFIED BY AN ACTIVITY AND USED TO REFORMAT THE INPUT TRANSACTION INTO AN INTERNAL STANDARD FORMAT.	INPUT_FORMAT_9169	DLIS-S	F CHAR 8
9170	INPUT-MEDIA INPUT MEDIA THE MEDIA TYPE THE INPUT TRANSACTIONS WERE RECEIVED ON. INPUT MEDIA TYPE VALID VALUES: AU=AUTODIN, TP=TAPE, CG=COMPUTER GENERATED, MD=MADS, DK=DISK	INPUT_MEDIA_9170	DLIS-S	F CHAR 2
9171	INPUT-RECORD INPUT TRANSACTION RECORD STORES A SEGMENT OF A TRANSACTION IN THE FORMAT IT WAS SUBMITTED TO TM.	INPUT_RECORD_9171	DLIS-S	V VARCHAR 1128
9172	LAST-NAME LASTNAME FIELD WITHIN MEDALS OUTPUT TRANSACTION.	LAST_NAME_9172	DLIS-S	F CHAR 17
9173	LOGGED-TS LOGGED TIMESTAMP TIMESTAMP USED TO LOG UNDEFINABLE TRANSACTIONS.	LOGGED_TS_9173	DLIS-S	F TIMESTMP 26
9174	LSR-SEG-2-IN LSR SEGMENT 2 INPUT LSR INPUT SEGMENT 2 RECORD.	LSR_SEG_2_IN_9174	DLIS-S	F CHAR 84
9175	LSR-SEG-2-OUT LSR SEGMENT 2 OUTPUT LSR OUTPUT SEGMENT 2 RECORD.	LSR_SEG_2_OUT_9175	DLIS-S	F CHAR 84
9176	MAX-REC-LGTH MAXIMUM RECORD LENGTH MAXIMUM RECORD LENGTH FOR A VARIABLE LENGTH RECORD.	MAX_REC_LGTH_9176	DLIS-S	F CHAR 4
9177	MEDALS-IP-REC MEDALS INPUT RECORD INPUT TRANSACTION AS IT IS RECEIVED BY TM.	MEDALS_IP_REC_9177	DLIS-S	F CHAR 80
9178	MEDIA-HEADER MEDIA HEADER IN THE CASE OF AUTODIN MESSAGES, THE MESSAGE HEADER RECORD. IN THE CASE OF OTHER MEDIA INPUT, THE TYPE OF MEDIA AND RELATED INFORMATION NEEDED BY TM.	MEDIA_HEADER_9178	DLIS-S	F CHAR 80
9179	MESSAGE-LGTH MESSAGE LENGTH THE LENGTH OF AN AUTODIN MESSAGE SUBMITTED THROUGH TM.	MESSAGE_LGTH_9179	DLIS-S	F INTEGER 4
9180	MIN-ALT-MED MINIMIZE ALTERNATE MODE MEDIA MINIMIZE ALTERNATE MODE MEDIA.	MIN_ALT_MED_9180	DLIS-S	F CHAR 2

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
9181	MINIMIZE-FLAG	MINIMIZE_FLAG_9181	DLIS-S	F	CHAR	1
MINIMIZE FLAG A YES NO FIELD USED TO DETERMINE IF MINIMIZING CONDITIONS ARE IN EFFECT.						
9182	MIN-REC-LGTH	MIN_REC_LGTH_9182	DLIS-S	F	CHAR	4
MINIMUM RECORD LENGTH MINIMUM RECORD LENGTH OF A VARIABLE LENGTH RECORD.						
9184	MOP-OP-REC	MOP_OP_REC_9184	DLIS-S	F	CHAR	1132
MOP OUTPUT RECORD FIELD CONTAINING MEDALS OUTPUT TRANSACTION (WITHOUT INPUT TRANSACTION) GENERATED BY APPLICATION.						
9185	NATO-FLAG	NATO_FLAG_9185	DLIS-S	F	CHAR	1
NATO TRANSACTION FLAG INDICATES IF THE DICO DRC COMBINATION IS FOR A NATO-TYPE TRANSACTION.						
9186	NATO-PIC	NATO_PIC_9186	DLIS-S	F	CHAR	1
NATO TRANSACTION PRIORITY INDICATOR CODE INDICATES PRIORITY INDICATOR CODE VALUE FOR A NATO INPUT TRANSACTION.						
9187	NATO-PIC-VAL	NATO_PIC_VAL_9187	DLIS-S	F	CHAR	1
NATO PRIORITY INDICATOR VALUE IDENTIFIER INDICATES IF THE PRIORITY INDICATOR CODE IS FOR A NATO-TYPE TRANSACTION.						
9188	NBR-OF-SEG	NBR_OF_SEG_9188	DLIS-S	F	CHAR	4
NUMBER OF SEGMENTS NUMBER OF SEGMENTS WITHIN A SPECIAL INPUT TRANSACTION, E.G. DOP, LOP, ETC.						
9189	ODRC-SEQ	ODRC_SEQ_9189	DLIS-S	F	CHAR	1
OUTPUT DATA REQUEST CODE SEQUENCER OUTPUT DATA REQUEST CODE SEQUENCE NUMBER. THERE MAY BE UP TO TWO ODRCs FOR A SINGLE DIC.						
9190	ON-HOLD-TS	ON_HOLD_TS_9190	DLIS-S	F	TIMESTAMP	26
ON HOLD TIME STAMP INDICATES THE DATE AND TIME WHEN AN INPUT TRANSACTION WAS PLACED IN THE FOOTPRINTS HOLD DATASET.						
9191	ROW-HLD-FLG-ID	ROW_HLD_FLG_9191	DLIS-SBA	F	CHAR	1
ROW HOLD FLAG IDENTIFIER THE IDENTIFIER THAT IS USED AS A FLAG TO NOTE THAT A HOLD STATUS EXISTS ON USAGE OF THE INFORMATION IN THIS ROW OF A DB2 TABLE. VALID VALUES INCLUDE H, Q, AND SPACE.						
9192	OP-PARTITION	OP_PARTITION_9192	DLIS-S	F	CHAR	2
OUTPUT LOCATION PARTITION DATASET PARTITION PROVIDED BY DOP, LOP TRANSACTIONS CONTAINING OUTPUT GENERATED BY THE BATCH LOLA APPLICATION.						
9193	OP-TIMESTAMP	OP_TIMESTAMP_9193	DLIS-S	F	TIMESTAMP	26
OUTPUT TIME STAMP VALUE ASSIGNED BY BATCH APPLICATIONS AS PART OF THE KEY WHEN WRITING OUTPUT TRANSACTIONS ASSOCIATED WITH SPECIAL DICs LOP, DOP AND MOP.						
9195	OUTPUT-FORMAT	OUTPUT_FORMAT_9195	DLIS-S	F	CHAR	8

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
OUTPUT FORMAT NAME THE OUTPUT FORMAT NAME SPECIFIED BY AN ACTIVITY AND USED TO REFORMAT THE APPLICATIONS OUTPUT TRANSACTION INTO THE ACTIVITYs OUTPUT FORMAT.				
9196	OUTPUT-RECORD	OUTPUT_RECORD_9196	DLIS-S	V VARCHAR 1132
OUTPUT TRANSACTION RECORD STORES A SEGMENT OF A TRANSACTION IN THE ACTIVITYs OUTPUT FORMAT.				
9197	PARTITION	PARTITION_9197	DLIS-S	F CHAR 8
LOCATION PARTITION DISK PARTITION ON WHICH OUTPUT FILE RESIDES.				
9198	PGM-NAME	PGM_NAME_9198	DLIS-S	F CHAR 18
PROGRAM NAME PROGRAM NAME.				
9199	PGM-TRANSID	PGM_TRANSID_9199	DLIS-S	F CHAR 4
PROGRAM CICST TRANSACTION IDENTIFIER PROGRAM CICST TRANSACTION IDENTIFIER.				
9200	PIC-DESC	PIC_DESC_9200	DLIS-BB	F CHAR 25
PRIORITY INDICATOR CODE DESCRIPTION CLEAR TEXT DESCRIPTION.				
9201	PROCESSED-TS	PROCESSED_TS_9201	DLIS-S	F TIMESTMP 26
PROCESSED TIME STAMP PROCESS TIME STAMP. INDICATES THE DATE AND TIME WHEN AN INPUT TRANSACTION COMPLETED BATCH APPLICATION PROCESSING.				
9202	RCVD-SND-STMP	RCVD_SND_STMP_9202	DLIS-S	F TIMESTMP 26
RECEIVED SEND TIME STAMP RECEIVED OR SENT DATE-TIME STAMP OF AN INPUT OUTPUT AUTODIN MESSAGE.				
9203	RE-PROCESS-TS	RE_PROCESS_TS_9203	DLIS-S	F TIMESTMP 26
REPROCESSED TIME STAMP RE-PROCESSED TIME STAMP. INDICATES THE DATE AND TIME WHEN AN INPUT TRANSACTION SUBMITTED THROUGH TM WAS RE-PROCESSED DUE TO AN ERROR CONDITION.				
9204	RECVD-STAMP	RECVD_STAMP_9204	DLIS-S	F TIMESTMP 26
RECEIVED TIME STAMP RECEIVED TIME STAMP. INDICATES THE DATE AND TIME WHEN AN INPUT TRANSACTION WAS RECEIVED BY TM.				
9205	REJECT-FLAG	REJECT_FLAG_9205	DLIS-S	F CHAR 1
REJECTED TRANSACTION FLAG INDICATES IF THE INPUT TRANSACTION WAS REJECTED BY TM BECAUSE OF VALIDATION ERRORS.				
9206	REJECTED-TS	REJECTED_TS_9206	DLIS-S	F TIMESTMP 26
REJECTED TRANSACTION TIME STAMP INDICATES THE DATE AND TIME WHEN AN INPUT TRANSACTION WAS REJECTED BY TM.				
9207	RELEASED-CNT	RELEASED_CNT_9207	DLIS-S	F CHAR 6
RELEASED TRANSACTION COUNT NUMBER OF TRANSACTIONS RELEASED FOR IMMEDIATE PROCESSING DUE TO REORDERING OF THE PRIORITY QUEUES				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
(OUT-OF-SEQUENCE PROCESSING).				
9208	RELEASED-TS	RELEASED_TS_9208	DLIS-S	F TIMESTMP 26
RELEASED TRANSACTION TIME STAMP SYSTEM TIME STAMP WHEN A TRANSACTION HAS BEEN RELEASED FOR PROCESSING.				
9209	REORDER-TS	REORDER_TS_9209	DLIS-S	F TIMESTMP 26
REORDER TRANSACTION TIME STAMP DATE AND TIME STAMP WHEN THE RELEASE TDQs WERE REORDERED.				
9210	REROUTED-TIME	REROUTED_TIME_9210	DLIS-S	F TIMESTMP 26
REROUTED TRANSACTION TIME STAMP REROUTED TIME STAMP. SYSTEM TIME STAMP WHEN THE TRANSACTION IS REROUTED TO THE BURROUGHS.				
9211	LN-2780-IDEN	LN_2780_IDEN_9211	DLIS-SBA	F CHAR 4
LINE 2780 IDENTIFIER THIS FIELD IDENTIFIES THE 2780 LINE FROM PASSTHROUGH ACTIVITY CONNECTED TO THE INPUT SIDE OF THE 3090.				
9212	LN-2780-DESC	LN_2780_DESC_9212	DLIS-SBA	F CHAR 2
LINE 2780 DESCRIPTION THIS FIELD IDENTIFIES THE PASSTHROUGH ACTIVITY USING THE IDENTIFIED LINE.				
9213	PORT-NBR	PORT_NBR_9213	DLIS-SBA	F CHAR 20
PORT NUMBER THIS FIELD IDENTIFIES THE PORT ON THE INPUT SIDE OF THE 3090 THAT THE IDENTIFIED 2780 LINE WILL BE CONNECTED.				
9214	PRIM-COMM-RI-IND	PRIM_COMM_RI_9214	DLIS-SBA	F CHAR 1
PRIMARY COMMUNICATIONS ROUTING INDICATOR AN INDICATOR USED BY TRANSACTION MANAGEMENT (TM) FOR SELECTING THE PRIMARY COMMRI CODE TO BE USED IN THE OUTPUT AUTODIN MESSAGE HEADER FOR ROUTING PURPOSES. VALID VALUES: X = OUTPUT FOR DATA ROUTING, BLANK = NOT USED FOR OUTPUT ROUTING.				
9215	AIR-CMDTY-SP-HDLG-CD	AIR_CMTY_HDLG_9215	DLIS-SBA	F CHAR 2
AIR COMMODITY SPECIAL HANDLING CODE A CODE USED FOR ALL SHIPMENTS VIA AIR, TO IDENTIFY MATERIAL FOR MANIFESTING AND CUSTOMS REQUIREMENTS. THE FIRST POSITION IS THE AIR COMMODITY CODE. THE SECOND POSITION IS THE AIR SPECIAL HANDLING CODE. SEE VOLUME 10, TABLE 85 AND QUICK INFO ON-LINE.				
9216	TM-MEDALS-FLG	MEDALS_FLG_9216	DLIS-VP	F CHAR 1
TRANSACTION MANAGEMENT MEDALS FLAG ONE BYTE FIELD THAT WILL BE USED BY THE T.M. SYSTEM TO INDICATE THAT THE TRANSACTION IS AN INPUT FROM THE MEDALS PROCESS WITHIN T.M.. THE VALUE WITHIN THIS FIELD WILL BE AN 'X' IF THE DATA IS MEDALS AND A BLANK FOR ALL OTHER DATA INPUT.				
9217	TM-ACTY-OP	ACTY_OP_9217	DLIS-SBA	V VARCHAR 20
TRANSACTION MANAGEMENT ACTIVITY OUTPUT WILL CONTAIN AN ACTIVITY CODED OF THE FIRST TEN ACTIVITY CODES WITHIN AN OUTPUT TRANSACTION PACKAGE PASSED TO T.M. FOR OUTPUT DISTRIBUTION.				
9220	AIR-DIM-CD	AIR_DIM_CD_9220	DLIS-SBA	F CHAR 1
AIR DIMENSION CODE A CODE THAT IDENTIFIES DIMENSIONAL CHARACTERISTICS OF AIR SHIPMENTS BY RELATING THE DIMENSIONS OF THE LARGEST PIECE TO THE MINIMUM SIZE CARGO DOOR OPENING OF AN AIRCRAFT. E.G., A-SHIPMENT DOES NOT EXCEED				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
72" IN ANY DIMENSION (LENGTH, WIDTH OR HEIGHT), Z- SHIPMENT DOES EXCEED 72" IN ANY DIMENSION (LENGTH, WIDTH OR HEIGHT). SEE VOLUME 10, TABLE 84 AND QUICK INFO ON-LINE.				
9221	TM-IP-TRK-ID	IP_TRK_9221	DLIS-S	F CHAR 15
TM INPUT TRACKING IDENTIFIER THE VALUES PLACED WITHIN THIS PERTAINS TO THE BASIC TRACKING OF AN INPUT TRANSACTION. IF THE DATA WAS INPUT VIA AUTODIN THE FIELD WILL CONTAIN AUTODIN HEADER INFORMATION FOR TRACKING. IF THE DATA WAS INPUT VIA TAPE THIS FIELD WILL CONTAIN THE VOLUME SERIAL AND OTHER INFORMATION. IT MAY ALSO HAVE SPECIAL INFORMATION FOR NATO AND DISK INPUT.				
9222	TM-OP-TRK-ID	OP_TRK_9222	DLIS-S	F CHAR 15
TM OUTPUT TRACKING IDENTIFIER THE VALUES PLACED WITHIN THIS PERTAIN TO THE BASIC TRACKING OF AN OUTPUT TRANSACTION. IF THE DATA WAS OUTPUT VIA AUTODIN THE FIELD WILL CONTAIN AUTODIN HEADER INFORMATION FOR TRACKING. IF THE DATA WAS OUTPUT VIA TAPE THIS FIELD WILL CONTAIN THE VOLUME SERIAL AND OTHER INFORMATION. IT MAY ALSO HAVE SPECIAL INFORMATION FOR NATO AND DISK OUTPUT.				
9223	TM-SP-PROJ-ID	SP_PROJ_9223	DLIS-S	F CHAR 4
TM SPECIAL PROJECT IDENTIFIER A VALUE WITHIN THIS FIELD INDICATES THAT THIS DATA IS A SPECIAL PROJECT AND MAY BE PROCESSED AND OUTPUT BY T.M. IN A SPECIAL MANNER.				
9224	TM-APP-ARCH-KEY-ID	APP_ARCH_KEY_9224	DLIS-S	F INTEGER 8
TM APPLICATION ARCHIVE KEY IDENTIFIER THIS DATA ELEMENT IS TO BE USED AS A KEY TO THE ARCHIVE LOG TABLE WITHIN TM TO RETRIEVE DATA FROM THE BACKUP OF THE APPL_OP_HOLD TABLE.				
9225	TM-ARCH-DATA-TYP-ID	ARCH_DATA_TYP_9225	DLIS-S	F CHAR 3
TM ARCHIVE DATA TYPE IDENTIFIER THIS FIELD WILL CARRY THE VALUE OF THE TYPE OF DATA IN ARCHIVE. THIS MAY BE FOR ORIGINAL IMAGE, FORMATTED SEGMENT DATA, APPLICATION OUTPUT OR VARIOUS HISTORY TABLES.				
9226	TM-TAPE-LOG-IP-TM	TAPE_LOG_IP_9226	DLIS-S	F TIMESTMP 26
TM TAPE LOGGED INPUT TIME INDICATES THE DATE AND TIME A TAPE RECEIVED BY DLIS FOR PROCESSING WAS LOGGED INTO THE TM SYSTEM VIA THE TOLA SUB-SYSTEM.				
9227	TM-TAPE-VOL-SER-NBR-ID	TAPE_VOL_SER_9227	DLIS-S	F CHAR 8
TM TAPE VOLUME SERIAL NUMBER IDENTIFIER THIS WILL CONTAIN THE VALUE OF THE TAPE VOLUME SERIAL NUMBER ENTERED VIA THE TOLA SUB-SYSTEM. VALID VALUES: T = TAPE, C = CART, F = FIXED DISK, V = VARIABLE DISK FOLLOWED BY A NUMBER (UP TO 7 POSITIONS).				
9228	TM-TAPE-IP-TM	TAPE_IP_TM_9228	DLIS-S	F TIMESTMP 26
TM TAPE INPUT TIME INDICATES THE DATE AND TIME A TAPE WAS ENTERED INTO TM BY OPERATIONS VIA THE TOLA SUB-SYSTEM FOR PROCESSING BY TM.				
9229	TM-TRAN-PROC-FLG-ID	TRAN_PROC_FLG_9229	DLIS-S	F CHAR 1
TM TRANSACTION PROCESS FLAG IDENTIFIER THE VALUE OF THIS IS USED TO INDICATE WHETHER OR NOT THE TRANSACTION PROCESSED. THE VALUE MAY MEAN THE TRANSACTION REJECTED OR PROCESSED SUCCESSFULLY.				
9230	LFU-PROC-STAT-CD	LFU_PROC_STAT_9230	DLIS-S	F CHAR 1
LFU PROCESS STATUS CODE				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

THIS WILL CONTAIN THE STATUS OF A FOLLOW UP DIC THAT IS BEING PROCESSED BY TRANSACTION MANAGEMENT.

9240	SP-HDLG-CD SPECIAL HANDLING CODE A CODE USED FOR ALL SHIPMENTS VIA WATER, TO IDENTIFY THE EXCEPTION HANDLING REQUIRED FOR CARGO INCLUDED WITHIN THE SHIPMENT UNIT. NUMERIC CODE DENOTES SINGLE HANDLING CONDITION, ALPHA CODE DENOTES MIXED HANDLING REQUIREMENTS. SEE VOLUME 10, TABLE 83 AND QUICK INFO ON-LINE.	SP_HDLG_CD_9240	DLIS-SBA	F CHAR	1
9241	MADS-DB2-PARTITION-QY MADS DB2 PARTITION QUANTITY THE NUMERIC VALUE OF A DB2 PARTITION BASED ON CURRENT MADS TRAFFIC FROM 1 TRU 20.	MADS_DB2_PART_9241	DLIS-SBA	F SMALLINT	4
9242	FILE-REC-MIN-QY FILE RECORD MINIMUM QUANTITY THE RECORD COUNT MINIMUM USED TO CREATE A MADS EXIT DATASET.	FILE_REC_MIN_9242	DLIS-SBA	F INTEGER	8
9243	FILE-CHAR-MIN-QY FILE CHARACTER MINIMUM QUANTITY THE CHARACTER COUNT MINIMUM USED TO CREATE A MADS EXIT DATASET.	FILE_CHAR_MIN_9243	DLIS-SBA	F INTEGER	8
9250	CAGE-CD COMMERCIAL AND GOVERNMENT ENTITY CODE CODE ASSIGNED TO ESTABLISHMENTS WHICH EITHER FABRICATES ITEMS OF PRODUCTION AND/OR HAVE DESIGN CONTROL OF ITEMS PROCURED BY THE FEDERAL GOVERNMENT, OR TO IDENTIFY CERTAIN MILITARY SPECIFICATIONS OR STANDARDS, AND CERTAIN NUMBERING SYSTEMS DEVELOPED BY GOVERNMENT AGENCIES, PANELS OR COMMITTEES. USED IN THE IDENTIFICATION OF CATALOG DATA IN FEDERAL CATALOG SYSTEM AND ALSO FOR IDENTIFYING CONTRACTORS FOR THE MECHANICAL INTERCHANGE OF DATA REQUIRED BY MILSCAP & SERVICE/AGENCIES ADP SYSTEMS. SEE VOLUME 10, TABLES 20, 21, 40, AND 94.	CAGE_CD_9250	DLIS-SBB	F CHAR	5
9251	LST-ACTY-TECHN-SCAT-ID LAST ACTIVITY TECHNICIAN SCAT IDENTIFIER THE SCAT IDENTIFICATION OF THE LAST ACCESS CONTROL TECHNICIAN TO UPDATE THE STATUS OF THE ACCESS REQUEST.	LST_TECHN_ID_9251	DLIS-TS	F CHAR	8
9252	CUR-APP-ACCS-RQST-STAT CURRENT APPLICATION ACCESS REQUEST STATUS CODE THE CODE THAT REPRESENTS THE STATUS OF THE ACCESS REQUEST FOR THIS APPLICATION. VALID VALUES: W = WAITING FOR PAPERWORK, R = PAPERWORK RECEIVED, D = ACCESS DENIED, A = ACCESS GRANTED.	CUR_RQST_STAT_9252	DLIS-TS	F CHAR	1
9253	LST-ACTY-RQS-CHG-STAT-TM LAST ACTIVITY REQUEST CHANGE STATUS TIME THE DATE AND TIME WHEN THE STATUS OF THIS REQUEST WAS CHANGED.	LST_ACTY_TS_9253	DLIS-TS	F TIMESTMP	26
9254	SGND-RGSTR-FMS-RCV-DT SIGNED-REGISTRATION-FORMS RECEIVE DATE THE DATE ON WHICH THE SIGNED REGISTRATION FORMS WERE RECEIVED. VALID VALUES: VALID DATE OF THE FORMAT YYYYMMDD.	RGSTR_RCV_DT_9254	DLIS-TS	F INTEGER	8
9255	SIN-SUBMG-ACTY-CD SINGLE SUBMITTING ACTIVITY CODE AN ACTIVITY HAVING SOLE RESPONSIBILITY FOR SUBMITTAL OF CATALOG DATA PROPOSALS TO THE DEFENSE LOGISTICS INFORMATION SERVICE WHERE MANAGEMENT RESPONSIBILITY INCLUDES ALL ITEMS OF SUPPLY IN A GIVEN FSC CLASS (CATEGORY A SINGLE SUBMITTER) OR WHERE MANAGEMENT RESPONSIBILITY IS DETERMINED ON A BY-ITEM BASIS WITHIN A GIVEN FSC CLASS (CATEGORY B).	SIN_SUBM_ACTY_9255	DLIS-SB	F CHAR	2

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
9256	MAJ-MCC-AR	MAJ_MCC_AR_9256	DLIS-SBA	F CHAR 1
MAJOR MATERIEL CATEGORY CODE, ARMY A CODE WHICH WILL IDENTIFY THE MAJOR MATERIEL CATEGORIES OF PRINCIPAL AND SECONDARY MANAGER, NATIONAL INVENTORY CONTROL POINT, OR ARMY CLASS MANAGER ACTIVITY WHICH EXERCISES WORLDWIDE MANAGERIAL RESPONSIBILITY. SEE VOLUME 10, TABLE 65 AND QUICK INFO ON-LINE.				
9257	MAT-MGMT-CD-MC	MAT_MGMT_MC_9257	DLIS-SBA	F CHAR 1
MATERIEL MANAGEMENT CODE, MARINE CORPS A CODE EMPLOYED BY THE MARINE CORPS IN CLASSIFYING ITEMS INTO MATERIEL CATEGORIES. AN ALPHA CODE DESIGNATES THE AGENCY WITHIN THE DOD WHICH HAS BEEN ASSIGNED RESPONSIBILITY FOR INTEGRATED MATERIEL MANAGEMENT CONTROL, OR A NUMERIC CODE DESIGNATES INTERNAL MARINE CORPS MATERIEL MANAGEMENT RESPONSIBILITY FOR ITEMS NOT ASSIGNED TO ANOTHER SERVICE. SEE VOLUME 10, TABLE 54 AND QUICK INFO ON-LINE.				
9260	TYP-CGO-CD	TYPE_CGO_CD_9260	DLIS-SBA	F CHAR 1
TYPE OF CARGO CODE A CODE USED FOR ALL SHIPMENTS VIA WATER TO IDENTIFY THE TYPE OF CARGO INCLUDED WITHIN THE SHIPMENT UNIT. E.G., A-RADIOACTIVE, H-SUBJECT TO DAMAGE FROM HEAT, P-POISON, ETC. SEE VOLUME 10, TABLE 82 AND QUICK INFO ON-LINE.				
9263	QUERY-OP-SLTN-TX	QUERY_OP_SLTN_9263	DLIS-BB	F CHAR 30
QUERY OUTPUT SELECTION TEXT THE TEXT FIELD USED TO CONTAIN THE OUTPUT SELECTION REQUIRED DURING A QUERY FUNCTION OF AN APPLICATION. THIS FIELD WILL CONTAIN WHICH OUTPUT DATA IS SELECTED FOR VIEWING. THIS IS A TEXT STRING WHERE THE PLACEMENT OF A VALUE DENOTES THE TYPE OF OUTPUT REQUESTED.				
9269	APP-ACCS-DESC-TX	APP_ACCS_DESC_9269	DLIS-TS	F CHAR 20
APPLICATION ACCESS DESCRIPTION TEXT THE TEXT OF THE DESCRIPTION OF THE ACCESS (ROLE) THAT THIS APP-TYP-CD/USR-ACCS-TYP-CD (DRNs 9262/9264) COMBINATION DEFINES.				
9270	MGR-DESI-CD	MGR_DESI_CD_9270	DLIS-V	F CHAR 3
MANAGER DESIGNATOR CODE A CODE ASSIGNED BY AN AIR FORCE MANAGEMENT ACTIVITY TO IDENTIFY THE INDIVIDUAL HAVING ITEM MANAGEMENT RESPONSIBILITY FOR SPECIFIC ITEMS OF SUPPLY.				
9271	EQPT-SP-CD	EQPT_SP_CD_9271	DLIS-V	F CHAR 2
EQUIPMENT SPECIALIST CODE A CODE ASSIGNED BY AN AIR FORCE MANAGEMENT ACTIVITY TO IDENTIFY THE INDIVIDUAL EQUIPMENT SPECIALIST HAVING RESPONSIBILITY FOR SPECIFIC ITEMS-OF-SUPPLY. IDENTIFIES THE PERSON WHO HAS RESPONSIBILITY FOR THE FUNCTION OF THE ITEM AS SPECIFIED BY DESIGN. LOCALLY ASSIGNED AT THE ITEM MANAGER AIR LOGISTICS COMMAND (ALC).				
9272	LEAN-LOG-CD	LEAN_LOG_CD_9272	DLIS-V	F CHAR 1
LEAN LOGISTICS CODE A CODE IDENTIFYING AN ITEM MANAGED AS EITHER A LEAN LOGISTICS (LL) OR 2-LEVEL MAINTENANCE (2LM) ASSET, OR DESIGNATED AS A REPAIR AND RETURN PACKAGING (R2P) ELIGIBLE. ASSIGNMENT OF THIS CODE AT BASE LEVEL IDENTIFIES AN ITEM FOR SPECIAL PROCESSING. VALID VALUES: "", A, B, C, D, E				
9273	ITM-MGR-NM	ITM_MGR_NM_9273	DLIS-V	V VARCHAR 64
ITEM MANAGER NAME ITEM MANAGER NAME				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
9274	ITM-MGR-OFC-SYM-TEL-NBR	I_M_OFC_TEL_9274	DLIS-V	F	VARCHAR	64
ITEM MANAGER OFFICE SYMBOL AND TELEPHONE NUMBER ITEM MANAGER OFFICE SYMBOL AND TELEPHONE NUMBER						
9275	WTR-CMDTY-CD	WTR_CMDTY_CD_9275	DLIS-SB	F	CHAR	3
WATER COMMODITY CODE A SERIES OF CODES USED FOR ALL SHIPMENTS VIA WATER, TO IDENTIFY COMMODITIES FOR OCEAN MANIFESTING, MILITARY SEA TRANSPORTATION SERVICE /MSTS/ BILLING, COST ACCOUNTING AND CONTRACTOR PAYMENT, FIRST POSITION /NUMERIC/ MAJOR COMMODITY CATEGORY, SECOND POSITION /ALPHANUMERIC/ MINOR COMMODITY CATEGORY, THIRD POSITION /ALPHANUMERIC/ SPECIFIC COMMODITY. E.G., CODE 515 OR 51E FROM 500-799 SERIES.						
9276	WEB-DLIS-CMPTR-APP-NM	WEB_CMPTR_APP_9276	DLIS-SBC	F	CHAR	20
WEB DLIS COMPUTER APPLICATION NAME THE NAME OF A COMPUTER APPLICATION DEVELOPED OR MAINTAINED BY DLIS.						
9277	WEB-GUI-MDUL-PGM-NM	WEB_GUI_MDUL_9277	DLIS-SBC	F	CHAR	40
WEB/GUI MODULE PROGRAM NAME THE NAME OF A GIVEN MODULE OR PROGRAM FOUND WITHIN A SOFTWARE APPLICATION.						
9278	WEB-GUI-APP-ERR-DESC-TX	WEB_APP_ERR_9278	DLIS-SBC	F	CHAR	400
WEB/GUI APPLICATION ERROR DESCRIPTION TEXT THE DESCRIPTIVE TEXT CONTAINING A DETAILED OVERVIEW OF AN ERROR FOUND IN AN APPLICATION.						
9279	GUI-USR-REMOT-IP-ADRS-TX	GUI_IP_ADRS_9279	DLIS-SBC	F	CHAR	23
GUI USER REMOTE IP ADDRESS TEXT THE TEXT OF THE REMOTE IP ADDRESS OF A LOCAL GUI USER. THIS ADDRESS IS COLLECTED ONCE A USER ATTACHES TO A SPECIFIC DLIS APPLICATION THROUGH THE LAN. THIS ADDRESS IS USED TO MAINTAIN CONTROL BETWEEN THE DLIS GUI APPLICATIONS AND THE SPECIFIC USER.						
9280	CAGE-WEB-SITE-ADRS-ID	WEB_ADRS_9280	DLIS-SBB	F	CHAR	70
CAGE WEB SITE ADDRESS IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SPECIFIC ADDRESS OF AN EXISTING WEB SITE ADDRESS FOR A COMPANY/CONTRACTOR RECORDED IN THE CAGE MASTER FILE.						
9287	CTY-ID	CTY_ID_9287	DLIS-BB	F	CHAR	6
CITY IDENTIFIER THE UNIQUE CITY IDENTIFIER THAT IS ASSIGNED BY THE U.S. POSTAL SERVICE. THIS IDENTIFIER ALLOWS FOR THE USE OF MULTIPLE CITIES WITHIN A ZIP CODE AND MULTIPLE ZIP CODES PER CITY.						
9290	IP-DATA-DSK-CD		DLIS-S	F		4
INPUT DATA DESK CODE A CODE WHICH IDENTIFIES THE INDIVIDUAL RESPONSIBLE FOR ORIGINATING INPUT TO THE FEDERAL LOGISTICS INFORMATION SYSTEM (FLIS) DATA BANK.						
9303	SVC-CMMD-LVL-ACRNM-ID	SVC_COMMD_LVL_9303	DLIS-SA	F	CHAR	6
SERVICE COMMAND LEVEL ACRONYM IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SERVICE COMMAND LEVEL ACRONYM.						
9306	AUTODIN-CONT-IND-CD	AUTODIN_CIC_9306	DLIS-S	F	CHAR	4
AUTODIN CONTENT INDICATOR CODE AUTODIN HEADER ROUTES MESSAGE						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

9307	COND-CD		DLIS-SC	F	2
------	---------	--	---------	---	---

CONDITION CODE

A CODE USED TO INDICATE THE INPUT REPLY MAY BE PRINTED AS THE OUTPUT REPLY AND DOES NOT REQUIRE DECODING OR STORED TEXT TO BE ADDED. CODE 00 IS ENTERED FOR ALL A AND B MODE CODES. IF CODE IS NOT REQUIRED, THE POSITIONS ARE LEFT BLANK.

9308	SNF-END-DT	SNF_END_DT_9308	DLIS-S	F	INTEGER	4
------	------------	-----------------	--------	---	---------	---

SEQUENTIAL NIIN FILE END DATE

DATE WHICH INDICATES THE FIRST OF THE FOLLOWING MONTH FOR THE EXTRACT OF THE SNF FOR THE NIIN THAT WERE CHANGED IN THE PRECEDING MONTH. FORMAT: CCYYDDD.

9309	SNF-TYP-UPDT	SNF_TYP_UPDT_9309	DLIS-S	F	CHAR	1
------	--------------	-------------------	--------	---	------	---

SEQUENTIAL NIIN FILE TYPE UPDATE

DETERMINES THE TYPE OF NIIN PACKAGE TO BE BUILT. VALID VALUES: I - IIM UPDATE ONLY, C - CHARACTERS UPDATE ONLY, B - IIM AND CHARACTERS UPDATE.

9310	AUTODIN-MSG	AUTODIN_MSG_9310	DLIS-SBA	V	VARCHAR	2200 0
------	-------------	------------------	----------	---	---------	-----------

AUTODIN MESSAGE

FIELD CONTAINS CONTENTS OF DATA WITHIN AN AUTODIN MESSAGE. DATA CAN CONSIST OF CATALOGING, PROVISIONING SCREENING, MEDALS, ETC.

9311	ARCHIVE-BEGIN-DATE	ARCH_BEG_DT_9311	DLIS-SBA	F	CHAR	6
------	--------------------	------------------	----------	---	------	---

ARCHIVE BEGIN DATE

FOR THE ARCHIVE SUBSYSTEM, TO DEPICT WHEN A DB2 TABLE BEGAN TO BE ARCHIVED. TO DETERMINE WHETHER OR NOT TO ATTEMPT TO RESTORE FROM ARCHIVE IF REQUESTED BY USER.

9312	ARCHIVE-END-DATE	ARCH_END_DT_9312	DLIS-SBA	F	CHAR	6
------	------------------	------------------	----------	---	------	---

ARCHIVE END DATE

FOR THE ARCHIVE SUBSYSTEM, TO DEPICT WHEN A DB2 TABLE CEASED BEING ARCHIVED. TO DETERMINE WHETHER OR NOT TO ATTEMPT TO RESTORE FROM ARCHIVE IF REQUESTED BY USER.

9313	SPACE-ALLOC	SPACE_ALLOC_9313	DLIS-SBA	F	CHAR	9
------	-------------	------------------	----------	---	------	---

SPACE ALLOCATION

FOR ARCHIVE SUBSYSTEM, TO STORE APPROXIMATE SPACE NEEDED TO STORE 1 MONTH OF DATA. TO KEEP TRACK OF SPACE UTILIZED AND SPACE AVAILABLE WHEN RESTORING FROM ARCHIVE TO FULFILL USERS REQUESTS.

9314	RESTORE-STATUS-FLAG	RSTR_STAT_FLG_9314	DLIS-SBA	F	CHAR	1
------	---------------------	--------------------	----------	---	------	---

RESTORE STATUS FLAG

FOR ARCHIVE SUBSYSTEM, TO INDICATE WHETHER OR NOT TABLE CONTAINS DATA RESTORED FROM PREVIOUS NIGHT'S REQUESTS. TO DETERMINE WHETHER TABLE SHOULD BE CLEARED OUT TO FILL NEXT DAYS REQUESTS.

9315	ACTN-CD		DLIS-SB	F	2
------	---------	--	---------	---	---

ACTION CODE

A CODE USED BY A SUBMITTING ACTIVITY TO ADVISE THE DEFENSE LOGISTICS INFORMATION SERVICE OF WHAT ACTION TO TAKE WITH SUBMITTED CORRECTIVE DATA ELEMENTS. THE DATA ELEMENTS ARE IDENTIFIED BY A DATA RECORD NUMBER (DRN) OR A MASTER REQUIREMENT CODE (MRC).

9322	WEB-REMOT-IP-ADRS-ID	WEB_REMOT_IP_9322	DLIS-BB	F	CHAR	23
------	----------------------	-------------------	---------	---	------	----

WEB REMOTE IP ADDRESS IDENTIFIER

THE IDENTIFIER THAT REPRESENTS THE REMOTE IP ADDRESS OF A WEB USER. THIS ADDRESS IS COLLECTED ONCE A USER ATTACHES TO A SPECIFIC DLIS WEB SITE. THIS ADDRESS IS USED TO MAINTAIN CONTROL BETWEEN THE DLIS

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBOL NAME					
RN DEFINITION					
WEB SITE AND THE SPECIFIC USER.					
9325	ORIG-ST DZN-DEC	ORG_ST DZN_DEC_9325	DLIS-SB	F CHAR	2
ORIGINATOR OF STANDARDIZATION DECISION IDENTIFIES THE ACTIVITY THAT IS RESPONSIBLE FOR THE ASSIGNMENT OF ITEM STANDARDIZATION CODES TO RECORD STANDARDIZATION DECISIONS. COMPUTER GENERATED FROM THE ORIGINATING ACTIVITY CODE /DRN 4210/ WHICH IS INCLUDED IN THE INPUT HEADER.					
9339	UPC-MFR-ITM-NM	MFR_ITM_NM_9339		F CHAR	3
UNIVERSAL PRODUCT CODE MANUFACTURER ITEM NAME NEED A VALID DEFINITION, CUSTODIAN = TBD					
9343	UCC-THRD-ADRS-LI-TX	UCC_THRD_ADRS_9343		F CHAR	30
UNIFORM CODE COUNCIL THIRD ADDRESS LINE TEXT NEED A VALID DEFINITION, CUSTODIAN = TBD					
9368	SIC-CD-SQ-IND	SIC_CD_SQ_IND_9368	DLIS-SC	F CHAR	1
STANDARD INDUSTRIAL CLASSIFICATION CODE SEQUENCE INDICATOR A ONE (1) POSITION INDICATOR WHICH IDENTIFIES THE ORDER OF IMPORTANCE ON MULTIPLE OCCURENCES OF SIC CODES.					
9374	DBL-TAB-IND-CD		DLIS-V	F	2
DOUBLE TABLE INDICATOR CODE TWO SPECIAL CHARACTERS WHICH ARE USED IN CONJUNCTION WITH THE DECODED NARRATIVE FORM CHARACTERISTICS, AFTER THE ITEM NAME, TO PERMIT A PRINT FORMAT CONTROL BREAK AFTER THIS ELEMENT.					
9381	LOG-MSG-TMSTMP	LOG_MSG_TS_9381	DLIS-SBA	F TIMESTMP	26
LOGGED MESSAGE TIMESTAMP TIMESTAMP DATE AND TIME MESSAGE WAS LOGGED					
9382	EDIT-STAT-CD	EDIT_STAT_9382	DLIS-SBA	F CHAR	1
EDIT STATUS CODE STATUS OF EDITS, VALID VALUES: P = PASSED EDITS, F = FAILED EDITS					
9383	EDIT-CMPLTD-TS	EDIT_CMPLT_TS_9383	DLIS-SBA	F TIMESTMP	26
EDIT COMPLETED TIMESTAMP DATE AND TIME EDIT WAS COMPLETED					
9384	EDIT-RESULTS-TX	EDIT_RESULTS_9384	DLIS-SBA	F CHAR	20
EDIT RESULTS TEXT RESULT CODES OF EDITS					
9385	TM-RELED-MSG-TS	RELED_MSG_TS_9385	DLIS-SBA	F TIMESTMP	26
TM RELEASED MESSAGE TIMESTAMP DATE AND TIME MESSAGE WAS RELEASED TO TM (VIA RCV* TD QUEUES)					
9386	TM-RECVD-MSG-TS	RECVD_MSG_TS_9386	DLIS-SBA	F TIMESTMP	26
TM RECEIVED MESSAGE TIMESTAMP DATE AND TIME MESSAGE WAS RECEIVED BY TM (PULLED FROM RCV* TD QUEUES)					
9387	TM-MED-TRAIL-TX	MED_TRAIL_9387	DLIS-SBA	F CHAR	80
TM MEDIA TRAILER TEXT					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
TRAILER FROM INPUT MESSAGE				
9388	TM-RECV-D-TD-QUE-TX	RECV-D_T-D_QUE_9388	DLIS-SBA	F CHAR 4
TM RECEIVED TD QUEUE TEXT TM RECEIVE TD QUEUE THAT THE MESSAGE WAS WRITTEN TO				
9389	TM-MSG-TX	MSG_TX_9389	DLIS-SBA	V VARCHAR 2200 0
TM MESSAGE TEXT TM MESSAGE TEXT				
9390	DB2-SQL-ERR-CD	DB2_SQL_ERR_9390	DLIS-SBA	F INTEGER 8
DB2 SQL ERROR CODE DB2 SQL ERROR CODE IF LOG ENTRY WAS CAUSED BY A DB2 ERROR.				
9391	DB2-SQL-ST-A-ERR-CD	DB2_SQL_ST_A_9391	DLIS-SBA	F CHAR 5
DB2 SQL STATE ERROR CODE DB2 SQL STATE ERROR IF LOG ENTRY WAS CAUSED BY A DB2 ERROR.				
9392	CICS-ERR-CD	CICS_ERR_9392	DLIS-SBA	F CHAR 4
CICS ERROR CODE CICS ERROR CODE IF LOG ENTRY WAS CAUSED BY A CICS ERROR.				
9393	ERR-MSG-TX	ERR_MSG_9393	DLIS-SBA	V VARCHAR 256
ERROR MESSAGE TEXT CONTENTS OF MADS/AUTODIN INPUT MESSAGE.				
9394	TM-RE-PRCSD-MSG-TS	RE_PRCSD_TS_9394	DLIS-SBA	F TIMESTMP 26
TM REPROCESSED MESSAGE TIME STAMP DATE AND TIME MESSAGE WAS RE-RELEASED TO TM (PUT BACK INTO THE RCV* TD QUEUES)				
9400	FIIG-SQL-SRVR-OBJ-RCD-ID	FIIG_SQL_RCD_9400	DLIS-SIC	F INTEGER 4
FIIG SQL SERVER OBJECT RECORD NUMBER IDENTIFIER THE NUMBER THAT IDENTIFIES A FIIG RECORD IN AN SQL SERVER OBJECT.				
9401	IMM-SOS	IMM_SOS_9401	DLIS-SB	F CHAR 3
INTEGRATED MATERIAL MANAGER SOURCE OF SUPPLY CODE A DESCRIPTOR SHOWING THE MILSTRIP ROUTING IDENTIFIER OR AN ENCODED EQUIVALENT SHOWING THE SOURCE OF SUPPLY OF AN ITEM FOR THE INTEGRATED MATERIAL MANAGER.				
9402	AR-SOS	AR_SOS_9402	DLIS-SB	F CHAR 3
ARMY SOURCE OF SUPPLY CODE A DESCRIPTOR SHOWING THE MILSTRIP ROUTING IDENTIFIER OR AN ENCODED EQUIVALENT SHOWING THE SOURCE OF SUPPLY OF AN ITEM FOR THE ARMY.				
9403	AF-SOS	AF_SOS_9403	DLIS-SB	F CHAR 3
AIR FORCE SOURCE OF SUPPLY CODE A DESCRIPTOR SHOWING THE MILSTRIP ROUTING IDENTIFIER OR AN ENCODED EQUIVALENT SHOWING THE SOURCE OF SUPPLY OF AN ITEM FOR THE AIR FORCE.				
9404	NAVY-SOS	NAVY_SOS_9404	DLIS-SB	F CHAR 3
NAVY SOURCE OF SUPPLY CODE A DESCRIPTOR SHOWING THE MILSTRIP ROUTING IDENTIFIER OR AN ENCODED EQUIVALENT SHOWING THE SOURCE OF				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBOL NAME						
RN DEFINITION						
SUPPLY OF AN ITEM FOR THE NAVY.						
9405	QUE-LOC-NM QUEUE LOCATION NAME THE UNIQUE NAME ASSIGNED BY THE MQ-SERIES QUEUE MANAGER TO IDENTIFY QUEUE LOCATION.	QUE_LOC_NM_9405	DLIS-VPO	F	CHAR	48
9406	MRC-LOC-IND-CD MASTER REQUIREMENT CODE (MRC) LOCATION INDICATOR CODE THE CODE USED TO INDICATE THE SEQUENCE OF THE MASTER REQUIREMENT CODE (MRC) DATA IN THE FIIG EDIT GUIDES. VALID VALUES: IN DATA ELEMENT MRC_3445 IN TABLE 126 MRC_RPLY_TAB	MRC_LOC_IND_9406	DLIS-SIC	F	CHAR	4
9407	DRPD-DRN-SEG-ID DROPPED DRN SEGMENT IDENTIFIER CONTROL CHARACTER PASSED BY AN APPLICATION TO TRANSACTION MANAGEMENT. THIS DATA ELEMENT WILL RESIDE IN THE SEVENTH POSITION OF RECORDS WHICH CONTAIN (A) DATA ELEMENT(S) IDENTIFIED BY DRN AND NOT BY DIDS-SEG-CD.	DRPD_DRN_SEG_9407	DLIS-SB	F	CHAR	1
9408	TSQ-NAME TEMPORARY STORAGE QUEUE NAME THE EIGHT POSITION, UNIQUE NAME OF THE TEMPORARY STORAGE QUEUE (TSQ) BUILT BY MIOS. THE FIRST FIVE POSITIONS OF THE TSQ NAME WILL EQUAL THE LAST FIVE POSITIONS OF THE TASK NUMBER AND THE LAST THREE NUMBERS OF THE TSQ NAME WILL REPRESENT THE TOTAL NUMBER OF TSQS WRITTEN.	TSQ_NAME_9408	DLIS-S	F	CHAR	8
9409	TSQ-UPDT-CMPLT-IND TSQ UPDATE COMPLETE INDICATOR A ONE POSITION CODE INDICATING THAT THE TSQ HAS BEEN PROCESSED THROUGH THE MIOS DATABASE UPDATE PROCESS.	TSQ_UPD_CMPLT_9409	DLIS-S	F	CHAR	1
9410	MIOS-TRAN-KEY MAINTAIN ITEM OF SUPPLY TRANSACTION KEY A TRANSACTION KEY ASSIGNED TO THE MAINTAIN ITEM OF SUPPLY (MIOS) TRANSACTION TO BE USED BY THE DATABASE ACCESS AND OUTPUT NOTIFICATION MODULES. THIS KEY WILL UNIQUELY IDENTIFY THE MIOS TRANSACTION AND IS USED IN THE GATEKEEPER TABLE.	MIOS_TRAN_KEY_9410	DLIS-SB	F	CHAR	26
9411	RESOLUTION PROCESSING ERROR RESOLUTION AN EXPLANATION OF HOW A TRANSACTION PROCESSING ERROR WAS RESOLVED.	RESOLUTION_9411	DLIS-S	F	CHAR	40
9412	RESPONSE-HRS PIC RESPONSE HOURS RESPONSE HOURS FOR PRIORITY INDICATOR CODE.	RESPONSE_HRS_9412	DLIS-S	F	SMALLINT	2
9413	RTN-TYPE TRANSACTION RETURN TYPE FIELD PASSED TO TM PROCESSING COMPLETE SUBMODULE BY THE BATCH APPLICATION. INDICATES WHAT TYPE OF TRANSACTION WAS PROCESSED, E.G. NANC, NAIN, ETC.	RTN_TYPE_9413	DLIS-S	F	CHAR	4
9414	SEG-SEQ SEGMENT SEQUENCER SEGMENT SEQUENCE NUMBER TO SUPPORT OCCURRENCES OF MULTIPLE SEGMENTS.	SEG_SEQ_9414	DLIS-S	F	SMALLINT	2
9415	SEGMENT-CD TRANSACTION SEGMENT CODE THE FIELD WILL CONTAIN THE SEGMENT CODE AND CARD IMAGE NUMBER TO ALLOW FOR MULTIPLE FORMATS OF	SEGMENT_CD_9415	DLIS-S	F	CHAR	3

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
THE SAME SEGMENT.						
9416	SEGMENT-DATA	SEGMENT_DATA_9416	DLIS-S	V	VARCHAR	1360
TRANSACTION SEGMENT DATA THE SEGMENT IN ITS INTERNAL STANDARD FORMAT LOGGED TO THE FOOTPRINT.						
9417	SEGMENT-ID	SEGMENT_ID_9417	DLIS-S	F	CHAR	5
TRANSACTION SEGMENT IDENTIFIER COMPLEX FIELD CONTAINING THE SEGMENT_CD AND SEG_SEQ.						
9418	SEGMENT-FLAG	SEGMENT_FLAG_9418	DLIS-S	F	CHAR	1
TRANSACTION SEGMENT FLAG FLAG TO SIGNIFY IF THE SEGMENT IS MANDATORY (M) OR OPTIONAL (O) WITHIN A TRANSACTION.						
9419	SEGMENT-POS	SEGMENT_POS_9419	DLIS-S	F	CHAR	2
TRANSACTION SEGMENT POSITION INDICATES THE POSITION OF A SEGMENT WITHIN A TRANSACTION.						
9420	SEGMENT-STATUS	SEGMENT_STATUS_9420	DLIS-S	F	CHAR	1
TRANSACTION SEGMENT STATUS INDICATES WHEN AN LMD TRANSACTION IS WITHIN AN LMX TRANSACTION.						
9424	TM-BATCH-NBR	TM_BATCH_NBR_9424	DLIS-S	F	SMALLINT	4
TM BATCH NUMBER INDICATES THE BATCH NUMBER OF THE INPUT MEDALS TRANSACTIONS IN ONE FILE. THE NUMBER IS INCREMENTED FOR EACH BATCH OF MEDALS INPUT TRANSACTIONS RECEIVED. ONE FILE MAY BE ONE OR MORE TAPES RECEIVED AT ONE TIME.						
9425	TM-BATCH-SEQ-NBR	TM_BATCH_SEQ_9425	DLIS-S	F	CHAR	4
TM BATCH SEQUENCE NUMBER INCREMENTED FOR EACH RECORD TRANSACTION IN ONE MEDALS INPUT BATCH FILE.						
9426	TM-BATCH-TRNS	TM_BATCH_TRNS_9426	DLIS-S	F	CHAR	80
TM BATCH TRANSACTION INPUT MEDAL TRANSACTION IN ITS SUBMITTED FORMAT PENDING RELEASE UNTIL THE LAST TRANSACTION OF A BATCH IS RECEIVED.						
9427	TM-COMPLT-TS	TM_COMPLT_TS_9427	DLIS-S	F	TIMESTAMP	26
TRANSACTION MGMT COMPLETED TIMESTAMP TM COMPLETE TIMESTAMP. INDICATES THE DATE AND TIME WHEN THE OUTPUT TRANSACTION HAS BEEN FORMATTED FOR ALL DESTINATION ACTIVITIES AND IS READY FOR DISTRIBUTION.						
9429	TM-FILE-NAME	TM_FILE_NAME_9429	DLIS-S	F	CHAR	18
TM FILE NAME NAME GIVEN TO A DYNAMICALLY ALLOCATED FILE.						
9430	TM-REC-NBR	TM_REC_NBR_9430	DLIS-S	F	INTEGER	4
TM RECORD NUMBER THE RECORD NUMBER OF A TRANSACTION WITHIN AN OUTPUT TRANSACTION PACKAGE.						
9432	TRAILER	TRAILER_9432	DLIS-S	F	CHAR	80
AUTODIN TRAILER IN THE CASE OF AUTODIN MESSAGES, THE MESSAGE TRAILER RECORD. IT IS THE LAST EIGHTY (80) CHARACTERS OF AN						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
AUTODIN MESSAGE.				
9433	TRANS-COUNT	TRANS_COUNT_9433	DLIS-S	F SMALLINT 2
TRANSACTION COUNT NUMBER OF TRANSACTIONS WITHIN AN INPUT AUTODIN MESSAGE.				
9434	TRANS-ERR-FLG	TRANS_ERR_FLG_9434	DLIS-S	F CHAR 1
TRANSACTION ERROR FLAG INDICATES IF THE MEDALS INPUT TRANSACTION PASSED TM EDIT S FOR RPTY_ID AND DIC.				
9435	TRANS-KEY	TRANS_KEY_9435	DLIS-S	F CHAR 21
FOOTPRINT TRANSACTION KEY THE UNIQUE IDENTIFIER OF A TRANSACTION WITHIN THE FOOTPRINT OF THE TM SYSTEM. THIS KEY IS PASSED TO THE BATCH APPLICATIONS.				
9436	LOLA-UPDT-STAT-KEY-CD	UPDT_STAT_KEY_9436	DLIS-VPO	F CHAR 1
LOLA UPDATE STATUS KEY CODE A CODE USED BY THE LOLA_UPDATE PROGRAM TO DETERMINE STATUS OF TRANS_KEY_9435. VALID VALUES INCLUDE: D = DELETE AND T = TEMPLATE.				
9437	TRANS-NBR	TRANS_NBR_9437	DLIS-S	F SMALLINT 2
TRANSACTION NUMBER THE TRANSACTION SEQUENCE NUMBER WITHIN AN AUTODIN MESSAGE.				
9438	TRANS-REF-KEY	TRANS_REF_KEY_9438	DLIS-S	F CHAR 37
FOOTPRINT TRANSACTION REFERENCE KEY TRANSACTION REFERENCE KEY.				
9439	TRANS-SEQ-NBR	TRANS_SEQ_NBR_9439	DLIS-S	F SMALLINT 2
FOOTPRINT TRANSACTION SEQUENCE NUMBER USED IN CONJUNCTION WITH THE SYS_CTL_NBR TO UNIQUELY IDENTIFY A TRANSACTION. THE MAIN PURPOSE OF THIS FIELD IS FOR LMD AND LMX TYPE TRANSACTIONS (MULTIPLE DIC INPUTS).				
9440	TRANS-TYP-FLG	TRANS_TYP_FLG_9440	DLIS-S	F CHAR 4
TRANSACTION TYPE FLAG FLAG WHICH INDICATES IF THE DIC IS A PROVISIONING SCREENING TRANSACTION OR A CATALOGING (MAINTENANCE) TRANSACTION.				
9441	TYPE-OF-TRNS	TYPE_OF_TRNS_9441	DLIS-S	F CHAR 4
TYPE OF TRANSACTION TYPE OF REFERENCE FOR AN INPUT TRANSACTION LOGGED TO THE FOOTPRINT, E.G. HELD, NAIN, ETC.				
9442	UNDEFINED-SEG	UNDEF_SEGMENT_9442	DLIS-S	V VARCHAR 132
UNDEFINED SEGMENT STORES A SEGMENT OF AN UNDEFINABLE TRANSACTION.				
9443	VALID-HX-DIC	VALID_HX_DIC_9443	DLIS-S	F CHAR 1
VALID FOLLOW UP HX CODE FOR DIC INDICATES IF AN HX STATUS CODE IS VALID FOR THE INPUT DIC BEING FOLLOWED UP ON IN THE CASE OF AN LFU TRANSACTION.				
9444	VALID-LFU-DIC	VALID_LFU_DIC_9444	DLIS-S	F CHAR 1
VALID DIC FOR LFU TYPE TRANSACTION				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						

INDICATES IF THE DIC_IP FIELD IN THE LFU TRANSACTION IS VALID FOR A FOLLOW-UP.

9445 LFU-TRANS-KEY LFU_TRANS_KEY_9445 DLIS-S F CHAR 21
LFU FOOTPRINT TRANSACTION KEY
THE TRANS_KEY OF THE LFU TRANSACTION THAT GENERATED THE TABLE ENTRY. SEE TRANS_KEY_9435.

9446 TM-TRANS-TS-STAT-CD TRANS_TS_STAT_9446 DLIS-S F CHAR 2
TRANSACTION MANAGEMENT TRANSACTION TIME STAMP STATUS CODE
DEFINES THE MEANING OF TMSTMP_3059 FOR ITS RELATED TM TRANSACTION. VALID VALUES: 1.) RC = RECEIVED, 2.) FM = FORMATTED, 3.) RL = RELEASED, 4.) PC = PROCESS COMPLETE, 5.) TC = TM COMPLETE, 6.) RJ = REJECTED, 7.) HL = HELD, 8.) RR = REROUTED, AND 9.) FU = FOLLOW UP/MISC FUTURE.

9451 EXTR-RTN-CD EXTR_RTN_CD_9451 DLIS-SBA F SMALLINT 4
EXTRACT RETURN CODE
THE RETURN CODE FOR THE MGMT STAT S LOGISTICS EXTRACT PROGRAM. VALUES: 0 - SUCCESSFUL, 4 - WARNING, 8 - ERROR.

9452 ACCUM-RTN-CD ACCUM_RTN_CD_9452 DLIS-SBA F SMALLINT 4
ACCUMULATE RETURN CODE
THE RETURN CODE FOR THE MGMT STAT S ACCUMULATE PROGRAMS. VALID VALUES: 0 - SUCCESSFUL, 4 - WARNING, 8 - ERROR.

9453 CARRY-OVR-FLG CARRY_OVR_FLG_9453 DLIS-SBA F CHAR 1
CARRY OVER FLAG
A FLAG USED TO DETERMINE WHETHER OR NOT TO PERFORM THE MGMT STAT S CARRY OVER PROCESS. VALID VALUES: Y, N.

9454 CARRY-OVR-RTN-CD CARRY_OVR_RTN_9454 DLIS-SBA F SMALLINT 4
CARRY OVER RETURN CODE
THE RETURN CODE FOR THE MGMT STAT S CARRY OVER PROGRAMS. USED FOR JOB CONTROL. VALID VALUES: 0 - SUCCESSFUL, 4 - WARNING, 8 - ERROR.

9455 CARRY-OVR-CNT CARRY_OVR_CNT_9455 DLIS-SBA F INTEGER 8
CARRY OVER COUNT
A COUNT USED FOR THE RE-START OF THE MGMT STAT S CARRY OVER PROCESS.

9456 UPDT-RTN-CD UPDT_RTN_CD_9456 DLIS-SBA F SMALLINT 4
UPDATE RETURN CODE
THE RETURN CODE FOR THE MGMT STAT S UPDATE PROGRAMS. VALID VALUES: 0 - SUCCESSFUL, 4 - WARNING, 8 - ERROR.

9457 UPDT-CNT UPDT_CNT_9457 DLIS-SBA F INTEGER 8
UPDATE COUNT
A COUNT USED FOR THE RE-START OF THE MGMT STAT S UPDATE PROCESS.

9458 FORCED-FLAG FORCED_FLAG_9458 DLIS-SBA F CHAR 1
FORCED FLAG
A FLAG USED TO DETERMINE WHETHER OR NOT A JOB HAS BEEN FORCED TO RUN.

9459 ROLL-UP-DEPT-CD ROLL_UP_DEPT_9459 DLIS-SBA F CHAR 2
ROLL UP DEPARTMENT CODE
THIS FIELD CONTAINS A DEPARTMENT CODE USED IN THE MGMT STAT S DEPT ROLLUP PROCESS.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
9460	ROLL-UP-CD	ROLL_UP_CD_9460	DLIS-SBA	F CHAR	2
ROLL UP CODE A CODE USED TO DENOTE THE DIFFERENT LEVELS OF COUNTS FOR A SPECIFIED DEPARTMENT. VALID VALUES: 1, 2, 3.					
9461	JOB-CTL-JUL-DT	JOB_CTL_JUL_9461	DLIS-SBA	F INTEGER	8
JOB CONTROL JULIAN DATE THE JULIAN DATE USED FOR JOB CONTROL IN THE MGMT ST AT S BATCH PROCESS. FORMAT: CCYYDDD.					
9462	STORED-JUL-DT	STORED_JUL_DT_9462	DLIS-SBA	F INTEGER	8
STORED JULIAN DATE THE JULIAN DATE USED WHEN THE JOB CONTROL RECORD WAS MOVED TO THE JOB CONTROL HISTORY TABLE. THIS DATE IS NEEDED TO TRACK THE MGMT ST AT S JOB CONTROL HISTORY. FORMAT: CCYYDDD.					
9463	MULT-LBLS-IND-CD	MULT_LBLS_IND_9463	DLIS-VOA	F CHAR	1
MULTIPLE LABELS INDICATOR CODE A SWITCH USED FOR AMLS TO DIRECT WHAT KIND OF OUTPUT WILL BE PRODUCED. VALID VALUES ARE: "M" OR "S". M = MULTIPLE COPIES OF A PRODUCT WILL BE SENT TO ONE ADDRESS USING ONE LABEL I.E. ONE LABEL TO MANY COPIES. S = A SINGLE COPY OF A PRODUCT WILL BE SENT TO ONE ADDRESS USING ONE LABEL FOR EACH PRODUCT I.E. ONE LABEL TO ONE COPY. THE DEFAULT VALUE OF THIS ELEMENT IS "M".					
9464	FLIS-RMVL-DT	FLIS_RMVL_DT_9464	DLIS-SBA	F INTEGER	7
FEDERAL LOGISTICS INFORMATION SYSTEM REMOVAL DATE THE CENTURY, YEAR, AND JULIAN DAY IN THE FORM OF CCYYDDD DENOTING THE REMOVAL OF THE NSN FROM THE FEDERAL LOGISTICS INFORMATION SYSTEM.					
9470	MULT-DSPL-IND-IL-DATA		DLIS-V	F	1
MULTIPLE DISPLAY INDICATOR IDENTIFICATION LIST DATA A CODE THAT SPECIFIES THE MAXIMUM ENTRIES THAT WILL BE DISPLAYED FOR MULTIPLE REPLIES TO REQUIREMENTS USING SECONDARY ADDRESS CODING OR THRU THE AND/OR REPLY CONDITION.					
9471	SGML-SRT-VAL1	SGML_SRT_VAL1_9471	DLIS-V	F CHAR	20
SGML SORT SELECTION VALUE 1 THE FIRST SELECTION VALUE IN THE IDS SELECT AND SORT TABLE (REQUESTED AS GSNR.SEL SORT LIST) FOR USE BY THE SGML MARKUP ROUTINES.					
9472	SGML-SRT-VAL2	SGML_SRT_VAL2_9472	DLIS-V	F CHAR	20
SGML SORT SELECTION VALUE 2 THE SECOND SELECTION VALUE IN THE IDS SELECT AND SORT TABLE (REQUESTED AS GSNR.SEL SORT LIST) FOR USE BY THE SGML MARKUP ROUTINES.					
9473	SGML-SRT-VAL3	SGML_SRT_VAL3_9473	DLIS-V	F CHAR	20
SGML SORT SELECTION VALUE 3 THE THIRD SELECTION VALUE IN THE IDS SELECT AND SORT TABLE (REQUESTED AS GSNR.SEL SORT LIST) FOR USE BY THE SGML MARKUP ROUTINES.					
9474	SGML-SRT-VAL4	SGML_SRT_VAL4_9474	DLIS-V	F CHAR	20
SGML SORT SELECTION VALUE 4 THE FOURTH SELECTION VALUE IN THE IDS SELECT AND SORT TABLE (REQUESTED AS GSNR.SEL SORT LIST) FOR USE BY THE SGML MARKUP ROUTINES.					
9475	SGML-SRT-VALM	SGML_SRT_VALM_9475	DLIS-V	F CHAR	80
SGML SORT SELECTION MAIN VALUE					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
THE SORTING VALUE FOR USE BY THE SGML MARKUP ROUTINES.					
9476	SGML-FRMT-VAL	SGML_FRMT_VAL_9476	DLIS-V	F CHAR	80
SGML FORMATTING KEEP VALUE THE FORMATTING VALUE FOR USE BY THE SGML MARKUP ROUTINES.					
9477	MULT-IND	MULT_IND_9477	DLIS-V	F CHAR	1
MULT INDICATOR THE INDICATOR THAT SPECIFIES INCLUSION OF DATA FOR THE SGML MARKUP ROUTINES.					
9478	TMSTMP7	TMSTMP7_9478	DLIS-SB	F TIMESTMP	26
TIME STAMP 7 THIS TIME STAMP IS USED TO RECORD YYYY - YEAR THE DATE AND TIME FOR DATA ENTRY MM - MONTH INTO THE SYSTEM PRIMARILY IN DD - DAY SUPPORT OF MEDALS. HH - HOUR MM - MINUTES YYYY-MM-DD-HH.MM.SS.NNNNNN SS - SECONDS EXAMPLE: 1991-10-24-03.30.000000 NNNNNN - MICROSECONDS					
9479	MULTI-INP-FLG	MULTI_INP_FLG_9479	DLIS-S	F CHAR	1
MULTIPLE INPUT FLAG A FLAG TO INDICATE YES (Y) OR NO (N) THAT THE SITE WILL BE USING MULTIPLE INPUT. THIS FIELD PRIMARILY SUPPORTS TRANSACTION MANAGEMENT (PASS THROUGH).					
9480	RTN-CD	RTN_CD_9480	DLIS-SBA	F CHAR	2
RETURN CODE A CODE APPLIED BY THE DEFENSE LOGISTICS INFORMATION SERVICE TO INDICATE THE REASON A PARTICULAR DATA ELEMENT/RECORD WAS RETURNED TO THE SUBMITTER. SEE VOLUME 10, CHAPTER 1 AND QUICK INFO ON-LINE.					
9481	SGML-ELE-NAME	SGML_ELE_NAME_9481	DLIS-VPE	F CHAR	8
SGML ELEMENT NAME HIGHEST LEVEL SGML ELEMENT TYPE NAME WITHIN THE PUBLIC PARAMETER ENTITY WHICH CONTAINS THE SGML DECLARATIONS FOR THE DB2 ELEMENTS THAT ARE RETURNED BY THE CALLABLE SUBROUTINE.					
9482	SRT-ALLOWED-IND	SRT_ALLOWED_9482	DLIS-VPE	F CHAR	1
SORT ALLOWED INDICATOR FLAG WHICH INDICATES IF THE ASSOCIATED CALLABLE SUBROUTINE MAY BE USED AS A SORT COMPONENT IN THE IDS EXTRACT PROCESS.					
9483	TM-MULT-MED-TRAN-QTY	MULT_MED_TRAN_9483	DLIS-S	F INTEGER	8
TRANSACTION MANAGEMENT MULTI MEDIA TRANSACTION QUANTITY COUNTS OF THE TRANSACTIONS RECEIVED FOR THE MULTI-MEDIA OUTPUT.					
9484	RE-OP-AUTODIN-MSG-TMSTMP-ID	RE_OP_AUTO_TS_9484	DLIS-SBA	F TIMESTMP	26
RE-OUTPUT AUTODIN MESSAGE TIME STAMP IDENTIFIER THIS IS THE DATE AND TIME WHEN THE OUTPUT AUTODIN MESSAGE THAT HAS BEEN RECOVERED IS RETRANSMITTAL TO AUTODIN INTERFACE APPLICATION.					
9485	SECD-ADRS-IND-CD	SEC_AD_IND_CD_9485	DLIS-SC	F CHAR	1
SECONDARY ADDRESS INDICATOR CODE A CODE WHICH SERVES TO INDICATE THE NUMBER OF CHARACTERS IN THE SECONDARY ADDRESS CODE (DRN 8990).					
9486	AUTODIN-MSG-DT-TM	AUTODIN_DT_TM_9486	DLIS-SBA	F TIMESTMP	7
AUTODIN MESSAGE DATE TIME A FIELD CONTAINING THE JULIAN DAY AND GREENWICH MEAN TIME (GMT) FOR DATE AND TIME MESSAGE DELIVERED FOR TRANSMISSION. DDDHHMM.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
9487	JRNLT-MSTMP	JRNLT_MSTMP_9487	DLIS-SBA	F TIMESTMP 26
JOURNAL TIME STAMP DATE AND TIME MESSAGE JOURNALIZED IN SYSTEM. YYYY-MM-DD-HH.MM.SS.NNNNNN.				
9491	LOGRUN-RGSN-USR-FRST-NM	USR_FRST_NM_9491	DLIS-VPO	F CHAR 20
LOGRUN REGISTRATION USER FIRST NAME THE FIRST NAME OF A SPECIFIC PERSON REGISTERING FOR LOLA 97 ACCESS.				
9492	LOGRUN-RGSN-USR-AGCY-NM	USR_AGCY_NM_9492	DLIS-VPO	F CHAR 15
LOGRUN REGISTRATION USER AGENCY NAME THE NAME OF THE AGENCY OF THE ON-LINE USER FOR LOLA 97.				
9493	LOGRUN-RGSN-USR-LST-NM	USR_LST_NM_9493	DLIS-VPO	F CHAR 40
LOGRUN REGISTRATION USER LAST NAME THE LAST NAME OF A SPECIFIC PERSON REGISTERING FOR LOLA 97 ACCESS.				
9494	LOGRUN-RGSN-USR-JOB-TI-TX	USR_JOB_TI_9494	DLIS-VPO	F CHAR 60
LOGRUN REGISTRATION USER JOB TITLE TEXT THE TEXT OF THE JOB TITLE OF AN ON-LINE USER.				
9495	LOGRUN-RGSN-DT	LGRN_RGSN_DT_9495	DLIS-VPO	F CHAR 8
LOGRUN REGISTRATION DATE THE DATE LOLA 97 ON-LINE USER LAST REGISTERED FOR LOLA 97 SOFTWARE/PROGRAMS. VALID VALUES: VALID DATE OF THE FORMATCCYYMMDD.				
9496	LOGRUN-RGSN-CMT-TX	LGRN_RGSN_CMT_9496	DLIS-VPO	F CHAR 200
LOGRUN REGISTRATION COMMENT S TEXT THE CLEAR TEXT FIELD WHERE LOLA 97 USERS MAY ENTER COMMENTS WHEN REGISTERING FOR LOLA 97 SOFTWARE AND PROGRAMS.				
9500	DFLT-RELE-TDQ-ID	DFLT_RELE_TDQ_9500	DLIS-SBA	F CHAR 4
DEFAULT RELEASE TDQ IDENTIFIER THE TDQ IDENTIFIER USED BY A TRANSACTION MANAGEMENT SUBSYSTEM TO CONTROL RELEASING TRANSACTIONS TO DOWNSTREAM APPLICATIONS.				
9501	TM-HELD-CNT-QY	HELD_CNT_9501	DLIS-SBA	F INTEGER 8
TRANSACTION MANAGEMENT HELD COUNT QUANTITY A TABULATION OF THE NUMBER OF TRANSACTIONS AWAITING PROCESSING BY DOWNSTREAM APPLICATIONS AS DEFINED BY THE DATA ELEMENTS USED AS A KEY TO THIS DATA ELEMENT. (REFER TO DB2 TABLE TM_TRANS_COUNT.)				
9502	TM-RELED-CNT-QY	RELED_CNT_9502	DLIS-SBA	F INTEGER 8
TRANSACTION MANAGEMENT RELEASED COUNT QUANTITY A TABULATION OF THE NUMBER OF TRANSACTIONS RELEASED TO DOWNSTREAM APPLICATIONS, BUT NOT YET RETURNED FROM THEM, AS DEFINED BY THE DATA ELEMENTS USED AS A KEY TO THIS DATA ELEMENT. (REFER TO DB2 TABLE TM_TRANS_COUNT.)				
9503	TM-RELE-DATA	RELE_DATA_9503	DLIS-SBA	F CHAR 70
TRANSACTION MANAGEMENT RELEASE DATA A GROUP OF DATA ELEMENTS AND/OR KEYS IN A SPECIFIC ORDER AS NEEDED BY DOWNSTREAM APPLICATIONS FOR THE CONTINUED PROCESSING OF A TRANSACTION OF THE TYPE DEFINED BY THE DATA ELEMENTS USED AS A KEY TO THIS DATA ELEMENT. (REFER TO SUBSYSTEM SPEC FOR LMIF.)				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
9504	REORG-STATUS-FLAG-ID	REORG_FLAG_9504	DLIS-SBA	F CHAR	1
REORGANIZATION STATUS FLAG IDENTIFIER AN INDICATOR AS TO WHETHER OR NOT THIS ROW CAN BE DELETED DURING A TABLE REORGANIZATION. VALID VALUES: A = ACTIVE, I = INACTIVE.					
9505	TYP-SCRNG-CD		DLIS-SBA	F CHAR	2
TYPE OF SCREENING CODE A CODE USED IN PROVISIONING AND OTHER PREPROCUREMENT SCREENING FOR SEARCHES BY REFERENCE NUMBER OR CHARACTERISTICS DATA. THE CODE INDICATES ITEM OF SUPPLY OR FILE MATCH SEARCH. SEE VOLUME 10, TABLE 33 AND QUICK INFO ON-LINE.					
9506	CIT-ELGBL-IND-CD	CIT_ELGBL_IND_9506	DLIS-SBA	F CHAR	1
CONSUMABLE ITEM TRANSFER ELIGIBLE INDICATOR CODE INDICATES IF THE ACTIVITY AND DIC REPRESENTED BY IT'S ROW ARE ELIGIBLE TO PARTICIPATE IN THE CONSUMABLE ITEM TRANSFER PROGRAM. VALUES ARE "Y" = YES OR "N" = NO.					
9507	JCL-JOB-CRD-NM	JCL_JOB_NM_9507	DLIS-SBA	F CHAR	8
JOB CONTROL LANGUAGE JOB CARD NAME THE JOB CONTROL LANGUAGE JOB CARD JOBNAME.					
9508	TM-JOB-STAT-CD	TM_JOB_STAT_9508	DLIS-SBA	F CHAR	1
TRANSACTION MANAGEMENT JOB STATUS CODE STATUS OF THE LAST RUN OF THE JOB. VALID VALUES ARE C = COMPLETED, I = IN PROGRESS.					
9509	TM-COMMIT-CKPNT-RT	TM_COMMIT_RT_9509	DLIS-SBA	F SMALLINT	2
TRANSACTION MANAGEMENT COMMIT CHECKPOINT RATE THE FREQUENCY OF COMMITS, I.E. 100, 500, 1000.					
9510	TM-RESTART-CKPNT-WS-FLD	TM_CKPNT_WS_9510	DLIS-SBA	V VARCHAR	1024
TRANSACTION MANAGEMENT RESTART CHECKPOINT WKG STOR FIELD WORKING STORAGE FIELDS THAT ARE NECESSARY TO THE RESTART OF THE JOB.					
9511	TM-RESTART-CKPNT-CTR-1-QY	TM_CKPNT_CT_1_9511	DLIS-SBA	F INTEGER	8
TM RESTART CHECKPOINT COUNTER ONE QUANTITY ONE OF 4 COUNTERS USED BY TM TO RE-POSITION THE POINTERS FOR THE VARIOUS FILES FOR THE RESTART.					
9512	TM-RESTART-CKPNT-CTR-2-QY	TM_CKPNT_CT_2_9512	DLIS-SBA	F INTEGER	8
TM RESTART CHECKPOINT COUNTER TWO QUANTITY ONE OF 4 COUNTERS USED BY TM TO RE-POSITION THE POINTERS FOR THE VARIOUS FILES FOR THE RESTART.					
9513	TM-RESTART-CKPNT-CTR-3-QY	TM_CKPNT_CT_3_9513	DLIS-SBA	F INTEGER	8
TM RESTART CHECKPOINT COUNTER THREE QUANTITY ONE OF 4 COUNTERS USED BY TM TO RE-POSITION THE POINTERS FOR THE VARIOUS FILES FOR THE RESTART.					
9514	TM-RESTART-CKPNT-CTR-4-QY	TM_CKPNT_CT_4_9514	DLIS-SBA	F INTEGER	8
TM RESTART CHECKPOINT COUNTER FOUR QUANTITY ONE OF 4 COUNTERS USED BY TM TO RE-POSITION THE POINTERS FOR THE VARIOUS FILES FOR THE RESTART.					
9515	RESTART-COMMIT-ID	RESTART_COMMIT_9515	DLIS-SBB	F CHAR	8
RESTART COMMIT IDENTIFIER WHEN A ERROR OCCURS IN A BATCH PROCESS THE NEED TO RESTART THE TASK MUST BE AVAILABLE. THIS DATA ELEMENT WILL CONTAIN THE RESTART POINT VALUE. IF THE BATCH PROGRAM FINDS A VALUE GREATER THAN ZERO					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

IN THIS FIELD THEN IT SHOULD USE THIS VALUE IN PLACE OF ANY OTHER VALUE AS THE STARTING POINT OF THE TASK.

9516	LOGRUN-RGSN-USR-TYP-CD	USR_TYP_9516	DLIS-VPO	F CHAR 1
LOGRUN REGISTRATION USER TYPE CODE THE CODE THAT REPRESENTS A MANDATORY FIELD TO IDENTIFY RESPONSIBILITY OF USER OBTAINING DYNACOMM ELITE SOFTWARE LICENSE. VALID VALUES: L = LOLA USER ONLY, A = LAN ADMINISTRATOR, B = LAN ADMINISTRATOR AND LOLA USER.				
9517	SUPVR-DSN-TEL-NBR-ID	SUPVR_DSN_TEL_9517	DLIS-VPO	F CHAR 20
LOGRUN REGISTRATION SUPERVISORS DSN TELEPHONE NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DSN TELEPHONE NUMBER OF THE LOGRUN REGISTRATION SUPERVISOR.				
9518	SUPVR-CMRCL-TEL-NBR	SUPVR_CMC_TEL_9518	DLIS-VPO	F CHAR 20
LOGRUN REGISTRATION SUPERVISORS COMMERCIAL TELEPHONE NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE COMMERCIAL TELEPHONE NUMBER OF THE LOGRUN REGISTRATION SUPERVISOR.				
9519	USR-CMRCL-FAX-NBR-ID	USR_CMRCL_FAX_9519	DLIS-VPO	F CHAR 20
LOGRUN REGISTRATION USER COMMERCIAL FAX NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE COMMERCIAL FAX NUMBER FOR LOGRUN REGISTRATION USER.				
9520	FULL-SUPVR-NM	FULL_SUPVR_NM_9520	DLIS-VPO	F CHAR 60
LOGRUN REGISTRATION FULL SUPERVISOR NAME THE FULL CLEARTEXT NAME OF LOGRUN REGISTRATION SUPERVISOR.				
9521	CUST-DSN-FAX-NBR-ID	CUST_DSN_FAX_9521	DLIS-VPO	F CHAR 20
LOGRUN REGISTRATION CUSTOMER DSN FAX NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DSN FAX NUMBER OF LOGRUN REGISTRATION CUSTOMER.				
9522	LOGRUN-RGSN-LICNS-APP- CD	LICNS_APP_CD_9522	DLIS-VPO	F CHAR 1
LOGRUN REGISTRATION LICENSE APPLICATION CODE THE CODE THAT DENOTES WHICH APPLICATION PRODUCT THAT THE DYNACOMM ELITE LICENSE IS BEING UTILIZED FOR (I.E., LOLA 97, MEDALS). VALID VALUES: L = LOLA 97, M = MEDALS, (MORE TO BE PROVIDED).				
9523	CUST-DSN-TEL-NBR-ID	CUST_DSN_TEL_9523	DLIS-VPO	F CHAR 20
LOGRUN REGISTRATION CUSTOMERS DSN TELEPHONE NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DSN TELEPHONE NUMBER OF THE LOGRUN REGISTRATION CUSTOMER.				
9525	RPLM-NSN-STDZN-RL	RPLM_NSN_STDZ_9525	DLIS-SB	F CHAR 13
REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP THE NATIONAL STOCK NUMBER IN A STANDARDIZATION REPLACEMENT RELATIONSHIP AUTHORIZED FOR PROCUREMENT THAT REPLACES THE NATIONAL STOCK NUMBER NOT AUTHORIZED FOR PROCUREMENT.				
9541	QTY-AUTHZD-II-DATA- SUBMR		DLIS-SB	F 1
QUANTITY, AUTHORIZED ITEM IDENTIFICATION DATA SUBMITTER A NUMERIC VALUE EXPRESSING THE QUANTITY OF AUTHORIZED ITEM IDENTIFICATION DATA SUBMITTERS RECORDED AGAINST A PARTICULAR MAJOR ORGANIZATIONAL ENTITY/MOE/RULE.				
9542	MGMT-EXCP-NOTES	MGMT_EXCP_NTS_9542	DLIS-SB	V VARCHAR 500
MANAGEMENT EXCEPTION NOTES A NOTATION ENTERED AGAINST A GIVEN MAJOR ORGANIZATIONAL ENTITY (MOE) RULE DENOTING THE				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

PROPERTIES/MATERIELS/CONDITIONS AND APPLICATION LIMITATION(S) GOVERNED BY THAT SPECIFIC MOE RULE.

9544	SUBJ-SIN-SUBMR-PRO	SUBJ_SI_SUB_P_9544	DLIS-SB	F CHAR	1
SUBJECT TO SINGLE SUBMITTER PROCEDURE AN ALPHA Y OR N CODE THAT SPECIFIES WHETHER OR NOT AN ASSIGNED FEDERAL SUPPLY CLASS IS SUBJECT TO CATALOG DATA SINGLE SUBMITTER PROCEDURES.					
9545	SUBJ-INTEG-MAT-MGMT-CD	SUBJ_IMM_M_CD_9545	DLIS-SB	F CHAR	1
SUBJECT TO INTEGRATED MATERIEL MANAGEMENT CODE AN ALPHA Y OR N CODE THAT SPECIFIES WHETHER OR NOT AN ASSIGNED FEDERAL SUPPLY CLASS IS SUBJECT TO INTEGRATED MATERIEL MANAGEMENT.					
9546	SUBJ-ITM-MGMT-CDNG	SUBJ_IM_CDNG_9546	DLIS-SB	F CHAR	1
SUBJECT TO ITEM MANAGEMENT CODING AN ALPHA Y OR N CODE THAT SPECIFIES WHETHER OR NOT AN ASSIGNED FEDERAL SUPPLY CLASS IS SUBJECT TO ITEM MANAGEMENT CODING.					
9547	SICA-LVL-AUTH	SICA_LOA_9547	DLIS-SBA	F CHAR	2
SECONDARY INVENTORY CONTROL ACTIVITY LEVEL OF AUTHORITY A CODE THAT IDENTIFIES THE LEVELS OF AUTHORITY OF A SECONDARY INVENTORY CONTROL ACTIVITY (SICA). THE CODE INDICATES /1/ LOGISTICS MATERIEL MANAGEMENT, /2/ LEVEL OF REPONSIBILITY AND /3/ BASIS OF CATEGORIZATION. THE CODES WILL BE USED INTERNALLY WITHIN THE SYSTEM FOR STATISTICS AND GENERAL MANAGEMENT DATA BASED ON MATERIEL MANAGEMENT RESPONSIBILITY ASSIGNED BY SERVICES/AGENCIES DIRECTIVES. SEE VOLUME 10, TABLE 74 AND QUICK INFO ON-LINE.					
9553	CLAS-ASST-MOD-H3	CL_ASST_MODH3_9553	DLIS-SIC	V VARCHAR	1762
CLASSIFICATION ASSISTANCE MODIFIER, H3 THE COMMON CHARACTERISTICS APPLICABLE TO SEVERAL SPECIFIC ITEMS OF SUPPLY HAVING A COMMON NAME. THIS DATA ELEMENT IS USED TO QUALIFY AN ITEM NAME FOR ASSIGNMENT OF A DEPARTMENT OF DEFENSE AMMUNITION CODE AS PUBLISHED IN THE DOD AMMUNITION CODE HANDBOOK, H3.					
9554	CLAS-ASST-MOD-H2	CL_ASST_MODH2_9554	DLIS-SC	V VARCHAR	1762
CLASSIFICATION ASSISTANCE MODIFIER, H2 A MODIFYING WORD OR PHRASE USED TO QUALIFY AN ITEM NAME AS TO THE APPLICABLE/AUTHORIZED FEDERAL SUPPLY CLASSES/ TO BE REFLECTED IN CATALOGING HANDBOOK H2.					
9560	COMN-VAL-GP-CRITE		DLIS-V	F	15
COMMON VALUE GROUPING CRITERIA THE MILITARY STANDARD ITEM CHARACTERISTICS CODING STRUCTURE (MILSTICCS) CODED DATA GROUPS FOR THE CHARACTERISTICS TO BE INCLUDED IN THE COMMON VALUE GROUPING. EACH CODED DATA GROUP CONTAINED IN THE COMMON VALUE GROUPING WILL BE SEQUENCED BASED ON ITS SORTING VALUE, AND INCLUDES THE MASTER REQUIREMENTS CODE (DRN 3445), THE MODE CODE (DRN 4735) AND THE COMMON VALUE CODE (DRN 0046).					
9561	BSC-NM		DLIS-SC	V	1762
BASIC NAME A BASIC NOUN WORD/PHRASE USED AS THE FIRST WORD OR GROUP OF WORDS IN AN ITEM NAME, OR AS AN ITEM NAME BY ITSELF WHEN IT ESTABLISHES A SINGLE CONCEPT OF AN ITEM OF SUPPLY.					
9562	KWA-NO-OP-ACTY-NOTI-IND	KWA_NO_NOTI_9562	DLIS-S	F CHAR	1
KWA NO OUTPUT ACTIVITY NOTIFICATION INDICATOR INDICATOR THAT THE ACTIVITY WANTS TO BE NOTIFIED.					
9563	KWA-ACTY-NOTI-IND	KWA_ACTY_NOTI_9563	DLIS-S	F CHAR	1

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
	KWA ACTIVITY NOTIFICATION INDICATOR INDICATOR THAT THE ACTIVITY WANTS KWA NOTIFICATION.			
9564	KWA-NATO-ACTY-ZZ-IND	KWA_NATO_ZZ_9564	DLIS-S	F CHAR 1
	KWA NATO ACTIVITY ZZ INDICATOR INDICATOR THAT THIS IS A NATO ACTIVITY AND THAT TM MUST USE ZZ AS THE ORIGINATING ACTIVITY.			
9565	NATO-MFR-DATA-PREFX-CD		DLIS-CI	F CHAR 3
	NATO MANUFACTURERS DATA PREFIX CODE CODE THAT SPECIFIES THE TYPE OF DATA TO FOLLOW. TO BE USED IN CONJUNCTION WITH DIC KHN. (SEE SUB-SECTION 553, TABLE 23). NATO USE ONLY.			
9566	NATO-CAGE-DATA-GP-INFO		DLIS-KI	V VARCHAR 966
	NATO CAGE DATA GROUP INFORMATION TEXT THE TEXT OF A SET OF DATA COMPRISING A GROUP OF NATO MANUFACTURERS DATA PREFIX CODES (DRN 9565) AND THE INFORMATION ASSIGNED TO THOSE CODES. THE INFORMATION ASSOCIATED WITH NATO COMMERCIAL AND GOVERNMENT ENTITY (NCAGE) CODE IN COLUMNS 41-80 OF DIC KHN INCLUDES BASIC ENTITY DATA LIKE NAME, ADDRESS, AND TELEPHONE NUMBER AND CAN ALSO INCLUDE SUPPLEMENTAL DATA SUCH AS FAX NUMBERS, E-MAIL ADDRESS AND SO FORTH. USED EXCLUSIVELY BY NATO COUNTRIES.			
9567	NATO-CAGE-LST-CHG-JUL-DT	NCAGE_CHG_DT_9567	DLIS-KI	F CHAR 5
	NATO CAGE LAST CHANGE JULIAN DATE THE JULIAN DATE OF THE LAST CHANGE TO A NATO CAGE CODE IN DIC KHN. VALID VALUES: 00001 THROUGH 99366			
9575	GP-LDIN-NAR-STMT		DLIS-V	V 52
	GROUP LEAN IN NARRATIVE STATEMENT A NARRATIVE CLEARTEXT VERSION OF THE DATA GROUPS INCLUDED IN THE COMMON VALUE GROUPING, IT INCLUDES PUNCTUATION AND SPACES AS REQUIRED. A DESCRIPTION OF THE DATA ELEMENTS IS CONTAINED IN THE APPLICABLE STANDARD OPERATING PROCEDURE.			
9576	M8B6-FSC-AT-LOA-EB-NSN	M8B6_STAT_CNT_9576	DLIS-BB	F INTEGER 8
	M8B6 FSC ACTIVITY LOA ENDING BALANCE NSN THE NET QUANTITY OF NSNS THAT ARE MANAGED AND/OR NOT MANAGED AT THE END OF A REPORTING PERIOD BY FSC BY DEPARTMENT BY ACTIVITY BY LOA.			
9577	DIC-ALL-SAC-DEPT-NINST	DIC_STAT_CNT_9577	DLIS-BB	F INTEGER 8
	DIC ALL SUBMITTING ACTIVITY CODE DEPARTMENT NIIN STATUS THE COUNT OF ALL TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION BY SUBMITTING ACTIVITY FOR DEPARTMENT.			
9578	DIC-ALL-SAC-GTOT-RECVD		DLIS-BB	F 8
	DIC ALL SUBMITTING ACTIVITY CODE GRAND TOTAL RECEIVED THE GRAND TOTAL OF ALL TRANSACTIONS RECEIVED BY SUBMITTING ACTIVITY.			
9579	DIC-ALL-SAC-GTOT-PRCSD		DLIS-BB	F 8
	DIC ALL SUBMITTING ACTIVITY CODE GRAND TOTAL PROCESSED THE GRAND TOTAL OF ALL TRANSACTIONS PROCESSED BY SUBMITTING ACTIVITY.			
9580	DIC-ALL-SAC-GTOT-APRVD		DLIS-BB	F 8
	DIC ALL SUBMITTING ACTIVITY CODE GRAND TOTAL APPROVED THE GRAND TOTAL OF ALL TRANSACTIONS APPROVED BY SUBMITTING ACTIVITY.			

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
9581	DIC-ALL-SAC-GTOT-RETRND		DLIS-BB	F	8
DIC ALL SUBMITTING ACTIVITY CODE GRANDTOTAL RETURNED THE GRAND TOTAL OF ALL TRANSACTIONS RETURNED BY SUBMITTING ACTIVITY.					
9582	DIC-ALL-SAC-GTOT-ADUPS		DLIS-BB	F	8
DIC ALL SUBMITTING ACTIVITY CODE GRANDTOTAL ACTUAL DUPS THE GRAND TOTAL OF ALL TRANSACTIONS RETURNED AS ACTUAL DUPLICATES BY SUBMITTING ACTIVITY.					
9583	DIC-ALL-SAC-GTOT-PDUPS		DLIS-BB	F	8
DIC ALL SUBMITTING ACTIVITY GRANDTOTAL POSSIBLE DUPLICATES THE GRAND TOTAL OF ALL TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES BY SUBMITTING ACTIVITY.					
9584	DIC-ALL-SAC-GTOT-CLRCL		DLIS-BB	F	8
DIC ALL SUBMITTING ACTIVITY CODE GRANDTOTAL CLERICAL THE GRAND TOTAL OF TRANSACTIONS RETURNED FOR CLERICAL ERRORS BY SUBMITTING ACTIVITY.					
9585	DIC-ALL-SAC-GTOT-RULES		DLIS-BB	F	8
DIC ALL SUBMITTING ACTIVITY CODE GRANDTOTAL RULES THE GRAND TOTAL OF ALL TRANSACTIONS RETURNED FOR RULES ERRORS BY SUBMITTING ACTIVITY.					
9586	DIC-ALL-SAC-GTOT-NIINST		DLIS-BB	F	8
DIC ALL SUBMITTING ACTIVITY GRANDTOTAL NIIN STATUS THE GRAND TOTAL OF ALL TRANSACTIONS RETURNED BECAUSE OF THE CURRENT STATUS OF THE ITEM IDENTIFICATION BY SUBMITTING ACTIVITY.					
9587	DIC-SAC-DEPT-TOT-RECDV	DIC_STAT_CNT_9587	DLIS-BB	F	INTEGER 8
DIC SUBMITTING ACTIVITY CODE DEPARTMENT TOTAL RECEIVED THE COUNT OF TRANSACTIONS RECEIVED FOR A SPECIFIED INPUT DIC FOR DEPARTMENT BY SUBMITTING ACTIVITY.					
9588	DIC-SAC-DEPT-TOT-PRCSD		DLIS-BB	F	8
DIC SUBMITTING ACTIVITY CODE DEPARTMENT TOTAL PROCESSED THE COUNT OF TRANSACTIONS PROCESSED FOR A SPECIFIED INPUT DIC FOR DEPARTMENT BY SUBMITTING ACTIVITY.					
9589	DIC-SAC-DEPT-TOT-APRVD	DIC_STAT_CNT_9589	DLIS-BB	F	INTEGER 8
DIC SUBMITTING ACTIVITY CODE DEPARTMENT TOTAL APPROVED THE COUNT OF TRANSACTIONS APPROVED FOR A SPECIFIED INPUT DIC FOR DEPARTMENT BY SUBMITTING ACTIVITY.					
9590	DIC-SAC-DEPT-TOT-RETRND		DLIS-BB	F	8
DIC SUBMITTING ACTIVITY CODE DEPARTMENT TOTAL RETURNED THE COUNT OF TRANSACTIONS RETURNED FOR A SPECIFIED INPUT DIC FOR DEPARTMENT BY SUBMITTING ACTIVITY.					
9591	DIC-SAC-DEPT-TOT-ADUPS	DIC_STAT_CNT_9591	DLIS-BB	F	INTEGER 8
DIC SUBMITTING ACTIVITY CODE DEPARTMENT TOTAL ACTUAL DUPS THE COUNT OF TRANSACTIONS RETURNED AS ACTUAL DUPLICATES FOR A SPECIFIED INPUT DIC FOR DEPARTMENT BY SUBMITTING ACTIVITY.					
9592	DIC-SAC-DEPT-TOT-PDUPS	DIC_STAT_CNT_9592	DLIS-BB	F	INTEGER 8
DIC SAC DEPARTMENT TOTAL POSSIBLE DUPLICATES					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

THE COUNT OF TRANSACTIONS RETURNED AS POSSIBLE DUPLICATES FOR A SPECIFIED INPUT DIC FOR DEPARTMENT BY SUBMITTING ACTIVITY.

9593 DIC-SAC-DEPT-TOT-CLRCL DIC_STAT_CNT_9593 DLIS-BB F INTEGER 8
DIC SAC DEPARTMENT TOTAL CLERICAL

THE COUNT OF TRANSACTIONS RETURNED FOR CLERICAL ERRORS FOR A SPECIFIED INPUT DIC FOR DEPARTMENT BY SUBMITTING ACTIVITY.

9594 DIC-SAC-DEPT-TOT-RULES DIC_STAT_CNT_9594 DLIS-BB F INTEGER 8
DIC SAC DEPARTMENT TOTAL RULES

THE COUNT OF TRANSACTIONS RETURNED FOR RULES ERRORS FOR A SPECIFIED INPUT DIC FOR DEPARTMENT BY SUBMITTING ACTIVITY.

9595 DIC-ALL-OAC-GTOT-ADUPS DLIS-BB F 8
DIC ALL OAC GRANDTOTAL ACTUAL DUPLICATES

THE GRAND TOTAL OF ALL TRANSACTIONS RETURNED AS ACTUAL DUPLICATES BY ORIGINATING ACTIVITY.

9596 IANDS-ACTY-NSN IANS_STAT_CNT_9596 DLIS-BB F INTEGER 8
INTERCHANGEABILITY AND SUBSTITUTABILITY ACTIVITY

THE TOTAL NUMBER OF PICA MANAGED NSNS IN I AND S FAMILIES BY ACTIVITY WITHIN DEPARTMENT.

9597 IANDS-ACTY-TOT-FAMILIES DLIS-BB F 8

INTERCHANGEABILITY AND SUBSTITUTABILITY ACTIVITY TOTAL FA
THE TOTAL NUMBER OF I AND S FAMILIES BY ACTIVITY WITHIN DEPARTMENT.

9598 IANDS-DEPT-TOT-FAMILIES DLIS-BB F 8

INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT TOTAL FAMILI
THE TOTAL NUMBER OF I AND S FAMILIES FOR DEPARTMENT.

9599 IANDS-DEPT-FSC-REL-SICA IANS_STAT_CNT_9599 DLIS-BB F INTEGER 8
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT FSC REL SICA

THE TOTAL NUMBER OF RELATED NSNS A DEPARTMENT IS RECORDED ON AS A SICA FOR FSC.

9600 IANDS-DEPT-FSC-MTR-SICA IANS_STAT_CNT_9600 DLIS-BB F INTEGER 8
INTERCHANGEABILITY AND SUBSTITUTABILITY FSC MASTER SICA

THE TOTAL NUMBER OF MASTER NSNS A DEPARTMENT IS RECORDED ON AS A SICA FOR FSC.

9601 IANDS-DEPT-FSC-REL-PICA IANS_STAT_CNT_9601 DLIS-BB F INTEGER 8
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT FSC RELATED P

THE TOTAL NUMBER OF RELATED NSNS A DEPARTMENT IS RECORDED ON AS A PICA FOR FSC.

9602 IANDS-DEPT-FSC-MTR-PICA IANS_STAT_CNT_9602 DLIS-BB F INTEGER 8
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT FSC MASTER P

THE TOTAL NUMBER OF MASTER NSNS A DEPARTMENT IS RECORDED ON AS A PICA BY FSC.

9603 IANDS-DEPT-FSC-TOT-FAM IANS_STAT_CNT_9603 DLIS-BB F INTEGER 8
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT FSC TOT FAM

THE TOTAL NUMBER OF I AND S FAMILIES FOR DEPARTMENT FOR FSC.

9604 IANDS-DEPT-FSG-REL-SICA IANS_STAT_CNT_9604 DLIS-BB F INTEGER 8
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT FSG REL SICA

THE TOTAL NUMBER OF RELATED NSNS A DEPARTMENT IS RECORDED ON AS A SICA FOR FSG.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				
9605	IANDS-DEPT-FSG-MTR-SICA	IANS_STAT_CNT_9605	DLIS-BB	F INTEGER 8
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT FSG MASTERS THE TOTAL NUMBER OF MASTER NSNS A DEPARTMENT IS RECORDED ON AS A SICA FOR FSG.				
9606	IANDS-DEPT-FSG-REL-PICA	IANS_STAT_CNT_9606	DLIS-BB	F INTEGER 8
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT FSG REL PICA THE TOTAL NUMBER OF RELATED NSNS A DEPARTMENT IS RECORDED ON AS A PICA FOR FSG.				
9607	IANDS-DEPT-REL-SICA	IANS_STAT_CNT_9607	DLIS-BB	F INTEGER 8
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT RELATED SICA THE TOTAL NUMBER OF RELATED NSNS A DEPARTMENT IS RECORDED ON AS A SICA.				
9608	IANDS-DEPT-MTR-SICA	IANS_STAT_CNT_9608	DLIS-BB	F INTEGER 8
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT MASTER SICA THE TOTAL NUMBER OF MASTER NSNS A DEPARTMENT IS RECORDED ON AS A SICA.				
9609	IANDS-DEPT-REL-PICA	IANS_STAT_CNT_9609	DLIS-BB	F INTEGER 8
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT RELATED PICA THE TOTAL NUMBER OF RELATED NSNS A DEPARTMENT IS RECORDED ON AS A PICA.				
9610	IANDS-DEPT-MTR-PICA	IANS_STAT_CNT_9610	DLIS-BB	F INTEGER 8
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT MASTER PICA THE TOTAL NUMBER OF MASTER NSNS A DEPARTMENT IS RECORDED ON AS A PICA.				
9611	CON-SLCT-NSN	CON_STAT_CNT_9611	DLIS-BB	F INTEGER 8
CONSUMABLE SELECTED NSN THE NUMBER OF NSNS SELECTED AS CANDIDATES FOR REVIEW FOR POSSIBLE TRANSFER TO DLA/GSA MANAGEMENT BY DEPARTMENT BY ACTIVITY BY INCREMENT.				
9612	CON-KVI-OUTPUT-NSN	CON_STAT_CNT_9612	DLIS-BB	F INTEGER 8
CONSUMABLE KVI OUTPUT NSN THE NUMBER OF DIC KVI, IMC ADVICE NOTIFICATION TRANSACTIONS OUTPUT BY DEPARTMENT BY ACTIVITY BY INCREMENT.				
9613	CON-NOT-SLCT-NSN	CON_STAT_CNT_9613	DLIS-BB	F INTEGER 8
CONSUMABLE NOT SELECTED NSN THE NUMBER OF NSNS THAT NO LONGER MEET THE CRITERIA FOR SPECIAL PROJECT REVIEW (DIC KVI, IMC NOTIFICATION) FOR DEPARTMENT FOR ACTIVITY BY INCREMENT.				
9614	CON-SLCT-TOT-NSN		DLIS-BB	F 8
CONSUMABLE SELECTED TOTAL NSN THE TOTAL NUMBER OF NSNS IN A SPECIAL PROJECT ORIGINAL CANDIDATE FILE FOR DEPARTMENT FOR ACTIVITY.				
9615	CON-KVI-OUTPUT-TOT-NSN		DLIS-BB	F 8
CONSUMABLE KVI OUTPUT TOTAL NSN THE TOTAL QUANTITY OF DIC KVI, IMC ADVICE NOTIFICATIONS OUTPUT FOR A SPECIAL PROJECT REVIEW FOR DEPARTMENT FOR ACTIVITY.				
9616	CON-NOT-SLCT-TOT-NSN		DLIS-BB	F 8
CONSUMABLE NOT SELECTED TOTAL NSN THE TOTAL QUANTITY OF NSNS THAT NO LONGER MEET THE CRITERIA FOR SPECIAL PROJECT REVIEW (DIC KVI, IMC				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				

ADVICE NOTIFICATION) FOR DEPARTMENT FOR ACTIVITY.

9617 CON-DPT-NOT-SLCT-NSN DLIS-BB F 8

CONSUMABLE DEPARTMENT NOT SELECTED NSN
THE NUMBER OF NSNS THAT NO LONGER MEET THE CRITERIA FOR SPECIAL PROJECT REVIEW (DIC KVI, IMC NOTIFICATION) FOR DEPARTMENT BY INCREMENT.

9618 CON-DPT-KVI-OUTPUT-NSN DLIS-BB F 8

CONSUMABLE DEPARTMENT KIV OUTPUT NSN
THE NUMBER OF DIC KVI, IMC NOTIFICATION TRANSACTIONS OUTPUT BY DEPARTMENT BY INCREMENT.

9619 CON-DPT-SLCT-NSN DLIS-BB F 8

CONSUMABLE DEPARTMENT SELECTED NSN
THE NUMBER OF NSNS SELECTED AS CANDIDATES FOR REVIEW FOR POSSIBLE TRANSFER TO DLA/GSA MANAGEMENT BY DEPARTMENT BY INCREMENT.

9620 CON-DPT-SLCT-TOT-NSN DLIS-BB F 8

CONSUMABLE DEPARTMENT SELECTED TOTAL NSN
THE TOTAL NUMBER OF NSNS IN A SPECIAL PROJECT ORIGINAL CANDIDATE FILE FOR DEPARTMENT.

9621 CON-DPT-KVI-OUT-TOT-NSN DLIS-BB F 8

CONSUMABLE DEPARTMENT KVI OUTPUT TOTAL NSN
THE TOTAL QUANTITY OF DIC KVI, IMC ADVICE NOTIFICATION OUTPUT FOR SPECIAL PROJECT REVIEW FOR DEPARTMENT.

9622 CON-DPT-NOT-SLCT-TOT-NSN DLIS-BB F 8

CONSUMABLE DEPARTMENT NOT SELECTED TOTAL NSN
THE TOTAL QUANTITY OF NSNS THAT NO LONGER MEET THE CRITERIA FOR SPECIAL PROJECT REVIEW (DIC KVI, IMC NOTIFICATION) FOR DEPARTMENT.

9623 CON-DIC-LVA-NSN CON_STAT_CNT_9623 DLIS-SB F INTEGER 8

CONSUMABLE DIC LVA NSN
THE QUANTITY OF NSNS IDENTIFIED AS TRANSFER (TO DLA CENTER OR GSA) CANDIDATES FOR DEPARTMENT FOR ACTIVITY BY INCREMENT.

9624 CON-OTH-DIC-NSN CON_STAT_CNT_9624 DLIS-BB F INTEGER 8

CONSUMABLE OTHER DIC NSN
THE NUMBER OF TRANSACTIONS (OTHER THAN DIC LVA) SENT TO DLIS AS A RESULT OF INVENTORY CONTROL POINT REVIEW BY DEPARTMENT BY ACTIVITY BY INCREMENT.

9625 CON-DIC-LVA-TOT-NSN DLIS-SB F 8

CONSUMABLE DIC LVA TOTAL NSN
THE TOTAL QUANTITY OF NSNS IDENTIFIED AS TRANSFER (TO DLA CENTER OR GSA) CANDIDATES FOR DEPARTMENT FOR ACTIVITY.

9626 CON-DPT-DIC-LVA-NSN DLIS-BB F 8

CONSUMABLE DEPARTMENT DIC LVA NSN
THE QUANTITY OF NSNS IDENTIFIED AS TRANSFER (TO DLA CENTER OR GSA) CANDIDATES BY DEPARTMENT BY INCREMENT.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

9627 CON-DPT-OTH-DIC-NSN DLIS-BB F 8

CONSUMABLE DEPARTMENT OTHER DIC NSN
THE NUMBER OF TRANSACTIONS (OTHER THAN DIC LVA) SENT TO DLIS AS A RESULT OF INVENTORY CONTROL POINT REVIEW BY DEPARTMENT BY INCREMENT.

9628 CON-DPT-DIC-LVA-TOT-NSN DLIS-BB F 8

CONSUMABLE DEPARTMENT DIC LVA TOTAL NSN
THE TOTAL QUANTITY OF NSNS IDENTIFIED AS TRANSFER (TO DLA CENTER OR GSA) CANDIDATES BY DEPARTMENT.

9629 CON-DIC-KIR-NSN CON_STAT_CNT_9629 DLIS-SB F INTEGER 8

CONSUMABLE DIC KIR NSN
THE NUMBER OF DIC KIR, INTERROGATION RESULTS, OUTPUT BY DEPARTMENT BY ACTIVITY TO DLA CENTER OR GSA BY INCREMENT.

9630 CON-DIC-KIR-TOT-NSN DLIS-SB F 8

CONSUMABLE DIC KIR TOTAL NSN
THE TOTAL NUMBER OF DIC KIR, INTERROGATION RESULTS, OUTPUT BY DEPARTMENT BY ACTIVITY TO DLA CENTER OR GSA.

9631 CON-DPT-DIC-KIR-NSN DLIS-BB F 8

CONSUMABLE DEPARTMENT DIC KIR NSN
THE NUMBER OF DIC KIR, INTERROGATION RESULTS, OUTPUT BY DEPARTMENT TO DLA CENTER OR GSA BY INCREMENT.

9632 CON-DPT-DIC-KIR-TOT-NSN DLIS-BB F 8

CONSUMABLE DEPARTMENT DIC KIR TOTAL NSN
THE TOTAL NUMBER OF DIC KIR, INTERROGATION RESULTS, OUTPUT BY DEPARTMENT TO DLA CENTERS OR GSA.

9633 CON-GIM-APR-NSN CON_STAT_CNT_9633 DLIS-BB F INTEGER 8

CONSUMABLE GAINING INVENTORY MANAGER APPROVED NSN
THE NUMBER OF NSNS (APPROVALS) ACCEPTED FOR MANAGEMENT BY DLA CENTERS AND GSA FOR DEPARTMENT FOR ACTIVITY BY INCREMENT.

9634 CON-GIM-APR-TOT-NSN DLIS-BB F 8

CONSUMABLE GAINING INVENTORY MANAGER APPROVED TOTAL NSN
THE MILITARY SERVICE ACTIVITY LOSING INVENTORY MANAGER (LIM) CUMULATIVE NSNS QUANTITY BROKEN OUT BY THE GAINING INVENTORY MANAGER (GIM). GIM CAN BE DEFENSE CONSTRUCTION SUPPLY CENTER (DCSC), DEFENSE ELECTRONICS SUPPLY CENTER (DESC), DEFENSE GENERAL SUPPLY CENTER (DGSC), DEFENSE INDUSTRIAL SUPPLY CENTER (DISC), OR GENERAL SERVICES ADMINISTRATION (GSA). THIS TRANSFER IS A RESULT OF SPECIAL PROJECT REVIEW.

9635 CON-DPT-GIM-APR-NSN DLIS-BB F 8

CONSUMABLE DEPT GAINING INVENTORY MANAGER APPROVED NSN
THE NUMBER OF NSNS (APPROVALS) ACCEPTED FOR MANAGEMENT BY DLA CENTERS AND GSA FOR DEPARTMENT BY INCREMENT.

9636 CON-DPT-GIM-APR-TOT-NSN DLIS-BB F 8

CONSUMABLE DEPT GAINING INVENTORY MANAGER APPROVED TOTAL NSN
THE MILITARY SERVICE LOSING INVENTORY MANAGER (LIM) CUMULATIVE NSN QUANTITY BROKEN OUT BY THE

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
GAINING INVENTORY MANAGER (GIM). GIM CAN BE DEFENSE CONSTRUCTION SUPPLY CENTER (DCSC), DEFENSE ELECTRONICS SUPPLY CENTER (DESC), DEFENSE GENERAL SUPPLY CENTER (DGSC), DEFENSE INDUSTRIAL SUPPLY CENTER (DISC), OR GENERAL SERVICES ADMINISTRATION (GSA). THIS TRANSFER IS A RESULT OF SPECIAL PROJECT REVIEW.				
9638	TRFR-SAC-CUR-DM-PCT	TRFR_STAT_CNT_9638	DLIS-BB	F INTEGER 8
TRANSFER SUBMITTING ACTIVITY CURRENT DES METHOD PERCENT THE PERCENT OF NEWLY ASSIGNED NSNS WITHIN THE CURRENT REPORTING PERIOD WITH FULL DESCRIPTIVE TYPE ITEM IDENTIFICATION BY SUBMITTING DEPARTMENT/ACTIVITY.				
9639	TRFR-SAC-FYD-TOT-NSN	TRFR_STAT_CNT_9639	DLIS-BB	F INTEGER 8
TRANSFER SUBMITTING ACTIVITY CODE FISCAL YEAR TO DATE TOTAL THE FISCAL YEAR-TO-DATE TOTAL QUANTITY OF NEWLY ASSIGNED NSNS BY SUBMITTING DEPARTMENT/ACTIVITY.				
9641	TRFR-SDP-CUR-TOT-NSN	TRFR_STAT_CNT_9641	DLIS-BB	F INTEGER 8
TRANSFER SUBMITTING DEPARTMENT CURRENT TOTAL NSN THE TOTAL QUANTITY OF NEWLY ASSIGNED NSNS WITHIN THE CURRENT REPORTING PERIOD BY SUBMITTING DEPARTMENT.				
9642	TRFR-SDP-CUR-DM-PCT	TRFR_STAT_CNT_9642	DLIS-BB	F INTEGER 8
TRANSFER SUBMITTING DEPARTMENT CURRENT DES METHOD PERCENT PERCENT OF NEWLY ASSIGNED NSNS WITHIN THE CURRENT REPORTING PERIOD WITH FULL DESCRIPTIVE TYPE ITEM IDENTIFICATION BY SUBMITTING DEPARTMENT.				
9646	TRFR-SDP-FYD-TOT-NSN	TRFR_STAT_CNT_9646	DLIS-BB	F INTEGER 8
TRANSFER SUBMITTING DEPARTMENT FISCAL YR TO DATE TOTAL NSN THE FISCAL YEAR-TO-DATE TOTAL QUANTITY OF NEWLY ASSIGNED NSNS BY SUBMITTING ACTIVITY.				
9647	TRFR-SDP-FYD-DM-PCT	TRFR_STAT_CNT_9647	DLIS-BB	F INTEGER 8
TRANSFER SUBMITTING DEPARTMENT FISCAL YR DATE DES METH PCT THE FISCAL YEAR-TO-DATE PERCENT OF NEWLY ASSIGNED NSNS WITH FULL DESCRIPTIVE TYPE ITEM IDENTIFICATION BY SUBMITTING DEPARTMENT.				
9651	TRFR-FSC-SAC-FYD-TOT-NSN	TRFR_STAT_CNT_9651	DLIS-BB	F INTEGER 8
TRANSFER FSC SUBMITTING ACTIVITY FYD TOTAL NSN THE FISCAL YEAR-TO-DATE TOTAL QUANTITY OF NEWLY ASSIGNED NSNS WITHIN AN FSC BY SUBMITTING DEPARTMENT/ACTIVITY.				
9653	TRFR-FSC-SAC-FYD-GOAL	TRFR_STAT_CNT_9653	DLIS-BB	F INTEGER 8
TRANSFER FSC SUBMITTING ACTIVITY FISCAL YEAR TO DATE GOAL THE FISCAL YEAR-TO-DATE ESTABLISHED GOAL FOR THE PERCENT OF NEWLY ASSIGNED NSNS WITH DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION BY SUBMITTING DEPARTMENT/ACTIVITY.				
9654	TRFR-FSC-SAC-FYD-GL-DIF	TRFR_STAT_CNT_9654	DLIS-BB	F INTEGER 8
TRANSFER FSC SUBMITTING ACTIVITY FYD GOAL DIFFERENCE THE FISCAL YEAR TO DATE QUANTITY OF NEWLY ASSIGNED NSNS WITH REFERENCE METHOD TYPE ITEM IDENTIFICATION BY ORIGINATING DEPARTMENT.				
9658	TRFR-FSC-SDP-FYD-TOT-NSN	TRFR_STAT_CNT_9658	DLIS-BB	F INTEGER 8
TRANSFER FSC SUBMITTING DEPARTMENT FYD TOTAL NSN THE FISCAL YEAR-TO-DATE TOTAL QUANTITY OF NEWLY ASSIGNED NSNS BY SUBMITTING DEPARTMENT.				
9659	TRFR-FSC-SDP-FYD-DM-PCT	TRFR_STAT_CNT_9659	DLIS-BB	F INTEGER 8
TRANSFER FSC SUBMITTING DEPARTMENT FYD DES METHOD PERCENT				

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

THE FISCAL YEAR-TO-DATE PERCENT OF NEWLY ASSIGNED NSNS WITH FULL DESCRIPTIVE TYPE ITEM IDENTIFICATION BY SUBMITTING DEPARTMENT.

9660 TRFR-FSC-SDP-FYD-GOAL TRFR_STAT_CNT_9660 DLIS-BB F INTEGER 8
TRANSFER FSC SUBMITTING DEPARTMENT FISCAL YEAR TO DATE GOAL
THE FISCAL YEAR-TO-DATE ESTABLISHED GOAL FOR THE PERCENT OF NEWLY ASSIGNED NSNS WITH DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION BY SUBMITTING ACTIVITY.

9661 TRFR-FSC-SDP-FYD-GL-DIF TRFR_STAT_CNT_9661 DLIS-BB F INTEGER 8
TRANSFER FSC SUBMITTING DEPARTMENT FYD GOAL DIFFERENCE
THE FISCAL YEAR-TO-DATE DIFFERENCE BETWEEN THE ESTABLISHED GOAL AND ACTUAL PERCENT OBTAINED OF NEWLY ASSIGNED NSNS WITH DESCRIPTIVE METHOD TYPE ITEM IDENTIFICATION BY SUBMITTING DEPARTMENT.

9666 TRFR-SAC-TRFR-TOT-NSN TRFR_STAT_CNT_9666 DLIS-BB F INTEGER 8
TRANSFER SUBMITTING ACTIVITY TRANSFER TOTAL NSN
THE TOTAL QUANTITY OF NSNS IN THE CURRENT REPORTING PERIOD THAT TRANSFERRED FROM ONE TYPE ITEM IDENTIFICATION TO ANOTHER TYPE ITEM IDENTIFICATION BY DEPARTMENT /ACTIVITY.

9669 I-O-ACTY-ODIC-TOT DLIS-SB F 8
INPUT OUTPUT ACTIVITY OUTPUT DIC TOTAL
THE TOTAL QUANTITY OF TRANSACTIONS FOR A SUBMITTING ACTIVITY BY A SPECIFIED OUTPUT DIC.

9670 PIC-ACTY-DIC-PRICD-ONE PIC_STAT_CNT_9670 DLIS-BB F INTEGER 8
PRIORITY INDICATOR CODE ACTIVITY DIC PIC ONE
THE QUANTITY OF PRIORITY INDICATOR CODE ONE TRANSACTIONS RECEIVED FOR A SPECIFIC ACTIVITY AND DIC.

9671 PIC-ACTY-DIC-PRICD-TWO PIC_STAT_CNT_9671 DLIS-BB F INTEGER 8
PRIORITY INDICATOR CODE ACTIVITY DIC PICTWO
THE QUANTITY OF PRIORITY INDICATOR CODE TWO TRANSACTIONS RECEIVED FOR A SPECIFIC ACTIVITY AND DIC.

9672 PIC-ACTY-DIC-PRICD-THREE PIC_STAT_CNT_9672 DLIS-BB F INTEGER 8
PRIORITY INDICATOR CODE ACTIVITY DIC PICTHREE
THE QUANTITY OF PRIORITY INDICATOR CODE THREE TRANSACTIONS RECEIVED FOR A SPECIFIC ACTIVITY AND DIC.

9673 PIC-ACTY-DIC-PRICD-FOUR PIC_STAT_CNT_9673 DLIS-BB F INTEGER 8
PRIORITY INDICATOR CODE ACTIVITY DIC PICFOUR
THE QUANTITY OF PRIORITY INDICATOR CODE FOUR TRANSACTIONS RECEIVED FOR A SPECIFIC ACTIVITY AND DIC.

9674 PIC-ACTY-DIC-TOT DLIS-BB F 8
PRIORITY INDICATOR CODE ACTIVITY DIC TOTAL
THE TOTAL QUANTITY OF TRANSACTIONS RECEIVED FOR A SPECIFIC DIC FOR A SPECIFIC ACTIVITY.

9675 PIC-ACTY-DIC-STD-PCT-ONE DLIS-BB F 8
PRIORITY INDICATOR CODE ACTIVITY DIC STANDARD PERCENT ONE
THE ESTABLISHED STANDARD PERCENT FOR PIC 1 TRANSACTIONS ALLOWED FOR A SPECIFIC DIC FOR A SPECIFIC ACTIVITY.

9676 PIC-ACTY-DIC-STD-PCT-TWO DLIS-BB F 8
PRIORITY INDICATOR CODE ACTIVITY DIC STANDARD PERCENT TWO
THE ESTABLISHED STANDARD PERCENT FOR PIC 2 TRANSACTIONS ALLOWED FOR A SPECIFIC DIC FOR A SPECIFIC ACTIVITY.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
9677	PIC-ACTY-DIC-ACL-PCT-ONE		DLIS-BB	F	8
PRIORITY INDICATOR CODE ACTIVITY DIC ACTUAL PERCENT ONE THE ACTUAL PERCENT OF PIC 1 TRANSACTIONS RECEIVED FOR A SPECIFIC DIC FOR A SPECIFIC ACTIVITY.					
9678	PIC-ACTY-DIC-ACL-PCT-TWO		DLIS-BB	F	8
PRIORITY INDICATOR CODE ACTIVITY DIC ACTUAL PERCENT TWO THE ACTUAL PERCENT OF PIC 2 TRANSACTIONS RECEIVED FOR A SPECIFIC DIC FOR A SPECIFIC ACTIVITY.					
9679	PIC-ACTY-DIC-DEV-PCT-ONE		DLIS-BB	F	8
PRIORITY INDICATOR CODE ACTIVITY DIC DEVIATIONPERCENT ONE THE PERCENT OF DEVIATION FROM THE ESTABLISHED PIC 1 STANDARD FOR A SPECIFIC DIC FOR A SPECIFIC ACTIVITY.					
9680	PIC-ACTY-DIC-DEV-PCT-TWO		DLIS-BB	F	8
PRIORITY INDICATOR CODE ACTIVITY DIC DEVIATIONPERCENT TWO THE PERCENT OF DEVIATION FROM THE ESTABLISHED PIC 2 STANDARD FOR A SPECIFIC DIC FOR A SPECIFIC ACTIVITY.					
9681	PIC-ACTY-PRICD-ONE	PIC_STAT_CNT_9681	DLIS-BB	F	INTEGER 8
PRIORITY INDICATOR CODE ACTIVITY PIC ONE THE TOTAL QUANTITY OF TRANSACTIONS RECEIVED WITH A PRIORITY INDICATOR CODE OF ONE.					
9682	PIC-ACTY-PRICD-TWO	PIC_STAT_CNT_9682	DLIS-BB	F	INTEGER 8
PRIORITY INDICATOR CODE ACTIVITY PIC TWO THE TOTAL QUANTITY OF TRANSACTIONS RECEIVED WITH A PRIORITY INDICATOR CODE OF TWO FOR A SPECIFIC ACTIVITY.					
9683	PIC-ACTY-PRICD-THREE	PIC_STAT_CNT_9683	DLIS-BB	F	INTEGER 8
PRIORITY INDICATOR CODE ACTIVITY PIC THREE THE TOTAL QUANTITY OF TRANSACTIONS RECEIVED WITH A PRIORITY INDICATOR CODE OF THREE FOR A SPECIFIC ACTIVITY.					
9684	PIC-ACTY-PRICD-FOUR	PIC_STAT_CNT_9684	DLIS-BB	F	INTEGER 8
PRIORITY INDICATOR CODE ACTIVITY PIC FOUR THE TOTAL QUANTITY OF TRANSACTIONS RECEIVED WITH A PRIORITY INDICATOR CODE OF FOUR FOR A SPECIFIC ACTIVITY.					
9685	PIC-ACTY-TOT		DLIS-BB	F	8
PRIORITY INDICATOR CODE ACTIVITY TOTAL THE TOTAL QUANTITY OF TRANSACTIONS RECEIVED FOR A SPECIFIC ACTIVITY.					
9686	PIC-ACTY-STD-PCT-ONE		DLIS-BB	F	8
PRIORITY INDICATOR CODE ACTIVITY STANDARD PERCENT ONE THE ESTABLISHED STANDARD PERCENTAGE FOR PRIORITY INDICATOR CODE ONE USAGE FOR TRANSACTIONS RECEIVED FOR A SPECIFIC ACTIVITY.					
9687	PIC-ACTY-STD-PCT-TWO		DLIS-BB	F	8
PRIORITY INDICATOR CODE ACTIVITY STANDARD PERCENT TWO THE ESTABLISHED STANDARD PERCENT FOR PRIORITY INDICATOR CODE TWO USAGE FOR TRANSACTIONS RECEIVED FOR A SPECIFIC ACTIVITY.					

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

9688 PIC-ACTY-ACL-PCT-ONE DLIS-BB F 8

PRIORITY INDICATOR CODE ACTIVITY ACTUAL PERCENT ONE
THE ACTUAL PERCENTAGE OF TRANSACTIONS RECEIVED WITH A PRIORITY INDICATOR CODE OF ONE FOR A SPECIFIC ACTIVITY.

9689 PIC-ACTY-ACL-PCT-TWO DLIS-BB F 8

PRIORITY INDICATOR CODE ACTIVITY ACTUAL PERCENT TWO
THE ACTUAL PERCENTAGE OF TRANSACTIONS RECEIVED WITH A PRIORITY INDICATOR CODE OF TWO FOR A SPECIFIC ACTIVITY.

9690 PIC-ACTY-DEV-PCT-ONE DLIS-BB F 8

PRIORITY INDICATOR CODE ACTIVITY DEVIATION PERCENT ONE
THE PERCENTAGE OF DEVIATION OF PRIORITY INDICATOR CODE ONE USAGE FROM THE ESTABLISHED STANDARD FOR A SPECIFIC ACTIVITY.

9691 PIC-ACTY-DEV-PCT-TWO DLIS-BB F 8

PRIORITY INDICATOR CODE ACTIVITY DEVIATION PERCENT TWO
THE PERCENTAGE OF DEVIATION OF PRIORITY INDICATOR CODE TWO USAGE FROM THE ESTABLISHED STANDARD FOR A SPECIFIC ACTIVITY.

9692 PIC-DEPT-PRICD-ONE PIC_STAT_CNT_9692 DLIS-BB F INTEGER 8

PRIORITY INDICATOR CODE DEPARTMENT PIC ONE
THE QUANTITY OF PRIORITY INDICATOR CODE ONE TRANSACTIONS RECEIVED FOR A DEPARTMENT.

9693 PIC-DEPT-PRICD-TWO PIC_STAT_CNT_9693 DLIS-BB F INTEGER 8

PRIORITY INDICATOR CODE DEPARTMENT PIC TWO
THE QUANTITY OF PRIORITY INDICATOR CODE TWO TRANSACTIONS RECEIVED FOR A DEPARTMENT.

9694 PIC-DEPT-PRICD-THREE PIC_STAT_CNT_9694 DLIS-BB F INTEGER 8

PRIORITY INDICATOR CODE DEPARTMENT PIC THREE
THE QUANTITY OF PRIORITY INDICATOR CODE THREE TRANSACTIONS RECEIVED FOR A DEPARTMENT.

9695 PIC-DEPT-PRICD-FOUR PIC_STAT_CNT_9695 DLIS-BB F INTEGER 8

PRIORITY INDICATOR CODE DEPARTMENT PIC FOUR
THE QUANTITY OF PRIORITY INDICATOR CODE FOUR TRANSACTIONS RECEIVED FOR A DEPARTMENT.

9696 PIC-DEPT-TOT DLIS-BB F 8

PRIORITY INDICATOR CODE DEPARTMENT TOTAL
THE TOTAL QUANTITY OF TRANSACTIONS RECEIVED FOR A DEPARTMENT.

9697 PIC-DEPT-STD-PCT-ONE PIC_STAT_CNT_9697 DLIS-BB F INTEGER 8

PRIORITY INDICATOR CODE DEPARTMENT STANDARD PERCENT ONE
THE ESTABLISHED STANDARD PERCENTAGE FOR PRIORITY INDICATOR CODE ONE USAGE FOR TRANSACTIONS RECEIVED FOR A SPECIFIC ACTIVITY FOR DEPARTMENT.

9698 PIC-DEPT-STD-PCT-TWO PIC_STAT_CNT_9698 DLIS-BB F INTEGER 8

PRIORITY INDICATOR CODE DEPARTMENT STANDARD PERCENT TWO
THE ESTABLISHED STANDARD PERCENTAGE FOR PRIORITY INDICATOR CODE TWO USAGE FOR TRANSACTIONS RECEIVED FOR A SPECIFIC ACTIVITY FOR DEPARTMENT.

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG	
CLEAR TEXT HOST/COBAL NAME					
RN DEFINITION					
9699	PIC-DEPT-ACL-PCT-ONE		DLIS-BB	F	8
PRIORITY INDICATOR CODE DEPARTMENT ACTUAL PERCENT ONE THE ACTUAL PERCENTAGE OF TRANSACTIONS RECEIVED WITH A PRIORITY INDICATOR CODE OF ONE FOR A SPECIFIC ACTIVITY FOR DEPARTMENT.					
9700	PIC-DEPT-ACL-PCT-TWO		DLIS-BB	F	8
PRIORITY INDICATOR CODE DEPARTMENT ACTUAL PERCENT TWO THE ACTUAL PERCENTAGE OF TRANSACTIONS RECEIVED WITH A PRIORITY INDICATOR CODE OF TWO FOR A SPECIFIC ACTIVITY FOR DEPARTMENT.					
9701	PIC-DEPT-DEV-PCT-ONE		DLIS-BB	F	8
PRIORITY INDICATOR CODE DEPARTMENT DEVIATION PERCENT ONE THE PERCENTAGE OF DEVIATION OF PRIORITY INDICATOR CODE ONE USAGE FROM THE ESTABLISHED STANDARD FOR A SPECIFIC ACTIVITY FOR DEPARTMENT.					
9702	PIC-DEPT-DEV-PCT-TWO		DLIS-BB	F	8
PRIORITY INDICATOR CODE DEPARTMENT DEVIATION PERCENT TWO THE PERCENTAGE OF DEVIATION OF PRIORITY INDICATOR CODE TWO USAGE FROM THE ESTABLISHED STANDARD FOR A SPECIFIC ACTIVITY FOR DEPARTMENT.					
9704	STAT-DEPT-NAME	STAT_DEPT_NM_9704	DLIS-SBA	F CHAR	7
STATISTICS DEPARTMENT NAME THIS REPRESENTS THE CLEAR TEXT NAME OF THE STATISTICS DEPARTMENT OF WHICH THE STAT DEPARTMENT CODE HAS CORRESPONDED.					
9705	STATS-ACCESS-DATE	STATS_ACCS_DT_9705	DLIS-S	F CHAR	10
STATISTICS ACCESS DATE THIS DATE ELEMENT REFLECTS THE DATE THAT A NUMBER OF PHYSICAL ACCESSES TO A PARTICULAR TYPE OF STATISTIC OCCURRED. THE FORMAT IS IN THE FORM OF CCYY-MM-00.					
9711	DRPD-SEG-1-IND	DRPD_SEG_1_9711	DLIS-S	F CHAR	1
DROPPED SEGMENT 1 INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT 1. Y = DROP, OTHERWISE BLANK.					
9712	DRPD-SEG-6-IND	DRPD_SEG_6_9712	DLIS-S	F CHAR	1
DROPPED SEGMENT 6 INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT 6. Y = DROP, OTHERWISE BLANK.					
9713	DRPD-SEG-7-IND	DRPD_SEG_7_9713	DLIS-S	F CHAR	1
DROPPED SEGMENT 7 INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT 7. Y = DROP, OTHERWISE BLANK.					
9714	DRPD-SEG-9-IND	DRPD_SEG_9_9714	DLIS-S	F CHAR	1
DROPPED SEGMENT 9 INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT 9. Y = DROP, OTHERWISE BLANK.					
9715	DRPD-SEG-A-IND	DRPD_SEG_A_9715	DLIS-S	F CHAR	1
DROPPED SEGMENT A INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT A. Y = DROP, OTHERWISE BLANK.					
9716	DRPD-SEG-B-IND	DRPD_SEG_B_9716	DLIS-S	F CHAR	1

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
DROPPED SEGMENT B INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT B. Y = DROP, OTHERWISE BLANK.						
9717	DRPD-SEG-C-IND	DRPD_SEG_C_9717	DLIS-S	F	CHAR	1
DROPPED SEGMENT C INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT C. Y = DROP, OTHERWISE BLANK.						
9718	DRPD-SEG-D-IND	DRPD_SEG_D_9718	DLIS-S	F	CHAR	1
DROPPED SEGMENT D INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT D. Y = DROP, OTHERWISE BLANK.						
9719	DRPD-SEG-E-IND	DRPD_SEG_E_9719	DLIS-S	F	CHAR	1
DROPPED SEGMENT E INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT E. Y = DROP, OTHERWISE BLANK.						
9720	DRPD-SEG-F-IND	DRPD_SEG_F_9720	DLIS-S	F	CHAR	1
DROPPED SEGMENT F INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT F. Y = DROP, OTHERWISE BLANK.						
9721	DRPD-SEG-G-IND	DRPD_SEG_G_9721	DLIS-S	F	CHAR	1
DROPPED SEGMENT G INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT G. Y = DROP, OTHERWISE BLANK.						
9722	DRPD-SEG-H-IND	DRPD_SEG_H_9722	DLIS-S	F	CHAR	1
DROPPED SEGMENT H INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT H. Y = DROP, OTHERWISE BLANK.						
9723	DRPD-SEG-J-IND	DRPD_SEG_J_9723	DLIS-S	F	CHAR	1
DROPPED SEGMENT J INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT J. Y = DROP, OTHERWISE BLANK.						
9724	DRPD-SEG-K-IND	DRPD_SEG_K_9724	DLIS-S	F	CHAR	1
DROPPED SEGMENT K INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT K. Y = DROP, OTHERWISE BLANK.						
9725	DRPD-SEG-L-IND	DRPD_SEG_L_9725	DLIS-S	F	CHAR	1
DROPPED SEGMENT L INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT L. Y = DROP, OTHERWISE BLANK.						
9726	DRPD-SEG-M-IND	DRPD_SEG_M_9726	DLIS-S	F	CHAR	1
DROPPED SEGMENT M INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT M. Y = DROP, OTHERWISE BLANK.						
9727	DRPD-SEG-N-IND	DRPD_SEG_N_9727	DLIS-S	F	CHAR	1
DROPPED SEGMENT N INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT N. Y = DROP, OTHERWISE BLANK.						
9728	DRPD-SEG-P-IND	DRPD_SEG_P_9728	DLIS-S	F	CHAR	1
DROPPED SEGMENT P INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT P. Y = DROP, OTHERWISE BLANK.						
9729	DRPD-SEG-Q-IND	DRPD_SEG_Q_9729	DLIS-S	F	CHAR	1
DROPPED SEGMENT Q INDICATOR						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG		
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT Q. Y = DROP, OTHERWISE BLANK.						
9730	DRPD-SEG-R-IND	DRPD_SEG_R_9730	DLIS-S	F	CHAR	1
DROPPED SEGMENT R INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT R. Y = DROP, OTHERWISE BLANK.						
9731	DRPD-SEG-V-IND	DRPD_SEG_V_9731	DLIS-S	F	CHAR	1
DROPPED SEGMENT V INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT V. Y = DROP, OTHERWISE BLANK.						
9732	DRPD-SEG-W-IND	DRPD_SEG_W_9732	DLIS-S	F	CHAR	1
DROPPED SEGMENT W INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT W. Y = DROP, OTHERWISE BLANK.						
9733	DRPD-SEG-Y-IND	DRPD_SEG_Y_9733	DLIS-S	F	CHAR	1
DROPPED SEGMENT Y INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT Y. Y = DROP, OTHERWISE BLANK.						
9734	DRPD-SEG-Z-IND	DRPD_SEG_Z_9734	DLIS-S	F	CHAR	1
DROPPED SEGMENT Z INDICATOR AN INDICATOR USED BY TM TO DROP OUTPUT SEGMENT Z. Y = DROP, OTHERWISE BLANK.						
9735	ALL-SEGS-DRPD-IND	ALL_SEGS_DRPD_9735	DLIS-S	F	CHAR	1
ALL SEGMENTS DROPPED INDICATOR AN INDICATOR USED BY TM TO DROP ALL OUTPUT SEGMENTS. Y = DROP, OTHERWISE BLANK.						
9736	TM-IP-DS-NM	IP_DS_NM_9736	DLIS-SBA	F	CHAR	38
TM INPUT DATASET NAME THE NAME OF THE DATASET WHICH CONTAINS INPUT TRANSACTIONS FOR TM.						
9737	TM-DS-REJ-FLG-ID	DS_REJ_FLG_9737	DLIS-SBA	F	CHAR	2
TM DATASET REJECT FLAG IDENTIFIER THE IDENTIFIER THAT INDICATES IF THE INPUT DATASET WAS REJECTED BY TM BECAUSE OF VALIDATION ERRORS.						
9739	TM-DS-CT-QY	DS_CT_9739	DLIS-SBA	F	SMALLINT	2
TM DATASET COUNT QUANTITY THE QUANTITY OF DATASETS THAT ARE CREATED BY TM ON A DISK FILE. VALID VALUES: 0 TO 99.						
9740	TM-DIC-IP-DS-CT-QY	DIC_IP_DS_CT_9740	DLIS-SBA	V	VARCHAR	1600
TM DIC INPUT DATASET COUNT QUANTITY THE QUANTITY BY DIC PER INPUT DATASET. DIC FOR 3 SPACES AND NUMERIC VALUE FOR 5 (REPEATED).						
9742	TM-PRE-EDIT-DS-NM	PRE_EDIT_NM_9742	DLIS-SBA	F	CHAR	38
TM PRE-EDIT DATASET NAME THE NAME OF THE DATASET WHICH CONTAINS PARTIALLY EDITED INPUT TRANSACTIONS FOR TM.						
9751	ACTY-CATEGORY	ACTY_CATEGORY_9751	DLIS-S	F	CHAR	2
ACTIVITY CATEGORY THE PARTITION NUMBER ASSIGNED TO THE ACTIVITIES CATEGORY UNDER WHICH THE ACTIVITIES FORMATTED OUTPUT IS STORED.						
9756	DIC-CATEGORY	DIC_CATEGORY_9756	DLIS-S	F	CHAR	2
DIC CATEGORY						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBOL NAME				
RN DEFINITION				
DETERMINES WHAT GROUPING A DIC BELONGS TO. IT DETERMINES IN WHICH PARTITION AN APPLICATION WRITES ITS OUTPUT.				
9759	ORIG-IMAG-KEY ORIGINAL IMAGE KEY	ORIG_IMAG_KEY_9759	DLIS-S	F CHAR 23
THE UNIQUE IDENTIFIER OF AN INPUT SEGMENT IN THE ORIGINAL IMAGE FILE.				
9763	RR-TRANS-KEY REROUTE TRANSACTION KEY	RR_TRANS_KEY_9763	DLIS-S	F CHAR 23
THE UNIQUE IDENTIFIER OF A REROUTED TRANSACTION.				
9764	SELECT-KEY SUBMODULE SELECTION KEY	SELECT_KEY_9764	DLIS-S	F CHAR 5
PROVIDES A MEANS TO DIRECT PROGRAM CONTROL TO THE APPROPRIATE REFORMATTING SUBMODULE.				
9765	SSN STATION SERIAL NUMBER	SSN_9765	DLIS-S	F CHAR 4
THE STATION SERIAL NUMBER OF THE AUTODIN MESSAGE.				
9768	TM-BATCH-KEY TM BATCH KEY	TM_BATCH_KEY_9768	DLIS-S	F CHAR 6
UNIQUELY IDENTIFIES A TRANSACTION WITHIN A BATCH OF MEDALSTRACTIONS.				
9769	TM-CLOSE-REQ TM PARTITION CLOSE REQUEST	TM_CLOSE_REQ_9769	DLIS-S	F CHAR 1
INDICATES WHETHER OR NOT A PARTITION BEING REQUESTED IS IN USE OR NOT.				
9771	VALID-POSIT VALID POSITION	VALID_POSIT_9771	DLIS-S	F CHAR 1
THE VALID POSITION OF A CONTI-IND-CD WITH RESPECT TO THE CARD IMAGE POSITION.				
9779	FIIG-TI FEDERAL ITEM IDENTIFICATION GUIDE TITLE	FIIG_TI_9779	DLIS-SC	V VARCHAR 120
THE TITLE OF THE FIIG PUBLICATION.				
9783	CLNDR-YR-DT CALENDAR YEAR DATE	CLNDR_YR_9783	DLIS-V	F CHAR 4
THE DATE (CALENDAR YEAR) ON WHICH THE EVENT OCCURRED. FORMAT: CCYY				
9784	MO-OF-YR-DT MONTH OF YEAR DATE	MO_OF_YR_9784	DLIS-V	F CHAR 2
THE (NUMBER OF) MONTH WHEN THE CALENDAR EVENT OCCURRED.				
9785	DAY-OF-MO-DT DAY OF MONTH DATE	DAY_OF_MO_9785	DLIS-V	F CHAR 2
THE DAY (OF MONTH) WHEN THE CALENDAR EVENT OCCURRED. VALID VALUES: 01 - 31				
9786	BEG-TM BEGIN TIME	BEG_TM_9786	DLIS-V	F CHAR 5
THE TIME WHEN THE CALENDAR EVENT BEGINS. THE MILITARY FORMAT IS IN THE FORM OF HH:MM.				
9787	END-TM END TIME	END_TM_9787	DLIS-V	F CHAR 5

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT-----		
				FV-----	TYPE-----	LG
CLEAR TEXT HOST/COBAL NAME						
RN DEFINITION						
THE TIME WHEN THE CALENDAR EVENT ENDS. THE MILITARY FORMAT IS IN THE FORM OF HH:MM.						
9801	TM-OP-SEQ-FLD	OP_SEQ_FLD_9801	DLIS-S	F	CHAR	25
TM OUTPUT SEQUENCE FIELD ASSIGNED A SINGLE VALUE FOR ALL ROWS IN AN OUTPUT PACKAGE BY TM. USED BY MULTI MEDIA OUTPUT DISTRIBUTION TO SEQUENCE PACKAGES.						
9802	TM-OP-DATA-GP	OP_DATA_GP_9802	DLIS-S	F	CHAR	1
TM OUTPUT DATA GROUP CODE USED TO GROUP LIKE MULTI MEDIA OUTPUT DISTRIBUTION TRANSACTIONS INTO SEPARATE DATA TYPES TO AID THE CUSTOMER IN SEPARATING OUTPUT FROM DIFFERENT TRANSACTION TYPES. APPLICABLE VALUES INCLUDE: 1) CATALOGING MAINTENANCE, 2) CATALOGING NOTIFICATIONS, 3) DATA RETRIEVAL PROVISIONING SCREENING, 4) CATALOG TOOLS MOE RULE NOTIFICATION, 5) CATALOG TOOLS CAGE CODE NOTIFICATION, AND 6) DAAS SOURCE OF SUPPLY.						
9803	TM-USER-DEF-FLG	USER_DEF_FLG_9803	DLIS-S	F	CHAR	1
TM USER DEFINED FLAG CODE ASSIGNED A SINGLE VALUE FOR ALL ROWS IN OUTPUT PACKAGE BY TM. ASSIGNED BY TM REFORMATTER TO IDENTIFY TRANSACTIONS WHICH HAVE BEEN REFORMATTED ACCORDING TO USER DEFINED FORMATS. USED BY MULTI MEDIA OUTPUT DISTRIBUTION TO IDENTIFY THOSE TRANSACTIONS WHICH DO NOT REQUIRE A SORT.						
9804	TM-OP-DIST-FREQ-CD	OP_DIST_FREQ_9804	DLIS-S	F	CHAR	1
TM OUTPUT DISTRIBUTION FREQUENCY CODE FREQUENCY AT WHICH OUTPUT FOR THE RESPECTIVE ACTIVITY WILL BE SELECTED FOR DISTRIBUTION. POSSIBLE VALUES: B BIWEEKLY - EVERY 2 WEEKS, 1ST AND 15TH OF MONTH, D DAILY - END OF DAY, 12 AM, W WEEKLY - LAST WORK DAY OF WEEK, AND M MONTHLY - 1ST DAY OF MONTH.						
9917	SYS-ERR-MSG-CD	SYS_ERR_MSG_9917	DLIS-SIA	F	CHAR	2
SYSTEM ERROR MESSAGE CODE A CODE INDICATING THAT A SYSTEM ERROR WAS ENCOUNTERED DURING THE PROCESSING OF AN INPUT TRANSACTION. VALID VALUE IS TP.						
9919	SUBMTD-RCD-MRC-RPLY		DLIS-SCA	V		9999
SUBMITTED RECORDED MRC REPLY THE VALUE OF THE SUBMITTED MRC REPLY OR A RECORDED MRC REPLY, WHICH HAS BEEN RETURNED BY THE DEFENSE LOGISTICS INFORMATION SERVICE. THIS MRC AND REPLY WAS FOUND TO BE IN CONFLICT WITH THE SUBMITTED TRANSACTION OR RECORDED DATA.						
9975	DRN-VAL	DRN_VAL_9975	DLIS-V	V	VARCHAR	254
DATA RECORD NUMBER VALUE REPRESENTS THE VALUE FOR THE PRECEDING DATA RECORD NUMBER /DRN/, I.E. IF THE DRN WAS FOR FSC, THIS FIELD COULD BE 5905.						
9977	CHNGD-DRN-MRC-VAL-RPLY		DLIS-SB	F		5
CHANGED DRN/MRC VALUE/REPLY THE VALUE OF THE DATA ELEMENT AS IT WAS CHANGED BY THE DEFENSE LOGISTICS INFORMATION SERVICE.						
9979	RCD-SUBMTD-DRN-VAL	RCDD_SUBM_VAL_9979	DLIS-SB	V	VARCHAR	50
RECORDED SUBMITTED DRN VALUE THE RECORDED OR SUBMITTED VALUE OF A DATA ELEMENT THAT HAS BEEN RETURNED BY THE DEFENSE LOGISTICS INFORMATION SERVICE. THIS DATA ELEMENT AND VALUE WAS FOUND TO BE IN CONFLICT WITH THE SUBMITTED TRANSACTION OR RECORDED DATA.						

DRN	HOST/COBOL NAME	DB2 ELEMENT NAME	CUSTODIAN	-----FORMAT----- FV-----TYPE-----LG
CLEAR TEXT HOST/COBAL NAME				
RN DEFINITION				

9989	INT-CD-PAC-SUMRY-INC-FII		DLIS-SCA	F		4
INTERROGATION CODE, PAC SUMMARY BY INC WITHIN FIG A CODE SUBMITTED WITH AN INTERROGATION TRANSACTION TO INDICATE THAT THE SUBMITTER REQUIRES PRIMARY ADDRESS CODE SUMMARY BY ITEM NAME CODE WITHIN FEDERAL ITEM IDENTIFICATION GUIDE. THE DATA CONSISTS OF DATA RECORD NUMBERS 4065, 4080, 0116, 3445, 4735, 0114, AND 3960/8863. SEE VOLUME 10, TABLE 28 AND QUICK INFO ON-LINE.						
9990	INT-CD-PAC-DTL-INC-FIIG		DLIS-SCA	F		4
INTERROGATION CODE, PAC DETAIL BY INC WITHIN FIG A CODE SUBMITTED WITH AN INTERROGATION TRANSACTION TO INDICATE THAT THE SUBMITTER REQUIRES MASTER REQUIREMENT GUIDE DATA BY MASTER REQUIREMENT CODE TOTAL. THE DATA CONSISTS OF DATA RECORD NUMBERS 4065, 4080, 0116, 3445, 4735, 3960/8863 AND 0114. SEE VOLUME 10, TABLE 28 AND QUICK INFO ON-LINE.						
9992	INT-CD-PAC-SUMRY-PAC-FII		DLIS-SCA	F		4
INTERROGATION CODE, PAC SUMMARY BY PAC WITHIN FIG A CODE SUBMITTED WITH AN INTERROGATION TRANSACTION TO INDICATE THAT THE SUBMITTER REQUIRES THE PRIMARY ADDRESS CODE SUMMARY BY PAC WITHIN THE FEDERAL ITEM IDENTIFICATION GUIDE. THE DATA CONSISTS OF DATA RECORD NUMBERS 4065, 3445, 0116, 4735, 0115, 0114 AND 4080. SEE VOLUME 10, TABLE 28 AND QUICK INFO ON-LINE.						
9993	INT-CD-PAC-SUMRY-PAC-INC		DLIS-SCA	F		4
INTERROGATION CODE, PAC SUMMARY PAC WITHIN ITEM NAME CODE A CODE SUBMITTED WITH AN INTERROGATION TRANSACTION TO INDICATE THAT THE SUBMITTER REQUIRES THE PRIMARY ADDRESS CODE SUMMARY BY PAC WITHIN ITEM NAME CODE WITHIN FEDERAL ITEM IDENTIFICATION GUIDE. THE DATA CONSISTS OF DATA RECORD NUMBERS 4065, 4080, 3445, 0116, 3445, 4735, 0115 AND 0114. SEE VOLUME 10, TABLE 28 AND QUICK INFO ON-LINE.						
9995	INT-CD-PAC-DTL-MODE-CD		DLIS-SCA	F		4
INTERROGATION CODE, PAC DETAIL BY MODE CODE WITHIN FIG A CODE SUBMITTED WITH AN INTERROGATION TRANSACTION TO INDICATE THAT THE SUBMITTER REQUIRES PRIMARY ADDRESS CODE DETAIL BY MODE CODE WITHIN FEDERAL ITEM IDENTIFICATION GUIDE. THE DATA CONSISTS OF DATA RECORD NUMBERS 4065, 4735, 0116, 4080, 3445, 4080, 3960/8863 AND 0114. SEE VOLUME 10, TABLE 28 AND QUICK INFO ON-LINE.						
9998	TEST8-ALIAS-DATA-ELEMENT	TEST8_ALIAS_DE_9998	DLIS-XLB	F	CHAR	14
TEST 8 ALIAS DATA ELEMENT THE TEXT OF TEST8-ALIAS-DATA-ELEMENT						
9999	TEST7-ALIAS-DATA-ELEMENT	TEST7_ALIAS_DE_9999	DLIS-XLB	F	CHAR	14
TEXT 7 ALIAS DATA ELEMENT THE TEXT OF TEST7-ALIAS-DATA-ELEMENT.						

CHAPTER 5
DATA DICTIONARY
CLEAR TEXT HOST/COBOL NAME TO DRN
CROSS REFERENCE

<u>CLEAR TEXT HOST/COBOL NAME</u>	<u>DRN</u>
AB VALUE	4419
ABBREVIATED MRC FIG ITEM NAME CODE NSN PERCENT	8228
ABBREVIATED MRC FIG ITEM NAME CODE NSN	8224
ABBREVIATED REPLY STATEMENT	3615
ABBREVIATED REQUIREMENT STATEMENT	3613
ABBREVIATION	1875
ABBREVIATIONS/TERMS DATA	0317
ACCOUNTING REQUIREMENTS CODE AIR FORCE	3423
ACCOUNTING REQUIREMENTS CODE ARMY	2665
ACCOUNTING REQUIREMENTS CODE EXPLANATION ARMY	3157
ACCUMULATE RETURN CODE	9452
ACQUISITION ADVICE CODE (AAC)	2507
ACQUISITION ADVICE CODE ACTIVITY GROUP NSN	5539
ACQUISITION ADVICE CODE ACTIVITY LOA GROUP NSN	5486
ACQUISITION ADVICE CODE ACTIVITY LOA NSN	5485
ACQUISITION ADVICE CODE ACTIVITY NSN	5512
ACQUISITION ADVICE CODE DEPARTMENT GROUP NSN	5620
ACQUISITION ADVICE CODE DEPARTMENT LOA GROUP NSN	5566
ACQUISITION ADVICE CODE DEPARTMENT LOA NSN	5565
ACQUISITION ADVICE CODE DEPARTMENT NSN	5594
ACQUISITION ADVICE CODE EXPLANATION	5250
ACQUISITION ADVICE CODE FSC ACTIVITY GROUP NSN	5377
ACQUISITION ADVICE CODE FSC ACTIVITY LOA GROUP NSN	5324
ACQUISITION ADVICE CODE FSC ACTIVITY LOA NSN	5323
ACQUISITION ADVICE CODE FSC ACTIVITY NSN	5350
ACQUISITION ADVICE CODE FSC DEPARTMENT GROUP NSN	5457
ACQUISITION ADVICE CODE FSC DEPARTMENT LOA GROUP NSN	5404
ACQUISITION ADVICE CODE FSC DEPARTMENT LOA NSN	5403
ACQUISITION ADVICE CODE FSC DEPARTMENT NSN	5432
ACQUISITION ADVICE CODE I4	5413
ACQUISITION ADVICE CODE IM DEPARTMENT LOA GROUP NSN	5729
ACQUISITION ADVICE CODE IM DEPARTMENT NSN	8181
ACQUISITION ADVICE CODE INTEGRATED MANAGER ACTIVITY LOA NSN	5648
ACQUISITION ADVICE CODE INTEGRATED MANAGER ACTIVITY NSN	5675
ACQUISITION ADVICE CODE INTEGRATED MANAGER ACTY GROUP NSN	5702
ACQUISITION ADVICE CODE INTEGRATED MANAGER ACTY LOA GP NSN	5649
ACQUISITION ADVICE CODE INTEGRATED MANAGER DEPT GROUP NSN	8182
ACQUISITION ADVICE CODE INTEGRATED MANAGER DEPT LOA NSN	5728
ACQUISITION ADVICE CODE LOGISTICS ASSIGNMENT DEPT LOA NSN	8190
ACQUISITION ADVICE CODE LOGISTICS ASSIGN ACTIVITY NSN	8187
ACQUISITION ADVICE CODE LOGISTICS ASSIGN ACTY GRP NSN	8188
ACQUISITION ADVICE CODE LOGISTICS ASSIGN DEPT GRP NSN	8213
ACQUISITION ADVICE CODE LOGISTICS ASSIGNMENT ACTY LOA GP NSN	8185
ACQUISITION ADVICE CODE LOGISTICS ASSIGNMENT ACTY LOA NSN	8184

CLEAR TEXT HOST/COBOL NAME	DRN
ACQUISITION ADVICE CODE LOGISTICS ASSIGNMENT DEPT LOA GP NSN	8191
ACQUISITION ADVICE CODE LOGISTICS ASSIGNMENT DEPT NSN	8212
ACQUISITION ADVICE CODE N 10	5580
ACQUISITION ADVICE CODE NOTE	5251
ACQUISITION ADVICE CODE Q13	5665
ACQUISITION ADVICE CODE S13	5667
ACQUISITION ADVICE CODE Y 1	5348
ACQUISITION METHOD CODE 4	6427
ACQUISITION METHOD CODE 5	6436
ACQUISITION METHOD CODE EXPLANATION	5204
ACQUISITION METHOD CODE FROM	3086
ACQUISITION METHOD CODE NOTE	5206
ACQUISITION METHOD CODE TO	3085
ACQUISITION METHOD CODE	2871
ACQUISITION METHOD SUFFIX CODE (AMSC)	2876
ACQUISITION METHOD SUFFIX CODE EXPLANATION	5205
ACQUISITION METHOD SUFFIX CODE NOTE	5207
ACTION CODE	9315
ACTION CONCURRENCE STATUS CODE	0026
ACTION INITIATION OFFICE IDENTIFIER	0024
ACTION LOCATION SENT DATE	0049
ACTION OFFICE	5292
ACTION RESPONSE SUSPENSE DATE	0032
ACTIVE AMMO CODE TOTAL COUNT	1831
ACTIVE APPROVED ITEM NAME TOTAL COUNT	1832
ACTIVE BASIC NAME TOTAL COUNT	1833
ACTIVE COLLOQUIAL NAME TOTAL COUNT	1834
ACTIVE FSC MODIFIER TOTAL COUNT	1836
ACTIVE FSC TOTAL COUNT	1835
ACTIVE INDEX ENTRY TOTAL COUNT	1837
ACTIVE NIIN MOE RULE QUANTITY	6595
ACTIVITY CATEGORY	9751
ACTIVITY CITY	3246
ACTIVITY CODE SCREENING	0177
ACTIVITY CODE	2046
ACTIVITY DESIGNATOR CODE-DLA/GSA	0511
ACTIVITY FLAG	9131
ACTIVITY GROUP	9133
ACTIVITY NAME LINE - 1	3238
ACTIVITY NAME LINE - 2	3239
ACTIVITY NAME LINE - 3	3240
ACTIVITY NAME LINE - 4	3241
ACTIVITY NAME LINE - 5	3242
ACTIVITY NAME LINE TEXT	3353
ACTIVITY OFFICE SYMBOL	3243
ACTIVITY STATE/U.S. POSSESSION ABBREVIATION	3247
ACTIVITY STREET ADDRESS - 1	3244
ACTIVITY STREET ADDRESS - 2	3245
ACTIVITY TYPE	9134
ACTIVITY ZIP CODE	3248
ADDITIONAL GRAPHICS INFORMATION	0773
ADDITIONAL IDENTIFICATION	1468
ADDITIONAL R P Q SEGMENTS	3146
ADDRESS CODE	1081
ADDRESS SEQUENCE CODE	0233
ADDRESS TYPE CODE	2137
ADPE IDENTIFICATION CODE DEFINITION	5262
AFFILIATE CAGE CODE COUNT	1460
AGENCY ADDRESS LINE 1 TEXT	0084

CLEAR TEXT HOST/COBOL NAME	DRN
AGENCY ADDRESS LINE 2 TEXT	<u>0085</u>
AGENCY CITY NAME	<u>0086</u>
AGENCY COMMERCIAL FAX NUMBER IDENTIFER	<u>0221</u>
AGENCY COMMERCIAL FAX NUMBERTYPE CODE	<u>0402</u>
AGENCY COMMERCIAL TELEPHONE NUMBER IDENTIFIER	<u>0220</u>
AGENCY COMMERCIAL TELEPHONE NUMBER TYPE CODE	<u>0401</u>
AGENCY COUNTRY CODE	<u>0089</u>
AGENCY DSN FAX NUMBER IDENTIFIER	<u>0223</u>
AGENCY DSN FAX NUMBERTYPE CODE	<u>0404</u>
AGENCY DSN TELEPHONE NUMBER IDENTIFIER	<u>0222</u>
AGENCY DSN TELEPHONE NUMBER TYPE CODE	<u>0403</u>
AGENCY EMAIL ADDRESS TEXT	<u>0224</u>
AGENCY LOCATOR CODE (ALC)	<u>6000</u>
AGENCY MAJOR COMMAND NAME	<u>0081</u>
AGENCY NAME	<u>0219</u>
AGENCY OFFICE SYMBOL IDENTIFIER	<u>0082</u>
AGENCY ORGANIZATION NAME	<u>0083</u>
AGENCY STATE CODE	<u>0087</u>
AGENCY ZIP CODE	<u>0088</u>
AGENCY/PROJECT CODE	<u>4339</u>
AGENCY/PROJECT DEFINITION TEXT	<u>4340</u>
AIR COMMODITY CODE EXPLANATION	<u>5232</u>
AIR COMMODITY CODE	<u>2497</u>
AIR COMMODITY SPECIAL HANDLING CODE	<u>9215</u>
AIR DIMENSION CODE EXPLANATION	<u>5231</u>
AIR DIMENSION CODE	<u>9220</u>
AIR ELIGIBLE CATEGORY CODE	<u>1470</u>
AIR FORCE BUDGET APPROPRIATION	<u>3160</u>
AIR FORCE BUDGET CODE-MANAGEMENT DATA LIST	<u>3765</u>
AIR FORCE BUDGET CODE MANAGEMENT DATA LIST DEFINITION	<u>3161</u>
AIR FORCE BUDGET PROGRAM	<u>3159</u>
AIR FORCE BUDGET STOCK FUND DIVISION	<u>3162</u>
AIR FORCE COMMODITY USER INDICATOR CODE	<u>3976</u>
AIR FORCE FEDERAL SUPPLY CLASS MANAGER	<u>8860</u>
AIR FORCE MAINTENANCE REPAIR CODE	<u>3419</u>
AIR FORCE MEDICAL MATERIAL FUNCTIONAL IDENTIFIER CODE	<u>3420</u>
AIR FORCE REPLACEMENT ACTIVITY CODE	<u>2875</u>
AIR FORCE SOURCE OF SUPPLY CODE	<u>9403</u>
AIR LOGISTICS CENTER PRIME SITE	<u>2073</u>
AIR SPECIAL HANDLING CODE EXPLANATION	<u>3170</u>
AIR SPECIAL HANDLING CODE	<u>3169</u>
AIR SPECIAL HANDLING PART 1	<u>4521</u>
AIR SPECIAL HANDLING PART 2	<u>4524</u>
AIR SPECIAL HANDLING SUB 1	<u>4522</u>
AIR SPECIAL HANDLING SUB 2	<u>4523</u>
AIRLIFT CODE	<u>2064</u>
ALIAS	<u>1876</u>
ALL FSC MOE RULE NIIN QUANTITY	<u>6597</u>
ALL SEGMENTS DROPPED INDICATOR	<u>9735</u>
ALLOWED DIC	<u>9135</u>
ALPHABETIC EXTRACT	<u>1065</u>
ALPHABETIC ITEM NAME SEARCH	<u>1940</u>
ALTERNATE OUTPUT MEDIA CODE	<u>0420</u>
AMC ACTIVITY ALL COMMODITY CATEGORIES ADDS NSN	<u>6422</u>
AMC ACTIVITY ALL COMMODITY CATEGORIES ADDS TOTAL NSN	<u>6421</u>
AMC ACTIVITY ALL COMMODITY CATEGORIES BEGIN BALANCE TOT NSN	<u>6413</u>
AMC ACTIVITY ALL COMMODITY CATEGORIES BEGINNING BALANCE N	<u>6414</u>
AMC ACTIVITY ALL COMMODITY CATEGORIES DELETES NSN	<u>6430</u>
AMC ACTIVITY ALL COMMODITY CATEGORIES DELETES TOTAL NSN	<u>6429</u>

CLEAR TEXT HOST/COBOL NAME	DRN
AMC ACTIVITY ALL COMMODITY CATEGORIES MOVEMENT TOTAL NSN	7171
AMC ACTIVITY ALL COMMODITY CATEGORY AMC TOTAL NSN	6452
AMC ACTIVITY ALL COMMODITY CATEGORY CODE FROM NSN	8210
AMC ACTIVITY ALL COMMODITY CATEGORY CODE MOVEMENT NSN	6369
AMC ACTIVITY ALL COMMODITY CATEGORY CODE TO TOTAL NSN	6368
AMC ACTIVITY ALL COMMODITY CATEGORY ENDING	6451
AMC ACTIVITY COMMODITY CATEGORY ADDS NSN	6373
AMC ACTIVITY COMMODITY CATEGORY ADDS TOTAL NSN	6372
AMC ACTIVITY COMMODITY CATEGORY AMCTOTAL NSN	6385
AMC ACTIVITY COMMODITY CATEGORY BEGINNING BALANCE NSN	6371
AMC ACTIVITY COMMODITY CATEGORY BEGINNING BALANCE TOTAL NSN	6370
AMC ACTIVITY COMMODITY CATEGORY CODE FROM NSN	6380
AMC ACTIVITY COMMODITY CATEGORY CODE TO TOTAL NSN	6379
AMC ACTIVITY COMMODITY CATEGORY DELETIONS TRANSFERS NSN	6377
AMC ACTIVITY COMMODITY CATEGORY DELETIONS TRANSFERS TOTAL NSN	6376
AMC ACTIVITY COMMODITY CATEGORY ENDING BALANCE TOTAL NSN	6384
AMC ACTIVITY COMMODITY CATEGORY MOVEMENT NSN	6381
AMC ACTIVITY COMMODITY CATEGORY MOVEMENT TOTAL NSN	6378
AMC DEPARTMENT ALL COMMODITY CATEGORIES ADD TOTAL NSN	6374
AMC DEPARTMENT ALL COMMODITY CATEGORIES ADDS NSN	6375
AMC DEPARTMENT ALL COMMODITY CATEGORIES AMC TOTAL NSN	6406
AMC DEPARTMENT ALL COMMODITY CATEGORIES BEGIN BALANCE NSN	6367
AMC DEPARTMENT ALL COMMODITY CATEGORIES BEGIN BALANCE TOTAL NSN	6366
AMC DEPARTMENT ALL COMMODITY CATEGORIES DELETES NSN	6383
AMC DEPARTMENT ALL COMMODITY CATEGORIES DELETES TOTAL NSN	6382
AMC DEPARTMENT ALL COMMODITY CATEGORIES ENDING BALANCE TOTAL NSN	6405
AMC DEPARTMENT ALL COMMODITY CATEGORIES MOVEMENT NSN	6353
AMC DEPARTMENT ALL COMMODITY CATEGORIES MOVEMENT TOTAL NSN	6351
AMC DEPARTMENT ALL COMMODITY CATEGORY CODE FROM NSN	6398
AMC DEPARTMENT ALL COMMODITY CATEGORY CODE TO TOTAL NSN	6352
AMC DEPARTMENT COMMODITY CATEGORY ADDS NSN	6357
AMC DEPARTMENT COMMODITY CATEGORY ADDS TOTAL NSN	6356
AMC DEPARTMENT COMMODITY CATEGORY AMC TOTAL NSN	6365
AMC DEPARTMENT COMMODITY CATEGORY BEGINNING BALANCE NSN	6355
AMC DEPARTMENT COMMODITY CATEGORY BEGINNING BALANCE TOTAL NSN	6354
AMC DEPARTMENT COMMODITY CATEGORY CODE FROM NSN	6362
AMC DEPARTMENT COMMODITY CATEGORY CODE TO TOTAL NSN	6361
AMC DEPARTMENT COMMODITY CATEGORY DELETES NSN	6359
AMC DEPARTMENT COMMODITY CATEGORY DELETES TOTAL NSN	6358
AMC DEPARTMENT COMMODITY CATEGORY ENDING BALANCE TOTAL NSN	6364
AMC DEPARTMENT COMMODITY CATEGORY MOVEMENT NSN	6363
AMC DEPARTMENT COMMODITY CATEGORY MOVEMENT TOTAL NSN	6360
AMMO-CODE NIIN QUANTITY	1841
AMMO CODE ADD COUNT	1838
AMMO CODE CHANGED COUNT	1840
AMMO CODE DELETED COUNT	1839
AMMO CODE PREFIX IDENTIFIER	8809
AMMUNITION CODE	8805
AMMUNITION GENERIC DESCRIPTION	3769
AMSC AMC VALID COMBINATIONS CODE	8009
AMSC DEPARTMENT ACTIVITY AMC NSN	6387
AMSC DEPARTMENT ACTIVITY AMCTOTAL	6388
AMSC DEPARTMENT ACTIVITY AMSC TOTAL	6386
AMSC DEPARTMENT ACTIVITY TOTAL NSN	8209
AMSC DEPARTMENT AMC NSN	6400
AMSC DEPARTMENT AMCTOTAL NSN	6401
AMSC DEPARTMENT AMSC TOTAL NSN	6399
AMSC DEPARTMENT TOTAL NSN	6389
AND OR INDICATOR	3060

CLEAR TEXT HOST/COBOL NAME	DRN
AND OR	4410
AND SYMBOL	8950
APPENDIX	0961
APPLICABILITY KEY CODE DATA	0310
APPLICABILITY KEY CODE FEDERAL ITEM IDENTIFICATION GUIDE	0103
APPLICABILITY KEY CODE FIG TOTAL COUNT	1842
APPLICATION ACCESS DESCRIPTION TEXT	9269
APPLICATION ACCESS INDICATOR CODE	0073
APPLICATION CODE	2416
APPLICATION DESCRIPTION TEXT	0070
APPLICATION FLAGS INDICATOR CODE	0071
APPLICATION FORMS INDICATOR CODE	0072
APPLICATION OUTPUT RECORD	9136
APPLICATION PARAMETER NAME	0037
APPLICATION PARAMETER VALUE TEXT	0039
APPLICATION REGISTRATION FORM CODE	0203
APPLICATION REGISTRATION FORM DESCRIPTION TEXT	0204
APPROVED 6	6662
APPROVED CHANGE INDICATOR CODE	3599
APPROVED CHANGE INDICATOR DATE	3600
APPROVED ITEM-NAME DICTIONARY WORD	1538
APPROVED ITEM NAME (AIN) COUNT PER FSC	1461
APPROVED ITEM NAME (AIN) COUNT PER FSG	1458
APPROVED ITEM NAME (AIN)	5010
ARCHIVE BEGIN DATE	9311
ARCHIVE END DATE	9312
ARCHIVE TIMESTAMP	9137
ARCHIVED BY USER	9138
ARMY COMMODITY USER INDICATOR CODE	3974
ARMY FEDERAL SUPPLY CLASS MANAGER	8831
ARMY MATERIAL CATEGORY APPROPRIATION AND SUBGROUP CODE	2163
ARMY MATERIAL CATEGORY DESCRIPTION AND USE TEXT	2162
ARMY MATERIEL CATEGORY APPROPRIATION AND SUBGROUP TEXT	2164
ARMY MATERIEL CATEGORY DESCRIPTION AND USAGE CODE	2161
ARMY MATERIEL CATEGORY SUBGROUP CODE ONE	2167
ARMY MATERIEL CATEGORY SUBGROUP CODE	2165
ARMY MATERIEL CATEGORY SUBGROUP TEXT ONE	2168
ARMY MATERIEL CATEGORY SUBGROUP	2166
ARMY REPLACEMENT ACTIVITY CODE	2873
ARMY SOURCE OF SUPPLY CODE	9402
ASCII EBCDIC	9139
ASSETS AVAILABILITY CODE	4720
ASSIGN ISAC REPLY STATUS INDICATOR	3561
ASSIGNED CAGE CODE COUNT	1459
ASSIGNED CONTROL NUMBER MCRL SERVICE AGENCY DESIGNATOR	5311
ASSIGNED FEDERAL SUPPLY CLASS (FSC)	3990
ASSIGNED FEDERAL SUPPLY CLASS WITHIN FEDERAL SUPPLY GROUP	3996
ASSIGNED FEDERAL SUPPLY GROUP (FSG)	3994
ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN)	4000
ASSIGNED NATIONAL STOCK NUMBER (NSN)	3960
ASSIGNED NATO CODE COUNT	1456
ASSIGNED NIIN FOR MEDALS	2274
ASSIGNED REFERENCE NUMBER IDENTIFIER	2924
ASSOCIATION CODE CAGE/NCAGE CODE	8855
ASSOCIATION PACKAGE SEQUENCE NUMBER	8252
ATTENTION LINE	3482
AUDIO RATING NUMBER IDENTIFIER	0466
AUDIT CREATION DATE	0448
AUDIT IP ADDRESS TEXT	0450

CLEAR TEXT HOST/COBOL NAME	DRN
AUDIT ISAC REPLY STATUS INDICATOR	<u>3562</u>
AUDIT OPERATION TYPE CODE	<u>0447</u>
AUDIT SESSION IDENTIFIER	<u>0449</u>
AUDIT STYLE REPLY STATUS INDICATOR	<u>3563</u>
AUDIT TABLE RECORD IDENTIFIER	<u>0446</u>
AUTHORITATIVE DATA SOURCE PHRASE CODE INPUT INDICATOR CODE	<u>0327</u>
AUTHORIZED FILE UPDATE RECEIVERS	<u>4507</u>
AUTHORIZED INPUT DIC	<u>4499</u>
AUTHORIZED INTERROGATION SUBMITTER	<u>4506</u>
AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	<u>2531</u>
AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	<u>2532</u>
AUTHORIZED ITEM IDENTIFICATION DATA SUBMITTER CODE	<u>2535</u>
AUTHORIZED USER NAME	<u>1357</u>
AUTODIN CONTENT INDICATOR CODE	<u>9306</u>
AUTODIN INPUT OUTPUT	<u>9140</u>
AUTODIN MESSAGE COUNT	<u>0755</u>
AUTODIN MESSAGE DATE TIME	<u>9486</u>
AUTODIN MESSAGE	<u>9310</u>
AUTODIN STATION SERIAL NUMBER	<u>0754</u>
AUTODIN TRAILER	<u>9432</u>
AUTOMATIC DATA PROCESSING (ADP) POINT CODE	<u>8835</u>
AUTOMATIC DATA PROCESSING EQUIPMENT CODE 2	<u>7827</u>
AUTOMATIC DATA PROCESSING EQUIPMENT IDEN CODE (ADPEC)	<u>0801</u>
AUTOMATIC RETURN ITEM CODE	<u>1469</u>
AUTOMATIC VOICE NETWORK NUMBER	<u>0887</u>
AVERAGE NUMBER OF DAYS IN NAT O B BRANCH	<u>2011</u>
AVERAGE NUMBER OF DAYS IN NAT O C BRANCH	<u>2012</u>
AVERAGE NUMBER OF DAYS IN NAT O TOTAL	<u>2013</u>
BACKGROUND INVESTIGATION COMPLETION INDICATOR CODE	<u>0394</u>
BASE UNIT OF MEASURE DEFINITIVE UNIT OF ISSUE (UI) CONVERSION	<u>0787</u>
BASIC COMBINATION OR INTEGRATED MATERIAL MANAGER INDICATO	<u>4582</u>
BASIC NAME	<u>9561</u>
BATCH-STATISTICS-COUNTER	<u>1107</u>
BATCH DOCUMENT CONTROL NUMBER TOTAL	<u>2016</u>
BATCH DOCUMENT CONTROL NUMBER TOTAL	<u>2017</u>
BATCH DOCUMENT CONTROL NUMBER TOTAL	<u>2175</u>
BATCH NAME	<u>2248</u>
BATCH NUMBER TO BATCH CONTROL NUMBER	<u>0998</u>
BATCH PROCESS BEGIN TIME STAMP TIME	<u>8349</u>
BATCH PROCESS END TIME STAMP TIME	<u>8350</u>
BATCH PROCESSING STATUS NEGATIVE MESSAGE	<u>2018</u>
BATCH PROGRAM QA ANALYSIS BEGIN TIME STAMP TIME	<u>8343</u>
BATCH PROGRAM QA PRE-PROCESS END TIME STAMP TIME	<u>8344</u>
BATCH TRANSACTION STATISTICAL TIME FRAME CODE	<u>2604</u>
BEGIN TIME	<u>9786</u>
BEGINNING DATE	<u>0912</u>
BEGINNING TIME STAMP TIME	<u>4567</u>
BLOCK SIZE	<u>9141</u>
BRANCH CODE	<u>0997</u>
BRANCH LSA TOTAL	<u>1965</u>
BSM CRITICAL ITEM CODE	<u>2868</u>
BSM DB2 PARTITION QUANTITY	<u>4510</u>
BSM MESSAGE TEXT	<u>4509</u>
BULLETIN BOARD AREA FROM IDENTIFICATION	<u>4554</u>
BULLETIN BOARD AREA TO IDENTIFICATION	<u>4553</u>
BULLETIN BOARD GENERATED DATE	<u>4551</u>
BULLETIN BOARD SEQUENCE NUMBER	<u>4552</u>
BULLETIN BOARD SUBJECT NAME	<u>4555</u>
BULLETIN BOARD TEXT	<u>4556</u>

CLEAR TEXT HOST/COBOL NAME	DRN
CAGE ACTIVITY ACQUISITION ADVICE CODE NSN GROUP	6652
CAGE ACTIVITY ACQUISITION ADVICE CODE NSN TOTAL	6653
CAGE ACTIVITY ACQUISITION ADVICE CODE NSN	6651
CAGE CODE FOR MEDALS DOCUMENT NUMBER	2272
CAGE COMPANY NAME ST OP-WORD TEXT	4464
CAGE EXTRACT QUANTITY	1382
CAGE FSC NSN	6657
CAGE ITEM NAME CODE NSN	6656
CAGE KEY WORD	4471
CAGE NSN	6654
CAGE ON LINE 1	6184
CAGE PARENT COMPANY COUNT	1457
CAGE POINT OF CONTACT NAME	3374
CAGE REFERENCE NUMBER	6655
CAGE ST ATUS CODE APPLICABLE ORGANIZATIONAL ENTITY	5294
CAGE ST ATUS CODE USER INTERPRET ATION	5293
CAGE WEB SITE ADDRESS IDENTIFIER	9280
CAGE/NCAGE-TYPE CODE	4238
CAGE/NCAGE DESIGNATOR CODE	2620
CAGE/NCAGE ST ATUS CODE	2694
CALENDAR YEAR DATE	9783
CALIBRATION MARKER	2311
CANCEL-DUPE CANCEL-USE REPLACEMENT INDICATOR	2499
CANCEL REINSTATE CODE	1947
CANCELED NATIONAL STOCK NUMBER	3790
CANCELLATION TRANSACTION COUNTER QUANTITY	0124
CANCELLATION/DELETE MOE RULE SEGMENT	9117
CANCELLED CAGE CODE CLEARED DATE	1373
CANCELLED CAGE CODE SUSPENSE DATE	1372
CAO/ADP EXCEPTION PROCESSING CODE EXPLANATION	5270
CAO/ADP EXCEPTION PROCESSING CODE	8868
CARD IDENTIFICATION CODE (CIC) ITEM MANAGEMENT CODING	0099
CARD IDENTIFICATION CODE EXPLANATION	5212
CARD IDENTIFICATION CODE TITLE	5211
CARD IDENTIFICATION NUMBER	0227
CARD/SEQUENCE CODE	8264
CARRY OVER COUNT	9455
CARRY OVER FLAG	9453
CARRY OVER RETURN CODE	9454
CASE NUMBER	2544
CATALOG MANAGEMENT DATA (CMD) SEGMENT	9108
CATALOG MANAGEMENT DATA AUTHORIZATION CODE EXPLANATION	3458
CATALOG MANAGEMENT DATA AUTHORIZATION CODE	0759
CATALOG MANAGEMENT INPUT OUTPUT NOTE INDICATOR	2101
CATALOG TOOLS INTERROGATION OUTPUT SEGMENT	0258
CATALOG TOOLS MOE RULE DATA ELEMENT SEGMENT	0330
CATALOG TOOLS MOE RULE MAINTENANCE SEGMENT	0331
CATALOG TOOLS MOE RULE MANAGEMENT EXCEPTION SEGMENT	0228
CATALOG TOOLS OUTPUT MEDIA CODE	2094
CATALOG TOOLS ST ANDARD FSC MANAGEMENT MAINTENANCE SEGMENT	0241
CATALOGER ACTION REQUIREMENT CODE	0123
CATALOGING ACTIVITY CODE	3738
CATALOGING ACTIVITY ROW DESCRIPTION TEXT	0385
CATEGORY CODE ACTIVITY EXPLANATION	2227
CATEGORY CODE	0905
CATEGORY DIC COMMENT	4626
CATEGORY OF MATERIAL	2312
CENTRAL CONTRACTOR COMPANY REGISTRATION DATE	4791
CENTRAL CONTRACTOR REGISTRATION AIR WATER CERTIFICATION CODE	6001

CLEAR TEXT HOST/COBOL NAME	DRN
CENTRAL CONTRACTOR REGISTRATION AMERICAN BANKING ASSOCIATION ROU	4795
CENTRAL CONTRACTOR REGISTRATION AMOUNT DOLLAR THRESHOLD CONTRACT	6002
CENTRAL CONTRACTOR REGISTRATION ANNUAL RENEWAL DATE	4812
CENTRAL CONTRACTOR REGISTRATION AVERAGE NUMBER EMPLOYEES QUANTIT	4364
CENTRAL CONTRACTOR REGISTRATION AWARD CERTIFICATION DEBARRMENT C	6016
CENTRAL CONTRACTOR REGISTRATION BUSINESS COMPETITIVENESS DEMONST	6004
CENTRAL CONTRACTOR REGISTRATION BUSINESS COMPETITIVENESS DEMONST	6005
CENTRAL CONTRACTOR REGISTRATION BUSINESS START DATE	4366
CENTRAL CONTRACTOR REGISTRATION CAGE CODE INPUT RECORD TEXT	3377
CENTRAL CONTRACTOR REGISTRATION CAGE CODE OUTPUT RECORD TEXT	3378
CENTRAL CONTRACTOR REGISTRATION CITY NAME	4804
CENTRAL CONTRACTOR REGISTRATION COMPANY DIVISION NUMBER IDENTIFI	4385
CENTRAL CONTRACTOR REGISTRATION COMPANY FISCAL END DATE	4367
CENTRAL CONTRACTOR REGISTRATION COMPANY NAME SEQUENTIAL NUMBER I	4388
CENTRAL CONTRACTOR REGISTRATION COMPANY NAME	4379
CENTRAL CONTRACTOR REGISTRATION COMPANY PAYMENT DESCRIPTION TEXT	4387
CENTRAL CONTRACTOR REGISTRATION COMPANY PAYMENT METHOD IDENTIFIE	4386
CENTRAL CONTRACTOR REGISTRATION COMPANY REVENUE AMOUNT	4365
CENTRAL CONTRACTOR REGISTRATION COMPANY SECURITY LEVEL NAME	4370
CENTRAL CONTRACTOR REGISTRATION COMPANY SMALL BUSINESS ADMINIST R	3360
CENTRAL CONTRACTOR REGISTRATION COMPANY SMALL BUSINESS ADMINIST R	3361
CENTRAL CONTRACTOR REGISTRATION CONFIRMATION IDENTIFIER	4843
CENTRAL CONTRACTOR REGISTRATION CONTACT TYPE CODE	4800
CENTRAL CONTRACTOR REGISTRATION CONTRACT AWARD FEDERAL APPROPRIA	6013
CENTRAL CONTRACTOR REGISTRATION CONTRACT REQUIREMENTS CODE	6021
CENTRAL CONTRACTOR REGISTRATION CURRENT REGISTRATION STATUS CODE	4813
CENTRAL CONTRACTOR REGISTRATION DEPARTMENT POINT OF CONTACT NAME	4805
CENTRAL CONTRACTOR REGISTRATION DOING BUSINESS AS NAME	4383
CENTRAL CONTRACTOR REGISTRATION DUNS COMPANY DIVISION NAME	4384
CENTRAL CONTRACTOR REGISTRATION DUNS LAST ACTION CODE	4389
CENTRAL CONTRACTOR REGISTRATION DUNS PLUS FOUR IDENTIFIER	4810
CENTRAL CONTRACTOR REGISTRATION DUNS PLUS4 IDENTIFIER	4361
CENTRAL CONTRACTOR REGISTRATION EDI CAPABILITY EFFECTIVE DATE	4793
CENTRAL CONTRACTOR REGISTRATION EDI CAPABILITY EFFECTIVE TIME	4794
CENTRAL CONTRACTOR REGISTRATION EDI INDUSTRY IDENTIFIER	4382
CENTRAL CONTRACTOR REGISTRATION EDI SOFTWARE VERSION NAME	4827
CENTRAL CONTRACTOR REGISTRATION EDI STANDARD VERSION RELEASE NUM	4381
CENTRAL CONTRACTOR REGISTRATION EDI TRANSACTION CAPABILITY NAME	4792
CENTRAL CONTRACTOR REGISTRATION EDI TRANSACTION EMAIL ADDRESS ID	4825
CENTRAL CONTRACTOR REGISTRATION EDI TRANSACTION MEDIA CAPABILITY	4824
CENTRAL CONTRACTOR REGISTRATION EDI TRANSACTION NUMBER NAME	4841
CENTRAL CONTRACTOR REGISTRATION EDI TRANSACTION PURPOSE CODE	4847
CENTRAL CONTRACTOR REGISTRATION EDI TRANSACTION REFERENCE NUMBER	4845
CENTRAL CONTRACTOR REGISTRATION EDI TRANSACTION SET NUMBER IDENT	4380
CENTRAL CONTRACTOR REGISTRATION EDI TRANSACTION TYPE CODE	4846
CENTRAL CONTRACTOR REGISTRATION EDI VALUE ADDED NETWORK NAME	4826
CENTRAL CONTRACTOR REGISTRATION EFT ACCOUNT BANKING NUMBER IDENT	4797
CENTRAL CONTRACTOR REGISTRATION EFT FINANCIAL INSTITUTION NAME	4798
CENTRAL CONTRACTOR REGISTRATION ELECTRIC SERVICE TERRITORY COMPL	6024
CENTRAL CONTRACTOR REGISTRATION ELECTRIC SERVICE TERRITORY COMPL	6025
CENTRAL CONTRACTOR REGISTRATION ELECTRONIC FUNDS TRANSFER ACCOUN	4394
CENTRAL CONTRACTOR REGISTRATION ELECTRONIC FUNDS TRANSFER ACCOUN	4396
CENTRAL CONTRACTOR REGISTRATION ELECTRONIC FUNDS TRANSFER PAYMEN	4796
CENTRAL CONTRACTOR REGISTRATION ELECTRONIC FUNDS TRANSFER RECORD	4393
CENTRAL CONTRACTOR REGISTRATION ELECTRONIC FUNDS TRANSFER WAIVER	4395
CENTRAL CONTRACTOR REGISTRATION EMPLOYEE SECURITY LEVEL NAME	4371
CENTRAL CONTRACTOR REGISTRATION EQUAL OPPORTUNITY BOARD REPORT R	6023
CENTRAL CONTRACTOR REGISTRATION EQUAL OPPORTUNITY FACILITY SEGRE	6020
CENTRAL CONTRACTOR REGISTRATION EQUAL OPPORTUNITY PROGRAM ESTABL	6022

<u>CLEAR TEXT HOST/COBOL NAME</u>	<u>DRN</u>
CENTRAL CONTRACTOR REGISTRATION EQUAL OPPORTUNITY VIOLATION CODE	6018
CENTRAL CONTRACTOR REGISTRATION FACILITY CHEMICAL REQUIREMENT EX	6010
CENTRAL CONTRACTOR REGISTRATION FACILITY EMPLOYEE REQUIREMENT EX	6008
CENTRAL CONTRACTOR REGISTRATION FACILITY LOCATION REQUIREMENT EX	6009
CENTRAL CONTRACTOR REGISTRATION FACILITY STANDARD INDUSTRIAL CLA	6011
CENTRAL CONTRACTOR REGISTRATION FACILITY THRESHOLD REQUIREMENT E	6012
CENTRAL CONTRACTOR REGISTRATION FEDERAL SUPPLY CLASSIFICATION TI	4840
CENTRAL CONTRACTOR REGISTRATION FEDERAL SUPPLY GROUP TITLE TEXT	4839
CENTRAL CONTRACTOR REGISTRATION GOVERNMENT CREDIT CARD BUSINESS	4376
CENTRAL CONTRACTOR REGISTRATION HUBZone JOINT VENTURE SMALL BUSI	6027
CENTRAL CONTRACTOR REGISTRATION HUBZone JOINT VENTURE SMALL BUSI	6028
CENTRAL CONTRACTOR REGISTRATION HUBZone JOINT VENTURE SMALL BUSI	6029
CENTRAL CONTRACTOR REGISTRATION HUBZone SMALL BUSINESS INDICATOR	6026
CENTRAL CONTRACTOR REGISTRATION INCORPORATION COUNTRY ABBREVIATI	4363
CENTRAL CONTRACTOR REGISTRATION INCORPORATION STATE ABBREVIATION	4362
CENTRAL CONTRACTOR REGISTRATION INPUT DATA TEXT	3363
CENTRAL CONTRACTOR REGISTRATION INPUT RECORD CAGE CODE	3380
CENTRAL CONTRACTOR REGISTRATION JOINT VENTURE REQUIREMENT S INDIC	6030
CENTRAL CONTRACTOR REGISTRATION JOINT VENTURE SMALL BUSINESS CON	6031
CENTRAL CONTRACTOR REGISTRATION MANUFACTURING PRODUCTION COST LA	6032
CENTRAL CONTRACTOR REGISTRATION MARKETING PARTNER IDENTIFICATION	4360
CENTRAL CONTRACTOR REGISTRATION MILITARY SPECIFICATION NUMBER ID	4803
CENTRAL CONTRACTOR REGISTRATION NUMBER TRADING PARTNER EMPLOYEES	6034
CENTRAL CONTRACTOR REGISTRATION ORGANIZATION TYPE CODE DEFINITIO	4836
CENTRAL CONTRACTOR REGISTRATION ORGANIZATION TYPE CODE	4374
CENTRAL CONTRACTOR REGISTRATION OUTPUT DATA TEXT	3364
CENTRAL CONTRACTOR REGISTRATION OUTREACH SITE ACTIVITY IDENTIFIE	4831
CENTRAL CONTRACTOR REGISTRATION PARENT CONTROLLING TAXPAYER IDEN	6036
CENTRAL CONTRACTOR REGISTRATION PARENT ORGANIZATION OWNED CONTRO	6035
CENTRAL CONTRACTOR REGISTRATION POINT OF CONTACT CITY NAME	4809
CENTRAL CONTRACTOR REGISTRATION POINT OF CONTACT EMAIL NUMBER ID	4823
CENTRAL CONTRACTOR REGISTRATION POINT OF CONTACT FAX NUMBER IDEN	4822
CENTRAL CONTRACTOR REGISTRATION POINT OF CONTACT INTERNATIONAL T	4821
CENTRAL CONTRACTOR REGISTRATION POINT OF CONTACT NAME	4807
CENTRAL CONTRACTOR REGISTRATION POINT OF CONTACT STREET ADDRESS	4808
CENTRAL CONTRACTOR REGISTRATION POINT OF CONTACT TELEPHONE NUMBE	4806
CENTRAL CONTRACTOR REGISTRATION POINT OF CONTACT TELEPHONE NUMBE	4814
CENTRAL CONTRACTOR REGISTRATION POSTAL IDENTIFIER	4811
CENTRAL CONTRACTOR REGISTRATION PREVIOUS GOVERNMENT IDENTIFIER	4368
CENTRAL CONTRACTOR REGISTRATION PREVIOUS GOVERNMENT ISSUE IDENTI	4369
CENTRAL CONTRACTOR REGISTRATION PREVIOUS REGISTERED COMPANY NAME	4799
CENTRAL CONTRACTOR REGISTRATION PROCESS TYPE CODE	4855
CENTRAL CONTRACTOR REGISTRATION PRODUCT SERVICE TITLE TEXT	4837
CENTRAL CONTRACTOR REGISTRATION PSC FSC IDENTIFIER	4830
CENTRAL CONTRACTOR REGISTRATION RECORD LAST ACTION TIME	4390
CENTRAL CONTRACTOR REGISTRATION RECORD ON-LINE PROCESS CAGE CODE	3376
CENTRAL CONTRACTOR REGISTRATION RECORD TABLE 070 INPUT EDIT CAGE	3379
CENTRAL CONTRACTOR REGISTRATION REJECTION REASON NOTICE OF CHANG	4789
CENTRAL CONTRACTOR REGISTRATION REQUEST COMPLETED DATE	4833
CENTRAL CONTRACTOR REGISTRATION REQUEST SENT DATE	4832
CENTRAL CONTRACTOR REGISTRATION SECURITY LEVEL NAME	4372
CENTRAL CONTRACTOR REGISTRATION SITE REGISTRATION NUMBER IDENTIF	4842
CENTRAL CONTRACTOR REGISTRATION SITE REQUEST STATUS CODE	4834
CENTRAL CONTRACTOR REGISTRATION SITE REQUEST STATUS TEXT	4835
CENTRAL CONTRACTOR REGISTRATION SMALL BUSINESS ADMINISTRATION CE	6037
CENTRAL CONTRACTOR REGISTRATION SMALL BUSINESS ADMINISTRATION CO	3362
CENTRAL CONTRACTOR REGISTRATION SMALL BUSINESS AUTHORITY OFFICE	4802
CENTRAL CONTRACTOR REGISTRATION SMALL BUSINESS AUTHORIZATION ADD	6003
CENTRAL CONTRACTOR REGISTRATION SMALL BUSINESS CONCERN INDICATOR	6038

<u>CLEAR TEXT HOST/COBOL NAME</u>	<u>DRN</u>
CENTRAL CONTRACTOR REGISTRATION SMALL DISADVANTAGED BUSINESS CON	<u>6039</u>
CENTRAL CONTRACTOR REGISTRATION SMALL DISADVANTAGED BUSINESS CON	<u>6040</u>
CENTRAL CONTRACTOR REGISTRATION SOLICITATION EQUAL OPPORTUNITY C	<u>6019</u>
CENTRAL CONTRACTOR REGISTRATION STATE PROVINCE CODE	<u>4801</u>
CENTRAL CONTRACTOR REGISTRATION STREET ADDRESS ADD-ON TEXT	<u>4378</u>
CENTRAL CONTRACTOR REGISTRATION STREET ADDRESS TEXT	<u>4377</u>
CENTRAL CONTRACTOR REGISTRATION SUPPLY SEAT TRANSPORTATION CODE	<u>6043</u>
CENTRAL CONTRACTOR REGISTRATION TAXPAYER IDENTIFICATION NOT REQU	<u>4790</u>
CENTRAL CONTRACTOR REGISTRATION TELEPHONE NUMBER TYPE CODE	<u>4392</u>
CENTRAL CONTRACTOR REGISTRATION TOXIC CHEMICAL RELEASE CERTIFICA	<u>6007</u>
CENTRAL CONTRACTOR REGISTRATION TRADING PARTNER BLACK COLLEGE CO	<u>6006</u>
CENTRAL CONTRACTOR REGISTRATION TRADING PARTNER CRIME INDICATOR	<u>6014</u>
CENTRAL CONTRACTOR REGISTRATION TRADING PARTNER CRIME STATUS COD	<u>6015</u>
CENTRAL CONTRACTOR REGISTRATION TRADING PARTNER EMERGING SMALL B	<u>6017</u>
CENTRAL CONTRACTOR REGISTRATION TRADING PARTNER IDENTIFICATION N	<u>4844</u>
CENTRAL CONTRACTOR REGISTRATION TRADING PARTNER MINORITY INSTITU	<u>6033</u>
CENTRAL CONTRACTOR REGISTRATION TRADING PARTNER REVENUE RANGE CO	<u>6042</u>
CENTRAL CONTRACTOR REGISTRATION TRADING PARTNER TAXPAYER IDENTIF	<u>6041</u>
CENTRAL CONTRACTOR REGISTRATION TRANSACTION TIME STAMP TIME	<u>3365</u>
CENTRAL CONTRACTOR REGISTRATION TYPE BUSINESS DEFINITION TEXT	<u>4391</u>
CENTRAL CONTRACTOR REGISTRATION TYPE BUSINESS IDENTIFIER	<u>4375</u>
CENTRAL CONTRACTOR REGISTRATION VALUE ADDED NETWORK NAME IDENTIF	<u>4817</u>
CERTIFICATION DATE ESTABLISHED	<u>5296</u>
CERTIFICATION EXPIRATION DATE	<u>5290</u>
CERTIFICATION NUMBER COUNT	<u>1455</u>
CERTIFICATION NUMBERS ADDED COUNT	<u>1454</u>
CERTIFICATION NUMBERS DELETED COUNT	<u>1452</u>
CERTIFIED CONTRACTOR ADDRESS	<u>5275</u>
CERTIFIED CONTRACTOR CITY/STATE	<u>1724</u>
CERTIFIED CONTRACTOR COMMERCIAL AND GOVERNMENT ENTITY CODE	<u>1725</u>
CERTIFIED CONTRACTOR LAST ACTION CODE	<u>9051</u>
CERTIFIED CONTRACTOR ORGANIZATION LOCATION CODE	<u>9052</u>
CERTIFIED CONTRACTOR ZONE IMPROVEMENT PROGRAM CODE	<u>1721</u>
CHANGE REPLY FROM	<u>4413</u>
CHANGE REPLY TO	<u>4414</u>
CHANGED DRN/MRC VALUE/REPLY	<u>9977</u>
CHARACTERISTIC EDIT GUIDE TRANSACTION FILE NAME	<u>0778</u>
CHARACTERISTIC EDIT GUIDE TRANSACTION FILE PROCESSED DATE	<u>0779</u>
CHARACTERISTIC SCREENING INDICATOR	<u>3102</u>
CHARACTERISTICS A MODE REPLY	<u>2237</u>
CHARACTERISTICS B MODE REPLY	<u>2238</u>
CHARACTERISTICS DATA GROUP	<u>3317</u>
CHARACTERISTICS EDIT REJECT QUANTITY	<u>0023</u>
CHARACTERISTICS EDIT REJECT TEXT	<u>0105</u>
CHARACTERISTICS EXCEPTION INDICATOR	<u>2193</u>
CHARACTERISTICS F MODE REPLY	<u>2239</u>
CICS ERROR CODE	<u>9392</u>
CICS PASS KEY TEXT	<u>9069</u>
CICS PASS TEXT	<u>9070</u>
CHC NOTE	<u>3494</u>
CITY AND STATE LOCATION	<u>1355</u>
CITY IDENTIFIER	<u>9287</u>
CITY	<u>1084</u>
CLASSIFICATION ASSISTANCE MODIFIER H2	<u>9554</u>
CLASSIFICATION ASSISTANCE MODIFIER H3 TOTAL COUNT	<u>1843</u>
CLASSIFICATION ASSISTANCE MODIFIER H3	<u>9553</u>
CLEANING AND DRYING PROCEDURE CODE DEFINITION TEXT	<u>8630</u>
CLEANING AND DRYING PROCEDURE CODE	<u>5161</u>
CLEAR TEXT CHARACTERISTICS SEGMENT	<u>9111</u>

CLEAR TEXT HOST/COBOL NAME	DRN
CLEAR TEXT NAME LINE	<u>1086</u>
CLEAR TEXT REPLY	<u>3088</u>
COAST GUARD CLASS	<u>2398</u>
COAST GUARD COMMODITY USER INDICATOR CODE	<u>3963</u>
CODE FOR LENGTH OF REPLY	<u>0365</u>
CODED AND OR CLEAR TEXT REPLY	<u>4128</u>
CODED ITEM CHARACTERISTICS DATA SEGMENT	<u>9118</u>
CODED REPLY STATEMENT	<u>5185</u>
CODED REPLY	<u>3465</u>
COGNIZANCE CODE COMMENT NAVY	<u>4558</u>
COGNIZANCE CODE INVENTORY MANAGER OR RETAIL OFFICE	<u>5257</u>
COGNIZANCE CODE NAVY DEFINITION	<u>5256</u>
COGNIZANCE CODE NAVY	<u>2608</u>
COLLABORATOR ACTIVITY INDICATOR	<u>2144</u>
COLLOQUIAL NAME	<u>4955</u>
COLUMN NUMBER IDENTIFICATION LISTING TABULAR	<u>8257</u>
COLUMN WIDTH IDENTIFICATION LISTING TABULAR	<u>8258</u>
COMBAT ESSENTIALITY CODE EXPLANATION MARINE CORPS	<u>3165</u>
COMBAT ESSENTIALITY CODE MARINE CORPS	<u>3311</u>
COMMA	<u>0488</u>
COMMERCIAL AND GOVERNMENT ENTITY CODE	<u>9250</u>
COMMERCIAL FAX NUMBER TYPE CODE	<u>0397</u>
COMMERCIAL TELEPHONE NUMBER TYPE CODE	<u>0396</u>
COMMODITY CATEGORY EXPLANATION	<u>5301</u>
COMMODITY CATEGORY FSC	<u>5310</u>
COMMODITY CATEGORY NOTE - FSC	<u>5300</u>
COMMODITY CATEGORY NOTE FSG	<u>5318</u>
COMMODITY INTEGRATED MATERIAL MGR RETURN ACTION CODE	<u>3137</u>
COMMODITY INTEGRATED MATERIEL MANAGER ACTION RETURN TO	<u>3139</u>
COMMODITY INTEGRATED MATERIEL MANAGER ACTIVITY AND FSC COUNT	<u>1553</u>
COMMODITY INTEGRATED MATERIEL MANAGER FSC COUNT	<u>1903</u>
COMMODITY INTEGRATED MATERIEL MANAGER INPUT FILE INDICATOR	<u>3138</u>
COMMODITY INTEGRATED MATERIEL MGR RETURN ACTION CODE	<u>3134</u>
COMMODITY MATERIAL MANAGEMENT CATEGORY CD DOD IDENTIFICATION	<u>5308</u>
COMMODITY MATERIAL MANAGEMENT CODE DOD NOTE	<u>5309</u>
COMMODITY MATERIEL MANAGEMENT CATEGORY CODE DOD	<u>2611</u>
COMMODITY MATERIEL MANAGEMENT CATEGORY CODE FUTURE	<u>2612</u>
COMMON NUMBERING SYSTEM INDICATOR EXPLANATION	<u>5271</u>
COMMON NUMBERING SYSTEM INDICATOR	<u>0845</u>
COMMON VALUE CODES	<u>0046</u>
COMMON VALUE GROUP NUMBER	<u>8265</u>
COMMON VALUE GROUPING CRITERIA	<u>9560</u>
COMMUNICATIONS ADDRESS IDENTIFIER	<u>6572</u>
COMMUNICATIONS FILE NAME	<u>6575</u>
COMMUNICATIONS ROUTING INDICATOR	<u>9142</u>
COMPANY ADDRESS LINE 1 TEXT	<u>0283</u>
COMPANY ADDRESS LINE 2 TEXT	<u>0284</u>
COMPANY CITY NAME	<u>0285</u>
COMPANY COMMERCIAL FAX NUMBER IDENTIFIER	<u>0290</u>
COMPANY COMMERCIAL FAX NUMBER TYPE CODE	<u>0413</u>
COMPANY COMMERCIAL TELEPHONE NUMBER IDENTIFIER	<u>0289</u>
COMPANY COMMERCIAL TELEPHONE NUMBER TYPE CODE	<u>0412</u>
COMPANY COUNTRY CODE	<u>0288</u>
COMPANY DSN TELEPHONE NUMBER IDENTIFIER	<u>0292</u>
COMPANY DSN TELEPHONE NUMBER TYPE CODE	<u>0414</u>
COMPANY EMAIL ADDRESS TEXT	<u>0291</u>
COMPANY NAME	<u>1358</u>
COMPANY POINT OF CONTACT NAME	<u>0079</u>
COMPANY STATE CODE	<u>0286</u>

CLEAR TEXT HOST/COBOL NAME	DRN
COMPANY ZIP CODE	0287
COMPANY/ORGANIZATION DEPARTMENT NAME	4452
COMPONENT ITEM NAME	8597
COMPONENT NIIN ITEM IDENTIFICATION NUMBER	8583
COMPONENT NIIN NATIONAL CODIFICATION BUREAU CODE	8584
COMPONENT NIIN	8592
COMPONENTS FEDERAL SUPPLY CLASS	8595
COMPUTE CHARACTERISTIC SCREENING KEYS	0489
COMPUTER PROGRAM PERMISSION ID NAME STRING TEXT	4498
CONCEPT NUMBER	4488
CONDITION CODE FEDERAL	2835
CONDITION CODE	9307
CONFIDENCE LEVEL RATE	2673
CONFIGURATION KEY-VALUE IDENTIFIER	0455
CONFIGURATION KEY NAME	0456
CONFIGURATION VALUE	0457
CONFLICT NOTIFICATION CODE EXPLANATION	5110
CONFLICT NOTIFICATION CODE NOTE	5112
CONFLICT NOTIFICATION CODE REMARK	5111
CONFLICT NOTIFICATION CODE	0095
CONGRESSIONAL DISTRICT CODE	3410
CONSUMABLE DEPARTMENT DICKIR NSN	9631
CONSUMABLE DEPARTMENT DICKIR TOTAL NSN	9632
CONSUMABLE DEPARTMENT DICKLVA NSN	9626
CONSUMABLE DEPARTMENT DICKLVA TOTAL NSN	9628
CONSUMABLE DEPARTMENT KIV OUTPUT NSN	9618
CONSUMABLE DEPARTMENT KVI OUTPUT TOTAL NSN	9621
CONSUMABLE DEPARTMENT NOT SELECTED NSN	9617
CONSUMABLE DEPARTMENT NOT SELECTED TOTAL NSN	9622
CONSUMABLE DEPARTMENT OTHER DICK NSN TOTAL	1726
CONSUMABLE DEPARTMENT OTHER DICK NSN	9627
CONSUMABLE DEPARTMENT SELECTED NSN	9619
CONSUMABLE DEPARTMENT SELECTED TOTAL NSN	9620
CONSUMABLE DEPT GAINING INVENTORY MANAGER APPROVED NSN	9635
CONSUMABLE DEPT GAINING INVENTORY MANAGER APPROVED TOTAL NSN	9636
CONSUMABLE DICKIR NSN	9629
CONSUMABLE DICKIR TOTAL NSN	9630
CONSUMABLE DICKLVA NSN	9623
CONSUMABLE DICKLVA TOTAL NSN	9625
CONSUMABLE GAINING INVENTORY MANAGER APPROVED NSN	9633
CONSUMABLE GAINING INVENTORY MANAGER APPROVED TOTAL NSN	9634
CONSUMABLE ITEM TRANSFER ELIGIBLE INDICATOR CODE	9506
CONSUMABLE KVI OUTPUT NSN	9612
CONSUMABLE KVI OUTPUT TOTAL NSN	9615
CONSUMABLE NOT SELECTED NSN	9613
CONSUMABLE NOT SELECTED TOTAL NSN	9616
CONSUMABLE OTHER DICK NSN TOTAL	1741
CONSUMABLE OTHER DICK NSN	9624
CONSUMABLE SELECTED NSN	9611
CONSUMABLE SELECTED TOTAL NSN	9614
CONSUMABLES INCREMENT	8129
CONSUMABLES NSN SELECTED	8130
CONTACT POINT PRIMARY EMAIL ADDRESS TEXT	8376
CONTACT POINT SECONDARY EMAIL ADDRESS TEXT	8377
CONTACT POINT TERTIARY EMAIL ADDRESS TEXT	8378
CONTAINER NATIONAL STOCK NUMBER (NSN)	5178
CONTINUAL TEST IDENTIFIER	2157
CONTINUAL TEXT	0999
CONTINUATION INDICATOR CODE	8555

CLEAR TEXT HOST/COBOL NAME	DRN
CONTRACT ADMINISTRATION OFFICE (CAO) CODE	<u>8870</u>
CONTRACT DURATION EXPECTANCY TIME	<u>0295</u>
CONTRACT NUMBER IDENTIFIER	<u>0293</u>
CONTRACT OFFICE REPRESENTATIVE (COR) ADDRESS LINE 1 TEXT	<u>0193</u>
CONTRACT OFFICE REPRESENTATIVE (COR) ADDRESS LINE 2 TEXT	<u>0194</u>
CONTRACT OFFICE REPRESENTATIVE (COR) CITY NAME	<u>0195</u>
CONTRACT OFFICE REPRESENTATIVE (COR) COMMERCIAL FAX NUMBER IDE	<u>0200</u>
CONTRACT OFFICE REPRESENTATIVE (COR) COMMERCIAL FAX NUMBER TYP	<u>0409</u>
CONTRACT OFFICE REPRESENTATIVE (COR) COMMERCIAL TELEPHONE NUMB	<u>0408</u>
CONTRACT OFFICE REPRESENTATIVE (COR) COUNTRY CODE	<u>0198</u>
CONTRACT OFFICE REPRESENTATIVE (COR) DSN TELEPHONE NUMBER IDEN	<u>0201</u>
CONTRACT OFFICE REPRESENTATIVE (COR) DSN TELEPHONE NUMBER TYPE	<u>0410</u>
CONTRACT OFFICE REPRESENTATIVE (COR) EMAIL ADDRESS TEXT	<u>0202</u>
CONTRACT OFFICE REPRESENTATIVE (COR) NAME	<u>0190</u>
CONTRACT OFFICE REPRESENTATIVE (COR) OFFICE NAME	<u>0191</u>
CONTRACT OFFICE REPRESENTATIVE (COR) ORGANIZATION NAME	<u>0192</u>
CONTRACT OFFICE REPRESENTATIVE (COR) POINT OF CONTACT NAME	<u>0188</u>
CONTRACT OFFICE REPRESENTATIVE (COR) STATE CODE	<u>0196</u>
CONTRACT OFFICE REPRESENTATIVE (COR) ZIP CODE	<u>0197</u>
CONTRACT START DATE	<u>0294</u>
CONTRACTOR CERTIFICATION ADD COUNT	<u>1393</u>
CONTRACTOR CERTIFICATION CHANGE COUNT	<u>1394</u>
CONTRACTOR CERTIFICATION DELETE COUNT	<u>1395</u>
CONTROL CHARACTER CODE	<u>8255</u>
CONTROL CODE	<u>2083</u>
CONTROL NUMBER FOREIGN MILITARY SALES	<u>1027</u>
CONTROL USER CODE	<u>1106</u>
CONTROLLED INVENTORY ITEM CODE (CIIC)	<u>2863</u>
CONTROLLED INVENTORY ITEM CODE CATEGORY CODE TITLE EXPLANATN	<u>2496</u>
CONTROLLED INVENTORY ITEM CODE CATEGORY CODE TITLE	<u>2495</u>
CONTROLLED INVENTORY ITEM CODE CATEGORY CODE	<u>5255</u>
CONTROLLED INVENTORY ITEM CODE EXPLANATION	<u>5254</u>
CONVERSION CONSTANT CONVERSION TYPE	<u>4415</u>
CONVERSION CONSTANT NUMBER	<u>2254</u>
CONVERSION FACTOR VALUE NUMBER ID	<u>3606</u>
CONVERSION GUIDE SKELETON BODY	<u>2318</u>
CONVERSION RULE VALUE NUMBER ID	<u>3604</u>
CONVERSION TYPE ID	<u>3605</u>
CONVERT FROM UNIT OF MEASURE ID	<u>3607</u>
CONVERT REPLY FROM UNIT OF MEASURE ID	<u>3609</u>
CONVERT REPLY TO UNIT OF MEASURE ID	<u>3610</u>
CONVERT TO UNIT OF MEASURE ID	<u>3608</u>
CONVERTED REFERENCE NUMBER	<u>3571</u>
COR COMMERCIAL TELEPHONE NUMBER IDENTIFIER	<u>0199</u>
CORRESPONDENCE FLAG CODE	<u>1234</u>
COUNT OF CONTRACTOR CODE 1	<u>1512</u>
COUNT OF CONTRACTOR CODE 2	<u>1513</u>
COUNT OF CONTRACTOR CODE 3	<u>1514</u>
COUNTRY CODE	<u>3408</u>
COUNTRY NAME	<u>1966</u>
COUNTRY	<u>1085</u>
COUNTY-NM	<u>3409</u>
CPU ROUTED TO	<u>9143</u>
CRITICAL ITEM CODE EFFECTIVE DATE	<u>2067</u>
CRITICAL ITEM CODE	<u>2068</u>
CRITICALITY CODE FEDERAL ITEM IDENTIFICATION GUIDE	<u>3843</u>
CRITICALITY CODE FIIG EXPLANATION	<u>3467</u>
CROSS REFERENCE ASSIGNED REFERENCE NUMBER IDENTIFIER	<u>2925</u>
CRS ACTIVITY SUBMISSION/RETURNED TRANSACTION IDENTIFIER	<u>4533</u>

CLEAR TEXT HOST/COBOL NAME	DRN
CRS DB2 PARTITION QUANTITY	4517
CRS LEGACY RETURNED/SUBMISSION TRANSACTION IDENTIFIER	4534
CRS LOLA KEY CODE	4515
CRS MESSAGE TEXT	4516
CRYPTOLOGICAL INDICATOR CODE	0857
CURRENT APPLICATION ACCESS REQUEST STATUS CODE	9252
CURRENT TOTAL ITEM RECORD SEGMENTS	3145
CUSHIONING AND DUNNAGE MATERIAL CODE	5164
CUT-OFF DATE	1712
DAAS CRITICAL SOURCE OF SUPPLY UPDATE	0139
DAAS SCREENING REFERENCE NUMBER SEGMENT	9126
DAAS/DLSC DISCREPANCIES PERCENT	6926
DAAS/DLSC DISCREPANCIES QUANTITY	6924
DAAS/DLSC FILES COMPATIBILITY	6925
DATA ASSET IDENTIFIER	2631
DATA CHAIN	1877
DATA CHANGE DATE	1713
DATA CONVERSION FORMULA FROM LEFT	4416
DATA CONVERSION FORMULA FROM RIGHT	4417
DATA DEFINITION	1878
DATA ELEMENT IMAGE AFTER CHANGE	1377
DATA ELEMENT LENGTH	1882
DATA ELEMENT NAMES	1704
DATA ELEMENT OCCURRENCE SEQUENCE NUMBER IDENTIFIER	0329
DATA ELEMENT ORIENTED WITH VALUE-RETURN ACTION SEGMENT	9114
DATA ELEMENT ORIENTED WITH VALUE SEGMENT	9115
DATA ELEMENT ORIENTED WITHOUT VALUE SEGMENT	9113
DATA ELEMENT SECTION CODE	0206
DATA ELEMENT SEPARATOR CODE	0814
DATA ELEMENT START POSITION	1097
DATA ELEMENT TERMINATOR CODE	8268
DATA LINK	1879
DATA OVERRIDE CODE	4538
DATA PROTECT CODE	4539
DATA RECIPIENT ADDRESS	5279
DATA RECIPIENT CITY/STATE	5282
DATA RECIPIENT NAME	5277
DATA RECIPIENT PHONE NUMBER	5285
DATA RECIPIENT POST OFFICE BOX	5281
DATA RECIPIENT STREET	5280
DATA RECIPIENT TITLE	5278
DATA RECIPIENT ZIP CODE	5284
DATA RECORD NUMBER SEQUENCE NUMBER	5039
DATA RECORD NUMBER VALUE	9975
DATA RECORD NUMBER	0950
DATA RETRIEVAL DEFENSE AUTOMATIC ADDRESSING SYSTEM SOURCE OF SUP	4997
DATA RETRIEVAL ODRC CODE	4981
DATA RETRIEVAL SEGMENT A CODE	4982
DATA RETRIEVAL SEGMENT B CODE	4983
DATA RETRIEVAL SEGMENT C CODE	4984
DATA RETRIEVAL SEGMENT E CODE	4985
DATA RETRIEVAL SEGMENT F CODE	4986
DATA RETRIEVAL SEGMENT G CODE	4987
DATA RETRIEVAL SEGMENT H CODE	4988
DATA RETRIEVAL SEGMENT M CODE	4989
DATA RETRIEVAL SEGMENT V CODE	4991
DATA RETRIEVAL SEGMENT W CODE	4996
DATA RETRIEVAL SEGMENT Z CODE	4992
DATA RIGHTS CODE VALUE TEXT	2635

CLEAR TEXT HOST/COBOL NAME	DRN
DATA RIGHTS CODE	<u>2634</u>
DATA STORAGE VOLUME/HIGH LEVEL QUALIFIER NAME	<u>8643</u>
DATA STORE NAME	<u>1715</u>
DATA TERMINATOR ASSOCIATED WITH INC	<u>0758</u>
DATA TRANSMISSION CONTROL CODE EXPLANATION	<u>5135</u>
DATA TRANSMISSION CONTROL CODE	<u>0756</u>
DATA VIEW USER DEFAULT PARAMETER TEXT	<u>0215</u>
DATASET NAME	<u>9144</u>
DATE BILLED	<u>1041</u>
DATE CANCELLATION NATIONAL ITEM IDENTIFICATION NUMBER	<u>2240</u>
DATE CURRENT PROCESSING PERFORMANCE	<u>2078</u>
DATE DE WAS CREATED/MODIFIED	<u>1886</u>
DATE DEBARRED BIDDER RECORD CHANGED	<u>1375</u>
DATE DEBARRED BIDDER RECORD ESTABLISHED	<u>1374</u>
DATE DELINQUENT	<u>1043</u>
DATE EFFECTIVE LOGISTICS ACTION CANCELLED	<u>5150</u>
DATE EFFECTIVE LOGISTICS ACTION	<u>2128</u>
DATE EFFECTIVE MAJOR ORGANIZATIONAL ENTITY RULE TBL ACTION	<u>0091</u>
DATE EFFECTIVE STANDARD FEDERAL SUPPLY CLASS TABLE ENT	<u>0092</u>
DATE ELEMENT IMAGE BEFORE CHANGE	<u>1376</u>
DATE ESTABLISHED CANCELLED RECORD FLIS	<u>0308</u>
DATE ESTABLISHED PSMAT RECORD	<u>0874</u>
DATE FLAGGED FOR BILLING	<u>1036</u>
DATE FLAGGED FOR PURGE	<u>1042</u>
DATE FLAGGED FOR RETURN TO COUNTRY	<u>1044</u>
DATE INTERROGATION	<u>0342</u>
DATE INTO SYSTEM	<u>1058</u>
DATE LAST ACCESSED PSMAT RECORD	<u>0875</u>
DATE LAST CHANGE DICTIONARY	<u>2117</u>
DATE LAST CHANGE TO RECORD DIDS	<u>2050</u>
DATE LAST CHANGE	<u>0043</u>
DATE LAST MAJOR ORGANIZATIONAL ENTITY RULE NUMBER WITHDRAWN	<u>2260</u>
DATE MAJOR ORGANIZATIONAL ENTITY RULE ASSIGNED TO NIIN	<u>9128</u>
DATE MAJOR ORGANIZATIONAL ENTITY RULE NUMBER WITHDRAWN	<u>0078</u>
DATE NEXT IDENTIFICATION LIST BASIC	<u>0347</u>
DATE NEXT IDENTIFICATION LIST CHANGE BULLETIN	<u>0348</u>
DATE NIIN ASSIGNMENT	<u>2180</u>
DATE OF AUTODIN STATION SERIAL NUMBER	<u>0753</u>
DATE OF CERTIFICATION NUMBER REVOCATION	<u>5291</u>
DATE OPERATIONAL NEED	<u>0726</u>
DATE ORGANIZATIONAL ENTITY LINE SEGMENT ADDED	<u>8655</u>
DATE ORGANIZATIONAL ENTITY LINE SEGMENT CHANGED	<u>8656</u>
DATE ORGANIZATIONAL ENTITY RECORD ESTABLISHED	<u>2262</u>
DATE OUT TO MANUFACTURER	<u>1006</u>
DATE PRICE EFFECTIVE	<u>1967</u>
DATE PRIMARY OUTPUT	<u>1008</u>
DATE PROCESSED	<u>1031</u>
DATE PROCESSING LOGISTICS ACTION	<u>0597</u>
DATE PURGED	<u>1051</u>
DATE RETURN TO COUNTRY	<u>1016</u>
DATE SECONDARY INPUT	<u>1009</u>
DATE SECONDARY OUTPUT	<u>1011</u>
DATE STANDARDIZATION DECISION	<u>2300</u>
DATE SUSPENSE PURGE	<u>8680</u>
DATE TECHNICAL DATA RECEIVED	<u>1007</u>
DATE TRANSACTION DESK CODE CHANGE	<u>1013</u>
DATE TRANSACTION READ	<u>1019</u>
DATE TRANSACTION	<u>2310</u>
DAY OF MONTH DATE	<u>9785</u>

CLEAR TEXT HOST/COBOL NAME	DRN
DAYSINTERVAL COUNTER TIME	1500
DB2 ARCHIVE GROUP NUMBER	2746
DB2 ARCHIVE GROUP	2742
DB2 COMPLETE FIIG RELEASE CODE	0690
DB2 GROUP NUMBER	4492
DB2 PARTITION QUANTITY	2886
DB2 SQL ERROR CODE	9390
DB2 SQL STATE ERROR CODE	9391
DB2 SUBSYSTEM SUCCESSFUL ACCEPT CODE	0689
DB2 TABLE DRN USAGE CODE	4852
DB2 TABLE NAME	4465
DB2 TABLE PRIMARY KEY LENGTH	4486
DEBARRED BIDDER STATUS CODE	0866
DEBARRED CONTRACTOR'S END DATE	0867
DEBARRMENT PROPOSAL INITIATORS SYMBOL MEANING	1380
DECIMAL REPLY ZERO SUPPRESSION	2041
DECODE DATA FILE IDENTIFIER	2035
DECODE DESCRIPTION	1719
DECODE ERROR COUNT	1453
DECODE PARAMETERS	1718
DECODE TABLE REPLY LENGTH	0303
DECODED CHARACTERISTICS DATA	3860
DECODED ISAC REPLY STATEMENT	2308
DECODED REPLY STATEMENT	3864
DECODED STYLE REPLY STATEMENT	2309
DEFAULT OUTPUT FORMAT	2564
DEFAULT RELEASE TDQ IDENTIFIER	9500
DEFENSE AUTOMATIC ADDRESSING SYSTEM SOURCE OF SUPPLY UPDA	0153
DEFENSE INACTIVE ITEM PROGRAMS ADVICE STATUS CODE	0569
DEFENSE INACTIVE ITEM PROGRAMS RETENTION REASON CODE	0570
DEFENSE INTEGRATED DATA SYSTEM SEGMENT CODE EXPLANATION	3175
DEFENSE INTEGRATED DATA SYSTEM INPUT HEADER	9094
DEFENSE INTEGRATED DATA SYSTEM OUTPUT HEADER	9098
DEFENSE LOGISTICS SUPPORT COMMAND CSR REPORT DEPARTMENT/AGENCY N	4525
DEFENSE LOGISTICS SUPPORT COMMAND INTRANET SYSTEM CUSTOMER SERVI	4526
DEFENSE LOGISTICS SUPPORT COMMAND INTRANET SYSTEM CUSTOMER SERVI	4527
DEFINITION/EXPLANATION TEXT	2880
DEGREE OF MATCH CODE	0595
DELETED AMMO CODE TOTAL COUNT	1844
DELETED AMMUNITION CODE COUNT	1927
DELETED APPROVED ITEM NAME TOTAL COUNT	1845
DELETED BASIC NAME TOTAL COUNT	1846
DELETED COLLOQUIAL NAME TOTAL COUNT	1847
DELETED FEDERAL SUPPLY CLASS MODIFIER COUNT	1929
DELETED ITEM ENTRY TOTAL COUNT	1848
DELETION OF RECORDS DESIGNATOR CODE	0761
DELETION REASON CODE EXPLANATION	5132
DELETION REASON CODE	4540
DELIVERY ADDRESS LINE TEXT	3354
DELIVERY POINT BARCODE IDENTIFIER	3355
DEMAND INDICATOR CODE EXPLANATION	5217
DEMAND INDICATOR CODE	0728
DEMIL CATALOGING AUTHORITY CODE	2837
DEMIL CATALOGING RESTRICTIONS IDENTIFICATION CODE	2838
DEMIL CODING MANAGEMENT OFFICE (DCMO) CHALLENGE PROGRAM INDICA	5320
DEMIL RESTRICTION PARAMETER TEXT	2840
DEMILITARIZATION (DEMIL) CODE	0167
DEMILITARIZATION APPENDIX IDENTIFIER	0140
DEMILITARIZATION CATEGORY IDENTIFIER	0141

CLEAR TEXT HOST/COBOL NAME	DRN
DEMILITARIZATION CODE EXPLANATION	<u>5136</u>
DEMILITARIZATION CODE NOTE	<u>5137</u>
DEMILITARIZATION DELETION ADMINISTRATOR USER CD	<u>5144</u>
DEMILITARIZATION FLIS NIIN INDICATOR CODE	<u>0157</u>
DEMILITARIZATION FSC PRIORITY CAPACITY CODE	<u>0165</u>
DEMILITARIZATION FSC REVIEW PRIORITY CODE	<u>0168</u>
DEMILITARIZATION HISTORY INDICATOR CODE	<u>0175</u>
DEMILITARIZATION INTEGRITY CHANGE JULIAN DATE	<u>0160</u>
DEMILITARIZATION INTEGRITY CODE	<u>0138</u>
DEMILITARIZATION INTEGRITY DEFINITION TEXT	<u>0152</u>
DEMILITARIZATION ITEM REVIEW DEFINITION TEXT	<u>0151</u>
DEMILITARIZATION ITEM REVIEW JULIAN DATE	<u>0146</u>
DEMILITARIZATION PARAGRAPH IDENTIFIER	<u>0142</u>
DEMILITARIZATION PICA FORWARDED JULIAN DATE	<u>0149</u>
DEMILITARIZATION PICA RESPONSE JULIAN DATE	<u>0150</u>
DEMILITARIZATION PICA UPDATE JULIAN DATE	<u>2150</u>
DEMILITARIZATION QC REVIEW PROCESS CODE	<u>5139</u>
DEMILITARIZATION REVIEW TRAINER USER CD	<u>5142</u>
DEMILITARIZATION SPECIAL PROJECT IDENTIFIER	<u>0136</u>
DEMILITARIZATION TECHNICIAN ASSIGNMENT STATUS CODE	<u>0156</u>
DEMILITARIZATION TECHNICIAN AVAILABILITY CODE	<u>5140</u>
DEMILITARIZATION TECHNICIAN NARRATIVE TEXT	<u>0145</u>
DEMILITARIZATION TRAINEE NIIN RETURN COUNTER QUANTITY	<u>5143</u>
DEMILITARIZATION TRAINEE WORK DELETION DATE	<u>5145</u>
DEMILITARIZATION UPDATE SOURCE CODE	<u>2849</u>
DEMILITARIZATION WORK MOVE INDICATOR CODE	<u>5141</u>
DEMILITARIZATION WORKLOAD CAGE PRIORITY CODE	<u>0183</u>
DEMILITARIZATION WORKLOAD COMBINATION PRIORITY CODE	<u>0184</u>
DEMILITARIZATION WORKLOAD DEMIL CODE PRIORITY CODE	<u>0182</u>
DEMILITARIZATION WORKLOAD FSC PRIORITY CODE	<u>0178</u>
DEMILITARIZATION WORKLOAD INC PRIORITY CODE	<u>0180</u>
DEMILITARIZATION WORKLOAD NAME PRIORITY CODE	<u>0181</u>
DEMILITARIZATION WORKLOAD PICA PRIORITY CODE	<u>0179</u>
DEMILITARIZATION WORKLOAD PRIORITY NUMBER COUNT QUANTITY	<u>0185</u>
DEPARTMENT ACTIVITY COMMODITY CATEGORY CODE ENDING BALANCE	<u>1696</u>
DEPARTMENT ACTIVITY NEW NSN REFERENCE METHOD 6	<u>6660</u>
DEPARTMENT CODE	<u>8329</u>
DEPARTMENT COMMODITY CATEGORY CD CHANGE FROM AMC 4 QTY 9	<u>6390</u>
DEPARTMENT DESCRIPTIVE METHOD PICA NEW NSN FY PERCENT	<u>6645</u>
DEPARTMENT DESCRIPTIVE METHOD PICA NSN FY74 PERCENT	<u>6666</u>
DEPARTMENT DESCRIPTIVE METHOD PICA NSN PREVIOUS YEAR PERCENT	<u>6667</u>
DEPARTMENT EXPENDABILITY-RECOVERABILITY REPARABILITY CODE	<u>6542</u>
DEPARTMENT FULL DESCRIPTIVE PICA NSN FISCAL YEAR PERCENT 1	<u>6668</u>
DEPARTMENT FULL DESCRIPTIVE PICA NSN GOAL PERCENT	<u>6673</u>
DEPARTMENT OF DEFENSE (DOD) IDENTIFICATION CODE	<u>2440</u>
DEPARTMENT OF DEFENSE 12	<u>5848</u>
DEPARTMENT OF DEFENSE AMMUNITION CODE SEPARATOR	<u>0482</u>
DEPARTMENT OF DEFENSE AMMUNITION CODE	<u>3767</u>
DEPARTMENT OF TRANSPORTATION CLASS	<u>2387</u>
DEPARTMENT OF TRANSPORTATION EXEMPTION NUMBER	<u>2444</u>
DEPARTMENT OF TRANSPORTATION LABEL	<u>2388</u>
DEPARTMENT OF TRANSPORTATION MARKING	<u>2389</u>
DEPARTMENT ORIGINAL NSN PERCENT 2	<u>6674</u>
DEPARTMENT ORIGINAL NSN TOTAL 7	<u>1698</u>
DEPARTMENT ORIGINATING ACTIVITY TRANSACTIONS RETURNED QTY C	<u>6812</u>
DEPARTMENT SUBMITTING ACTIVITY TRANSACTIONS RETURNED QTY A	<u>6795</u>
DEPARTMENT TOTAL 5	<u>6659</u>
DEPARTMENT TOTAL 6	<u>6665</u>
DEPARTMENT TRANSFER FULL DESCRIPTIVE FISCAL YEAR 74	<u>6678</u>

CLEAR TEXT HOST/COBOL NAME	DRN
DEPARTMENT TRANSFER FULL DESCRIPTIVE PREVIOUS FISCAL YEAR	6679
DEPOT SOURCE OF REPAIR ACTIVITY NAME	3483
DEPOT SOURCE OF REPAIR CODE	0903
DEPOT SOURCE OF REPAIR STATEMENT	3484
DEPT ACTIVITY COMMODITY CATEGORY CD CHANGE FROM AMC 3 QTY	8226
DEPT ACTY EXPENDABILITY-RECOVERABILITY REPARABILITY CODE	6543
DERIVED CONVERSION FACTOR IDENTIFIER	0789
DERIVED CRITICAL CODE	3962
DESCRIPTION AVAILABILITY	0804
DESCRIPTION OF RELEVANT BUSINESS ACTIVITY	5283
DESCRIPTION TEXT	2894
DESK CODE CATALOGING	3870
DESTINATION ACTIVITY CODE FIELD OUTPUT	0733
DESTINATION ACTIVITY CODE OUTPUT	3880
DESTINATION CODE SCREENING	3890
DIC ALL OAC GRANDTOTAL ACTUAL DUPLICATES	9595
DIC ALL OAC GRANDTOTAL APPROVED	5346
DIC ALL OAC GRANDTOTAL CLERICAL	5352
DIC ALL OAC GRANDTOTAL NIIN STATUS	5354
DIC ALL OAC GRANDTOTAL POSSIBLE DUPLICATES	5351
DIC ALL OAC GRANDTOTAL PROCESSED	5345
DIC ALL OAC GRANDTOTAL RECEIVED	5344
DIC ALL OAC GRANDTOTAL RETURNED	5347
DIC ALL OAC GRANDTOTAL RULES	5353
DIC ALL ORIGINATING ACTIVITY CODE ACTUAL DUPLICATES	6810
DIC ALL ORIGINATING ACTIVITY CODE APPROVED	6813
DIC ALL ORIGINATING ACTIVITY CODE CLERICAL	6808
DIC ALL ORIGINATING ACTIVITY CODE DEPARTMENT APPROVED	5337
DIC ALL ORIGINATING ACTIVITY CODE DEPARTMENT CLERICAL	5341
DIC ALL ORIGINATING ACTIVITY CODE DEPARTMENT NIIN STATUS	5343
DIC ALL ORIGINATING ACTIVITY CODE DEPARTMENT PROCESSED	5336
DIC ALL ORIGINATING ACTIVITY CODE DEPARTMENT RECEIVED	5335
DIC ALL ORIGINATING ACTIVITY CODE DEPARTMENT RETURNED	5338
DIC ALL ORIGINATING ACTIVITY CODE DEPARTMENT RULES	5342
DIC ALL ORIGINATING ACTIVITY CODE DEPT ACTUAL DUPLICATES	5339
DIC ALL ORIGINATING ACTIVITY CODE DEPT POSSIBLE DUPLICATE	5340
DIC ALL ORIGINATING ACTIVITY CODE NIIN STATUS	6806
DIC ALL ORIGINATING ACTIVITY CODE POSSIBLE DUPLICATES	6809
DIC ALL ORIGINATING ACTIVITY CODE PROCESSED	6814
DIC ALL ORIGINATING ACTIVITY CODE RECEIVED	6815
DIC ALL ORIGINATING ACTIVITY CODE RETURNED	6811
DIC ALL ORIGINATING ACTIVITY CODE RULES	6807
DIC ALL SUBMITTING ACTIVITY CODE ACTUAL DUPLICATES	6793
DIC ALL SUBMITTING ACTIVITY CODE APPROVED	6796
DIC ALL SUBMITTING ACTIVITY CODE CLERICAL	6791
DIC ALL SUBMITTING ACTIVITY CODE DEPARTMENT ACTUAL DUPLIC	7651
DIC ALL SUBMITTING ACTIVITY CODE DEPARTMENT APPROVED	7649
DIC ALL SUBMITTING ACTIVITY CODE DEPARTMENT CLERICAL	7653
DIC ALL SUBMITTING ACTIVITY CODE DEPARTMENT NIIN STATUS	9577
DIC ALL SUBMITTING ACTIVITY CODE DEPARTMENT POSSIBLE DUPS	7652
DIC ALL SUBMITTING ACTIVITY CODE DEPARTMENT PROCESSED	7648
DIC ALL SUBMITTING ACTIVITY CODE DEPARTMENT RECEIVED	7647
DIC ALL SUBMITTING ACTIVITY CODE DEPARTMENT RETURNED	7650
DIC ALL SUBMITTING ACTIVITY CODE GRANDTOTAL ACTUAL DUPS	9582
DIC ALL SUBMITTING ACTIVITY CODE GRANDTOTAL APPROVED	9580
DIC ALL SUBMITTING ACTIVITY CODE GRANDTOTAL CLERICAL	9584
DIC ALL SUBMITTING ACTIVITY CODE GRANDTOTAL PROCESSED	9579
DIC ALL SUBMITTING ACTIVITY CODE GRANDTOTAL RECEIVED	9578
DIC ALL SUBMITTING ACTIVITY CODE GRANDTOTAL RETURNED	9581

CLEAR TEXT HOST/COBOL NAME	DRN
DIC ALL SUBMITTING ACTIVITY CODE GRAND TOTAL RULES	9585
DIC ALL SUBMITTING ACTIVITY CODE NIIN STATUS	6789
DIC ALL SUBMITTING ACTIVITY CODE POSSIBLE DUPLICATES	6792
DIC ALL SUBMITTING ACTIVITY CODE PROCESSED	6797
DIC ALL SUBMITTING ACTIVITY CODE RECEIVED	6798
DIC ALL SUBMITTING ACTIVITY CODE RETURNED	6794
DIC ALL SUBMITTING ACTIVITY CODE RULES	6790
DIC ALL SUBMITTING ACTIVITY GRAND TOTAL NIIN STATUS	9586
DIC ALL SUBMITTING ACTIVITY GRAND TOTAL POSSIBLE DUPLICATES	9583
DIC ALL SUBMITTING CODE DEPARTMENT RULES	7654
DIC CATEGORY	9756
DIC CUSTODIAN ALTERNATE	2213
DIC CUSTODIAN	2214
DIC DRN NOTE DEFINITION	2113
DIC DRN NOTES	2111
DIC IDENTIFIER	9145
DIC INPUT OUTPUT TYPE	2052
DIC OAC DEPARTMENT TOTAL ACTUAL DUPLICATES	5359
DIC OAC DEPARTMENT TOTAL APPROVED	5357
DIC OAC DEPARTMENT TOTAL CLERICAL	5361
DIC OAC DEPARTMENT TOTAL NIIN STATUS	5363
DIC OAC DEPARTMENT TOTAL POSSIBLE DUPLICATES	5360
DIC OAC DEPARTMENT TOTAL PROCESSED	5356
DIC OAC DEPARTMENT TOTAL RECEIVED	5355
DIC OAC DEPARTMENT TOTAL RETURNED	5358
DIC OAC DEPARTMENT TOTAL RULES	5362
DIC OAC GRAND TOTAL ACTUAL DUPLICATES	5368
DIC OAC GRAND TOTAL APPROVED	5366
DIC OAC GRAND TOTAL CLERICAL	5370
DIC OAC GRAND TOTAL NIIN STATUS	5372
DIC OAC GRAND TOTAL POSSIBLE DUPLICATES	5369
DIC OAC GRAND TOTAL PROCESSED	5365
DIC OAC GRAND TOTAL RECEIVED	5364
DIC OAC GRAND TOTAL RETURNED	5367
DIC OAC GRAND TOTAL RULES	5371
DIC ORIGINATING ACTIVITY CODE ACTUAL DUPLICATES	6800
DIC ORIGINATING ACTIVITY CODE APPROVED	6803
DIC ORIGINATING ACTIVITY CODE CLERICAL	6838
DIC ORIGINATING ACTIVITY CODE NIIN STATUS	6836
DIC ORIGINATING ACTIVITY CODE POSSIBLE DUPLICATES	6799
DIC ORIGINATING ACTIVITY CODE PROCESSED	6804
DIC ORIGINATING ACTIVITY CODE RECEIVED	6805
DIC ORIGINATING ACTIVITY CODE RETURNED	6801
DIC ORIGINATING ACTIVITY CODE RULES	6837
DIC OUTPUT	3135
DIC REFERENCE	2211
DIC RELATED FUNCTIONAL DESCRIPTION	2212
DIC SAC DEPARTMENT TOTAL CLERICAL	9593
DIC SAC DEPARTMENT TOTAL POSSIBLE DUPLICATES	9592
DIC SAC DEPARTMENT TOTAL RULES	9594
DIC SAC GRAND TOTAL ACTUAL DUPLICATES	5330
DIC SAC GRAND TOTAL APPROVED	5328
DIC SAC GRAND TOTAL CLERICAL	5332
DIC SAC GRAND TOTAL NIIN STATUS	5334
DIC SAC GRAND TOTAL POSSIBLE DUPLICATES	5331
DIC SAC GRAND TOTAL PROCESSED	5327
DIC SAC GRAND TOTAL RECEIVED	5326
DIC SAC GRAND TOTAL RETURNED	5329
DIC SAC GRAND TOTAL RULES	5333

CLEAR TEXT HOST/COBOL NAME	DRN
DIC SEQUENCER	9146
DIC SUBMITTING ACTIVITY CODE ACTUAL DUPLICATES	6783
DIC SUBMITTING ACTIVITY CODE APPROVED	6786
DIC SUBMITTING ACTIVITY CODE CLERICAL	6781
DIC SUBMITTING ACTIVITY CODE DEPARTMENT TOTAL ACTUAL DUPS	9591
DIC SUBMITTING ACTIVITY CODE DEPARTMENT TOTAL APPROVED	9589
DIC SUBMITTING ACTIVITY CODE DEPARTMENT TOTAL NIIN STATUS	5325
DIC SUBMITTING ACTIVITY CODE DEPARTMENT TOTAL PROCESSED	9588
DIC SUBMITTING ACTIVITY CODE DEPARTMENT TOTAL RECEIVED	9587
DIC SUBMITTING ACTIVITY CODE DEPARTMENT TOTAL RETURNED	9590
DIC SUBMITTING ACTIVITY CODE NIIN STATUS	6779
DIC SUBMITTING ACTIVITY CODE POSSIBLE DUPLICATES	6782
DIC SUBMITTING ACTIVITY CODE PROCESSED	6787
DIC SUBMITTING ACTIVITY CODE RETURNED	6784
DIC SUBMITTING ACTIVITY CODE RULES	6780
DIC SUBMITTING ACTIVITY RECEIVED	6788
DIDS INTRODUCTION	9099
DIDS NOTE NARRATIVE	1300
DIDS NOTE NUMBER	1288
DIDS SUB-SECTION	4450
DIGITIZED DATE EFFECTIVE LOGISTICS ACTION	5314
DIGITIZED DRAWING IDENTIFICATION NUMBER	0772
DIGITIZED DRAWING NUMBER LIST	0939
DIGITIZED GRAPHICS IDENTIFICATION NUMBER REPLACEMENT	0775
DIMENSIONAL MASTER REQUIREMENT CODE INDICATOR	0326
DISPLAY METHOD LOCATION CODE NARRATIVE	8270
DISPLAY METHOD LOCATION CODE TABULAR	8295
DISTRIBUTION ACTIVITY CODE (DD FORM 146)	3910
DISTRIBUTION ACTIVITY CODE SEGMENT M	0478
DIVISION/SECTION NAME	4458
DL REPLY	4418
DLIS PROCEDURES CHAPTER NUMBER	3452
DLIS SEGMENT NOTE NUMBER1	4528
DLIS SEGMENT NOTE NUMBER2	4529
DLSC ACTION OUTPUT CONDITION	2105
DLSC DATE	9147
DLSC DRAWING LIST	0918
DLSC ONLY INDICATOR	4621
DLSC PRODUCTS AND SERVICES CODE	2423
DLSC TIME	9148
DMSTRANSACTION CODE	1949
DNB CITY NAME	4703
DNB COMPANY DBA NAME	4706
DNB COMPANY NAME	4707
DNB COUNTRY CODE	4708
DNB DATA ELEMENT DEGREE MATCH RATE	4709
DNB POSTAL CODE	4705
DNB STATE PROVINCE ABBREVIATION CODE	4704
DNB STREET ADDRESS 1 TEXT	4701
DNB STREET ADDRESS 2 TEXT	4702
DNB TRANSACTION PROCESSING TIME	4710
DOCUMENT IDENTIFIER CODE VERTICAL GRAND TOTAL	2006
DOCUMENT AVAILABILITY CODE (DAC)	2640
DOCUMENT AVAILABILITY CODE DEPARTMENT NSN TOTAL	5628
DOCUMENT AVAILABILITY CODE DEPARTMENT REFERENCE QUANTITY	5637
DOCUMENT AVAILABILITY CODE DEPARTMENT TYPE II QUANTITY	5627
DOCUMENT AVAILABILITY CODE EXPLANATION	5123
DOCUMENT AVAILABILITY CODE MAY HAVE RANGE	3111
DOCUMENT AVAILABILITY CODE MUST HAVE RANGE	3107

CLEAR TEXT HOST/COBOL NAME	DRN
DOCUMENT AVAILABILITY CODE NOTE	<u>5124</u>
DOCUMENT AVAILABILITY CODE NSN TOTAL	<u>5636</u>
DOCUMENT AVAILABILITY CODE REFERENCE TOTAL	<u>5638</u>
DOCUMENT AVAILABILITY CODE TYPE II 1 TOTAL	<u>5629</u>
DOCUMENT AVAILABILITY CODE TYPE II 1A TOTAL	<u>5630</u>
DOCUMENT AVAILABILITY CODE TYPE II 1B TOTAL	<u>5631</u>
DOCUMENT AVAILABILITY CODE TYPE II 2 TOTAL	<u>5635</u>
DOCUMENT AVAILABILITY CODE TYPE II 4 TOTAL	<u>5632</u>
DOCUMENT AVAILABILITY CODE TYPE II 4A TOTAL	<u>5633</u>
DOCUMENT AVAILABILITY CODE TYPE II 4B TOTAL	<u>5634</u>
DOCUMENT CONTROL NUMBER FOLLOW-UP	<u>0131</u>
DOCUMENT CONTROL NUMBER GRAND TOTAL	<u>2028</u>
DOCUMENT CONTROL NUMBER	<u>1015</u>
DOCUMENT CONTROL NUMBER TOTAL	<u>2009</u>
DOCUMENT CONTROL SERIAL NUMBER	<u>1000</u>
DOCUMENT IDENTIFIER CODE (DIC)	<u>3920</u>
DOCUMENT IDENTIFIER CODE COUNT	<u>1997</u>
DOCUMENT IDENTIFIER CODE GRAND TOTAL	<u>2014</u>
DOCUMENT IDENTIFIER CODE HORIZONTAL TOTAL	<u>2003</u>
DOCUMENT IDENTIFIER CODE INPUT	<u>3921</u>
DOCUMENT IDENTIFIER CODE MONTH TOTAL	<u>2007</u>
DOCUMENT IDENTIFIER CODE ORIGINAL INPUT	<u>3922</u>
DOCUMENT IDENTIFIER CODE OUTPUT	<u>1052</u>
DOCUMENT IDENTIFIER CODE TOTAL	<u>2002</u>
DOCUMENT IDENTIFIER CODE VERTICAL TOTAL	<u>2005</u>
DOCUMENT NUMBER	<u>3930</u>
DOCUMENT TYPE	<u>2633</u>
DOD A2C	<u>5900</u>
DOD CATALOG ACTION SINGER SUBMITTER	<u>4503</u>
DOD DEBARMENT PROPOSAL INITIATOR'S SYMBOL	<u>0868</u>
DOD DEBARMENT PROPOSAL INITIATORS	<u>3193</u>
DOD MATERIEL MANAGEMENT CODE FSC AND EACH CODE COUNT	<u>1899</u>
DODAAC DEFENSE PROPERTY DISPOSAL OFFICE	<u>0395</u>
DOLLAR AMOUNT GRAND TOTAL COUNTRY	<u>2027</u>
DOLLAR VALUE STANDARD UNIT PRICE	<u>7080</u>
DOLLAR VALUE UNIT PRICE	<u>7075</u>
DOUBLE TABLE INDICATOR CODE	<u>9374</u>
DRAWING AT DLSC COUNTER	<u>0921</u>
DRAWING AT DLSC	<u>0920</u>
DRAWING AT MANUFACTURER	<u>0943</u>
DRAWING AT THE MANUFACTURER COUNTER	<u>0919</u>
DRAWING BY FEDERAL ITEM IDENTIFICATION GUIDE	<u>0954</u>
DRAWING BY ITEM NAME CODE	<u>0956</u>
DRAWING COUNT	<u>1451</u>
DRAWING CROSS REFERENCE SYSTEM STATUS CODE	<u>4848</u>
DRAWING DETAIL	<u>1242</u>
DRAWING FEDERAL ITEM IDENTIFICATION GUIDE (FIG)	<u>4069</u>
DRAWING FINISH DATE	<u>0944</u>
DRAWING IN FILE	<u>0938</u>
DRAWING START DATE	<u>0945</u>
DRAWING STATUS CODE	<u>0333</u>
DRAWING STATUS DATE	<u>5073</u>
DRAWING TEXT DETAIL	<u>0946</u>
DRAWING TO BE DIGITIZED	<u>0940</u>
DRAWING TYPE 2 COUNTER	<u>0924</u>
DRAWING TYPE 2	<u>0984</u>
DRAWING TYPE	<u>5063</u>
DRAWINGS TO BE DIGITIZED COUNTER	<u>0923</u>
DRAWINGS TO BE SENT TO MANUFACTURER	<u>0933</u>

CLEAR TEXT HOST/COBOL NAME	DRN
DRAWINGS TO BE SENT TO THE MANUFACTURER COUNTER	<u>0926</u>
DRIVE NAME	<u>1450</u>
DRMS CHALLENGE INDICATOR CODE	<u>5315</u>
DRN AFTER IMAGE TEXT	<u>4854</u>
DRN BEFORE IMAGE TEXT	<u>4853</u>
DRN FULL VALUE	<u>4469</u>
DRN OUTPUT INTEREST IDENTIFIER	<u>2885</u>
DRN POSITION OUT	<u>1907</u>
DROP INDEX CODE MAINTENANCE	<u>2223</u>
DROP INDEX CODE NOTIFICATION	<u>2224</u>
DROP INDEX CODE TYPE	<u>2226</u>
DROP INDEX CODE	<u>2225</u>
DROP NOTIFICATION OR MAINTENANCE INDICATOR	<u>4505</u>
DROPPED DRN SEGMENT IDENTIFIER	<u>9407</u>
DROPPED SEGMENT 1 INDICATOR	<u>9711</u>
DROPPED SEGMENT 6 INDICATOR	<u>9712</u>
DROPPED SEGMENT 7 INDICATOR	<u>9713</u>
DROPPED SEGMENT 9 INDICATOR	<u>9714</u>
DROPPED SEGMENT A INDICATOR	<u>9715</u>
DROPPED SEGMENT B INDICATOR	<u>9716</u>
DROPPED SEGMENT C INDICATOR	<u>9717</u>
DROPPED SEGMENT D INDICATOR	<u>9718</u>
DROPPED SEGMENT E INDICATOR	<u>9719</u>
DROPPED SEGMENT F INDICATOR	<u>9720</u>
DROPPED SEGMENT G INDICATOR	<u>9721</u>
DROPPED SEGMENT H INDICATOR	<u>9722</u>
DROPPED SEGMENT J INDICATOR	<u>9723</u>
DROPPED SEGMENT K INDICATOR	<u>9724</u>
DROPPED SEGMENT L INDICATOR	<u>9725</u>
DROPPED SEGMENT M INDICATOR	<u>9726</u>
DROPPED SEGMENT N INDICATOR	<u>9727</u>
DROPPED SEGMENT P INDICATOR	<u>9728</u>
DROPPED SEGMENT Q INDICATOR	<u>9729</u>
DROPPED SEGMENT R INDICATOR	<u>9730</u>
DROPPED SEGMENT V INDICATOR	<u>9731</u>
DROPPED SEGMENT W INDICATOR	<u>9732</u>
DROPPED SEGMENT Y INDICATOR	<u>9733</u>
DROPPED SEGMENT Z INDICATOR	<u>9734</u>
DS1 DEMIL NIIN STATUS CODE NSN	<u>8215</u>
DS1 DEMIL NIIN STATUS CODE NSN TOTAL	<u>8216</u>
DS2 DEPARTMENT DEMIL NIIN STATUS CODE 0 NSN TOTAL	<u>8218</u>
DS2 DEPARTMENT DEMIL NIIN STATUS CODE 0 NSN	<u>8217</u>
DS3 DOD NIIN STATUS CODE 0 MANAGED NSN TOTAL	<u>8220</u>
DS3 DOD SOURCE OF SUPPLY NIIN STATUS CODE 0 MANAGED NSNS	<u>8219</u>
DS4 MILITARY NIIN STATUS CODE 0 DEMIL NSN TOTAL	<u>8223</u>
DS4 MILITARY SOURCE OF SUPPLY NIIN STATUS CODE 0 DEMIL NSN	<u>8221</u>
DS4 MILITARY SOURCE OF SUPPLY NIIN STATUS CODE 0 DEMIL TOTAL	<u>8222</u>
DSN FAX NUMBER TYPE CODE	<u>0400</u>
DSN TELEPHONE NUMBER TYPE CODE	<u>0398</u>
DSOR COUNTER	<u>4219</u>
DSS UNIT PACK CUBE VOLUME	<u>5188</u>
DSS UNIT PACK WEIGHT	<u>5146</u>
DSS WEIGHT & CUBE LAST UPDATE JULIAN DATE	<u>5197</u>
DSS WEIGHT & CUBE QUALITY CODE	<u>5198</u>
DSS WEIGHT & CUBE SOURCE CODE	<u>5199</u>
DUN AND BRADSTREET DATA UNIVERSAL NUMBERING SYSTEM	<u>3405</u>
E MAIL ADDRESS	<u>2151</u>
E MAIL FUNCTIONAL DATE TIME STAMP	<u>2156</u>
E MAIL MESSAGE IDENTIFIER	<u>2403</u>

CLEAR TEXT HOST/COBOL NAME	DRN
E MAIL MESSAGE INDICATOR CODE	<u>2153</u>
E MAIL MESSAGE LINE NUMBER	<u>2155</u>
E MAIL MESSAGE LINE	<u>2154</u>
E MAIL MESSAGE TITLE	<u>2152</u>
E MAIL USER INDICATOR START CD	<u>2158</u>
ECHELON ACQUIRING STOCK MARINE CORPS	<u>3151</u>
ECHELON CODE MARINE CORPS	<u>3150</u>
ECHELON REMARKS MARINE CORPS	<u>3152</u>
EDIT COMPLETED TIMESTAMP	<u>9383</u>
EDIT CRITERIA STATEMENT	<u>4129</u>
EDIT GUIDE SECURITY PERMISSION DESCRIPTION TEXT	<u>0662</u>
EDIT GUIDE SECURITY PERMISSION NAME	<u>0665</u>
EDIT GUIDE SECURITY PERMISSION ROW IDENTIFIER	<u>0661</u>
EDIT GUIDE SERVICE RUN SCHEDULE DAYS IDENTIFIER	<u>0686</u>
EDIT GUIDE SERVICE SCHEDULE CHANGE DATE	<u>0687</u>
EDIT GUIDE SERVICE SCHEDULE RECORD IDENTIFIER	<u>0679</u>
EDIT GUIDE SERVICE SCHEDULE START DATE	<u>0680</u>
EDIT INDICATOR KEY	<u>1089</u>
EDIT NARRATIVE DATA	<u>2317</u>
EDIT PRODUCTION COMPLETION DATE	<u>1678</u>
EDIT RESULTSTEXT	<u>9384</u>
EDIT STATUS CODE	<u>9382</u>
EDIT VALIDATION CRITERIA EXPLANATION	<u>4583</u>
EFFECTIVE ADDNIN MOE RULE QUANTITY	<u>6593</u>
EFFECTIVE DAE DOCUMENT IDENTIFIER CODE DESTINATION	<u>2102</u>
EFFECTIVE DATE (LJE) PROCESSING DATA SEGMENT	<u>0777</u>
EFFECTIVE DATE DOCUMENT IDENTIFIER CODE	<u>2099</u>
EFFECTIVE DATE MOE RULE TRANSACTIONS	<u>5196</u>
EFFECTIVE DATED FEDERAL SUPPLY CLASS MODIFIER CHANGE COUNT	<u>1930</u>
EFFECTIVE DATED FEDERAL SUPPLY CLASS MODIFIER DELETED COUNT	<u>1923</u>
EFFECTIVE DELETE NIN MOE RULE QUANTITY	<u>6594</u>
EFFECTIVE MANAGEMENT TRANSFER APPROVAL DATE	<u>4088</u>
EIGHT POSITION DATE	<u>8818</u>
ELECTRICAL ACCOUNTING MACHINE (EAM) CARD INTERPRETED INDIC	<u>3120</u>
ELECTRONIC COMMERCE / DATA INTERCHANGE CAPABILITY INDIC	<u>3417</u>
ELECTRONIC MAIL MESSAGE	<u>2149</u>
ELECTROSTATIC DISCHARGE ELECTROMAGNETIC INTERFACE CD EXPLA	<u>2508</u>
ELECTROSTATIC DISCHARGE/ELECTROMAGNETIC INTERFERENCE CODE	<u>2043</u>
ELEVEN TO THIRTY SECONDS PERCENT B3	<u>7645</u>
EMAIL ADDRESS TEXT 2	<u>4457</u>
EMAIL ADDRESS TEXT	<u>3375</u>
EMAIL ATTEMPT/COMPLETION STATUS NOTIFICATION CODE	<u>8379</u>
ENAC CODING ENVIRONMENTAL PRODUCT CRITERIA IDENTIFIER	<u>0230</u>
END ITEM CODE	<u>1473</u>
END TIME	<u>9787</u>
END TIMESTAMP TIME	<u>4568</u>
ENDING DATE	<u>0913</u>
ENGINE NUMBER	<u>2244</u>
ENGLISH LANGUAGE DICTIONARY WORD	<u>1539</u>
ENTERPRISE RESOURCE PLANNING (ERP) CHANGE INDICATOR CODE	<u>2879</u>
ENTERPRISE RESOURCE PLANNING (ERP) INPUT RECORD DATA STRINGTE	<u>0321</u>
ENTERPRISE RESOURCE PLANNING (ERP) MAINTAIN ITEM OF SUPPLY (M	<u>4500</u>
ENTERPRISE RESOURCE PLANNING (ERP) MESSAGE TEXT	<u>2887</u>
ENTERPRISE RESOURCE PLANNING (ERP) PACKET TYPE IDENTIFICATION	<u>0784</u>
ENVIRONMENTAL ATTRIBUTE CODE	<u>3025</u>
ENVIRONMENTAL ATTRIBUTE DEFINITIONTEXT	<u>3010</u>
ENVIRONMENTAL DATA CHAIN	<u>3009</u>
ENVIRONMENTALLY PREFERRED ATTRIBUTE CLASS NAME	<u>3007</u>
ENVIRONMENTALLY PREFERRED PRODUCT CATEGORY NAME	<u>3006</u>

CLEAR TEXT HOST/COBOL NAME	DRN
EQUIPMENT MANAGEMENT CODE	2061
EQUIPMENT SPECIALIST CODE	9271
ERLS REVIEW INDICATOR CODE	0187
ERROR LISTING NEGATIVE MESSAGE	2021
ERROR MESSAGE 1	2636
ERROR MESSAGE T EXT	9393
ERROR RATE	2674
ERROR SEQUENCER	9151
ERROR TIMESTAMP	9152
ESSENTIALITY CODE	1474
ESTABLISH/CANCEL ITEM NAME CODE (INC) OUTPUT SEGMENT	0441
ESTIMATED OR ACTUAL PRICE CODE EXPLANATION	5219
ESTIMATED OR ACTUAL PRICE CODE	0731
EXCESS REPORT DATE AND SERIAL NUMBER	3341
EXECUTION COUNT	9153
EXPANSION FIELD 1	0443
EXPANSION FIELD 2	0444
EXPANSION FIELD 3	0445
EXPANSION FIELD 5	0781
EXPEND RECOVER REPAR CATEGORY CODE EXPLANATION AIR FORCE	3164
EXPEND RECOVER REPAR CATEGORY CONDEMN LVL AIR FORCE	2841
EXPEND RECOVER REPAR CATEGORY DESIGNATOR AIR FORCE	2842
EXPEND RECOVER REPAR CATEGORY EPEND YES OR NO AIR FORCE	2843
EXPEND RECOVER REPAR CATEGORY REPBL AIR FORCE	2844
EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-A	2655
EXPORT COMMODITY CONTROL NUMBER IDENTIFIER	0143
EXTENDED FREIGHT DESCRIPTION	0041
EXTENDED SEGMENT DATA	9154
EXTENDED SEGMENT FLAG	9156
EXTENDED SEGMENT SEQUENCER	9155
EXTERNAL COMMUNICATIONS PASSWORD IDENTIFIER	6574
EXTERNAL COMMUNICATIONS USERID IDENTIFIER	6573
EXTERNAL USER TYPE ACCESS ALLOWANCE INDICATOR CODE	0383
EXTRACT CHARACTER IMAGE FOR TESTING	0325
EXTRACT RETURN CODE	9451
EXTRACTION DESCRIPTION	1716
EXTRACTION PARAMETERS	1706
F MAXIMUM VALUE	4428
F MINIMUM VALUE	3078
F NOMINAL VALUE	3079
FABRICATED CAGE/NSCM CODE	0074
FAX NUMBER IDENTIFIER	4461
FCP DEPT PICA MANAGED FULL DESCRIPTIVE NET NSNs	3236
FCS-APPROVED ITEM NAME SUBMITTING ACTIVITY TYPE II 2 NSN	6431
FCS APPROVED ITEM NAME SUB DEPARTMENT TYPE II 1 PERCENT	6448
FCS APPROVED ITEM NAME SUB DEPARTMENT TYPE II 2 PERCENT	6449
FCS APPROVED ITEM NAME SUBMITTING ACTIVITY TYPE II 1 NSN	6428
FCS APPROVED ITEM NAME SUBMITTING ACTIVITY TYPE II 1 PERCENT	6433
FCS APPROVED ITEM NAME SUBMITTING ACTIVITY TYPE II 2 PERCENT	6434
FCS APPROVED ITEM NAME SUBMITTING ACTIVITY TYPE	6432
FCS APPROVED ITEM NAME SUBMITTING ACTY TYPE II 4 PERCENT	6435
FCS APPROVED ITEM NAME SUBMITTING DEPARTMENT TYPE II 1 NSN	6445
FCS APPROVED ITEM NAME SUBMITTING DEPARTMENT TYPE II 2 NSN	6446
FCS APPROVED ITEM NAME SUBMITTING DEPARTMENT TYPE II 4 NSN	6447
FCS APPROVED ITEM NAME SUBMITTING DEPARTMENT TYPE	6450
FCS CURRENT AIN SUBMITTING DEPARTMENT TYPE II 1 PERCENT	6456
FCS CURRENT AIN SUBMITTING DEPARTMENT TYPE II 2 NSN	6454
FCS CURRENT AIN SUBMITTING DEPARTMENT TYPE II 2 PERCENT	6457
FCS CURRENT AIN SUBMITTING DEPARTMENT TYPE II 4 PERCENT	6458

CLEAR TEXT HOST/COBOL NAME	DRN
FCS CURRENT APPROVED ITEM NAME SUB ACTIVITY TYPE II 1 NSN	6438
FCS CURRENT APPROVED ITEM NAME SUB ACTIVITY TYPE II 1 PCT	6441
FCS CURRENT APPROVED ITEM NAME SUB ACTIVITY TYPE II 2 NSN	6439
FCS CURRENT APPROVED ITEM NAME SUB ACTIVITY TYPE II 2 PCT	6442
FCS CURRENT APPROVED ITEM NAME SUB ACTIVITY TYPE II 4 NSN	6440
FCS CURRENT APPROVED ITEM NAME SUB ACTIVITY TYPE II 4 PCT	6443
FCS CURRENT REFERENCE SUBMITTING ACTIVITY TYPE II 1 PERCENT	6870
FCS CURRENT REFERENCE SUBMITTING ACTIVITY TYPE II 2 NSN	8171
FCS CURRENT REFERENCE SUBMITTING ACTIVITY TYPE II	6884
FCS CURRENT REFERENCE SUBMITTING DEPARTMENT TYPE II 1 NSN	8173
FCS CURRENT REFERENCE SUBMITTING DEPARTMENT TYPE II 1 PCT	8176
FCS CURRENT REFERENCE SUBMITTING DEPARTMENT TYPE II 2 NSN	8174
FCS CURRENT REFERENCE SUBMITTING DEPARTMENT TYPE II 2 PCT	8177
FCS CURRENT REFERENCE SUBMITTING DEPARTMENT TYPE II 4 NSN	8175
FCS CURRENT REFERENCE SUBMITTING DEPARTMENT TYPE II 4 PCT	8178
FCS CURRENT REFERNCE SUBMITTING ACTIVITY TYPE II 2 PERCENT	6883
FCS CURRENT SUBMITTING DEPARTMENT NSN	6418
FCS CURRENT SUBMITTING ACTIVITY CODE NSN	8208
FCS CURRENT SUBMITTING ACTIVITY CODE TYPE II 1 NSN	6402
FCS CURRENT SUBMITTING ACTIVITY CODE TYPE II 1	6437
FCS CURRENT SUBMITTING ACTIVITY CODE TYPE II 2 NSN	6403
FCS CURRENT SUBMITTING ACTIVITY CODE TYPE II 2	6407
FCS CURRENT SUBMITTING ACTIVITY CODE TYPE II 4	6404
FCS CURRENT SUBMITTING ACTIVITY CODE TYPE II 4	6408
FCS CURRENT SUBMITTING DEPARTMENT TYPE II 1 NSN	6419
FCS CURRENT SUBMITTING DEPARTMENT TYPE II 1 PERCENT	6424
FCS CURRENT SUBMITTING DEPARTMENT TYPE II 2 NSN	6420
FCS CURRENT SUBMITTING DEPARTMENT TYPE II 2 PERCENT	6425
FCS CURRENT SUBMITTING DEPARTMENT TYPE II 4 NSN	6423
FCS CURRENT SUBMITTING DEPARTMENT TYPE II 4 PERCENT	6426
FCS REFERENCE SUBMITTING ACTIVITY TYPE II 1 NSN	8162
FCS REFERENCE SUBMITTING ACTIVITY TYPE II 1 PERCENT	8165
FCS REFERENCE SUBMITTING ACTIVITY TYPE II 2 NSN	8163
FCS REFERENCE SUBMITTING ACTIVITY TYPE II 2 PERCENT	8166
FCS REFERENCE SUBMITTING ACTIVITY TYPE II 4 NSN	8164
FCS REFERENCE SUBMITTING ACTIVITY TYPE II 4 PERCENT	8168
FCS REFERENCE SUBMITTING DEPARTMENT TYPE II 1 PERCENT	6889
FCS REFERENCE SUBMITTING DEPARTMENT TYPE II 2 NSN	6887
FCS REFERENCE SUBMITTING DEPARTMENT TYPE II 2 PERCENT	6890
FCS REFERENCE SUBMITTING DEPARTMENT TYPE II 4 NSN	6888
FCS REFERENCE SUBMITTING DEPARTMENT TYPE II NSN	6886
FCS SUBMITTING ACTIVITY CODE NSN	6391
FCS SUBMITTING ACTIVITY CODE TYPE II 1 NSN	6392
FCS SUBMITTING ACTIVITY CODE TYPE II 1 PERCENT	6395
FCS SUBMITTING ACTIVITY CODE TYPE II 2 NSN	6393
FCS SUBMITTING ACTIVITY CODE TYPE II 2 PERCENT	6396
FCS SUBMITTING ACTIVITY CODE TYPE II 4 NSN	6394
FCS SUBMITTING ACTIVITY CODE TYPE II 4 PERCENT	6397
FCS SUBMITTING DEPARTMENT NSN	6409
FCS SUBMITTING DEPARTMENT TYPE II 1 NSN	6410
FCS SUBMITTING DEPARTMENT TYPE II 1 PERCENT	6415
FCS SUBMITTING DEPARTMENT TYPE II 2 NSN	6411
FCS SUBMITTING DEPARTMENT TYPE II 2 PERCENT	6416
FCS SUBMITTING DEPARTMENT TYPE II 4 NSN	6412
FCS SUBMITTING DEPARTMENT TYPE II 4 PERCENT	6417
FEDERAL AVIATION ADMINISTRATION MANAGEMENT CONTROL DATA	2203
FEDERAL AVIATION ADMINISTRATION REPAIRABILITY CODE	2202
FEDERAL CATALOG SYSTEM DEPARTMENT GROUP LOA TYPE II PERCENT	6933
FEDERAL INFORMATION PROCESSING STANDARD (FIPS) CITY CODE	1369

<u>CLEAR TEXT HOST/COBOL NAME</u>	<u>DRN</u>
FEDERAL INFORMATION PROCESSING STANDARD (FIPS) COUNTY CODE	<u>1371</u>
FEDERAL INFORMATION PROCESSING STANDARD (FIPS) STATE CODE	<u>1370</u>
FEDERAL ITEM IDENTIFICATION EDIT GUIDE DELETION DESIGNATOR	<u>0760</u>
FEDERAL ITEM IDENTIFICATION GUIDE TITLE DATA SEGMENT	<u>3661</u>
FEDERAL ITEM IDENTIFICATION GUIDE TITLE	<u>9779</u>
FEDERAL LOGISTICS INFORMATION SYSTEM REMOVAL DATE	<u>9464</u>
FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	<u>8999</u>
FEDERAL SUPPLY CLASS ACTIVE RECORDS COUNT	<u>1551</u>
FEDERAL SUPPLY CLASS ADD COUNTS	<u>1544</u>
FEDERAL SUPPLY CLASS CHANGED COUNTS	<u>1545</u>
FEDERAL SUPPLY CLASS COUNT	<u>0350</u>
FEDERAL SUPPLY CLASS DELETE EFFECTIVE DATE COUNT	<u>1928</u>
FEDERAL SUPPLY CLASS DELETED COUNTS	<u>1543</u>
FEDERAL SUPPLY CLASS DELETED RECORDS COUNT	<u>1552</u>
FEDERAL SUPPLY CLASS ESTABLISHED EFFECTIVE DATE COUNT	<u>1933</u>
FEDERAL SUPPLY CLASS EXCLUSION DIRECTIVE DATA	<u>0309</u>
FEDERAL SUPPLY CLASS EXCLUSION NARRATIVE	<u>0376</u>
FEDERAL SUPPLY CLASS INCLUSION DIRECTIVE DATA	<u>4968</u>
FEDERAL SUPPLY CLASS INCLUSION NARRATIVE	<u>0375</u>
FEDERAL SUPPLY CLASS ITEM NAME CODE NSN	<u>5751</u>
FEDERAL SUPPLY CLASS NOTE DATA	<u>0315</u>
FEDERAL SUPPLY CLASS NSN	<u>5752</u>
FEDERAL SUPPLY CLASS TOTAL RECORDS COUNT	<u>1547</u>
FEDERAL SUPPLY CLASS/MOE RULE INDICATOR CODE	<u>0122</u>
FEDERAL SUPPLY CLASS/TITLE/EFFECTIVE DATE DATA	<u>0314</u>
FEDERAL SUPPLY CLASSES APPLICABLE	<u>3970</u>
FEDERAL SUPPLY CLASSIFICATION CONDITION CODE	<u>2607</u>
FEDERAL SUPPLY CLASSIFICATION NOTE	<u>4962</u>
FEDERAL SUPPLY CLASSIFICATION TITLE	<u>4970</u>
FEDERAL SUPPLY GROUP ADD COUNT	<u>1548</u>
FEDERAL SUPPLY GROUP CHANGED COUNTS	<u>1549</u>
FEDERAL SUPPLY GROUP DELETED COUNTS	<u>1546</u>
FEDERAL SUPPLY GROUP FEDERAL SUPPLY CLASS DATA EFF DATE	<u>2032</u>
FEDERAL SUPPLY GROUP NOTE DATA	<u>0313</u>
FEDERAL SUPPLY GROUP NOTE	<u>4965</u>
FEDERAL SUPPLY GROUP TITLE DATA	<u>0312</u>
FEDERAL SUPPLY GROUP TITLE	<u>4972</u>
FEDERAL SUPPLY GROUP TITLES SEARCH	<u>1939</u>
FEDERAL TELECOMMUNICATIONS SYSTEM NUMBER	<u>0880</u>
FIGREP DRAWINGS COUNTER	<u>0927</u>
FIGREP TO DRAWING IDENTIFICATION LIST	<u>0922</u>
FIG ALL 9001 USAGE PERCENT	<u>6630</u>
FIG ALL MAINTENANCE MATCH PERCENT	<u>6629</u>
FIG ALL NEW ITEM MATCH PERCENT	<u>6628</u>
FIG APPENDIX SECTION IDENTIFIER	<u>0332</u>
FIG CANCELLATION DATE	<u>0338</u>
FIG DRAWING COUNT	<u>1448</u>
FIG DRAWING DETAIL	<u>0966</u>
FIG DRAWING SEQUENCE NUMBER	<u>5061</u>
FIG DRAWING TITLE TEXT	<u>5062</u>
FIG ERROR COUNT	<u>1449</u>
FIG GRAND TOTAL 9001 USAGE	<u>6641</u>
FIG GRAND TOTAL ACTUAL MATCH	<u>6636</u>
FIG GRAND TOTAL FIG SCREENING	<u>6644</u>
FIG GRAND TOTAL INC SCREENING	<u>6643</u>
FIG GRAND TOTAL INPUT	<u>6633</u>
FIG GRAND TOTAL MAINTENANCE INPUT	<u>6639</u>
FIG GRAND TOTAL MAINTENANCE MATCH	<u>6640</u>
FIG GRAND TOTAL MATCH PERCENT	<u>6642</u>

CLEAR TEXT HOST/COBOL NAME	DRN
FIIG GRAND TOTAL MATCH	6634
FIIG GRAND TOTAL NEW INPUT	6637
FIIG GRAND TOTAL NEW MATCH	6638
FIIG GRAND TOTAL POSSIBLE MATCH	6635
FIIG IMPLEMENTATION DATE	0337
FIIG INC 9001 USAGE WEEK	2299
FIIG INC 9001 USAGE	6625
FIIG INC ACTUAL MATCH WEEK	2293
FIIG INC ACTUAL MATCH	6620
FIIG INC INPUT WEEKLY	2291
FIIG INC INPUT	6617
FIIG INC MAINTENANCE INPUT WEEK	2297
FIIG INC MAINTENANCE INPUT	6623
FIIG INC MAINTENANCE MATCH WEEK	2298
FIIG INC MAINTENANCE MATCH	6624
FIIG INC MATCH PERCENT	6626
FIIG INC MATCH WORK	2294
FIIG INC MATCH	6618
FIIG INC NEW INPUT WEEK	2295
FIIG INC NEW INPUT	6621
FIIG INC NEW MATCH WEEK	2296
FIIG INC NEW MATCH	6622
FIIG INC POSSIBLE MATCH WEEK	2292
FIIG INC POSSIBLE MATCH	6619
FIIG INC SCREENING	6631
FIIG INITIATOR CODE	5067
FIIG LOCKOUT INDICATOR	0581
FIIG MODE CONTEXT RECORD IDENTIFIER	0692
FIIG MODE CONTEXT RECORD REPLY DESCRIPTION TEXT	0694
FIIG MODE CONTEXT REPLY EXAMPLE VALUE TEXT	0695
FIIG OBJECT TYPE TEXT	0677
FIIG OVERALL MATCH PERCENT	6627
FIIG RECORD COUNT	6632
FIIG SECTION IDENTIFIER	5069
FIIG SECTION TITLE TEXT	5070
FIIG SEQUENCE NUMBER	4404
FIIG SQL SERVER OBJECT RECORD NUMBER IDENTIFIER	9400
FIIG SUB SECTION IDENTIFIER	5071
FIIG SUB SECTION TITLE TEXT	5068
FIIG TOTAL 9001 USAGE	6265
FIIG TOTAL ACTUAL MATCH	6260
FIIG TOTAL INPUT	6257
FIIG TOTAL MAINTENANCE INPUT	6263
FIIG TOTAL MAINTENANCE MATCH	6264
FIIG TOTAL MATCH	6258
FIIG TOTAL NEW INPUT	6261
FIIG TOTAL NEW MATCH	6262
FIIG TOTAL POSSIBLE MATCH	6259
FIIG XML REPRESENTATIVE DATA CODE	0676
FILE CHARACTER COUNT	9157
FILE CHARACTER MINIMUM QUANTITY	9243
FILE COMPATIBILITY ACTIVITY CODE	0735
FILE MAINTENANCE ACTION CODE	8850
FILE MAINTENANCE ACTION CODES EXPLANATION	3173
FILE MAINTENANCE RECEIVER CODE	8905
FILE MAINTENANCE SEQUENCE NUMBER	1515
FILE NAME	8639
FILE RECORD COUNT	9158
FILE RECORD MINIMUM QUANTITY	9242

CLEAR TEXT HOST/COBOL NAME	DRN
FILE TRANSACTION COUNT	<u>9159</u>
FILE TRANSFER PROTOCOL NEXT SCHEDULED OCCURRENCE TIME STAMP TIME	<u>8366</u>
FILE TRANSFER PROTOCOL START NEXT RUN TIME STAMP TIME	<u>8367</u>
FILE TRANSFER PROTOCOL RECORD REASON SCHEDULE TYPE IDENTIFIER	<u>8359</u>
FILE TRANSFER PROTOCOL STATUS INDICATOR CODE	<u>2576</u>
FILE VALIDATION INDICATOR	<u>4584</u>
FIRE FIGHTING GROUP	<u>2437</u>
FIRST FORMER NAME OR LOCATION	<u>1362</u>
FIRST INITIAL	<u>9160</u>
FIRST LOLA OVERNIGHT OUTPUT DATA REQUEST CODE	<u>4691</u>
FIRST OF MONTH TIME STAMP TIME	<u>4569</u>
FIRST OF THE MONTH JULIAN	<u>2538</u>
FIRST PHRASE CODE	<u>3048</u>
FIRST POSITION MOE RULE	<u>4495</u>
FIRST QUARTER CURRENT FISCAL YEAR 1	<u>6669</u>
FISCAL YEAR TO DATE	<u>4307</u>
FIVE DIGIT SERIAL NUMBER	<u>1872</u>
FIXED OR VARIABLE KEY	<u>1092</u>
FIXED VARIABLE LENGTH MEDIA INDICATOR	<u>3119</u>
FIXED/VARIABLE	<u>1880</u>
FLIGHT SAFETY INDICATOR CODE	<u>3961</u>
FLIS DATA MESSAGE CONTROL SEGMENT	<u>0752</u>
FLIS I&S RELATIONSHIP DATA SEGMENT	<u>9106</u>
FLIS ORGANIZATION DIVISION CODE	<u>0101</u>
FLIS SUBSECTION PART	<u>4467</u>
FOLLOW-UP CONDITION CODE DEFINITION	<u>5104</u>
FOLLOW-UP CONDITION CODE INSTRUCTION	<u>5105</u>
FOLLOW-UP CONDITION CODE	<u>0155</u>
FOLLOW-UP STATUS CODE DEFINITION	<u>3141</u>
FOLLOW-UP STATUS CODE INSTRUCTION	<u>3142</u>
FOLLOW-UP STATUS CODE	<u>0166</u>
FOOTPRINT DATE	<u>9161</u>
FOOTPRINT TRANSACTION KEY	<u>9435</u>
FOOTPRINT TRANSACTION REFERENCE KEY	<u>9438</u>
FOOTPRINT TRANSACTION SEQUENCE NUMBER	<u>9439</u>
FORCED FLAG	<u>9458</u>
FOREIGN/DOMESTIC DESIGNATOR CODE EXPLANATION	<u>5289</u>
FOREIGN/DOMESTIC DESIGNATOR CODE	<u>4235</u>
FORM UNIVERSAL RESOURCE LOCATOR (URL) PHYSICAL LOCATION NAME	<u>0205</u>
FORMAT DESCRIPTION	<u>1717</u>
FORMAT EDIT DATA GROUP	<u>3666</u>
FORMAT ERROR COUNT	<u>1446</u>
FORMAT EXAMPLE	<u>3114</u>
FORMAT NAME	<u>9162</u>
FORMAT PARAMETERS	<u>1707</u>
FORMAT REFERENCE NUMBER GOVT COMMERCIAL AND GOVT ENTITY	<u>3113</u>
FORMAT REMARKS	<u>4511</u>
FORMATTED TIME STAMP	<u>9164</u>
FORMER DEPOT SOURCE OF REPAIR (DSOR) CODE	<u>0904</u>
FORMER DRAWING STATUS VALUE CODE	<u>0428</u>
FORMER FIIG APPENDIX SECTION VALUE IDENTIFIER	<u>0422</u>
FORMER FREIGHT CLASSIFICATION CODE	<u>0255</u>
FORMER GUIDE NUMBER FEDERAL ITEM IDENTIFICATION GUIDE (FIIG) V	<u>0421</u>
FORMER ITEM NAME CODE VALUE IDENTIFIER	<u>0423</u>
FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER	<u>8280</u>
FORMER MASTER REQUIREMENT CODE VALUE IDENTIFIER	<u>0424</u>
FORMER NATIONAL MOTOR FREIGHT CLASSIFICATION CODE	<u>0096</u>
FORMER NMFC SUB-ITEM NUMBER	<u>0862</u>
FORMER PHRASE DATA GROUP	<u>2890</u>

CLEAR TEXT HOST/COBOL NAME	DRN
FORMER PHRASE RELATIONSHIP GROUP	0216
FORMER REFERENCE DRAWING GROUP DESIGNATION VALUE IDENTIFIER	0426
FORMER REFERENCE DRAWING GROUP SECTION VALUE IDENTIFIER	0425
FORMER RELATED NATIONAL STOCK NUMBER	0126
FORMER STYLE NUMBER FEDERAL ITEM IDENTIFICATION GUIDE (FIIG) V	0427
FORMER SUPPLEMENTARY COLLABORATOR	2931
FORMER SUPPLEMENTARY RECEIVER	2936
FORMER UNIFORM FREIGHT CLASSIFICATION CODE	0097
FORMER UNIT OF ISSUE CONDITIONAL NOTE	5247
FORMER UNIT OF ISSUE DEFINITION	5246
FORMER UNIT OF ISSUE TERM	5245
FORMER UNIT OF ISSUE	8472
FOURTH QUARTER CURRENT FISCAL YEAR 1	6672
FREEDOM OF INFORMATION GIRDER SCHEDULING CODE	0791
FREIGHT CLASSIFICATION CODE	0130
FREIGHT CLASSIFICATION DATA (FCD)	0863
FREIGHT CLASSIFICATION DATA SEGMENT	9107
FREIGHT CODE STATUS CODE	2090
FREIGHT DECODED LAST DATE	1950
FREIGHT DESCRIPTION	4020
FREIGHT EXTENDED DESCRIPTION ADD COUNT	1960
FREIGHT EXTENDED DESCRIPTION ADD ERROR COUNT	1955
FREIGHT EXTENDED DESCRIPTION CHANGE COUNT	1961
FREIGHT EXTENDED DESCRIPTION CHANGE ERROR COUNT	1532
FREIGHT EXTENDED DESCRIPTION DELETE COUNT	1962
FREIGHT EXTENDED DESCRIPTION DELETE ERROR COUNT	1957
FREIGHT ITEM NAME CODE NSN	6599
FREIGHT ITEM NAME CODE TOTAL NSN	6600
FREIGHT MASTER ADD COUNT	1524
FREIGHT MASTER ADD ERROR COUNT	1517
FREIGHT MASTER CHANGE COUNT	1959
FREIGHT MASTER CHANGE ERROR COUNT	2029
FREIGHT MASTER DELETE COUNT	1954
FREIGHT MASTER DELETE ERROR COUNT	1533
FREIGHT MASTER INQUIRY COUNT	1523
FREIGHT MASTER INQUIRY DATE	1952
FREIGHT MASTER NIIN COUNT	2039
FREIGHT MASTER TIME FRAME	1528
FREIGHT RATE CODE	2091
FROM ZIP CODE	3414
FSC ALPHA ACTIVE ITEM NAME SEARCH	1943
FSC AMMUNITION DESCRIPTION TEXT	8807
FSC CANCELED ITEM NAME SEARCH	1944
FSC CURRENT AIN SUBMITTING DEPARTMENT TYPE II 1 NSN	6453
FSC CURRENT AIN SUBMITTING DEPARTMENT TYPE II 4 NSN	6455
FSC CURRENT REFERENCE SUBMITTING ACTIVITY TYPE II 1 NSN	8170
FSC CURRENT REFERENCE SUBMITTING ACTIVITY TYPE II 4 NSN	8172
FSC DATE ESTABLISHED CANCELLED RECORD DIDS	5182
FSC MOE RULE CHANGE INDICATOR CODE TITLE	4504
FSC MOE RULE NIIN QUANTITY	6596
FSC REFERENCE SUBMITTING DEPARTMENT TYPE II 4 PERCENT	6891
FSC REQUIRING ELECTROSTATIC DISCHARGE CODE	2509
FSC/MOE RULE INDICATOR CODE EXPLANATION	5305
FSG DATE ESTABLISHED CANCELLED RECORD DIDS	5183
FSG FSC DESCRIPTION SEARCH	1941
FSG TOTAL RECORD COUNT	1942
FTP REMOTE FILE NAME	8374
FULL DESCRIPTIVE METHOD 2	6675
FULL DESCRIPTIVE METHOD 7	1699

CLEAR TEXT HOST/COBOL NAME	DRN
FULL UNABBREVIATED LEGAL BUSINESS COMPANY NAME	4782
FULLY QUALIFIED DB2 TABLE NAME	4455
FUNCTION CODE	1682
FUND CODE AIR FORCE	2695
FUND CODE ARMY	1490
FUND CODE DEFINITION AIR FORCE	3163
FUTURE CATALOG TOOLS MOE RULE STATUS CODE DEFINITION	5306
FUTURE CATALOG TOOLS MOE RULE STATUS CODE	0297
FUTURE DATA SEGMENT	9119
FUTURE MATERIEL MANAGEMENT CODE EFFECTIVE DATE	2613
GAINING ITEM MANAGEMENT SERVICE/AGENCY ACTIVITY CODE	5086
GAINING ITEM MANAGEMENT SERVICE/AGENCY SOURCE OF SUPPLY CODE	5087
GENERAL INFORMATION NUMBER	2241
GENERATTE LTI INDICATOR	1909
GENERIC ITEM INDICATOR CODE	0795
GENERIC MASTER NATIONAL STOCK NUMBER	0796
GIRDER-TTRANS-SUBTOTAL	1506
GIRDER CODE EXPLANATION	5100
GIRDER CODE NEW NUMBER 1	4541
GIRDER CODE NEW NUMBER 2	4542
GIRDER CODE	0808
GIRDER DUPLICATE COPY PROTECTED DATA	4547
GIRDER INPUT SET	9165
GIRDER LAR SUBTOTAL	1503
GIRDER LAR TRANS TOTAL	1507
GIRDER LCR SUBTOTAL	1504
GIRDER LCR TRANS TOTAL	1508
GIRDER MANUFACTURER PROTECTED DATA	4548
GIRDER MANUFACTURER SUPPLIED DATA	4546
GIRDER NEW CAGE CODE	4544
GIRDER NEW REFERENCE NUMBER LOGISTICS	4545
GIRDER PICALAR COUNT	1501
GIRDER PICALAR TRANS TOTAL	1505
GIRDER RECORD SEQUENCE NUMBER	4543
GIRDER TRANS GRAND TOTAL	1509
GLOBAL TRADE ITEM NUMBER CODE	8629
GLOSSARY ACRONYM TITLE	2136
GLOSSARY ACRONYM	2135
GLOSSARY TERM DEFINITION	2133
GLOSSARY TERM VOLUME REFERENCE	2134
GLOSSARY TERM	2132
GOVERNMENT CAGE INCLUSION CODE	2878
GOVERNMENT/COMMERCIAL ORGANIZATION NAME	4451
GRAND TOTAL IN PROCESS IN BATCH	1994
GRAND TOTAL PROCESSED BILLED IN BATCH	1993
GRAND TOTAL PURGED FROM BATCH	1992
GRAND TOTAL RECEIVED IN BATCH	1991
GRAPHICS REQUIREMENT INDICATOR CODE	8306
GROUP LEAN IN NARRATIVE STATEMENT	9575
GROUP USER IDENTIFIER	0674
GUI USER REMOTE IP ADDRESS TEXT	9279
GUIDE NUMBER FEDERAL ITEM IDENTIFICATION GUIDE (FIIG)	4065
GUIDE NUMBER FIIG SEARCH	1912
H J TEXT	4437
H TAB1 VALUE	4429
H TAB2 VALUE	4430
H TAB3 VALUE	4431
H TAB4 VALUE	4432
H TAB5 VALUE	4433

CLEAR TEXT HOST/COBOL NAME	DRN
HTAB6 VALUE	4434
HTAB7 VALUE	4435
HTAB8 VALUE	4436
HTABLE VALUE	3077
H3 NUMERIC EXTRACT	1066
H3 SORTED NUMERIC DATA	1064
HAZARDOUS CHARACTERISTICS CODE	2579
HAZARDOUS MATERIAL CODE CONDITIONAL NOTE	5223
HAZARDOUS MATERIAL CODE EXPLANATION	5222
HAZARDOUS MATERIAL INDICATOR EXPLANATION	3466
HAZARDOUS MATERIALS INDICATOR CODE FED SUPPLY CLASS TBL	8589
HAZARDOUS MATERIALS INDICATOR CODE	0865
HAZARDOUS MATERIEL CODE	2720
HCC ABBREVIATED DEFINITION TEXT	9077
HCC GROUP TEXT	9079
HEAD NARRATIVE	4453
HEADER REJECT FIELD	9166
HEADINGS SECTION DESCRIPTION TEXT	0207
HEAVY LIFT & OUT SIZED DIMENSIONS HANDLING REQUIREMENTS CO	5229
HEAVY LIFT HANDLING REQUIREMENT CODE	5227
HELP PROCEDURE PROGRAM NAME	4491
HI-DOLLAR BREAKOUT COMMODITY CATEGORY	3428
HI-DOLLAR BREAKOUT FEDERAL SUPPLY CLASS AND EACH CODE COUNT	1902
HISTORY DATE	4470
HOMONYM	1881
I-O ACTIVITY INPUT DIC OUTPUT DIC RETURN CODE	6546
I & S ACTIVITY NSN FAMILY COUNT	6088
I & S DEPT NSN FAMILY COUNT	6089
I & S GRAND TOTAL NSN FAMILY COUNT	6099
I & S INDICATOR CODE ARMY	4605
I & S INDICATOR CODE	0174
I & S STATUS INDICATOR CODE	5093
I O ACTIVITY INPUT DIC TOTAL	6547
I O ACTIVITY OUTPUT DIC RETURN CODE INPUT DIC	6591
I O INPUT DIC OUTPUT DIC RETURN CODE	6544
I O INPUT DIC TOTAL	6545
I O OUTPUT DIC RETURN CODE INPUT DIC	6548
I O OUTPUT DIC RETURN CODE TOTAL	6549
I&S FAMILY RELATIONSHIP GROUP	0794
I&S JUMP TO CODE	0792
I&S ORDER OF USE CODE	0793
ICDD-FSC ALL LOA COMBINATION INTEGRATED MANAGER OTHER DOD	5960
ICDD FSC ALL INTEGRATED MANAGER OTHER DOD	5953
ICDD FSC ALL INTEGRATED MANAGER	5954
ICDD FSC ALL LOA COMB MIL SVC INTEGRATED MGR OTHER DOD	5956
ICDD FSC ALL LOA COMBINATION INTEGRATED MANAGER	5961
ICDD FSC ALL LOA COMBINATION MILITARY SERVICE INTEGRATED MGR	5957
ICDD FSC ALL LOA COMBINATION MILITARY SERVICE OTHER DOD	5958
ICDD FSC ALL LOA COMBINATION MILITARY SERVICE	5959
ICDD FSC ALL LOA COMBINATION OTHER DOD	5962
ICDD FSC ALL MILITARY SERVICE INTEGRATED MANAGER OTHER DOD	5949
ICDD FSC ALL MILITARY SERVICE INTEGRATED MANAGER	5950
ICDD FSC ALL MILITARY SERVICE OTHER DOD	5951
ICDD FSC ALL MILITARY SERVICE	5952
ICDD FSC ALL OTHER DOD	5955
ICDD INTEGRATED MANAGER ALL INTEGRATED MANAGER OTHER DOD	5967
ICDD INTEGRATED MANAGER ALL INTEGRATED MANAGER	5968
ICDD INTEGRATED MANAGER ALL LOA COMBINATION IM OTHER DOD	6464
ICDD INTEGRATED MANAGER ALL LOA COMBINATION INTEGRATED MGR	6465

CLEAR TEXT HOST/COBOL NAME	DRN
ICDD INTEGRATED MANAGER ALL LOA COMBINATION MIL SVC IM	6461
ICDD INTEGRATED MANAGER ALL LOA COMBINATION MILITARY SERVICE	6463
ICDD INTEGRATED MANAGER ALL LOA COMBINATION OTHER DOD	6466
ICDD INTEGRATED MANAGER ALL MIL SVC INTEGRATED MGR OTHER DOD	5963
ICDD INTEGRATED MANAGER ALL MILITARY SERVICES OTHER DOD	5965
ICDD INTEGRATED MANAGER ALL MILITARY SERVICES	5966
ICDD INTEGRATED MANAGER ALL MILITARY SVCS INTEGRATED MGR	5964
ICDD INTEGRATED MANAGER ALL OTHER DOD	5969
ICDD INTEGRATED MGR ALL LOA COMB MIL SVC IM OTHER DOD	6460
ICDD INTEGRATED MGR ALL LOA COMBINATION MIL SVC OTHER DOD	6462
ICDD LOG ASSIGN ALL LOA COMB MIL SVC IM OTHER DOD	6474
ICDD LOG ASSIGN ALL LOA COMB MIL SVC INTEGRATED MANAGER	6475
ICDD LOG ASSIGN ALL MIL SVC INTEGRATED MANAGER OTHER DOD	6467
ICDD LOG ASSIGN FSC ALL MILITARY SVC IM OTHER DOD	6481
ICDD LOG ASSIGN FSC LOA COMB MIL SVC IM OTHER DOD	6488
ICDD LOG ASSIGN FSC LOA COMB MIL SVC INTEGRATED MGR	6489
ICDD LOG ASSIGN FSC LOA COMBINATION MILITARY SVC OTHER DOD	6490
ICDD LOGISTICS ASGMT ALL LOA COMBINATION INTEGRATED MGR	6479
ICDD LOGISTICS ASSIGNMENT ALL INTEGRATED MANAGER OTHER DOD	6471
ICDD LOGISTICS ASSIGNMENT ALL INTEGRATED MANAGER	6472
ICDD LOGISTICS ASSIGNMENT ALL LOA COMB MIL SVC OTHER DOD	6476
ICDD LOGISTICS ASSIGNMENT ALL LOA COMBINATION IM OTHER DOD	6478
ICDD LOGISTICS ASSIGNMENT ALL LOA COMBINATION MILITARY SVC	6477
ICDD LOGISTICS ASSIGNMENT ALL LOA COMBINATION OTHER DOD	6480
ICDD LOGISTICS ASSIGNMENT ALL MILITARY SERVICE OTHER DOD	6469
ICDD LOGISTICS ASSIGNMENT ALL MILITARY SERVICE	6470
ICDD LOGISTICS ASSIGNMENT ALL MILITARY SVC INTEGRATED MGR	6468
ICDD LOGISTICS ASSIGNMENT ALL OTHER DOD	6473
ICDD LOGISTICS ASSIGNMENT FSC ALL INTEGRATED MANAGER	6486
ICDD LOGISTICS ASSIGNMENT FSC ALL INTERGRATED MGR OTHER DOD	6485
ICDD LOGISTICS ASSIGNMENT FSC ALL MILITARY SERVICE IM	6482
ICDD LOGISTICS ASSIGNMENT FSC ALL MILITARY SERVICE OTHER DOD	6483
ICDD LOGISTICS ASSIGNMENT FSC ALL MILITARY SERVICE	6484
ICDD LOGISTICS ASSIGNMENT FSC LOA COMB IM OTHER DOD	6492
ICDD LOGISTICS ASSIGNMENT FSC LOA COMBINATION INTEGRATED MGR	6493
ICDD LOGISTICS ASSIGNMENT FSC LOA COMBINATION MILITARY SVC	6491
ICDD LOGISTICS ASSIGNMENT FSC LOA COMBINATION OTHER DOD	6494
ICDD LOGISTISC ASSIGNMENT FSC ALL OTHER DOD	6487
ICDS-LOG ASSIGN ALL LEVEL OF AUTH COMB OTH DOD MULTI-MGD PCT	5932
ICDS FSC ALL DOD MULTI-MANAGED PERCENT	5828
ICDS FSC ALL DOD MULTI-MANAGED	5827
ICDS FSC ALL INTEGRATED MANAGED MULTI-MANAGED	5832
ICDS FSC ALL INTEGRATED MANAGER MULTI-MANAGED	5831
ICDS FSC ALL LEVEL OF AUTH COMB INTEGRATED MGR MULTI-MANAGED	5839
ICDS FSC ALL LEVEL OF AUTH COMB INTEGRATED MGR MULTI-MGD PCT	5840
ICDS FSC ALL LEVEL OF AUTH COMB MILITARY SERV MULTI-MANAGED	5837
ICDS FSC ALL LEVEL OF AUTH COMB MILITARY SERV MULTI-MGD PCT	5838
ICDS FSC ALL LEVEL OF AUTH COMB OTHER DOD MULTI-MGD PERCENT	5842
ICDS FSC ALL LEVEL OF AUTH COMBINATION DOD MULTI-MGD PERCENT	5836
ICDS FSC ALL LEVEL OF AUTHORITY COMB OTHER DOD MULTI-MANAGED	5841
ICDS FSC ALL LEVEL OF AUTHORITY COMBINATION DOD MULTI-MGD	5835
ICDS FSC ALL MILITARY SERVICE MULTI-MANAGED PERCENT	5830
ICDS FSC ALL MILITARY SERVICE MULTI-MANAGED	5829
ICDS FSC ALL OTHER DOD MULTI-MANAGED PERCENT	5834
ICDS FSC ALL OTHER DOD MULTI-MANAGED	5833
ICDS IM ALL LOA COMBINATION OTH DOD MULTI-MANAGED PERCENT	5916
ICDS IM ALL LOA COMBINATION OTHER DOD MULTI-MANAGED	5915
ICDS INTEGRATED MANAGER ALL DOD MULTI-MANAGED PERCENT	5859
ICDS INTEGRATED MANAGER ALL DOD MULTI-MANAGED	5843

CLEAR TEXT HOST/COBOL NAME	DRN
ICDS INTEGRATED MANAGER ALL INTEGRATED MANAGER MULTI-MANAGED	5905
ICDS INTEGRATED MANAGER ALL INTEGRATED MGR MULTI-MGD PERCENT	5906
ICDS INTEGRATED MANAGER ALL MILITARY SERVICE MULTI-MANAGED	5860
ICDS INTEGRATED MANAGER ALL MILITARY SERVICE MULTI-MGD PCT	5904
ICDS INTEGRATED MANAGER ALL OTHER DOD MULTI-MANAGED PERCENT	5908
ICDS INTEGRATED MANAGER ALL OTHER DOD MULTI-MANAGED	5907
ICDS INTEGRATED MGR ALL LEVEL OF AUTH COMB DOD MULTI-MANAGED	5909
ICDS INTEGRATED MGR ALL LEVEL OF AUTH COMB DOD MULTI-MGD PCT	5910
ICDS INTEGRATED MGR ALL LEVEL OF AUTH COMB MIL SVC MULTI-MGD	5911
ICDS INTEGRATED MGR ALL LOA COMB INTEGRATED MGR MULTI-MGD PT	5914
ICDS INTEGRATED MGR ALL LOA COMB INTEGRATED MGR MULTI-MGD	5913
ICDS INTEGRATED MGR ALL LOA COMB MILITARY SVC MULTI-MGD PCT	5912
ICDS LOG ASSIGN ALL LEVEL OF AUTH COMB DOD MULTI-MANAGED	5925
ICDS LOG ASSIGN ALL LEVEL OF AUTH COMB DOD MULTI-MGD PERCENT	5926
ICDS LOG ASSIGN ALL LEVEL OF AUTH COMB INTEGRATED MGR MULTI-MG	5929
ICDS LOG ASSIGN ALL LEVEL OF AUTH COMB INTGMGR MM PERCENT	5930
ICDS LOG ASSIGN ALL LEVEL OF AUTH COMB MIL SVC MULTI-MANAGED	5927
ICDS LOG ASSIGN ALL LEVEL OF AUTH COMB MIL SVC MULTI-MGD PCT	5928
ICDS LOG ASSIGN ALL LEVEL OF AUTH COMB OTHER DOD MULTI-MGD	5931
ICDS LOG ASSIGN FSC ALL MIL SVC MULTI-MANAGED PERCENT	5936
ICDS LOG ASSIGN FSC ALL MILITARY SERVICE MULTI-MANAGED	5935
ICDS LOG ASSIGN FSC LEVEL OF AUTH COMB DOD MULTI-MGD PCT	5942
ICDS LOG ASSIGN FSC LEVEL OF AUTH COMB INTGRD MGR MULTI-MGD	5945
ICDS LOG ASSIGN FSC LEVEL OF AUTH COMB MIL SVC MULTI-MGD PCT	5944
ICDS LOG ASSIGN FSC LEVEL OF AUTH COMB MIL SVC MULTI-MGD	5943
ICDS LOG ASSIGN FSC LEVEL OF AUTH COMB OTHER DOD MULTI-MGD	5947
ICDS LOG ASSIGN FSC LOA COMB OTHER DOD MULTI-MGD PERCENT	5948
ICDS LOG ASSIGN FSC LOA INTEGRATED MGR MULTI-MGD PERCENT	5946
ICDS LOGISTICS ASSIGN FSC ALL INTEGRATED MGR MULTI-MGD PCT	5938
ICDS LOGISTICS ASSIGNMENT ALL DOD MULTI-MANAGED PERCENT	5918
ICDS LOGISTICS ASSIGNMENT ALL DOD MULTI-MANAGED	5917
ICDS LOGISTICS ASSIGNMENT ALL INTEGRATED MGR MULTI-MANAGED	5921
ICDS LOGISTICS ASSIGNMENT ALL INTEGRATED MGR MULTI-MGND PCT	5922
ICDS LOGISTICS ASSIGNMENT ALL MIL SVC MULTI-MANAGED PERCENT	5920
ICDS LOGISTICS ASSIGNMENT ALL MILITARY SERVICE MULTI-MANAGED	5919
ICDS LOGISTICS ASSIGNMENT ALL OTHER DOD MULTI-MANAGED	5923
ICDS LOGISTICS ASSIGNMENT ALL OTHER DOD MULTI-MGD PERCENT	5924
ICDS LOGISTICS ASSIGNMENT FSC ALL DOD MULTI-MANAGED PERCENT	5934
ICDS LOGISTICS ASSIGNMENT FSC ALL DOD MULTI-MANAGED	5933
ICDS LOGISTICS ASSIGNMENT FSC ALL INTEGRATED MGR MULTI-MGD	5937
ICDS LOGISTICS ASSIGNMENT FSC ALL OTHER DOD MULTI-MANAGED	5939
ICDS LOGISTICS ASSIGNMENT FSC ALL OTHER DOD MULTI-MGD PCT	5940
ICDS LOGISTICS ASSIGNMENT FSC LEVEL OF AUTH COMB DOD MM	5941
ICES INTEGRATED MANAGER ALL MANAGED MULTI-MANAGED PERCENT	5764
ICFS DEFENSE LOGISTICS AGENCY ALL MULTI-MANAGED PERCENT	5899
ICFS DEFENSE LOGISTICS AGENCY ALL MULTI-MANAGED	5898
ICFS DEPARTMENT OF DEFENSE ALL MULTI-MANAGED PERCENT	5902
ICFS DEPARTMENT OF DEFENSE ALL MULTI-MANAGED	5901
ICFS FAA ALL MANAGED MULTI-MANAGED PERCENT	5897
ICFS FAA ALL MANAGED MULTI-MANAGED	5896
ICFS FEDERAL AVIATION ADMINISTRATION ALL MULTI-MANAGED	5895
ICFS GENERAL SERVICES ADMINISTRATION ALL MULTI-MANAGED PERCENT	7811
ICFS GENERAL SERVICES ADMINISTRATION ALL MULTI-MANAGED	7810
ICFS GENERAL SERVICES ADMINISTRATION ALL TOTAL	5903
ICMD FSC ALL AIR FORCE MARINE CORPS	7099
ICMD FSC ALL AIR FORCE	7100
ICMD FSC ALL ARMY AIR FORCE MARINE CORPS	7091
ICMD FSC ALL ARMY AIR FORCE	7092
ICMD FSC ALL ARMY MARINE CORPS	7093

CLEAR TEXT HOST/COBOL NAME	DRN
ICMD FSC ALL ARMY NAVY AIR FORCE MARINE CORPS	7087
ICMD FSC ALL ARMY NAVY AIR FORCE	7088
ICMD FSC ALL ARMY NAVY MARINE CORPS	7089
ICMD FSC ALL ARMY NAVY	7090
ICMD FSC ALL ARMY	7094
ICMD FSC ALL LOA COMBINATION AIR FORCE MARINE CORPS	7114
ICMD FSC ALL LOA COMBINATION AIR FORCE	7115
ICMD FSC ALL LOA COMBINATION ARMY AIR FORCE MARINE CORPS	7106
ICMD FSC ALL LOA COMBINATION ARMY AIR FORCE	7107
ICMD FSC ALL LOA COMBINATION ARMY MARINE CORPS	7108
ICMD FSC ALL LOA COMBINATION ARMY NAVY AIR FORCE MARINE CORP	7102
ICMD FSC ALL LOA COMBINATION ARMY NAVY AIR FORCE	7103
ICMD FSC ALL LOA COMBINATION ARMY NAVY MARINE CORPS	7104
ICMD FSC ALL LOA COMBINATION ARMY NAVY	7105
ICMD FSC ALL LOA COMBINATION MARINE CORPS	7116
ICMD FSC ALL LOA COMBINATION NAVY AIR FORCE	7111
ICMD FSC ALL LOA COMBINATION NAVY MARINE CORPS	7112
ICMD FSC ALL LOA COMBINATION NAVY	7113
ICMD FSC ALL LOA COMBINATION ARMY	7109
ICMD FSC ALL LOA COMBINATION NAVY AIR FORCE MARINE CORPS	7110
ICMD FSC ALL MARINE CORPS	7101
ICMD FSC ALL NAVY AIR FORCE MARINE CORPS	7095
ICMD FSC ALL NAVY AIR FORCE	7096
ICMD FSC ALL NAVY MARINE CORPS	7097
ICMD FSC ALL NAVY	7098
ICMD INTEGRATED MANAGER ALL AIR FORCE MARINE CORPS	7129
ICMD INTEGRATED MANAGER ALL AIR FORCE	7130
ICMD INTEGRATED MANAGER ALL ARMY AIR FORCE MARINE CORPS	7121
ICMD INTEGRATED MANAGER ALL ARMY AIR FORCE	7122
ICMD INTEGRATED MANAGER ALL ARMY MARINE CORPS	7123
ICMD INTEGRATED MANAGER ALL ARMY NAVY AIR FORCE MARINE CORPS	7117
ICMD INTEGRATED MANAGER ALL ARMY NAVY AIR FORCE	7118
ICMD INTEGRATED MANAGER ALL ARMY NAVY MARINE CORPS	7119
ICMD INTEGRATED MANAGER ALL ARMY NAVY	7120
ICMD INTEGRATED MANAGER ALL ARMY	7124
ICMD INTEGRATED MANAGER ALL LOA COMBINATION AIR FORCE	7145
ICMD INTEGRATED MANAGER ALL LOA COMBINATION ARMY AF MC	7136
ICMD INTEGRATED MANAGER ALL LOA COMBINATION ARMY AIR FORCE	7137
ICMD INTEGRATED MANAGER ALL LOA COMBINATION ARMY MARINE CORP	7138
ICMD INTEGRATED MANAGER ALL LOA COMBINATION ARMY NAVY AF MC	7132
ICMD INTEGRATED MANAGER ALL LOA COMBINATION ARMY NAVY AIR F	7133
ICMD INTEGRATED MANAGER ALL LOA COMBINATION ARMY NAVY MARINE	7134
ICMD INTEGRATED MANAGER ALL LOA COMBINATION ARMY NAVY	7135
ICMD INTEGRATED MANAGER ALL LOA COMBINATION ARMY	7139
ICMD INTEGRATED MANAGER ALL LOA COMBINATION MARINE CORPS	7146
ICMD INTEGRATED MANAGER ALL LOA COMBINATION NAVY AF MC	7140
ICMD INTEGRATED MANAGER ALL LOA COMBINATION NAVY AIR FORCE	7141
ICMD INTEGRATED MANAGER ALL LOA COMBINATION NAVY MARINE CORP	7142
ICMD INTEGRATED MANAGER ALL LOA COMBINATION NAVY	7143
ICMD INTEGRATED MANAGER ALL LOA COMBINATION AIR FORCE MC	7144
ICMD INTEGRATED MANAGER ALL MARINE CORPS	7131
ICMD INTEGRATED MANAGER ALL NAVY AIR FORCE MARINE CORPS	7125
ICMD INTEGRATED MANAGER ALL NAVY AND AIR FORCE	7126
ICMD INTEGRATED MANAGER ALL NAVY AND MARINE CORPS	7127
ICMD INTEGRATED MANAGER ALL NAVY	7128
ICMD LOGISTICS ASGMT FSC ALL ARMY AIR FORCE MARINE CORP	5869
ICMD LOGISTICS ASGMT FSC LOA COMBINATION ARMY AIR FORCE	5885
ICMD LOGISTICS ASGMT FSC LOA COMBINATION NAVY AIR FORCE	5889
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY AF MC	5851

CLEAR TEXT HOST/COBOL NAME	DRN
ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION ARMY NAVY AF MC	5880
ICMD LOGISTICS ASSIGNMENT ALL ARMY AIR FORCE MARINE CORPS	7151
ICMD LOGISTICS ASSIGNMENT ALL ARMY AIR FORCE	7152
ICMD LOGISTICS ASSIGNMENT ALL ARMY MARINE CORPS	7153
ICMD LOGISTICS ASSIGNMENT ALL ARMY NAVY AIR FORCE MARINE CORP	7147
ICMD LOGISTICS ASSIGNMENT ALL ARMY NAVY AIR FORCE	7148
ICMD LOGISTICS ASSIGNMENT ALL ARMY NAVY MARINE CORPS	7149
ICMD LOGISTICS ASSIGNMENT ALL ARMY NAVY	7150
ICMD LOGISTICS ASSIGNMENT ALL ARMY	7154
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION AIR FORCE MC	5861
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION AIR FORCE	5862
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY AIR FORCE	5852
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY MARINE CO	5853
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY NAVY AF	7163
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY NAVY MC	5849
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY NAVY	5850
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY NAVY AF MC	7162
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY	5854
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION MARINE CORPS	5863
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION NAVY AF MC	5855
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION NAVY AF	5856
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION NAVY MARINE CO	5857
ICMD LOGISTICS ASSIGNMENT ALL LOA COMBINATION NAVY	5858
ICMD LOGISTICS ASSIGNMENT ALL NAVY AIR FORCE MARINE CORPS	7155
ICMD LOGISTICS ASSIGNMENT ALL NAVY AIR FORCE	7156
ICMD LOGISTICS ASSIGNMENT ALL NAVY MARINE CORPS	7157
ICMD LOGISTICS ASSIGNMENT ALL NAVY	7158
ICMD LOGISTICS ASSIGNMENT FSC ALL AIR FORCE MARINE CORPS	5877
ICMD LOGISTICS ASSIGNMENT FSC ALL AIR FORCE	5878
ICMD LOGISTICS ASSIGNMENT FSC ALL ARMY AIR FORCE	5870
ICMD LOGISTICS ASSIGNMENT FSC ALL ARMY MARINE CORPS	5871
ICMD LOGISTICS ASSIGNMENT FSC ALL ARMY NAVY AF MC	5864
ICMD LOGISTICS ASSIGNMENT FSC ALL ARMY NAVY AIR FORCE	5865
ICMD LOGISTICS ASSIGNMENT FSC ALL ARMY NAVY MARINE CORPS	5866
ICMD LOGISTICS ASSIGNMENT FSC ALL ARMY NAVY	5867
ICMD LOGISTICS ASSIGNMENT FSC ALL ARMY	5872
ICMD LOGISTICS ASSIGNMENT FSC ALL MARINE CORPS	5879
ICMD LOGISTICS ASSIGNMENT FSC ALL NAVY AIR FORCE	5874
ICMD LOGISTICS ASSIGNMENT FSC ALL NAVY AIRFORCE MARINE C	5873
ICMD LOGISTICS ASSIGNMENT FSC ALL NAVY MARINE CORPS	5875
ICMD LOGISTICS ASSIGNMENT FSC ALL NAVY	5876
ICMD LOGISTICS ASSIGNMENT FSC LOA COMBIANTION ARMY NAVY MC	5882
ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION AIR FORCE MC	5892
ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION AIR FORCE	5893
ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION ARMY AF MC	5884
ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION ARMY MARINE CO	5886
ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION ARMY NAVY AF	5881
ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION ARMY NAVY	5883
ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION ARMY	5887
ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION NAVY AF MC	5888
ICMD LOGISTICS ASSIGNMENT FSC LOA COMBINATION NAVY	5891
ICMD LOGISTICS ASSIGNMENT FSC LOA CONBIANTION NAVY MARINE CO	5890
ICMD LOGISTICS ASSIGNMENT FSC LOA CONBINATION MARINE CORPS	5894
ICMD LOGISTICS ASSIGNMENT'S ALL AIR FORCE MARINE CORPS	7159
ICMD LOGISTICS ASSIGNMENT'S ALL AIR FORCE	7160
ICMD LOGISTICS ASSIGNMENT'S ALL MARINE CORPS	7161
ICMS FSC ALL AIR FORCE MULTI-MANAGED PERCENT	6502
ICMS FSC ALL AIR FORCE MULTI-MANAGED	6501
ICMS FSC ALL ARMY MULTI-MANAGED PERCENT	6498

CLEAR TEXT HOST/COBOL NAME	DRN
ICMS FSC ALL ARMY MULTI-MANAGED	6497
ICMS FSC ALL LOA COMBINATION AIR FORCE MULTI-MANAGED PERCENT	6512
ICMS FSC ALL LOA COMBINATION AIR FORCE MULTI-MANAGED	6511
ICMS FSC ALL LOA COMBINATION ARMY MULTI-MANAGED PERCENT	6508
ICMS FSC ALL LOA COMBINATION ARMY MULTI-MANAGED	6507
ICMS FSC ALL LOA COMBINATION MARINE CORPS MULTI-MANAGED PERCENT	6514
ICMS FSC ALL LOA COMBINATION MARINE CORPS MULTI-MANAGED	6513
ICMS FSC ALL LOA COMBINATION MILITARY SERVICE MULTI-MANAGED	6505
ICMS FSC ALL LOA COMBINATION MILITARY SERVICE MULTI-MGD PERCENT	6506
ICMS FSC ALL LOA COMBINATION NAVY MULTI-MANAGED PERCENT	6510
ICMS FSC ALL LOA COMBINATION NAVY MULTI-MANAGED	6509
ICMS FSC ALL MARINE CORPS MULTI-MANAGED PERCENT	6504
ICMS FSC ALL MARINE CORPS MULTI-MANAGED	6503
ICMS FSC ALL MILITARY SERVICE MULTI-MANAGED PERCENT	6496
ICMS FSC ALL MILITARY SERVICE MULTI-MANAGED	6495
ICMS FSC ALL NAVY MULTI-MANAGED PERCENT	6500
ICMS FSC ALL NAVY MULTI-MANAGED	6499
ICMS INTEG MANAGER ALL MILITARY SVC MULTI-MANAGED PERCENT	6516
ICMS INTEGRATED MANAGER ALL AIR FORCE MULTI-MANAGED PERCENT	6522
ICMS INTEGRATED MANAGER ALL AIR FORCE MULTI-MANAGED	6521
ICMS INTEGRATED MANAGER ALL ARMY MULTI-MANAGED PERCENT	6518
ICMS INTEGRATED MANAGER ALL ARMY MULTI-MANAGED	6517
ICMS INTEGRATED MANAGER ALL LOA COMBINATION AIR FORCE MULTI	6531
ICMS INTEGRATED MANAGER ALL LOA COMBINATION ARMY MULT PERCENT	6528
ICMS INTEGRATED MANAGER ALL LOA COMBINATION ARMY MULTI-MANAGED	6527
ICMS INTEGRATED MANAGER ALL LOA COMBINATION MARINE CORPS MULTI	6533
ICMS INTEGRATED MANAGER ALL LOA COMBINATION MC MULTI PERCENT	6534
ICMS INTEGRATED MANAGER ALL LOA COMBINATION MIL SVC MULT PERCENT	6526
ICMS INTEGRATED MANAGER ALL LOA COMBINATION MILITARY SVC MULTI	6525
ICMS INTEGRATED MANAGER ALL LOA COMBINATION NAVY MULTI-MANAGED	6529
ICMS INTEGRATED MANAGER ALL LOA COMBINATION NAVY MULTI PERCENT	6530
ICMS INTEGRATED MANAGER ALL MARINE CORPS MULTI-MANAGED PERCENT	6524
ICMS INTEGRATED MANAGER ALL MARINE CORPS MULTI-MANAGED	6523
ICMS INTEGRATED MANAGER ALL MILITARY SERVICE MULTI-MANAGED	6515
ICMS INTEGRATED MANAGER ALL NAVY MULTI-MANAGED PERCENT	6520
ICMS INTEGRATED MANAGER ALL NAVY MULTI-MANAGED	6519
ICMS INTEGRATED MGR ALL LOA COMB AIR FORCE MULT PERCENT	6532
ICMS LOGISTICS ASSIGNMENT ALL AIR FORCE MULTI-MANAGED PERCENT	6931
ICMS LOGISTICS ASSIGNMENT ALL AIR FORCE MULTI-MANAGED	6932
ICMS LOGISTICS ASSIGNMENT ALL ARMY MULTI-MANAGED PERCENT	6537
ICMS LOGISTICS ASSIGNMENT ALL ARMY MULTI-MANAGED	8071
ICMS LOGISTICS ASSIGNMENT ALL LOA COMBINATION AIR FORCE MPE	6963
ICMS LOGISTICS ASSIGNMENT ALL LOA COMBINATION AIR FORCE MULT	6962
ICMS LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY MULTI-MANAGED	6958
ICMS LOGISTICS ASSIGNMENT ALL LOA COMBINATION ARMY MULTI PERCENT	6959
ICMS LOGISTICS ASSIGNMENT ALL LOA COMBINATION MARINE CORPS MULTI	6964
ICMS LOGISTICS ASSIGNMENT ALL LOA COMBINATION MC MULTI PERCENT	6965
ICMS LOGISTICS ASSIGNMENT ALL LOA COMBINATION MILITARY SVC MULTI	6928
ICMS LOGISTICS ASSIGNMENT ALL LOA COMBINATION MILITARY SVC PERCENT	6927
ICMS LOGISTICS ASSIGNMENT ALL LOA COMBINATION NAVY MULT PERCENT	6961
ICMS LOGISTICS ASSIGNMENT ALL MARINE CORPS MULTI-MANAGED PERCENT	6929
ICMS LOGISTICS ASSIGNMENT ALL MARINE CORPS MULTI-MANAGED	6930
ICMS LOGISTICS ASSIGNMENT ALL MILITARY SERVICE MULTI-MANAGED	6535
ICMS LOGISTICS ASSIGNMENT ALL MILITARY SERVICE MULTIPERCENT	6536
ICMS LOGISTICS ASSIGNMENT ALL NAVY MULTI-MANAGED PERCENT	6539
ICMS LOGISTICS ASSIGNMENT ALL NAVY MULTI-MANAGED	6538
ICMS LOGISTICS ASSIGNMENT FSC ALL AIR FORCE MULTI-MANAGED PERCENT	6973
ICMS LOGISTICS ASSIGNMENT FSC ALL AIR FORCE MULTI-MANAGED	6972
ICMS LOGISTICS ASSIGNMENT FSC ALL ARMY MULTI-MANAGED PERCENT	6969

CLEAR TEXT HOST/COBOL NAME	DRN
ICMS LOGISTICS ASSIGNMENT FSC ALL ARMY MULTI-MANAGED	6968
ICMS LOGISTICS ASSIGNMENT FSC ALL MARINE CORPS MULTI-MANAGED	6974
ICMS LOGISTICS ASSIGNMENT FSC ALL MARINE CORPS MULTIPERCENT	6975
ICMS LOGISTICS ASSIGNMENT FSC ALL MILITARY SERVICE MULT PERC	6967
ICMS LOGISTICS ASSIGNMENT FSC ALL MILITARY SERVICE MULTI-MAN	6966
ICMS LOGISTICS ASSIGNMENT FSC ALL NAVY MULTI-MANAGED PERCENT	6971
ICMS LOGISTICS ASSIGNMENT FSC ALL NAY MULTI-MANAGED	6970
ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION AF MULTI PERCE	7084
ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION AIR FORCE MULT	7083
ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION ARMY MULT PERC	6979
ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION ARMY MULTI-MAN	6978
ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION MARINE CORPS M	7085
ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION MC MULTI PERCE	7086
ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION MIL SVC MULT P	6977
ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION MILITARY MULTI	6976
ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION NAVY MULT PERC	7082
ICMS LOGISTICS ASSIGNMENT FSC LOA COMBINATION NAVY MULTI-MAN	7081
ICMS LOGISTICS ASSIGNMENT N ALL LOA COMBINATION NAVY MULTI-MAN	6960
ICWD ALL CIVIL OTHER GOVERNMENT	5783
ICWD ALL CIVIL	5784
ICWD ALL DEPARTMENT OF DEFENSE	5782
ICWD ALL DOD CIVIL OTHER GOVERNMENT	5779
ICWD ALL DOD CIVIL	5780
ICWD ALL DOD OTHER GOVERNMENT	5781
ICWD ALL OTHER GOVERNMENT	5785
ICWD INTEGRATED MANAGER ALL CIVIL OTHER GOVERNMENT	5790
ICWD INTEGRATED MANAGER ALL CIVIL	5791
ICWD INTEGRATED MANAGER ALL DOD CIVIL OTHER GOVERNMENT	5786
ICWD INTEGRATED MANAGER ALL DOD CIVIL	5787
ICWD INTEGRATED MANAGER ALL DOD OTHER GOVERNMENT	5788
ICWD INTEGRATED MANAGER ALL DOD	5789
ICWD INTEGRATED MANAGER ALL OTHER GOVERNMENT	5792
ICWD LOGISTICS ASSIGNMENT ALL CIVIL OTHER GOVERNMENT	5797
ICWD LOGISTICS ASSIGNMENT ALL CIVIL	5798
ICWD LOGISTICS ASSIGNMENT ALL DOD CIVIL OTHER GOVERNMENT	5793
ICWD LOGISTICS ASSIGNMENT ALL DOD CIVIL	5794
ICWD LOGISTICS ASSIGNMENT ALL DOD OTHER GOVERNMENT	5795
ICWD LOGISTICS ASSIGNMENT ALL DOD	5796
ICWD LOGISTICS ASSIGNMENT ALL OTHER GOVERNMENT	5799
ICWD LOGISTICS ASSIGNMENT FSC CIVIL OTHER GOVERNMENT	5804
ICWD LOGISTICS ASSIGNMENT FSC CIVIL	5805
ICWD LOGISTICS ASSIGNMENT FSC DOD CIVIL OTHER GOVERNMENT	5800
ICWD LOGISTICS ASSIGNMENT FSC DOD CIVIL	5801
ICWD LOGISTICS ASSIGNMENT FSC DOD OTHER GOVERNMENT	5802
ICWD LOGISTICS ASSIGNMENT FSC DOD	5803
ICWD LOGISTICS ASSIGNMENT FSC OTHER GOVERNMENT	5806
ICWS ALL CIVIL MULTI-MANAGED PERCENT	5760
ICWS ALL CIVIL MULTI-MANAGED	5759
ICWS ALL DEPARTMENT OF DEFENSE MULTI-MANAGER PERCENT	5758
ICWS ALL DEPARTMENT OF DEFENSE MULTI-MANAGER	5757
ICWS ALL MANAGED MULTI-MANAGED PERCENT	5756
ICWS ALL MANAGED MULTI-MANAGED	5755
ICWS ALL OTHER GOVERNMENT MULTI-MANAGED	5761
ICWS ALL OTHER GOVERNMENT MULTI-MANAGER PERCENT	5762
ICWS INTEGRATED MANAGER ALL CIVIL MULTI-MANAGER PERCENT	5768
ICWS INTEGRATED MANAGER ALL DOD MULTI-MANAGED	5765
ICWS INTEGRATED MANAGER ALL DOD MULTI-MANAGER PERCENT	5766
ICWS INTEGRATED MANAGER ALL MANAGED MULTI-MANAGED	5763
ICWS INTEGRATED MANAGER ALL OTHER GOVERNMENT MULTI-MANAGED P	5770

CLEAR TEXT HOST/COBOL NAME	DRN
ICWS INTEGRATED MANAGERS ALL CIVIL MULTI-MANAGED	5767
ICWS INTEGRATED MANAGERS ALL OTHER GOVERNMENT	5769
ICWS LOGISTICS ASSIGNMENT ALL CIVIL MULTI-MANAGED PERCENT	5776
ICWS LOGISTICS ASSIGNMENT ALL CIVIL MULTI-MANAGED	5775
ICWS LOGISTICS ASSIGNMENT ALL DOD MULTI-MANAGED PERCENT	5774
ICWS LOGISTICS ASSIGNMENT ALL DOD MULTI-MANAGED	5773
ICWS LOGISTICS ASSIGNMENT ALL MANAGED MULTI-MANAGED PERCENT	5772
ICWS LOGISTICS ASSIGNMENT ALL MANAGED MULTI-MANAGED	5771
ICWS LOGISTICS ASSIGNMENT ALL OTHER GOVERNMENT MULTI-MANAGED	5777
ICWS LOGISTICS ASSIGNMENT ALL OTHER GOVERNMENT MULTI-MNGD PC	5778
ICWS LOGISTICS ASSIGNMENT FSC CIVIL MULTI-MANAGED PERCENT	5812
ICWS LOGISTICS ASSIGNMENT FSC CIVIL MULTI-MANAGED	5811
ICWS LOGISTICS ASSIGNMENT FSC DOD MULTI-MANAGED	5809
ICWS LOGISTICS ASSIGNMENT FSC DOD MULTI-MANAGED	5810
ICWS LOGISTICS ASSIGNMENT FSC MANAGED	5807
ICWS LOGISTICS ASSIGNMENT FSC MANAGED	5808
ICWS LOGISTICS ASSIGNMENT FSC OTHER GOVERNMENT MULTI-MANAGED	5813
ICWS LOGISTICS ASSIGNMENT FSC OTHER GOVT MULTI-MGD PERCENT	5814
IDEN OF PER WHO LAST MODIF DE	1888
IDEN OF PERSON WHO CREATED DE	1887
IDENTIFICATION DATA SEGMENT	9100
IDENTIFICATION LIST COLUMN HEADER DATA	2736
IDENTIFICATION LIST DIGITIZED GRAPHICS DATA SEGMENT	0774
IDENTIFICATION LIST PUBLICATION TYPE SCHEDULE CHANGE CODE	0344
IDENTIFICATION LIST UPDATE CODE	0349
IDENTIFICATION NUMBER PREFIX DRAWING CROSS-REFERENCE	1243
IDENTIFIED SECONDARY ADDRESS CODE (ISAC)	0766
IDS ACCESS COMPONENT BLANK INDICATOR	4162
IDS ACCESS COMPONENT CATENATE INDICATOR	4173
IDS ACCESS COMPONENT DISCARD INDICATOR	4171
IDS ACCESS COMPONENT FAIL INDICATOR	4164
IDS ACCESS COMPONENT FILE NAME	4168
IDS ACCESS COMPONENT LENGTH NUMBER	4174
IDS ACCESS COMPONENT LENGTH NUMBER	4186
IDS ACCESS COMPONENT MANY INDICATOR	4165
IDS ACCESS COMPONENT MARKUP TEXT	4178
IDS ACCESS COMPONENT OFFSET NUMBER	4187
IDS ACCESS COMPONENT OMIT INDICATOR	4163
IDS ACCESS COMPONENT SEQUENCE NUMBER	4172
IDS ACCESS COMPONENT SORT ORDER INDICATOR	4177
IDS ACCESS COMPONENT TYPE NUMBER	4175
IDS ACCESS RECORD SEQUENCE NUMBER	4199
IDS ACCESS REPEAT COUNT QUANTITY	4256
IDS ACCESS TYPE CODE	4198
IDS ACTIVE USER INDICATOR	4196
IDS APPENDED DELIMITER	4260
IDS ASCII INDICATOR CODE	4325
IDS CALLABLE ACCESS PARAMETER TEXT	4185
IDS CALLABLE ACCESS PASSED PARAMETER TEXT	4184
IDS CALLABLE ACCESS SUBROUTINE NAME	4183
IDS CANCELLED ITEM INDICATOR CODE	4329
IDS COMPONENT NUMBER	4160
IDS CONDITION TEXT	4206
IDS COUNTER ATTRIBUTE IDENTIFIER	8616
IDS COUNTER FUNCTION CODE	8623
IDS DATA LENGTH ATTRIBUTE IDENTIFIER	8621
IDS DATA REPLACE INDICATOR	4255
IDS DATA STREAM BREAK INDICATOR	4176
IDS DB2 COMPONENT ELEMENT NUMBER	4161

CLEAR TEXT HOST/COBOL NAME	DRN
IDS DECODE SERVICE INDICATOR	4157
IDS DEFINITION STATUS CODE	4193
IDS DYNAMIC ALLOCATION INDICATOR	8627
IDS EDIT MEMBER TEXT	4155
IDS END ACCESS NUMBER	8606
IDS END COMPONENT NUMBER	8607
IDS END COMPONENT SEQUENCE NUMBER	8620
IDS END RECORD TYPE CODE	8605
IDS EXTERNAL FILE LENGTH NUMBER	4158
IDS EXTERNAL FILE NAME	4151
IDS EXTERNAL FILE OFFSET NUMBER	4152
IDS EXTERNAL FILE REPEATED DATA NUMBER	4159
IDS EXTRACT DATA ITEM QUANTITY	4209
IDS EXTRACT OUTPUT FILE QUANTITY	4202
IDS EXTRACT RECORD TYPE SEQUENCE NUMBER	4166
IDS EXTRACT UPDATE CODE	8624
IDS FIELD JUSTIFICATION	4257
IDS FILE NAME HIGH LEVEL QUALIFIER IDENTIFIER	8628
IDS FILE RETENTION TIME QUANTITY	4322
IDS FILE TYPE CODE	4316
IDS FILE AID MEMBER NAME	4328
IDS FIXED OUTPUT BLOCK SIZE QUANTITY	4324
IDS FIXED OUTPUT LOGICAL RECORD LENGTH QUANTITY	4323
IDS FORCED WRITE INDICATOR	8615
IDS FORMAT OUTPUT CODE	8625
IDS FUNCTION MNEMONIC NAME	4195
IDS GROUP NUMBER	8601
IDS GROUP TYPE IDENTIFIER	8618
IDS ITEM STOP PROCESS QUANTITY	4201
IDS JCL TEXT	4315
IDS JCL TYPE CODE	4313
IDS JOB JCL IDENTIFIER	4311
IDS LAST PUBLICATION UPDATE DATE	4189
IDS LAST PUBLISHED DATE	4191
IDS LINK PARAMETER STRING TEXT	4208
IDS MARKUP CAPITALIZATION INDICATOR	4182
IDS MARKUP DESCRIPTOR FIELD NUMBER	4179
IDS MARKUP TEXT	4156
IDS NEXT PUBLICATION DATE	4188
IDS PARAMETER STRING TEXT	4153
IDS POST BREAK ACCESS NUMBER	8612
IDS POST BREAK COMPONENT NUMBER	8613
IDS POST BREAK POSITION CODE	8614
IDS POST BREAK RECORD TYPE CODE	8611
IDS POST MARKUP TEXT	4258
IDS PRE BREAK ACCESS NUMBER	8609
IDS PRE BREAK COMPONENT NUMBER	8610
IDS PRE BREAK RECORD TYPE CODE	8608
IDS PREFIX JCL MEMBER NAME	4327
IDS PREPENDED DELIMITER	4259
IDS PRIMARY SORT WORK SPACE ALLOCATION QUANTITY	4319
IDS PRIMARY SPACE ALLOCATION QUANTITY	4317
IDS PROCESSING ACTION TEXT	4204
IDS PRODUCT DEFINITION	4192
IDS PRODUCT PART NUMBER	4154
IDS PROFILE PREFIX TEXT	4326
IDS PROPRIETARY DECODE INDICATOR	4253
IDS PROPRIETARY NOTICE INDICATOR	4254
IDS PUBLICATION (OR PRODUCT) CYCLE TIME	4194

CLEAR TEXT HOST/COBOL NAME	DRN
IDS RECORD LENGTH ATTRIBUTE IDENTIFIER	<u>8622</u>
IDS RECORD TYPE CODE	<u>4197</u>
IDS RECORD TYPE ORDER NUMBER	<u>4169</u>
IDS SECONDARY SORT WORK SPACE ALLOCATION QUANTITY	<u>4320</u>
IDS SECONDARY SPACE ALLOCATION QUANTITY	<u>4318</u>
IDS SORT REPLACE INDICATOR	<u>4252</u>
IDS SORT SEQUENCE TEXT	<u>4167</u>
IDS SQL CONDITIONAL MEMBER STRING TEXT	<u>4203</u>
IDS START ACCESS NUMBER	<u>8603</u>
IDS START COMPONENT NUMBER	<u>8604</u>
IDS START COMPONENT SEQUENCE NUMBER	<u>8619</u>
IDS START RECORD TYPE CODE	<u>8602</u>
IDS STEP JCL IDENTIFIER	<u>4312</u>
IDS STEP SEQUENCE IDENTIFIER	<u>4314</u>
IDS STORAGE UNIT TYPE TEXT	<u>4321</u>
IDSTABLE QUERY STRING TEXT	<u>4207</u>
IDS UPDATE KEY LENGTH QUANTITY	<u>8626</u>
IDS USER PAD CHARACTER	<u>4251</u>
IDS ZERO SUPPRESSION INDICATOR	<u>8617</u>
IL GUIDE TABLE NUMBER	<u>2044</u>
IL SINGLE DRAWING CROSS REFERENCE DATA SEGMENT	<u>0769</u>
ILLUSTRATION ACCEPTANCE INDICATOR	<u>4063</u>
ILLUSTRATION IDENTIFIER	<u>4066</u>
ILLUSTRATION RETURN DATE	<u>4061</u>
ILLUSTRATION START DATE	<u>4062</u>
IMAGE NUMBER	<u>1908</u>
IN-PROCESS TRANSACTION BATCH STATUS CODE	<u>8345</u>
IN-PROCESS TRANSACTION BATCH STATUS TEXT	<u>8346</u>
IN THE CLEAR ADDRESS	<u>0045</u>
IN USE FLAG	<u>9168</u>
INACTIVATION TRANSACTION COUNTER QUANTITY	<u>0125</u>
INACTIVE SOURCE OF SUPPLY INDICATOR CODE	<u>0134</u>
INBOUND/OUTBOUND TELEPHONE CALL CODE	<u>4781</u>
INC APPLICATION INDICATOR	<u>4405</u>
INC/AMMO CODE/GENERIC DESCRIPTION/EFFECTIVE DATE DATA	<u>0311</u>
INC/FSC/MODIFIER/EFFECTIVE DATE DATA	<u>3665</u>
INC/NAME DEFINITION/EFFECTIVE DATE DATA	<u>3663</u>
INC/RELATED INC/EFFECTIVE DATE DATA	<u>3664</u>
INCLUSIVE EXCLUSIVE CODE	<u>4497</u>
INCOMPATIBILITY CODES	<u>1487</u>
INCREMENT NUMBER	<u>2219</u>
INDEX ENTRY	<u>0094</u>
INDIVIDUAL FOREIGN NATIONAL CITIZENSHIP COUNTRY NAME CODE	<u>0017</u>
INDIVIDUAL FOREIGN NATIONAL CLEARANCE LEVEL NAME	<u>0019</u>
INDIVIDUAL FOREIGN NATIONAL EMPLOYEE AGENCY NAME	<u>0013</u>
INDIVIDUAL FOREIGN NATIONAL EMPLOYEE COUNTRY NAME CODE	<u>0014</u>
INDIVIDUAL FOREIGN NATIONAL EMPLOYEE DATE-OF-BIRTH DATE	<u>0015</u>
INDIVIDUAL FOREIGN NATIONAL EMPLOYEE IDENTIFIER	<u>0012</u>
INDIVIDUAL FOREIGN NATIONAL EMPLOYEE PLACE-OF-BIRTH NAME	<u>0016</u>
INDIVIDUAL FOREIGN NATIONAL SECURITY INVESTIGATION TYPE IDENTIFI	<u>0018</u>
INDIVIDUAL FULL FIRST NAME	<u>4783</u>
INDIVIDUAL POSITION/TITLE NAME	<u>4785</u>
INDIVIDUAL PROPER LAST NAME	<u>4784</u>
INDIVIDUAL TITLE NAME	<u>0075</u>
INFO DISSEM AMMO CATALOG PERCENT CHANGE	<u>6275</u>
INFO DISSEM AMSTER CROSS REFERENCE LIST PERCENT CHANGE	<u>2189</u>
INFO DISSEM CIVIL AGENCY CATALOG PERCENT CHANGE	<u>6269</u>
INFO DISSEM COAST GUARD CATALOG PERCENT CHANGE	<u>6284</u>
INFO DISSEM FAA CATALOG PERCENT CHANGE	<u>6281</u>

CLEAR TEXT HOST/COBOL NAME	DRN
INFO DISSEM IL CUM CHG QUANTITY	6276
INFO DISSEM IL CUR CHG QUANTITY	6277
INFO DISSEM IL NSN COUNT	6168
INFO DISSEM IL PERCENT CHANGE	6278
INFO DISSEM MANAGEMENT LIST CONSOLIDATED PERCENT CHANGE	2183
INFO DISSEM MANAGEMENT LIST MC PERCENT CHANGE	2197
INFO DISSEM MANAGEMENT LIST NAVY PERCENT CHANGE	2186
INFO DISSEM MEDICAL CAT A LOG PERCENT CHANGE	6272
INFO DISSEM PIIL CAT A LOG PERCENT CHANGE	6287
INFO DISSEM PUB INT RODUCTION NUMBER	6289
INFO DISSEM PUB UNIT NUMBER	6288
INFO DISSEM PUBLICATION TITLE	6290
INFORMATION DISSEMINAT ION DATE	1710
INFORMATION DISSEMINAT ION IDENTIFICATION NUMBER	1720
INFORMATION DISSEMINAT ION NAMES	1703
INFORMATION DISSEMINAT ION NARRATIVE DATA	1708
INPUT DATA DESK CODE	9290
INPUT DIC DEPARTMENT ORIGINATING ACTIVITY RETURNED QTY D	6802
INPUT DIC DEPARTMENT SUBMITTING ACTIVITY RETURNED QTY B	6785
INPUT FORMAT NAME	9169
INPUT MEDIA	9170
INPUT OR OUTPUT INDICATOR	4591
INPUT OUTPUT ACTIVITY OUTPUT DIC TOTAL	9669
INPUT OUTPUT DIC TYPE	9167
INPUT TRANSACTION RECORD	9171
INQUIRY NUMBER	2246
INQUIRY OUT VIEW	4477
INSPECTION CODE (IC)	7976
INTEGRATED MATERIAL MANAGER SOURCE OF SUPPLY CODE	9401
INTEGRATED MATERIEL MANAGER	9090
INTEGRITY CODE DEFINITION	5220
INTEGRITY CODE	0864
INTERCHANGEABILIGY AND SUBSTITUTABILITY GRANDTOT MTR SIC	8124
INTERCHANGEABILITY AND SUBSTITUTABILITY ACTIVITY AVERAGE	8167
INTERCHANGEABILITY AND SUBSTITUTABILITY ACTIVITY GROUP NSN	8117
INTERCHANGEABILITY AND SUBSTITUTABILITY ACTIVITY TOTAL FA	9597
INTERCHANGEABILITY AND SUBSTITUTABILITY ACTIVITY	9596
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT AVERAGE NSN	6872
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT FSC MASTER P	9602
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT FSC REL SICA	9599
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT FSC TOT FAM	9603
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT FSG MASTER P	6885
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT FSG MASTERS	9605
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT FSG REL PICA	9606
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT FSG REL SICA	9604
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT FSG TOT FAMI	6882
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT GROUP NSN	6873
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT MASTER P/S F	6871
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT MASTER PICA	9610
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT MASTER SICA	9608
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT RELATED PICA	9609
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT RELATED SICA	9607
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT TOTAL FAMILI	9598
INTERCHANGEABILITY AND SUBSTITUTABILITY FSC MASTER SICA	9600
INTERCHANGEABILITY AND SUBSTITUTABILITY GRANDTOT GROUP N	8119
INTERCHANGEABILITY AND SUBSTITUTABILITY GRANDTOT MTR PIC	8126
INTERCHANGEABILITY AND SUBSTITUTABILITY GRANDTOT REL PIC	8125
INTERCHANGEABILITY AND SUBSTITUTABILITY GRANDTOT TOT FAM	8122
INTERCHANGEABILITY AND SUBSTITUTABILITY GRANDTOTAL AVGN	8120

CLEAR TEXT HOST/COBOL NAME	DRN
INTERCHANGEABILITY AND SUBSTITUTABILITY GRAND	8121
INTERCHANGEABILITY AND SUBSTITUTABILITY GRANT TOT REL SIC	8123
INTERCHANGEABILITY AND SUBSTITUTABILITY GT OT MTR P S FAMI	8127
INTERCHANGEABILITY AND SUBSTITUTABILITY	8118
INTERCHANGEABILITY SUBSTITUTABILITY FAMILY SIZE	2234
INTERCHANGEABILITY AND SUBSTITUTABILITY DEPT FSC RELATED P	9601
INTERESTED FUNCTIONAL AREA	1946
INTERMEDIATE CONTAINER CODE	5167
INTERMEDIATE CONTAINER QUANTITY	5152
INTERNAL DRN POSITION	2036
INTERNAL EXTERNAL INDICATOR	4581
INTERROGATION CODE PAC DETAIL BY INC WITHIN FIIG	9990
INTERROGATION CODE PAC DETAIL BY MODE CODE PAC FIIG	0159
INTERROGATION CODE PAC DETAIL BY MODE CODE WITHIN FIIG	9995
INTERROGATION CODE PAC DETAIL BY REPLY CODE PAC FIIG	0164
INTERROGATION CODE PAC DETAIL PAC WITHIN FIIG	0162
INTERROGATION CODE PAC SUM BY MODE CODE W/IN PAC W/IN FI	0170
INTERROGATION CODE PAC SUM BY REPLY CODE W/IN PAC W/IN F	0163
INTERROGATION CODE PAC SUMMARY BY INC WITHIN FIIG	9989
INTERROGATION CODE PAC SUMMARY BY MODE CODE WITHIN FIIG	0158
INTERROGATION CODE PAC SUMMARY BY PAC WITHIN FIIG	9992
INTERROGATION CODE PAC SUMMARY PAC WITHIN ITEM NAME CODE	9993
INTERROGATION CODE PAC W/IN ITEM NAME CODE W/IN FIIG	0161
INTERROGATION CODE PHYSICAL SECURITY/PILFERAGE DATA	0831
INTERROGATION CODE PRIMARY ADDRESS CODE SUMMARY BY FIIG	0169
INTERROGATION CODE SEGMENT A AND X	2525
INVALID ITEM MANAGEMENT CODE INDICATOR	2747
INVALID PHRASE CODE	1445
INVALID TYPE DATS CODE COUNT	1442
INVENTORY ACCOUNT CODE COAST GUARD	0708
INVENTORY ACCOUNTING CODE COAST GUARD EXPLANATION	3179
INVENTORY CATEGORY CODE	1475
ISAC LIMITATION CODE	0825
ISAC PRESENCE CODE	2348
ISSUE REPAIR AND/OR REQUISITIONING RESTRICTION CODE (IRR	0132
ISSUE REPAIR AND/OR REQUISITIONING RESTRICTION CODE DEF	5260
ITEM COUNT PER FSC	1436
ITEM IDENTIFICATION DATA INDICATOR	4622
ITEM IDENTIFICATION GUIDE	0817
ITEM IDENTIFICATION NUMBER	4131
ITEM LONG NAME	2601
ITEM MANAGEMENT CLASSIFICATION ACTIVITY (IMCA)	4075
ITEM MANAGEMENT CODE (IMC)	2744
ITEM MANAGEMENT CODE ALL CLASS MANAGER CARD ID CODE TOTAL	5664
ITEM MANAGEMENT CODE ALL CLASS MANAGER CIC FYD TOTAL	2595
ITEM MANAGEMENT CODE ALL CLASS MANAGER CIC TOTAL	5663
ITEM MANAGEMENT CODE ALL CLASS MANAGER IMC CARD ID CODE FYD	2593
ITEM MANAGEMENT CODE ALL CLASS MANAGER IMC CARD ID CODE	5661
ITEM MANAGEMENT CODE ALL CLASS MANAGER IMC FYD TOTAL	2594
ITEM MANAGEMENT CODE ALL CLASS MANAGER IMC TOTAL	5662
ITEM MANAGEMENT CODE ALL DEPT ACT CARD ID CODE FYD TOTAL	2586
ITEM MANAGEMENT CODE ALL DEPT ACT IMC CARD ID CODE FYD	2584
ITEM MANAGEMENT CODE ALL DEPT ACT IMC CIC FYD TOTAL	2587
ITEM MANAGEMENT CODE ALL DEPT ACT IMC FYD TOTAL	2585
ITEM MANAGEMENT CODE ALL DEPT ACTIVITY CARD ID CODE TOTAL	5655
ITEM MANAGEMENT CODE ALL DEPT ACTIVITY IMC CIC TOTAL	5656
ITEM MANAGEMENT CODE ALL DEPT ACTIVITY IMC TOTAL	5654
ITEM MANAGEMENT CODE ALL DEPT CARD ID CODE FYD TOTAL	2591
ITEM MANAGEMENT CODE ALL DEPT CARD ID CODE FYD	2588

<u>CLEAR TEXT HOST/COBOL NAME</u>	<u>DRN</u>
ITEM MANAGEMENT CODE ALL DEPT CARD ID CODE TOTAL	<u>5659</u>
ITEM MANAGEMENT CODE ALL DEPT CARD IDENTIFICATION CODE	<u>5657</u>
ITEM MANAGEMENT CODE ALL DEPT IMC CARD ID CODE FY TOTAL	<u>2592</u>
ITEM MANAGEMENT CODE ALL DEPT IMC CARD ID CODE TOTAL	<u>5660</u>
ITEM MANAGEMENT CODE ALL DEPT IMC FYD TOTAL	<u>2589</u>
ITEM MANAGEMENT CODE ALL DEPT IMC TOTAL	<u>5658</u>
ITEM MANAGEMENT CODE DEFINITION	<u>5209</u>
ITEM MANAGEMENT CODE NEW CLASS MANAGED IMC CARD ID CODE FYD	<u>2559</u>
ITEM MANAGEMENT CODE NEW CLASS MANAGED IMC CARD ID CODE	<u>5647</u>
ITEM MANAGEMENT CODE NEW CLASS MANAGER CARD ID CODE FYD TOTL	<u>2582</u>
ITEM MANAGEMENT CODE NEW CLASS MANAGER CARD ID CODE TOTAL	<u>5651</u>
ITEM MANAGEMENT CODE NEW CLASS MANAGER IMC CARD ID CODE TOTL	<u>5652</u>
ITEM MANAGEMENT CODE NEW CLASS MANAGER IMC FYD TOTAL	<u>2581</u>
ITEM MANAGEMENT CODE NEW CLASS MANAGER IMC TOTAL	<u>5650</u>
ITEM MANAGEMENT CODE NEW DEPARTMENT ACTIVITY IMC TOTAL	<u>5640</u>
ITEM MANAGEMENT CODE NEW DEPARTMENT IMC CARD ID CODE TOTAL	<u>5646</u>
ITEM MANAGEMENT CODE NEW DEPARTMENT IMC TOTAL	<u>5644</u>
ITEM MANAGEMENT CODE NEW DEPT ACT CARD ID CODE FYD TOTAL	<u>2553</u>
ITEM MANAGEMENT CODE NEW DEPT ACT IMC CARD ID CODE FYD TOTAL	<u>2554</u>
ITEM MANAGEMENT CODE NEW DEPT ACT IMC CARD ID CODE FYD	<u>2551</u>
ITEM MANAGEMENT CODE NEW DEPT ACT IMC FYD TOTAL	<u>2552</u>
ITEM MANAGEMENT CODE NEW DEPT ACTIVITY CARD ID CODE TOTAL	<u>5641</u>
ITEM MANAGEMENT CODE NEW DEPT ACTIVITY IMC CARD ID CODE TOTL	<u>5642</u>
ITEM MANAGEMENT CODE NEW DEPT ACTIVITY IMC CARD ID CODE	<u>5639</u>
ITEM MANAGEMENT CODE NEW DEPT CARD ID CODE FYD TOTAL	<u>2557</u>
ITEM MANAGEMENT CODE NEW DEPT CARD ID CODE TOTAL	<u>5645</u>
ITEM MANAGEMENT CODE NEW DEPT IMC CARD ID CODE FYD TOTAL	<u>2558</u>
ITEM MANAGEMENT CODE NEW DEPT IMC CARD ID CODE FYD	<u>2555</u>
ITEM MANAGEMENT CODE NEW DEPT IMC CARD ID CODE	<u>5643</u>
ITEM MANAGEMENT CODE NEW DEPT IMC FYD TOTAL	<u>2556</u>
ITEM MANAGEMENT CODE TITLE	<u>5208</u>
ITEM MANAGEMENT CODING ACTIVITY (IMCA)	<u>2748</u>
ITEM MANAGEMENT CODING ADVICE NOTIFICATION SEGMENT	<u>0154</u>
ITEM MANAGEMENT CODING DATA SEGMENT	<u>0732</u>
ITEM MANAGER NAME	<u>9273</u>
ITEM MANAGER OFFICE SYMBOL AND TELEPHONE NUMBER	<u>9274</u>
ITEM MGMT CODE ALL CLASS MANAGER IMC CARD ID CODE FYD TOTAL	<u>2596</u>
ITEM MGMT CODE NEW CLASS MANAGER IMC CARD ID CODE FYD TOTL	<u>2583</u>
ITEM NAME ADD COUNT	<u>1918</u>
ITEM NAME CHANGED COUNT	<u>1917</u>
ITEM NAME CHARACTER COUNTER	<u>0210</u>
ITEM NAME CODE ERROR COUNT	<u>1444</u>
ITEM NAME CODE LOCKOUT INDICATOR	<u>0583</u>
ITEM NAME CODE NSN	<u>5750</u>
ITEM NAME CODE SEARCH	<u>1913</u>
ITEM NAME CODE	<u>4080</u>
ITEM NAME DATA EFFECTIVE DATE	<u>2031</u>
ITEM NAME DEFINITION ADD COUNT	<u>1924</u>
ITEM NAME DEFINITION CHANGED COUNT	<u>1925</u>
ITEM NAME DEFINITION DELETED COUNT	<u>1926</u>
ITEM NAME DEFINITION DELIMITATION TOTAL COUNT	<u>1849</u>
ITEM NAME DEFINITION/DELIMITATION	<u>5015</u>
ITEM NAME DELETED COUNT	<u>1919</u>
ITEM NAME DEPARTMENT ACTIVITY APPROVED ITEM NAME	<u>6688</u>
ITEM NAME DEPARTMENT ACTIVITY NONAPPROVED ITEM NAME PERCENT	<u>6690</u>
ITEM NAME DEPARTMENT ACTIVITY NONAPPROVED ITEM	<u>6689</u>
ITEM NAME DEPARTMENT ACTIVITY NSN	<u>2228</u>
ITEM NAME DEPARTMENT ACTIVITY TOTAL NEW REINSTATED NSN	<u>6694</u>
ITEM NAME DEPARTMENT APPROVED ITEM NAME NEW REINSTATED NSN	<u>6699</u>

CLEAR TEXT HOST/COBOL NAME	DRN
ITEM NAME DEPARTMENT APPROVED ITEM NAME NSN	6691
ITEM NAME DEPARTMENT NONAPPROVED ITEM NAME NEW REINSTD NSN	6700
ITEM NAME DEPARTMENT NONAPPROVED ITEM NAME NSN	6692
ITEM NAME DEPARTMENT NONAPPROVED ITEM NAME PERCENT	6693
ITEM NAME DEPARTMENT NSN	2229
ITEM NAME DEPARTMENT TOTAL NEW REINSTATED CURRENT QTR NSN	7166
ITEM NAME DEPARTMENT TOTAL NEW REINSTATED NSN	6698
ITEM NAME DEPARTMENT YEAR TO DATE NEW REINSTATED NSN	6705
ITEM NAME DEPT ACT YTD NONAPPRD ITEM NAME NEW REINST D PCT	6704
ITEM NAME DEPT ACTIVITY APPROVED ITEM NAME NEW REINST D NSN	6695
ITEM NAME DEPT ACTIVITY NONAPPRVD ITEM NAME NEW REINST D NSN	6696
ITEM NAME DEPT ACTIVITY TOTAL NEW REINST D CURRENT QTR NSN	7164
ITEM NAME DEPT ACTIVITY YEAR TO DATE NEW REINSTATED NSN	6702
ITEM NAME DEPT ACTY NONAPPD ITEM NAME NEW REINST D PCT 1ST Q	6708
ITEM NAME DEPT ACTY NONAPPD ITEM NAME NEW REINST D PCT 4TH Q	6711
ITEM NAME DEPT ACTY NONAPPD ITEM NAME NEW REINST D PCT 3RD Q	6710
ITEM NAME DEPT ACTY NONAPPRD NEW REINSTATED PERCENT 2ND Q	6709
ITEM NAME DEPT ACTY NONAPPRVD ITEM NAME NEW REINSTATED PCT	6697
ITEM NAME DEPT ACTY NONAPPRVD ITEM NAME REINST D CUR QTR NSN	7165
ITEM NAME DEPT ACTY YTD NONAPPRD ITEM NAME NEW REINST D NSN	6703
ITEM NAME DEPT NONAPPRD ITEM NAME NEW REINST D CURR QTR NSN	7167
ITEM NAME DEPT NONAPPRD ITEM NAME NEW REINST D PCT 1ST QTR	6712
ITEM NAME DEPT NONAPPRD ITEM NAME NEW REINST D PCT 2ND QTR	7168
ITEM NAME DEPT NONAPPRD ITEM NAME NEW REINST D PCT 3RD QTR	7169
ITEM NAME DEPT NONAPPROVED ITEM NAME NEW REINST D PERCENT	6701
ITEM NAME DEPT YTD NONAPPRD ITEM NAME NEW REINSTATED PERCENT	6707
ITEM NAME DEPT YTD NONAPPRD ITEM NAME NEW REINST D NSN	6706
ITEM NAME INC FEDERAL ITEM NAME DIRECTORY SEARCH	1916
ITEM NAME INPUT COUNT	1934
ITEM NAME ITEM NAME CODE VALIDATION	0542
ITEM NAME KEY WORD SEARCH	1914
ITEM NAME KEY WORD	4401
ITEM NAME MASTER TOTAL RECORD COUNT	1938
ITEM NAME NATIONAL ITEM IDENTIFICATION NUMBER COUNT	1932
ITEM NAME NON APPROVED REMAINDER	2177
ITEM NAME NSN	7824
ITEM NAME OUTPUT COUNT	1935
ITEM NAME TO FIG CORRELATION CONDITION	3485
ITEM NAME TYPE CODE	3308
ITEM NAME	5000
ITEM NET EXPLOSIVE WEIGHT	2442
ITEM NUMBER	1045
ITEM OF SUPPLY PHRASE CODE DELETION INDICATOR CODE	0328
ITEM STANDARDIZATION CODE (ISC)	2650
ITEM STANDARDIZATION CODE DOD NSN	5733
ITEM STANDARDIZATION CODE EXPLANATION	5134
ITEM STANDARDIZATION CODE FSC DOD NSN	5748
ITEM STANDARDIZATION CODE FSC NSN QUANTITY 12	5844
ITEM STANDARDIZATION CODE FSC NSN	5745
ITEM STANDARDIZATION CODE FSC US GOVERNMENT NSN	5747
ITEM STANDARDIZATION CODE FSC WITH MANAGER NSN	5746
ITEM STANDARDIZATION CODE FSC WITHOUT MANAGER NSN	5749
ITEM STANDARDIZATION CODE FSG DOD NSN TOTAL	5738
ITEM STANDARDIZATION CODE FSG DOD NSN	5743
ITEM STANDARDIZATION CODE FSG NSN TOTAL	5735
ITEM STANDARDIZATION CODE FSG NSN	5740
ITEM STANDARDIZATION CODE FSG US GOVERNMENT NSN TOTAL	5737
ITEM STANDARDIZATION CODE FSG US GOVERNMENT NSN	5742
ITEM STANDARDIZATION CODE FSG WITH MANAGER NSN TOTAL	5736

CLEAR TEXT HOST/COBOL NAME	DRN
ITEM STANDARDIZATION CODE FSG WITH MANAGER NSN	<u>5741</u>
ITEM STANDARDIZATION CODE FSG WITHOUT MANAGER NSN TOTAL	<u>5739</u>
ITEM STANDARDIZATION CODE FSG WITHOUT MANAGER	<u>5744</u>
ITEM STANDARDIZATION CODE IDENTIFICATION	<u>0803</u>
ITEM STANDARDIZATION CODE NSN	<u>5730</u>
ITEM STANDARDIZATION CODE REPLACED NATIONAL STOCK NUMBER	<u>5138</u>
ITEM STANDARDIZATION CODE REPLACED NATIONAL STOCK NUMBER	<u>8525</u>
ITEM STANDARDIZATION CODE US GOVERNMENT NSN	<u>5732</u>
ITEM STANDARDIZATION CODE WITH MANAGER NSN	<u>5731</u>
ITEM STANDARDIZATION CODE WITHOUT MANAGER NSN	<u>5734</u>
ITEM TRANSFER REJECT CODE	<u>4213</u>
ITEM TYPE STORAGE CODE	<u>5156</u>
ITEMS ADDED COUNT	<u>1443</u>
ITEMS CANCELLED/DELETED COUNT	<u>1441</u>
ITEMS CHANGED COUNT	<u>1438</u>
ITEMS PER PALLET	<u>2385</u>
ITEMS WITH MANAGERS 12	<u>5846</u>
ITEMS WITHOUT MANAGERS 12	<u>5845</u>
ITEM NAME DEPT NONAPPRD ITEM NAME NEW REINSTD PCT 3RD QTR	<u>7170</u>
J MAX L VALUE	<u>4422</u>
J MAX R VALUE	<u>4427</u>
J MIN L VALUE	<u>4420</u>
J MIN R VALUE	<u>4423</u>
J MODE CODE INDICATOR	<u>0364</u>
J TABLE REPLY	<u>3073</u>
JOB CONTROL JULIAN DATE	<u>9461</u>
JOB CONTROL LANGUAGE JOB CARD NAME	<u>9507</u>
JOB NAME	<u>8638</u>
JOURNAL TIMEST AMP	<u>9487</u>
K DIC OUTPUT INDICATOR CODE	<u>2888</u>
KEY DATA ELEMENT NAME	<u>1714</u>
KEY GROUP DESCRIPTION	<u>4448</u>
KEYWORD GROUP CODE	<u>2034</u>
KEYWORD MODIFIER STATEMENT	<u>2033</u>
KEYWORD REQUIREMENT STATEMENT	<u>4975</u>
KEYWORD SEARCH	<u>2401</u>
KHN ACTIVITY INDICATOR	<u>4356</u>
KIM OUTPUT INDICATOR CODE	<u>2884</u>
KIP OUTPUT INDICATOR CODE	<u>2883</u>
KNA AND RETURN TO COUNTRY PERCENT TOTAL	<u>1979</u>
KNA PERCENT TOTAL	<u>1969</u>
KNA PERCENT	<u>1968</u>
KNA QUANTITY TOTAL	<u>1971</u>
KNA QUANTITY	<u>1970</u>
KRT INDICATOR CODE	<u>2051</u>
KWA ACTIVITY NOTIFICATION INDICATOR	<u>9563</u>
KWA NATO ACTIVITY ZZ INDICATOR	<u>9564</u>
KWA NO OUTPUT ACTIVITY NOTIFICATION INDICATOR	<u>9562</u>
L DIC AND RETURN TO COUNTRY YEAR TO DATE TOTAL	<u>2008</u>
L DOCUMENT IDENTIFIER CODE TOTAL	<u>2001</u>
L07 TRANSACTIONS RECEIVED QUANTITY	<u>2542</u>
L07 TRANSACTIONS SENT QUANTITY	<u>2541</u>
LABEL NAME	<u>1437</u>
LAST ACTIVITY REQUEST CHANGE STATUS TIME	<u>9253</u>
LAST ACTIVITY TECHNICIAN SCAT IDENTIFIER	<u>9251</u>
LAST CLEANING TIME	<u>8637</u>
LAST DEMAND JULIAN DATE	<u>0574</u>
LAST KNOWN SOURCE OF SUPPLY (SOS) CHANGE INDICATOR CODE	<u>3598</u>
LAST KNOWN SOURCE OF SUPPLY	<u>1071</u>

CLEAR TEXT HOST/COBOL NAME	DRN
LAST MODIFICATION DATE	0453
LAST MODIFIER USER NAME	0454
LAST PASSWORD HELP REQUEST TIMESTAMP TIME	0415
LAST PROFILE INFORMATION REVIEW TIMESTAMP TIME	0416
LAST SECURITY CLEARANCE CERTIFICATIONTIMESTAMP TIME	0417
LASTNAME	9172
LDZ BACK-OUT APPROVAL DATE	5097
LDZ CONTROL DRN VALUE IDENTIFIER	5092
LDZ DELETION OUTPUT DIC TYPE IDENTIFIER	4096
LDZ DOCUMENT CONTROL SERIAL NUMBER	5096
LDZ RETURN CODE	5091
LDZ TRANSACTION DATE	5095
LEAN LOGISTICS CODE	9272
LESS THAN CARLOAD RATING CODE EXPLANATION	5233
LESS THAN CARLOAD RATING CODE	2760
LEVEL A PACKING REQUIREMENT CODE	5170
LEVEL B PACKING REQUIREMENT CODE	5171
LFU FOOTPRINT TRANSACTION KEY	9445
LFU PROCESS STATUS CODE	9230
LGB OPTION DESCRIPTION TEXT	0697
LGB OPTION EXAMPLE USAGE TEXT	0698
LGB OPTION RECORD IDENTIFIER	0696
LGG TRANSACTION SEQUENCE NUMBER IDENTIFIER	0104
LGG TYPE FILE MAINTENANCE ACTION CODE CODE	0098
LIMITED DISTRIBUTION CODE EXPLANATION	5106
LIMITED DISTRIBUTION CODE NOTE	5107
LIMITED DISTRIBUTION CODE	4645
LIMITED RIGHTS DRAWING COUNT	1434
LIMITED RIGHTS DRAWING COUNTER	0952
LIMITED RIGHTS DRAWING	0929
LINE 2780 DESCRIPTION	9212
LINE 2780 IDENTIFIER	9211
LINE CONTINUATION CODE	8263
LINE ITEM NUMBER	1471
LINE ITEM REQUEST ON HOLD FLAG CODE	0047
LINE NUMBER FOR CLEARTEXT NAME INFORMATION	1087
LINE NUMBER	8256
LISTING PART PAPER INDICATOR	3121
LMD COMBINATION NUMBER	2053
LMD COMBINATION TYPE	2054
LMX COMBINATION NUMBER	2055
LMX/LMD CONTROL DRN VALUE IDENTIFIER	5089
LMX/LMD DOCUMENT CONTROL SERIAL NUMBER	5090
LMX/LMD RETURN CODE	5088
LOAD STOWAGE CODE	2399
LOCAL STOCK NUMBER ASSIGNMENT JULIAN NUMBER	4484
LOCAL STOCK NUMBER PERMANENCY CODE	4483
LOCAL STOCK NUMBER SERIAL NUMBER IDENTIFIER	4481
LOCAL STOCK NUMBER STATUS CODE	4482
LOCALLY ASSIGNED REPORTING CODE (AIR FORCE)	2446
LOCATION ACTION RETURN DATE	0033
LOCATION PARTITION	9197
LOCATION PATH CODE	0030
LOCATION PATH NAME	0028
LOCATION SHORT TITLE	2639
LOGGED MESSAGE TIMESTAMP	9381
LOGGED TIMESTAMP	9173
LOGICAL ROW KEY VALUE IDENTIFIER	4520
LOGISTICS CONTROL CODE	1476

CLEAR TEXT HOST/COBOL NAME	DRN
LOGISTICS REASSIGNMENT APPROVAL DATE	<u>4083</u>
LOGISTICS REASSIGNMENT ITEM REVIEW INDICATOR CODE	<u>6989</u>
LOGISTICS REASSIGNMENT PROJECT CODE	<u>4082</u>
LOGISTICS REASSIGNMENT TRACKING INDICATOR CODE	<u>4081</u>
LOGRUN ACTIVITY DAILY TOTAL	<u>2410</u>
LOGRUN ACTIVITY MONTHLY TOTAL	<u>2413</u>
LOGRUN ACTIVITY QUARTER 1 TOTAL	<u>2414</u>
LOGRUN ACTIVITY QUARTER 2 TOTAL	<u>2412</u>
LOGRUN ACTIVITY QUARTER 3 TOTAL	<u>2430</u>
LOGRUN ACTIVITY QUARTER 4 TOTAL	<u>2432</u>
LOGRUN ACTIVITY WEEKLY TOTAL	<u>2411</u>
LOGRUN ACTIVITY YEARLY TOTAL	<u>2431</u>
LOGRUN APPLICATION HELP ACTIVITY DAILY	<u>3741</u>
LOGRUN APPLICATION HELP DEPARTMENT DAILY	<u>3742</u>
LOGRUN APPLICATION HELP TOTAL DAILY	<u>3743</u>
LOGRUN CAGE NIIN DEPARTMENT WEEKLY	<u>5984</u>
LOGRUN CAGE NIIN INQ ACTIVITY DAILY	<u>5975</u>
LOGRUN CAGE NIIN INQ ACTIVITY MONTHLY	<u>5978</u>
LOGRUN CAGE NIIN INQ ACTIVITY QUARTERLY	<u>5979</u>
LOGRUN CAGE NIIN INQ ACTIVITY WEEKLY	<u>5976</u>
LOGRUN CAGE NIIN INQ CUSTOMER ACCOUNT NBR DAILY	<u>1702</u>
LOGRUN CAGE NIIN INQ CUSTOMER ACCOUNT NBR MONTHLY	<u>5972</u>
LOGRUN CAGE NIIN INQ CUSTOMER ACCOUNT NBR QUARTERLY	<u>5973</u>
LOGRUN CAGE NIIN INQ CUSTOMER ACCOUNT NBR WEEKLY	<u>0971</u>
LOGRUN CAGE NIIN INQ CUSTOMER ACCOUNT NBR YEARLY	<u>5974</u>
LOGRUN CAGE NIIN INQ DAILY TOTAL	<u>5989</u>
LOGRUN CAGE NIIN INQ DEPARTMENT DAILY	<u>5983</u>
LOGRUN CAGE NIIN INQ DEPARTMENT MONTHLY	<u>5986</u>
LOGRUN CAGE NIIN INQ DEPARTMENT QUARTERLY	<u>5987</u>
LOGRUN CAGE NIIN INQ DEPARTMENT YEARLY	<u>5988</u>
LOGRUN CAGE NIIN INQ MONTHLY TOTAL	<u>5991</u>
LOGRUN CAGE NIIN INQ QUARTERLY TOTAL	<u>5992</u>
LOGRUN CAGE NIIN INQ WEEKLY TOTAL	<u>5990</u>
LOGRUN CAGE NIIN INQ YEARLY TOTAL	<u>5993</u>
LOGRUN CAGE ON LINE INQUIRY DEPARTMENT ACTIVITY QUANTITY	<u>5994</u>
LOGRUN CAGE ON LINE INQUIRY DEPARTMENT QUANTITY	<u>5977</u>
LOGRUN CAGE PTL REF NBR LOGINQ ACTIVITY DAILY	<u>6202</u>
LOGRUN CAGE PTL REF NBR LOGINQ ACTIVITY MONTHLY	<u>6204</u>
LOGRUN CAGE PTL REF NBR LOGINQ ACTIVITY QUARTERLY	<u>6205</u>
LOGRUN CAGE PTL REF NBR LOGINQ ACTIVITY WEEKLY	<u>6203</u>
LOGRUN CAGE PTL REF NBR LOGINQ ACTIVITY YEARLY	<u>6206</u>
LOGRUN CAGE PTL REF NBR LOGINQ CUSTOMER ACCOUNT NBR DAILY	<u>6196</u>
LOGRUN CAGE PTL REF NBR LOGINQ CUSTOMER ACCOUNT NBR MONTHLY	<u>6198</u>
LOGRUN CAGE PTL REF NBR LOGINQ CUSTOMER ACCOUNT NBR QUARTER	<u>6199</u>
LOGRUN CAGE PTL REF NBR LOGINQ CUSTOMER ACCOUNT NBR WEEKLY	<u>6197</u>
LOGRUN CAGE PTL REF NBR LOGINQ CUSTOMER ACCOUNT NBR YEARLY	<u>6200</u>
LOGRUN CAGE PTL REF NBR LOGINQ DAILY TOTAL	<u>1657</u>
LOGRUN CAGE PTL REF NBR LOGINQ DEPARTMENT DAILY	<u>6207</u>
LOGRUN CAGE PTL REF NBR LOGINQ DEPARTMENT MONTHLY	<u>1654</u>
LOGRUN CAGE PTL REF NBR LOGINQ DEPARTMENT QUARTERLY	<u>1655</u>
LOGRUN CAGE PTL REF NBR LOGINQ DEPARTMENT WEEKLY	<u>6208</u>
LOGRUN CAGE PTL REF NBR LOGINQ DEPARTMENT YEARLY	<u>1656</u>
LOGRUN CAGE PTL REF NBR LOGINQ MONTHLY TOTAL	<u>1659</u>
LOGRUN CAGE PTL REF NBR LOGINQ QUARTERLY TOTAL	<u>1660</u>
LOGRUN CAGE PTL REF NBR LOGINQ WEEKLY TOTAL	<u>1658</u>
LOGRUN CAGE PTL REF NBR LOGINQ YEARLY TOTAL	<u>1661</u>
LOGRUN CAGE REF NBR LOGINQ ACTIVITY DAILY	<u>6178</u>
LOGRUN CAGE REF NBR LOGINQ ACTIVITY MONTHLY	<u>6180</u>
LOGRUN CAGE REF NBR LOGINQ ACTIVITY QUARTERLY	<u>6181</u>

CLEAR TEXT HOST/COBOL NAME	DRN
LOGRUN CAGE REF NBR LOG INQ ACTIVITY WEEKLY	6179
LOGRUN CAGE REF NBR LOG INQ ACTIVITY YEARLY	6182
LOGRUN CAGE REF NBR LOG INQ CUST OMER ACCOUNT NBR DAILY	5996
LOGRUN CAGE REF NBR LOG INQ CUST OMER ACCOUNT NBR MONTHLY	5998
LOGRUN CAGE REF NBR LOG INQ CUST OMER ACCOUNT NBR QUARTERLY	5999
LOGRUN CAGE REF NBR LOG INQ CUST OMER ACCOUNT NBR WEEKLY	5997
LOGRUN CAGE REF NBR LOG INQ CUST OMER ACCOUNT NBR YEARLY	6177
LOGRUN CAGE REF NBR LOG INQ DAILY TOTAL	6189
LOGRUN CAGE REF NBR LOG INQ DEPARTMENT WEEKLY	6185
LOGRUN CAGE REF NBR LOG INQ DEPARTMENT DAILY	6183
LOGRUN CAGE REF NBR LOG INQ DEPARTMENT MONTHLY	6186
LOGRUN CAGE REF NBR LOG INQ DEPARTMENT QUARTERLY	6187
LOGRUN CAGE REF NBR LOG INQ DEPARTMENT YEARLY	6188
LOGRUN CAGE REF NBR LOG INQ MONTHLY TOTAL	6192
LOGRUN CAGE REF NBR LOG INQ QUARTERLY TOTAL	6193
LOGRUN CAGE REF NBR LOG INQ WEEKLY TOTAL	6190
LOGRUN CAGE REF NBR LOG INQ YEARLY TOTAL	6194
LOGRUN CHARACTERISTIC HELP ACTIVITY DAILY	1213
LOGRUN CHARACTERISTIC HELP ACTIVITY MONTHLY	1215
LOGRUN CHARACTERISTIC HELP ACTIVITY QUARTERLY	1216
LOGRUN CHARACTERISTIC HELP ACTIVITY WEEKLY	1214
LOGRUN CHARACTERISTIC HELP ACTIVITY YEARLY	1217
LOGRUN CHARACTERISTIC HELP CUSTOMER ACCT NBR DAILY	1208
LOGRUN CHARACTERISTIC HELP CUSTOMER ACCT NBR MONTHLY	1210
LOGRUN CHARACTERISTIC HELP CUSTOMER ACCT NBR QUARTERLY	1211
LOGRUN CHARACTERISTIC HELP CUSTOMER ACCT NBR WEEKLY	1209
LOGRUN CHARACTERISTIC HELP CUSTOMER ACCT NBR YEARLY	1212
LOGRUN CHARACTERISTIC HELP DEPARTMENT DAILY	1218
LOGRUN CHARACTERISTIC HELP DEPARTMENT MONTHLY	1220
LOGRUN CHARACTERISTIC HELP DEPARTMENT QUARTERLY	1221
LOGRUN CHARACTERISTIC HELP DEPARTMENT STATION NAME TIC QT	0986
LOGRUN CHARACTERISTIC HELP DEPARTMENT WEEKLY	1219
LOGRUN CHARACTERISTIC HELP DEPARTMENT YEARLY	1222
LOGRUN CHARACTERISTIC HELP TOTAL DAILY	1223
LOGRUN CHARACTERISTIC HELP TOTAL MONTHLY	1225
LOGRUN CHARACTERISTIC HELP TOTAL QUARTERLY	1226
LOGRUN CHARACTERISTIC HELP TOTAL YEARLY	1227
LOGRUN CHARACTERISTIC INQUIRY ACTIVITY DAILY	1193
LOGRUN CHARACTERISTIC INQUIRY ACTIVITY MONTHLY	1195
LOGRUN CHARACTERISTIC INQUIRY ACTIVITY QUARTERLY	1196
LOGRUN CHARACTERISTIC INQUIRY ACTIVITY WEEKLY	1194
LOGRUN CHARACTERISTIC INQUIRY ACTIVITY YEARLY	1197
LOGRUN CHARACTERISTIC INQUIRY CUST OMER ACCOUNT NO. QUARTERLY	1191
LOGRUN CHARACTERISTIC INQUIRY CUST OMER ACCOUNT NUMBER DAILY	1188
LOGRUN CHARACTERISTIC INQUIRY CUST OMER ACCOUNT NUMBER MONTH	1190
LOGRUN CHARACTERISTIC INQUIRY CUST OMER ACCOUNT NUMBER WEEKLY	1189
LOGRUN CHARACTERISTIC INQUIRY CUST OMER ACCOUNT NUMBER YEARLY	1192
LOGRUN CHARACTERISTIC INQUIRY DEPARTMENT MONTHLY	1200
LOGRUN CHARACTERISTIC INQUIRY DEPARTMENT DAILY	1198
LOGRUN CHARACTERISTIC INQUIRY DEPARTMENT QUANTITY	5982
LOGRUN CHARACTERISTIC INQUIRY DEPARTMENT QUARTERLY	1201
LOGRUN CHARACTERISTIC INQUIRY DEPARTMENT WEEKLY	1199
LOGRUN CHARACTERISTIC INQUIRY DEPARTMENT YEARLY	1202
LOGRUN CHARACTERISTIC INQUIRY TOTAL DAILY	1203
LOGRUN CHARACTERISTIC INQUIRY TOTAL MONTHLY	1205
LOGRUN CHARACTERISTIC INQUIRY TOTAL QUARTERLY	1206
LOGRUN CHARACTERISTIC INQUIRY TOTAL WEEKLY	1204
LOGRUN CHARACTERISTIC INQUIRY TOTAL YEARLY	1207
LOGRUN CHARACTERISTICS HELP TOTAL WEEKLY	1224

CLEAR TEXT HOST/COBOL NAME	DRN
LOGRUN CHARACTERISTICS INQUIRY DEPARTMENT QUANTITY	5981
LOGRUN CHARACTERISTICS UPDATE DEPARTMENT QUANTITY	5980
LOGRUN COMBINATION ACTIVITY DAILY	1729
LOGRUN COMBINATION ACTIVITY MONTHLY	1731
LOGRUN COMBINATION ACTIVITY QUARTERLY	1732
LOGRUN COMBINATION ACTIVITY WEEKLY	1730
LOGRUN COMBINATION ACTIVITY YEARLY	1733
LOGRUN COMBINATION CUSTOMER ACCOUNT NUMBER DAILY	8247
LOGRUN COMBINATION CUSTOMER ACCOUNT NUMBER MONTHLY	2171
LOGRUN COMBINATION CUSTOMER ACCOUNT NUMBER QUARTERLY	1727
LOGRUN COMBINATION CUSTOMER ACCOUNT NUMBER WEEKLY	8248
LOGRUN COMBINATION CUSTOMER ACCOUNT NUMBER YEARLY	1728
LOGRUN COMBINATION DEPARTMENT DAILY	1734
LOGRUN COMBINATION DEPARTMENT MONTHLY	1736
LOGRUN COMBINATION DEPARTMENT QUARTERLY	1737
LOGRUN COMBINATION DEPARTMENT WEEKLY	1735
LOGRUN COMBINATION DEPARTMENT YEARLY	1738
LOGRUN COMBINATION TOTAL DAILY	1739
LOGRUN COMBINATION TOTAL MONTHLY	2172
LOGRUN COMBINATION TOTAL QUARTERLY	1742
LOGRUN COMBINATION TOTAL WEEKLY	1740
LOGRUN COMBINATION TOTAL YEARLY	1743
LOGRUN DEPARTMENT DAILY TOTAL	2429
LOGRUN DEPARTMENT MONTHLY TOTAL	2434
LOGRUN DEPARTMENT QUARTER 1 TOTAL	2435
LOGRUN DEPARTMENT QUARTER 2 TOTAL	2436
LOGRUN DEPARTMENT QUARTER 3 TOTAL	2047
LOGRUN DEPARTMENT QUARTER 4 TOTAL	2408
LOGRUN DEPARTMENT WEEKLY TOTAL	2433
LOGRUN DEPARTMENT YEARLY TOTAL	2409
LOGRUN FSG INQUIRY DEPARTMENT ACTIVITY QUANTITY	6175
LOGRUN FSG FSC ITEM NAME INQUIRY ACTIVITY DAILY	1233
LOGRUN FSG FSC ITEM NAME INQUIRY ACTIVITY MONTHLY	6856
LOGRUN FSG FSC ITEM NAME INQUIRY ACTIVITY QUARTERLY	6857
LOGRUN FSG FSC ITEM NAME INQUIRY ACTIVITY WEEKLY	6855
LOGRUN FSG FSC ITEM NAME INQUIRY ACTIVITY YEARLY	6858
LOGRUN FSG FSC ITEM NAME INQUIRY CUSTOMER ACCOUNT NBR DAILY	1128
LOGRUN FSG FSC ITEM NAME INQUIRY CUSTOMER ACCOUNT NBR QTR	1231
LOGRUN FSG FSC ITEM NAME INQUIRY CUSTOMER ACCOUNT NBR WEEKLY	1229
LOGRUN FSG FSC ITEM NAME INQUIRY CUSTOMER ACCT NBR MONTHLY	1230
LOGRUN FSG FSC ITEM NAME INQUIRY CUSTOMER ACCT NBR YEARLY	1232
LOGRUN FSG FSC ITEM NAME INQUIRY DEPARTMENT DAILY	6860
LOGRUN FSG FSC ITEM NAME INQUIRY DEPARTMENT MONTHLY	6862
LOGRUN FSG FSC ITEM NAME INQUIRY DEPARTMENT QUARTERLY	6863
LOGRUN FSG FSC ITEM NAME INQUIRY DEPARTMENT WEEKLY	6861
LOGRUN FSG FSC ITEM NAME INQUIRY DEPARTMENT YEARLY	6864
LOGRUN FSG FSC ITEM NAME INQUIRY TOTAL DAILY	6865
LOGRUN FSG FSC ITEM NAME INQUIRY TOTAL MONTHLY	6867
LOGRUN FSG FSC ITEM NAME INQUIRY TOTAL QUARTERLY	6868
LOGRUN FSG FSC ITEM NAME INQUIRY TOTAL YEARLY	6869
LOGRUN FSG GSC ITEM NAME INQUIRY TOTAL WEEKLY	6866
LOGRUN GRAND TOTAL DAILY TOTAL	2422
LOGRUN GRAND TOTAL MONTHLY TOTAL	2424
LOGRUN GRAND TOTAL QUARTER 1 TOTAL	2425
LOGRUN GRAND TOTAL QUARTER 2 TOTAL	2426
LOGRUN GRAND TOTAL QUARTER 3 TOTAL	2427
LOGRUN GRAND TOTAL QUARTER 4 TOTAL	2049
LOGRUN GRAND TOTAL WEEKLY TOTAL	2048
LOGRUN GRAND TOTAL YEARLY TOTAL	2402

CLEAR TEXT HOST/COBOL NAME	DRN
LOGRUN INQUIRY DEPARTMENT PERCENT	5971
LOGRUN INQUIRY DEPARTMENT QUANTITY	5970
LOGRUN NAME TO NIIN INQ ACTIVITY QUARTERLY	1176
LOGRUN NAME TO NIIN INQ ACTIVITY DAILY	1173
LOGRUN NAME TO NIIN INQ ACTIVITY MONTHLY	1175
LOGRUN NAME TO NIIN INQ ACTIVITY WEEKLY	1174
LOGRUN NAME TO NIIN INQ ACTIVITY YEARLY	1177
LOGRUN NAME TO NIIN INQ CUSTOMER ACCOUNT NBR DAILY	1168
LOGRUN NAME TO NIIN INQ CUSTOMER ACCOUNT NBR MONTHLY	1170
LOGRUN NAME TO NIIN INQ CUSTOMER ACCOUNT NBR QUARTERLY	1171
LOGRUN NAME TO NIIN INQ CUSTOMER ACCOUNT NBR WEEKLY	1169
LOGRUN NAME TO NIIN INQ CUSTOMER ACCOUNT NBR YEARLY	1172
LOGRUN NAME TO NIIN INQ DAILY TOTAL	1183
LOGRUN NAME TO NIIN INQ DEPARTMENT DAILY	1178
LOGRUN NAME TO NIIN INQ DEPARTMENT MONTHLY	1180
LOGRUN NAME TO NIIN INQ DEPARTMENT QUARTERLY	1181
LOGRUN NAME TO NIIN INQ DEPARTMENT WEEKLY	1179
LOGRUN NAME TO NIIN INQ DEPARTMENT YEARLY	1182
LOGRUN NAME TO NIIN INQ MONTHLY TOTAL	1185
LOGRUN NAME TO NIIN INQ QUARTERLY TOTAL	1186
LOGRUN NAME TO NIIN INQ WEEKLY TOTAL	1184
LOGRUN NAME TO NIIN INQ YEARLY TOTAL	1187
LOGRUN NIIN INQUIRY ACTIVITY DAILY	1667
LOGRUN NIIN INQUIRY ACTIVITY MONTHLY	1669
LOGRUN NIIN INQUIRY ACTIVITY QUARTERLY	1670
LOGRUN NIIN INQUIRY ACTIVITY WEEKLY	1668
LOGRUN NIIN INQUIRY ACTIVITY YEARLY	1671
LOGRUN NIIN INQUIRY CUSTOMER ACCOUNT NUMBER MONTHLY	1664
LOGRUN NIIN INQUIRY CUSTOMER ACCOUNT NUMBER QUARTERLY	1665
LOGRUN NIIN INQUIRY CUSTOMER ACCOUNT NUMBER WEEKLY	1663
LOGRUN NIIN INQUIRY CUSTOMER ACCOUNT NUMBER YEARLY	1666
LOGRUN NIIN INQUIRY CUSTOMER ACCOUNT NUMBER	1662
LOGRUN NIIN INQUIRY DAILY TOTAL	1121
LOGRUN NIIN INQUIRY DEPARTMENT DAILY	1672
LOGRUN NIIN INQUIRY DEPARTMENT MONTHLY	1674
LOGRUN NIIN INQUIRY DEPARTMENT QUARTERLY	1675
LOGRUN NIIN INQUIRY DEPARTMENT WEEKLY	2173
LOGRUN NIIN INQUIRY DEPARTMENT YEARLY	1676
LOGRUN NIIN INQUIRY MONTHLY TOTAL	1123
LOGRUN NIIN INQUIRY QUARTERLY TOTAL	1124
LOGRUN NIIN INQUIRY WEEKLY TOTAL	1122
LOGRUN NIIN INQUIRY YEARLY TOTAL	1125
LOGRUN PART NUMBER INQUIRY DEPARTMENT ACTIVITY QUANTITY	6174
LOGRUN PROCEDURE BULLETIN BRD UPDATE CUSTOMER ACCT NMBR YEARLY	8143
LOGRUN PROCEDURE BULLETIN BRD UPDATE CUSTOMER ACCT NMBR WKLY	1905
LOGRUN PROCEDURE DELETE UPDATE CUSTOMER ACCNT NMBR WEEKLY	0995
LOGRUN PROCEDURES ACTIVITY WEEKLY	8233
LOGRUN PROCEDURES ADD UPDATE ACTIVITY DAILY	5682
LOGRUN PROCEDURES ADD UPDATE ACTIVITY MONTHLY	5708
LOGRUN PROCEDURES ADD UPDATE ACTIVITY QUARTERLY	5724
LOGRUN PROCEDURES ADD UPDATE ACTIVITY WEEKLY	5690
LOGRUN PROCEDURES ADD UPDATE ACTIVITY YEARLY	8149
LOGRUN PROCEDURES ADD UPDATE CUSTOMER ACCNT NMBR DAILY	5672
LOGRUN PROCEDURES ADD UPDATE CUSTOMER ACCOUNT NMBR YEARLY	8145
LOGRUN PROCEDURES ADD UPDATE CUSTOMER ACCOUNT NUMBER WEEKLY	0994
LOGRUN PROCEDURES ADD UPDATE CUSTOMER ACCT NMBR QUARTERLY	5720
LOGRUN PROCEDURES ADD UPDATE DEPARTMENT DAILY	5678
LOGRUN PROCEDURES ADD UPDATE DEPARTMENT MONTHLY	5712
LOGRUN PROCEDURES ADD UPDATE DEPARTMENT QUARTERLY	8137

CLEAR TEXT HOST/COBOL NAME	DRN
LOGRUN PROCEDURES ADD UPDATE DEPARTMENT WEEKLY	<u>5694</u>
LOGRUN PROCEDURES ADD UPDATE DEPARTMENT YEARLY	<u>8153</u>
LOGRUN PROCEDURES ADD UPDATE TOTAL DAILY	<u>5686</u>
LOGRUN PROCEDURES ADD UPDATE TOTAL MONTHLY	<u>5716</u>
LOGRUN PROCEDURES ADD UPDATE TOTAL QUARTERLY	<u>8141</u>
LOGRUN PROCEDURES ADD UPDATE TOTAL WEEKLY	<u>5698</u>
LOGRUN PROCEDURES ADD UPDATE TOTAL YEARLY	<u>8157</u>
LOGRUN PROCEDURES ADMINISTRATION ACTIVITY DAILY	<u>1789</u>
LOGRUN PROCEDURES ADMINISTRATION ACTIVITY MONTHLY	<u>1791</u>
LOGRUN PROCEDURES ADMINISTRATION ACTIVITY QUARTERLY	<u>1792</u>
LOGRUN PROCEDURES ADMINISTRATION ACTIVITY WEEKLY	<u>1790</u>
LOGRUN PROCEDURES ADMINISTRATION ACTIVITY YEARLY	<u>1793</u>
LOGRUN PROCEDURES ADMINISTRATION CUSTOMER ACCOUNT NMBR DAILY	<u>1784</u>
LOGRUN PROCEDURES ADMINISTRATION CUSTOMER ACCOUNT NMBR MTHLY	<u>1786</u>
LOGRUN PROCEDURES ADMINISTRATION CUSTOMER ACCOUNT NMBR QRTL	<u>1787</u>
LOGRUN PROCEDURES ADMINISTRATION CUSTOMER ACCOUNT NMBR WKLY	<u>1785</u>
LOGRUN PROCEDURES ADMINISTRATION CUSTOMER ACCOUNT NMBR YRLY	<u>1788</u>
LOGRUN PROCEDURES ADMINISTRATION DEPARTMENT DAILY	<u>1794</u>
LOGRUN PROCEDURES ADMINISTRATION DEPARTMENT MONTHLY	<u>1796</u>
LOGRUN PROCEDURES ADMINISTRATION DEPARTMENT QUARTERLY	<u>1797</u>
LOGRUN PROCEDURES ADMINISTRATION DEPARTMENT WEEKLY	<u>1795</u>
LOGRUN PROCEDURES ADMINISTRATION DEPARTMENT YEARLY	<u>1798</u>
LOGRUN PROCEDURES ADMINISTRATION TOTAL DAILY	<u>1799</u>
LOGRUN PROCEDURES ADMINISTRATION TOTAL MONTHLY	<u>1801</u>
LOGRUN PROCEDURES ADMINISTRATION TOTAL QUARTERLY	<u>1802</u>
LOGRUN PROCEDURES ADMINISTRATION TOTAL WEEKLY	<u>1800</u>
LOGRUN PROCEDURES ADMINISTRATION TOTAL YEARLY	<u>1803</u>
LOGRUN PROCEDURES AND UPDATE CUSTOMER ACCT NUMBER MONTHLY	<u>5704</u>
LOGRUN PROCEDURES APPLICATION ACTIVITY DAILY	<u>8232</u>
LOGRUN PROCEDURES APPLICATION ACTIVITY MONTHLY	<u>8234</u>
LOGRUN PROCEDURES APPLICATION ACTIVITY QUARTERLY	<u>8235</u>
LOGRUN PROCEDURES APPLICATION ACTIVITY YEARLY	<u>8236</u>
LOGRUN PROCEDURES APPLICATION CUSTOMER ACCOUNT NUMBER DAILY	<u>1126</u>
LOGRUN PROCEDURES APPLICATION CUSTOMER ACCOUNT NUMBER MONTHLY	<u>5995</u>
LOGRUN PROCEDURES APPLICATION CUSTOMER ACCOUNT NUMBER QUARTERLY	<u>6195</u>
LOGRUN PROCEDURES APPLICATION CUSTOMER ACCOUNT NUMBER WEEKLY	<u>1147</u>
LOGRUN PROCEDURES APPLICATION CUSTOMER ACCOUNT NUMBER YEARLY	<u>8231</u>
LOGRUN PROCEDURES APPLICATION DEPARTMENT DAILY	<u>8237</u>
LOGRUN PROCEDURES APPLICATION DEPARTMENT MONTHLY	<u>8239</u>
LOGRUN PROCEDURES APPLICATION DEPARTMENT QUARTERLY	<u>8240</u>
LOGRUN PROCEDURES APPLICATION DEPARTMENT WEEKLY	<u>8238</u>
LOGRUN PROCEDURES APPLICATION DEPARTMENT YEARLY	<u>8241</u>
LOGRUN PROCEDURES APPLICATION TOTAL DAILY	<u>8242</u>
LOGRUN PROCEDURES APPLICATION TOTAL MONTHLY	<u>8244</u>
LOGRUN PROCEDURES APPLICATION TOTAL QUARTERLY	<u>8245</u>
LOGRUN PROCEDURES APPLICATION TOTAL WEEKLY	<u>8243</u>
LOGRUN PROCEDURES APPLICATION TOTAL YEARLY	<u>8246</u>
LOGRUN PROCEDURES BLT N BOARD UPDATE CUSTOMER ACCOUNT NMBR MONTHLY	<u>5700</u>
LOGRUN PROCEDURES BLT N BOARD UPDATE CUSTOMER ACCT NMBR QRTL	<u>5718</u>
LOGRUN PROCEDURES BULLETIN BOARD ACTIVITY DAILY	<u>8107</u>
LOGRUN PROCEDURES BULLETIN BOARD ACTIVITY MONTHLY	<u>8109</u>
LOGRUN PROCEDURES BULLETIN BOARD ACTIVITY QUARTERLY	<u>8110</u>
LOGRUN PROCEDURES BULLETIN BOARD ACTIVITY WEEKLY	<u>8108</u>
LOGRUN PROCEDURES BULLETIN BOARD ACTIVITY YEARLY	<u>8111</u>
LOGRUN PROCEDURES BULLETIN BOARD CUSTOMER ACCT NMBR MONTHLY	<u>8104</u>
LOGRUN PROCEDURES BULLETIN BOARD CUSTOMER ACCT NMBR QRTL	<u>8105</u>
LOGRUN PROCEDURES BULLETIN BOARD CUSTOMER ACCT NUMBER DAILY	<u>8102</u>
LOGRUN PROCEDURES BULLETIN BOARD CUSTOMER ACCT NUMBER WEEKLY	<u>8103</u>
LOGRUN PROCEDURES BULLETIN BOARD CUSTOMER ACCT NUMBER YEARLY	<u>8106</u>

CLEAR TEXT HOST/COBOL NAME	DRN
LOGRUN PROCEDURES BULLETIN BOARD DEPARTMENT DAILY	8112
LOGRUN PROCEDURES BULLETIN BOARD DEPARTMENT MONTHLY	8114
LOGRUN PROCEDURES BULLETIN BOARD DEPARTMENT QUARTERLY	8115
LOGRUN PROCEDURES BULLETIN BOARD DEPARTMENT WEEKLY	8113
LOGRUN PROCEDURES BULLETIN BOARD DEPARTMENT YEARLY	8128
LOGRUN PROCEDURES BULLETIN BOARD TOTAL DAILY	8131
LOGRUN PROCEDURES BULLETIN BOARD TOTAL MONTHLY	8133
LOGRUN PROCEDURES BULLETIN BOARD TOTAL QUARTERLY	8134
LOGRUN PROCEDURES BULLETIN BOARD TOTAL WEEKLY	8132
LOGRUN PROCEDURES BULLETIN BOARD TOTAL YEARLY	8135
LOGRUN PROCEDURES BULLETIN BOARD UPDATE ACTIVITY DAILY	5680
LOGRUN PROCEDURES BULLETIN BOARD UPDATE ACTIVITY MONTHLY	5706
LOGRUN PROCEDURES BULLETIN BOARD UPDATE ACTIVITY QUARTERLY	5722
LOGRUN PROCEDURES BULLETIN BOARD UPDATE ACTIVITY WEEKLY	5688
LOGRUN PROCEDURES BULLETIN BOARD UPDATE ACTIVITY YEARLY	8147
LOGRUN PROCEDURES BULLETIN BOARD UPDATE DEPARTMENT MONTHLY	5710
LOGRUN PROCEDURES BULLETIN BOARD UPDATE DEPARTMENT QRTL Y	5726
LOGRUN PROCEDURES BULLETIN BOARD UPDATE DEPARTMENT WEEKLY	5692
LOGRUN PROCEDURES BULLETIN BOARD UPDATE DEPARTMENT YEARLY	8151
LOGRUN PROCEDURES BULLETIN BOARD UPDATE TOTAL DAILY	5684
LOGRUN PROCEDURES BULLETIN BOARD UPDATE TOTAL MONTHLY	5714
LOGRUN PROCEDURES BULLETIN BOARD UPDATE TOTAL QUARTERLY	8139
LOGRUN PROCEDURES BULLETIN BOARD UPDATE TOTAL WEEKLY	5696
LOGRUN PROCEDURES BULLETIN BOARD UPDATE TOTAL YEARLY	8155
LOGRUN PROCEDURES BULLETIN BRD UPDT CUST OMER ACCNT NMBR DAIL	5670
LOGRUN PROCEDURES BULLETIN UPDATE DEPARTMENT DAILY	5676
LOGRUN PROCEDURES CAI ACTIVITY DAILY	1769
LOGRUN PROCEDURES CAI ACTIVITY MONTHLY	1771
LOGRUN PROCEDURES CAI ACTIVITY QUARTERLY	1772
LOGRUN PROCEDURES CAI ACTIVITY WEEKLY	1770
LOGRUN PROCEDURES CAI ACTIVITY YEARLY	1773
LOGRUN PROCEDURES CAI CUSTOMER ACCOUNT NUMBER DAILY	1764
LOGRUN PROCEDURES CAI CUSTOMER ACCOUNT NUMBER MONTHLY	1766
LOGRUN PROCEDURES CAI CUSTOMER ACCOUNT NUMBER QUARTERLY	1767
LOGRUN PROCEDURES CAI CUSTOMER ACCOUNT NUMBER WEEKLY	1765
LOGRUN PROCEDURES CAI CUSTOMER ACCOUNT NUMBER YEARLY	1768
LOGRUN PROCEDURES CAI DEPARTMENT DAILY	1774
LOGRUN PROCEDURES CAI DEPARTMENT MONTHLY	1776
LOGRUN PROCEDURES CAI DEPARTMENT QUARTERLY	1777
LOGRUN PROCEDURES CAI DEPARTMENT WEEKLY	1775
LOGRUN PROCEDURES CAI DEPARTMENT YEARLY	1778
LOGRUN PROCEDURES CAI TOTAL DAILY	1779
LOGRUN PROCEDURES CAI TOTAL MONTHLY	1781
LOGRUN PROCEDURES CAI TOTAL QUARTERLY	1782
LOGRUN PROCEDURES CAI TOTAL WEEKLY	1780
LOGRUN PROCEDURES CAI TOTAL YEARLY	1783
LOGRUN PROCEDURES CHANGE UPDATE ACTIVITY DAILY	5681
LOGRUN PROCEDURES CHANGE UPDATE ACTIVITY MONTHLY	5707
LOGRUN PROCEDURES CHANGE UPDATE ACTIVITY QUARTERLY	5723
LOGRUN PROCEDURES CHANGE UPDATE ACTIVITY WEEKLY	5689
LOGRUN PROCEDURES CHANGE UPDATE ACTIVITY YEARLY	8148
LOGRUN PROCEDURES CHANGE UPDATE CUST OMER ACCNT NMBR DAILY	0993
LOGRUN PROCEDURES CHANGE UPDATE CUST OMER ACCNT NMBR DAILY	5671
LOGRUN PROCEDURES CHANGE UPDATE CUST OMER ACCNT NMBR MONTHLY	5701
LOGRUN PROCEDURES CHANGE UPDATE CUST OMER ACCNT NMBR QTRLY	5719
LOGRUN PROCEDURES CHANGE UPDATE CUST OMER ACCNT NMBR YEARLY	8144
LOGRUN PROCEDURES CHANGE UPDATE DEPARTMENT DAILY	5677
LOGRUN PROCEDURES CHANGE UPDATE DEPARTMENT MONTHLY	5711
LOGRUN PROCEDURES CHANGE UPDATE DEPARTMENT QUARTERLY	5727

<u>CLEAR TEXT HOST/COBOL NAME</u>	<u>DRN</u>
LOGRUN PROCEDURES CHANGE UPDATE DEPARTMENT WEEKLY	<u>5693</u>
LOGRUN PROCEDURES CHANGE UPDATE DEPARTMENT YEARLY	<u>8152</u>
LOGRUN PROCEDURES CHANGE UPDATE TOTAL DAILY	<u>5685</u>
LOGRUN PROCEDURES CHANGE UPDATE TOTAL MONTHLY	<u>5715</u>
LOGRUN PROCEDURES CHANGE UPDATE TOTAL QTRLY	<u>8140</u>
LOGRUN PROCEDURES CHANGE UPDATE TOTAL WEEKLY	<u>5697</u>
LOGRUN PROCEDURES CHANGE UPDATE TOTAL YEARLY	<u>8156</u>
LOGRUN PROCEDURES DELETE UPDATE ACTIVITY DAILY	<u>5683</u>
LOGRUN PROCEDURES DELETE UPDATE ACTIVITY MONTHLY	<u>5709</u>
LOGRUN PROCEDURES DELETE UPDATE ACTIVITY QUARTERLY	<u>5725</u>
LOGRUN PROCEDURES DELETE UPDATE ACTIVITY WEEKLY	<u>5691</u>
LOGRUN PROCEDURES DELETE UPDATE ACTIVITY YEARLY	<u>8150</u>
LOGRUN PROCEDURES DELETE UPDATE CUSTOMER ACCT NMBR DAILY	<u>5673</u>
LOGRUN PROCEDURES DELETE UPDATE CUSTOMER ACCT NMBR MONTHLY	<u>5705</u>
LOGRUN PROCEDURES DELETE UPDATE CUSTOMER ACCT NMBR QUARTERLY	<u>5721</u>
LOGRUN PROCEDURES DELETE UPDATE CUSTOMER ACCT NMBR YEARLY	<u>8146</u>
LOGRUN PROCEDURES DELETE UPDATE DEPARTMENT DAILY	<u>5679</u>
LOGRUN PROCEDURES DELETE UPDATE DEPARTMENT MONTHLY	<u>5713</u>
LOGRUN PROCEDURES DELETE UPDATE DEPARTMENT NUMBER WEEKLY	<u>5695</u>
LOGRUN PROCEDURES DELETE UPDATE DEPARTMENT QUARTERLY	<u>8138</u>
LOGRUN PROCEDURES DELETE UPDATE DEPARTMENT YEARLY	<u>8154</u>
LOGRUN PROCEDURES DELETE UPDATE TOTAL DAILY	<u>5687</u>
LOGRUN PROCEDURES DELETE UPDATE TOTAL MONTHLY	<u>5717</u>
LOGRUN PROCEDURES DELETE UPDATE TOTAL QUARTERLY	<u>8142</u>
LOGRUN PROCEDURES DELETE UPDATE TOTAL WEEKLY	<u>5699</u>
LOGRUN PROCEDURES DELETE UPDATE TOTAL YEARLY	<u>8158</u>
LOGRUN PROCEDURES DLSC PROD SVC ACTIVITY DAILY	<u>0992</u>
LOGRUN PROCEDURES DLSC PROD SVC ACTIVITY QUARTERLY	<u>6880</u>
LOGRUN PROCEDURES DLSC PROD SVC ACTIVITY WEEKLY	<u>0996</u>
LOGRUN PROCEDURES DLSC PROD SVC ACTIVITY YEARLY	<u>6881</u>
LOGRUN PROCEDURES DLSC PROD SVC CUSTOMER ACCT NUMBER DAILY	<u>0987</u>
LOGRUN PROCEDURES DLSC PROD SVC CUSTOMER ACCT NUMBER MONTHLY	<u>0989</u>
LOGRUN PROCEDURES DLSC PROD SVC CUSTOMER ACCT NUMBER QTRLY	<u>0990</u>
LOGRUN PROCEDURES DLSC PROD SVC CUSTOMER ACCT NUMBER WEEKLY	<u>0988</u>
LOGRUN PROCEDURES DLSC PROD SVC CUSTOMER ACCT NUMBER YEARLY	<u>0991</u>
LOGRUN PROCEDURES DLSC PROD SVC DEPARTMENT DAILY	<u>8072</u>
LOGRUN PROCEDURES DLSC PROD SVC DEPARTMENT MONTHLY	<u>8074</u>
LOGRUN PROCEDURES DLSC PROD SVC DEPARTMENT QUARTERLY	<u>8075</u>
LOGRUN PROCEDURES DLSC PROD SVC DEPARTMENT WEEKLY	<u>8073</u>
LOGRUN PROCEDURES DLSC PROD SVC DEPARTMENT YEARLY	<u>8076</u>
LOGRUN PROCEDURES DLSC PROD SVC TOTAL DAILY	<u>8077</u>
LOGRUN PROCEDURES DLSC PROD SVC TOTAL MONTHLY	<u>8079</u>
LOGRUN PROCEDURES DLSC PROD SVC TOTAL QUARTERLY	<u>8080</u>
LOGRUN PROCEDURES DLSC PROD SVC TOTAL WEEKLY	<u>8078</u>
LOGRUN PROCEDURES DLSC PROD SVC TOTAL YEARLY	<u>8081</u>
LOGRUN PROCEDURES QUICK INFO CUSTOMER ACCOUNT NUMBER YEARLY	<u>1748</u>
LOGRUN PROCEDURES QUICK INFO ACTIVITY DAILY	<u>1749</u>
LOGRUN PROCEDURES QUICK INFO ACTIVITY QUARTERLY	<u>1752</u>
LOGRUN PROCEDURES QUICK INFO ACTIVITY WEEKLY	<u>1750</u>
LOGRUN PROCEDURES QUICK INFO ACTIVITY YEARLY	<u>1753</u>
LOGRUN PROCEDURES QUICK INFO ACTIVITY MONTHLY	<u>1751</u>
LOGRUN PROCEDURES QUICK INFO CUSTOMER ACCOUNT NUMBER DAILY	<u>1744</u>
LOGRUN PROCEDURES QUICK INFO CUSTOMER ACCOUNT NUMBER MONTHLY	<u>1746</u>
LOGRUN PROCEDURES QUICK INFO CUSTOMER ACCOUNT NUMBER QUARTER	<u>1747</u>
LOGRUN PROCEDURES QUICK INFO CUSTOMER ACCOUNT NUMBER WEEKLY	<u>1745</u>
LOGRUN PROCEDURES QUICK INFO DEPARTMENT DAILY	<u>1754</u>
LOGRUN PROCEDURES QUICK INFO DEPARTMENT MONTHLY	<u>1756</u>
LOGRUN PROCEDURES QUICK INFO DEPARTMENT QUARTERLY	<u>1757</u>
LOGRUN PROCEDURES QUICK INFO DEPARTMENT WEEKLY	<u>1755</u>

<u>CLEAR TEXT HOST/COBOL NAME</u>	<u>DRN</u>
LOGRUN PROCEDURES QUICK INFO DEPARTMENT YEARLY	<u>1758</u>
LOGRUN PROCEDURES QUICK INFO TOTAL DAILY	<u>1759</u>
LOGRUN PROCEDURES QUICK INFO TOTAL MONTHLY	<u>1761</u>
LOGRUN PROCEDURES QUICK INFO TOTAL QUARTERLY	<u>1762</u>
LOGRUN PROCEDURES QUICK INFO TOTAL WEEKLY	<u>1760</u>
LOGRUN PROCEDURES QUICK INFO TOTAL YEARLY	<u>1763</u>
LOGRUN PROCEDURES STAT INFO ACTIVITY DAILY	<u>8087</u>
LOGRUN PROCEDURES STAT INFO ACTIVITY MONTHLY	<u>8089</u>
LOGRUN PROCEDURES STAT INFO ACTIVITY QUARTERLY	<u>8090</u>
LOGRUN PROCEDURES STAT INFO ACTIVITY WEEKLY	<u>8088</u>
LOGRUN PROCEDURES STAT INFO ACTIVITY YEARLY	<u>8091</u>
LOGRUN PROCEDURES STAT INFO CUSTOMER ACCOUNT NUMBER DAILY	<u>8082</u>
LOGRUN PROCEDURES STAT INFO CUSTOMER ACCOUNT NUMBER MONTHLY	<u>8084</u>
LOGRUN PROCEDURES STAT INFO CUSTOMER ACCOUNT NUMBER QRTL	<u>8085</u>
LOGRUN PROCEDURES STAT INFO CUSTOMER ACCOUNT NUMBER WEEKLY	<u>8083</u>
LOGRUN PROCEDURES STAT INFO CUSTOMER ACCOUNT NUMBER YEARLY	<u>8086</u>
LOGRUN PROCEDURES STAT INFO DEPARTMENT DAILY	<u>8092</u>
LOGRUN PROCEDURES STAT INFO DEPARTMENT MONTHLY	<u>8094</u>
LOGRUN PROCEDURES STAT INFO DEPARTMENT QUARTERLY	<u>8095</u>
LOGRUN PROCEDURES STAT INFO DEPARTMENT WEEKLY	<u>8093</u>
LOGRUN PROCEDURES STAT INFO DEPARTMENT YEARLY	<u>8096</u>
LOGRUN PROCEDURES STAT INFO TOTAL DAILY	<u>8097</u>
LOGRUN PROCEDURES STAT INFO TOTAL MONTHLY	<u>8099</u>
LOGRUN PROCEDURES STAT INFO TOTAL QUARTERLY	<u>8100</u>
LOGRUN PROCEDURES STAT INFO TOTAL WEEKLY	<u>8098</u>
LOGRUN PROCEDURES STAT INFO TOTAL YEARLY	<u>8101</u>
LOGRUN PROCEDURES TRANS PROCESS ACTIVITY DAILY	<u>8194</u>
LOGRUN PROCEDURES TRANS PROCESS ACTIVITY MONTHLY	<u>8196</u>
LOGRUN PROCEDURES TRANS PROCESS ACTIVITY QUARTERLY	<u>8197</u>
LOGRUN PROCEDURES TRANS PROCESS ACTIVITY WEEKLY	<u>8195</u>
LOGRUN PROCEDURES TRANS PROCESS ACTIVITY YEARLY	<u>8198</u>
LOGRUN PROCEDURES TRANS PROCESS CUSTOMER ACCOUNT NMBR DAILY	<u>1804</u>
LOGRUN PROCEDURES TRANS PROCESS CUSTOMER ACCOUNT NMBR MONTHLY	<u>8179</u>
LOGRUN PROCEDURES TRANS PROCESS CUSTOMER ACCOUNT NMBR QRTL	<u>8192</u>
LOGRUN PROCEDURES TRANS PROCESS CUSTOMER ACCOUNT NMBR WEEKLY	<u>1805</u>
LOGRUN PROCEDURES TRANS PROCESS CUSTOMER ACCOUNT NMBR YEARLY	<u>8193</u>
LOGRUN PROCEDURES TRANS PROCESS DEPARTMENT DAILY	<u>8199</u>
LOGRUN PROCEDURES TRANS PROCESS DEPARTMENT MONTHLY	<u>8201</u>
LOGRUN PROCEDURES TRANS PROCESS DEPARTMENT QUARTERLY	<u>8202</u>
LOGRUN PROCEDURES TRANS PROCESS DEPARTMENT WEEKLY	<u>8200</u>
LOGRUN PROCEDURES TRANS PROCESS DEPARTMENT YEARLY	<u>8203</u>
LOGRUN PROCEDURES TRANS PROCESS TOTAL DAILY	<u>6874</u>
LOGRUN PROCEDURES TRANS PROCESS TOTAL MONTHLY	<u>6876</u>
LOGRUN PROCEDURES TRANS PROCESS TOTAL QUARTERLY	<u>6877</u>
LOGRUN PROCEDURES TRANS PROCESS TOTAL WEEKLY	<u>6875</u>
LOGRUN PROCEDURES TRANS PROCESS TOTAL YEARLY	<u>6878</u>
LOGRUN PTL REF NBR LOG INQ ACTIVITY DAILY	<u>1153</u>
LOGRUN PTL REF NBR LOG INQ ACTIVITY MONTHLY	<u>1155</u>
LOGRUN PTL REF NBR LOG INQ ACTIVITY WEEKLY	<u>1154</u>
LOGRUN PTL REF NBR LOG INQ ACTIVITY YEARLY	<u>1157</u>
LOGRUN PTL REF NBR LOG INQ ACTIVITY	<u>1156</u>
LOGRUN PTL REF NBR LOG INQ CUSTOMER ACCOUNT NBR DAILY	<u>1148</u>
LOGRUN PTL REF NBR LOG INQ CUSTOMER ACCOUNT NBR MONTHLY	<u>1150</u>
LOGRUN PTL REF NBR LOG INQ CUSTOMER ACCOUNT NBR QUARTERLY	<u>1151</u>
LOGRUN PTL REF NBR LOG INQ CUSTOMER ACCOUNT NBR WEEKLY	<u>1149</u>
LOGRUN PTL REF NBR LOG INQ CUSTOMER ACCOUNT NBR YEARLY	<u>1152</u>
LOGRUN PTL REF NBR LOG INQ DAILY TOTAL	<u>1163</u>
LOGRUN PTL REF NBR LOG INQ DEPARTMENT DAILY	<u>1158</u>
LOGRUN PTL REF NBR LOG INQ DEPARTMENT MONTHLY	<u>1160</u>

CLEAR TEXT HOST/COBOL NAME	DRN
LOGRUN PTL REF NBR LOG INQ DEPARTMENT QUARTERLY	1161
LOGRUN PTL REF NBR LOG INQ DEPARTMENT WEEKLY	1159
LOGRUN PTL REF NBR LOG INQ DEPARTMENT YEARLY	1162
LOGRUN PTL REF NBR LOG INQ MONTHLY TOTAL	1165
LOGRUN PTL REF NBR LOG INQ QUARTERLY TOTAL	1166
LOGRUN PTL REF NBR LOG INQ WEEKLY TOTAL	1164
LOGRUN PTL REF NBR LOG INQ YEARLY TOTAL	1167
LOGRUN REF NBR LOG INQ ACTIVITY DAILY	1132
LOGRUN REF NBR LOG INQ ACTIVITY MONTHLY	1134
LOGRUN REF NBR LOG INQ ACTIVITY QUARTERLY	1135
LOGRUN REF NBR LOG INQ ACTIVITY WEEKLY	1133
LOGRUN REF NBR LOG INQ ACTIVITY YEARLY	1136
LOGRUN REF NBR LOG INQ CUSTOMER ACCOUNT NBR DAILY	1127
LOGRUN REF NBR LOG INQ CUSTOMER ACCOUNT NBR QUARTERLY	1130
LOGRUN REF NBR LOG INQ CUSTOMER ACCOUNT NBR YEARLY	1131
LOGRUN REF NBR LOG INQ CUSTOMER ACCOUNT NBR MONTHLY	1129
LOGRUN REF NBR LOG INQ DAILY TOTAL	1142
LOGRUN REF NBR LOG INQ DEPARTMENT DAILY	1137
LOGRUN REF NBR LOG INQ DEPARTMENT MONTHLY	1139
LOGRUN REF NBR LOG INQ DEPARTMENT QUARTERLY	1140
LOGRUN REF NBR LOG INQ DEPARTMENT WEEKLY	1138
LOGRUN REF NBR LOG INQ DEPARTMENT YEARLY	1141
LOGRUN REF NBR LOG INQ MONTHLY TOTAL	1144
LOGRUN REF NBR LOG INQ QUARTERLY TOTAL	1145
LOGRUN REF NBR LOG INQ WEEKLY TOTAL	1143
LOGRUN REF NBR LOG INQ YEARLY TOTAL	1146
LOGRUN REGISTRATION COMMENT TEXT	9496
LOGRUN REGISTRATION CUSTOMER DSN FAX NUMBER IDENTIFIER	9521
LOGRUN REGISTRATION CUSTOMERS DSN TELEPHONE NUMBER IDENTIFIER	9523
LOGRUN REGISTRATION DATE	9495
LOGRUN REGISTRATION FULL SUPERVISOR NAME	9520
LOGRUN REGISTRATION LICENSE APPLICATION CODE	9522
LOGRUN REGISTRATION SUPERVISORS COMMERCIAL TELEPHONE NUMBER IDENTIFIER	9518
LOGRUN REGISTRATION SUPERVISORS DSN TELEPHONE NUMBER IDENTIFIER	9517
LOGRUN REGISTRATION USER AGENCY NAME	9492
LOGRUN REGISTRATION USER COMMERCIAL FAX NUMBER IDENTIFIER	9519
LOGRUN REGISTRATION USER FIRST NAME	9491
LOGRUN REGISTRATION USER JOB TITLE TEXT	9494
LOGRUN REGISTRATION USER LAST NAME	9493
LOGRUN REGISTRATION USER TYPE CODE	9516
LOGRUN RPOCEDURES DLSC PROD SVC ACTIVITY MONTHLY	6879
LOGRUN TEST ACCESS DEPARTMENT ACTIVITY QUANTITY	6176
LOGRUN TEST ACCESS DEPARTMENT QUANTITY	5985
LOGRUN TEST INQUIRY DEPARTMENT STATION NAME TERM IN CODE QTY	6201
LOLA OVERNIGHT DLIS SEGMENT VALUES IDENTIFIER	4694
LOLA OVERNIGHT LSN LTI REMAINDER	4696
LOLA OVERNIGHT TRANSACTION DATE	4695
LOLA REQUEST DATE	3306
LOLA STAT'S SCOPE	3307
LOLA SUBMITTER IDENTIFICATION FIELD	0839
LOLA TEMPLATE NAME	1100
LOLA UPDATE COMMUNICATIONS TEXT	3314
LOLA UPDATE DIC COUNT NUMBER	3324
LOLA UPDATE PROCESSED TIME	3323
LOLA UPDATE STATUS KEY CODE	9436
LOLA UPDATE TRANSACTION HEADER TEXT	3313
LONG SUPPLY/CREDIT INDICATOR	1467
LOSING ITEM MANAGEMENT SERVICE/AGENCY ACTIVITY CODE	5084
LOSING ITEM MANAGEMENT SERVICE/AGENCY SOURCE OF SUPPLY CODE	5085

CLEAR TEXT HOST/COBOL NAME	DRN
LSA GRAND TOTAL	<u>1963</u>
LSR SEGMENT 2 INPUT	<u>9174</u>
LSR SEGMENT 2 OUTPUT	<u>9175</u>
LVA CONTROL DRN VALUE IDENTIFIER	<u>5082</u>
LVA DATE	<u>4217</u>
LVA DOCUMENT CONTROL SERIAL NUMBER	<u>5083</u>
LVA OUTPUT DOCUMENT IDENTIFIER CODE	<u>3893</u>
LVA RETURN CODE	<u>5081</u>
M3A DEPARTMENT LEVEL OF AUTHORITY REFERENCE NUMBER	<u>1610</u>
M3A DEPARTMENT LOA APPROVED ITEM NAME DIFFERENCE	<u>1609</u>
M3A DEPARTMENT LOA APPROVED ITEM NAME GOAL	<u>1607</u>
M3A DEPARTMENT LOA APPROVED ITEM NAME PERCENT	<u>1608</u>
M3A DEPARTMENT LOA APPROVED ITEM NAME	<u>1606</u>
M3A DEPARTMENT LOA DESCRIPTIVE METHOD DIFFERENCE	<u>1605</u>
M3A DEPARTMENT LOA DESCRIPTIVE METHOD GOAL	<u>1603</u>
M3A DEPARTMENT LOA DESCRIPTIVE METHOD PERCENT	<u>1604</u>
M3A DEPARTMENT LOA DESCRIPTIVE METHOD	<u>1602</u>
M3A DEPARTMENT LOA MANAGED	<u>1601</u>
M3A DEPARTMENT LOA REFERENCE NUMBER DIFFERENCE	<u>1613</u>
M3A DEPARTMENT LOA REFERENCE NUMBER GOAL	<u>1611</u>
M3A DEPARTMENT LOA REFERENCE NUMBER RATIO	<u>1612</u>
M3A DEPARTMENT REFERENCE NUMBER DIFFERENCE	<u>1600</u>
M3AC DEPARTMENT APPROVED ITEM NAME DIFFERENCE	<u>1596</u>
M3AC DEPARTMENT APPROVED ITEM NAME GOAL	<u>1594</u>
M3AC DEPARTMENT APPROVED ITEM NAME PERCENT	<u>1595</u>
M3AC DEPARTMENT APPROVED ITEM NAME	<u>1593</u>
M3AC DEPARTMENT DESCRIPTIVE METHOD DIFFERENCE	<u>1592</u>
M3AC DEPARTMENT DESCRIPTIVE METHOD GOAL	<u>1590</u>
M3AC DEPARTMENT DESCRIPTIVE METHOD PERCENT	<u>1591</u>
M3AC DEPARTMENT DESCRIPTIVE METHOD	<u>1589</u>
M3AC DEPARTMENT MANAGED	<u>1588</u>
M3AC DEPARTMENT REFERENCE NUMBER GOAL	<u>1598</u>
M3AC DEPARTMENT REFERENCE NUMBER RATIO	<u>1599</u>
M3AC DEPARTMENT REFERENCE NUMBER	<u>1597</u>
M3B FSC DEPARTMENT DESCRIPTIVE METHOD GOAL	<u>1626</u>
M3B FSC DEPARTMENT LOA APPROVED ITEM NAME GOAL	<u>1629</u>
M3B FSC DEPARTMENT LOA APPROVED ITEM NAME PERCENT	<u>1630</u>
M3B FSC DEPARTMENT LOA APPROVED ITEM NAME	<u>1628</u>
M3B FSC DEPARTMENT LOA DESCRIPTIVE METHOD PERCENT	<u>1627</u>
M3B FSC DEPARTMENT LOA DESCRIPTIVE METHOD	<u>1625</u>
M3B FSC DEPARTMENT LOA MANAGED	<u>1624</u>
M3B FSC DEPARTMENT LOA REFERENCE NUMBER GOAL	<u>1632</u>
M3B FSC DEPARTMENT LOA REFERENCE NUMBER RATIO	<u>1633</u>
M3B FSC DEPARTMENT LOA REFERENCE NUMBER	<u>1631</u>
M3BC FSC-DEPARTMENT APPROVED ITEM NAME PERCENT	<u>1620</u>
M3BC FSC DEPARTMENT APPROVED ITEM NAME GOAL	<u>1619</u>
M3BC FSC DEPARTMENT APPROVED ITEM NAME	<u>1618</u>
M3BC FSC DEPARTMENT DESCRIPTIVE METHOD GOAL	<u>1616</u>
M3BC FSC DEPARTMENT DESCRIPTIVE METHOD PERCENT	<u>1617</u>
M3BC FSC DEPARTMENT DESCRIPTIVE METHOD	<u>1615</u>
M3BC FSC DEPARTMENT REFERENCE NUMBER GOAL	<u>1622</u>
M3BC FSC DEPARTMENT REFERENCE NUMBER RATIO	<u>1623</u>
M3BC FSC DEPARTMENT REFERENCE NUMBER	<u>1621</u>
M3C1 DEPARTMENT ACTIVITY AIN GOAL	<u>1639</u>
M3C1 DEPARTMENT ACTIVITY AIN PERCENT	<u>1640</u>
M3C1 DEPARTMENT ACTIVITY AIN	<u>1638</u>
M3C1 DEPARTMENT ACTIVITY DESCRIPTIVE METHOD GOAL	<u>1636</u>
M3C1 DEPARTMENT ACTIVITY DESCRIPTIVE METHOD PERCENT	<u>1637</u>
M3C1 DEPARTMENT ACTIVITY DESCRIPTIVE METHOD	<u>1635</u>

CLEAR TEXT HOST/COBOL NAME	DRN
M3C1 DEPARTMENT ACTIVITY MANAGED	1634
M3C1 DEPARTMENT ACTIVITY REFERENCE NUMBER GOAL	1642
M3C1 DEPARTMENT ACTIVITY REFERENCE NUMBER RATIO	1643
M3C1 DEPARTMENT ACTIVITY REFERENCE NUMBER	1641
M3C2 FSC DEPARTMENT ACTIVITY AIN GOAL	1649
M3C2 FSC DEPARTMENT ACTIVITY AIN PERCENT	6291
M3C2 FSC DEPARTMENT ACTIVITY AIN	1648
M3C2 FSC DEPARTMENT ACTIVITY DESCRIPTIVE METHOD GOAL	1646
M3C2 FSC DEPARTMENT ACTIVITY DESCRIPTIVE METHOD PERCENT	1647
M3C2 FSC DEPARTMENT ACTIVITY DESCRIPTIVE METHOD	1645
M3C2 FSC DEPARTMENT ACTIVITY LOA AIN GOAL	6299
M3C2 FSC DEPARTMENT ACTIVITY LOA AIN PERCENT	6300
M3C2 FSC DEPARTMENT ACTIVITY LOA AIN	6298
M3C2 FSC DEPARTMENT ACTIVITY LOA DESCRIPTIVE METHOD GOAL	6296
M3C2 FSC DEPARTMENT ACTIVITY LOA DESCRIPTIVE METHOD PERCENT	6297
M3C2 FSC DEPARTMENT ACTIVITY LOA MANAGED	6295
M3C2 FSC DEPARTMENT ACTIVITY LOA REFERENCE NUMBER GOAL	6302
M3C2 FSC DEPARTMENT ACTIVITY LOA REFERENCE NUMBER RATIO	6303
M3C2 FSC DEPARTMENT ACTIVITY LOA REFERENCE NUMBER	6301
M3C2 FSC DEPARTMENT ACTIVITY LOAN DESCRIPTIVE METHOD	6650
M3C2 FSC DEPARTMENT ACTIVITY MANAGED	1644
M3C2 FSC DEPARTMENT ACTIVITY REFERENCE NUMBER GOAL	6293
M3C2 FSC DEPARTMENT ACTIVITY REFERENCE NUMBER RATIO	6294
M3C2 FSC DEPARTMENT ACTIVITY REFERENCE NUMBER	6292
M3D-DEPARTMENT DESCRIPTIVE METHOD PERCENT	6648
M3D DEPARTMENT AIN DIFFERENCE	6311
M3D DEPARTMENT AIN GOAL	6309
M3D DEPARTMENT AIN PERCENT	6310
M3D DEPARTMENT AIN	6308
M3D DEPARTMENT DESCRIPTIVE METHOD DIFFERENCE	6307
M3D DEPARTMENT DESCRIPTIVE METHOD GOAL	6306
M3D DEPARTMENT DESCRIPTIVE METHOD	6305
M3D DEPARTMENT FSC ACTIVITY AIN DIFFERENCE	6337
M3D DEPARTMENT FSC ACTIVITY AIN GOAL	6335
M3D DEPARTMENT FSC ACTIVITY AIN PERCENT	6336
M3D DEPARTMENT FSC ACTIVITY AIN	6334
M3D DEPARTMENT FSC ACTIVITY DESCRIPTIVE METHOD DIFFERENCE	6333
M3D DEPARTMENT FSC ACTIVITY DESCRIPTIVE METHOD GOAL	6331
M3D DEPARTMENT FSC ACTIVITY DESCRIPTIVE METHOD PERCENT	6332
M3D DEPARTMENT FSC ACTIVITY DESCRIPTIVE METHOD	6330
M3D DEPARTMENT FSC ACTIVITY MANAGED	6329
M3D DEPARTMENT FSC ACTIVITY REFERENCE NUMBER DIFFERENCE	6341
M3D DEPARTMENT FSC ACTIVITY REFERENCE NUMBER GOAL	6339
M3D DEPARTMENT FSC ACTIVITY REFERENCE NUMBER RATIO	6340
M3D DEPARTMENT FSC ACTIVITY REFERENCE NUMBER	6338
M3D DEPARTMENT FSC AIN DIFFERENCE	6324
M3D DEPARTMENT FSC AIN GOAL	6322
M3D DEPARTMENT FSC AIN PERCENT	6323
M3D DEPARTMENT FSC DESCRIPTIVE METHOD DIFFERENCE	6320
M3D DEPARTMENT FSC DESCRIPTIVE METHOD GOAL	6318
M3D DEPARTMENT FSC DESCRIPTIVE METHOD PERCENT	6319
M3D DEPARTMENT FSC REFERENCE NUMBER DIFFERENCE	6328
M3D DEPARTMENT FSC REFERENCE NUMBER GOAL	6326
M3D DEPARTMENT FSC REFERENCE NUMBER RATIO	6327
M3D DEPARTMENT MANAGED	6304
M3D DEPARTMENT REFERENCE NUMBER DIFFERENCE	6315
M3D DEPARTMENT REFERENCE NUMBER GOAL	6313
M3D DEPARTMENT REFERENCE NUMBER RATIO	6314
M3D DEPARTMENT REFERENCE NUMBER	6312

CLEAR TEXT HOST/COBOL NAME	DRN
M3D FSC DEPARTMENT AIN PERCENT	6348
M3E FSC DEPARTMENT AIN GOAL	6347
M3E FSC DEPARTMENT AIN	6346
M3E FSC DEPARTMENT DESCRIPTIVE METHOD GOAL	6344
M3E FSC DEPARTMENT DESCRIPTIVE METHOD PERCENT	6345
M3E FSC DEPARTMENT DESCRIPTIVE METHOD	6343
M3E FSC DEPARTMENT MANAGED	6342
M3E FSC DEPARTMENT REFERENCE NUMBER GOAL	6350
M3E FSC DEPARTMENT REFERENCE NUMBER RATIO	6649
M3E FSC DEPARTMENT REFERENCE NUMBER	6349
M61A DEPARTMENT LOA TYPE T1 NSN	7832
M6A1 DEPARTMENT FULL PERCENT	7849
M6A1 DEPARTMENT LOA FULL PERCENT	7839
M6A1 DEPARTMENT LOA PARTIAL PERCENT	7840
M6A1 DEPARTMENT LOA REFERENCE PERCENT	7841
M6A1 DEPARTMENT LOA T4B NSN	7837
M6A1 DEPARTMENT LOA TYPE 1A NSN	7833
M6A1 DEPARTMENT LOA TYPE 1B NSN	7834
M6A1 DEPARTMENT LOA TYPE 2 NSN	7838
M6A1 DEPARTMENT LOA TYPE 4 NSN	7835
M6A1 DEPARTMENT LOA TYPE 4A NSN	7836
M6A1 DEPARTMENT PARTIAL PERCENT	7850
M6A1 DEPARTMENT REFERENCE PERCENT	7851
M6A1 DEPARTMENT TYPE 1 NSN	7842
M6A1 DEPARTMENT TYPE 1A NSN	7843
M6A1 DEPARTMENT TYPE 1B NSN	7844
M6A1 DEPARTMENT TYPE 2 NSN	7848
M6A1 DEPARTMENT TYPE 4 NSN	7845
M6A1 DEPARTMENT TYPE 4A NSN	7846
M6A1 DEPARTMENT TYPE 4B NSN	7847
M6B1 INTEGRATED MANAGER DEPARTMENT FULL PERCENT	7890
M6B1 INTEGRATED MANAGER DEPARTMENT LOA FULL PERCENT	7880
M6B1 INTEGRATED MANAGER DEPARTMENT LOA PARTIAL PERCENT	7881
M6B1 INTEGRATED MANAGER DEPARTMENT LOA REFERENCE PERCENT	7882
M6B1 INTEGRATED MANAGER DEPARTMENT LOA TYPE 1	7873
M6B1 INTEGRATED MANAGER DEPARTMENT LOA TYPE 1A	7874
M6B1 INTEGRATED MANAGER DEPARTMENT LOA TYPE 1B NSN	7875
M6B1 INTEGRATED MANAGER DEPARTMENT LOA TYPE 2 NSN	7879
M6B1 INTEGRATED MANAGER DEPARTMENT LOA TYPE 4 NSN	7876
M6B1 INTEGRATED MANAGER DEPARTMENT LOA TYPE 4A NSN	7877
M6B1 INTEGRATED MANAGER DEPARTMENT LOA TYPE 4B NSN	7878
M6B1 INTEGRATED MANAGER DEPARTMENT PARTIAL	7891
M6B1 INTEGRATED MANAGER DEPARTMENT REFERENCE PERCENT	7892
M6B1 INTEGRATED MANAGER DEPARTMENT TYPE 1 NSN	7883
M6B1 INTEGRATED MANAGER DEPARTMENT TYPE 1A NSN	7884
M6B1 INTEGRATED MANAGER DEPARTMENT TYPE 1B NSN	7885
M6B1 INTEGRATED MANAGER DEPARTMENT TYPE 2 NSN	7889
M6B1 INTEGRATED MANAGER DEPARTMENT TYPE 4 NSN	7886
M6B1 INTEGRATED MANAGER DEPARTMENT TYPE 4A NSN	7887
M6B1 INTEGRATED MANAGER DEPARTMENT TYPE 4B NSN	7888
M6B2 INTEGRATED MANAGER ACTIVITY FULL PERCENT	7929
M6B2 INTEGRATED MANAGER ACTIVITY LOA FULL PERCENT	7919
M6B2 INTEGRATED MANAGER ACTIVITY LOA PARTIAL	7920
M6B2 INTEGRATED MANAGER ACTIVITY LOA REFERENCE PERCENT	7921
M6B2 INTEGRATED MANAGER ACTIVITY LOA TYPE 1 NSN	7912
M6B2 INTEGRATED MANAGER ACTIVITY LOA TYPE 1A NSN	7913
M6B2 INTEGRATED MANAGER ACTIVITY LOA TYPE 1B NSN	7914
M6B2 INTEGRATED MANAGER ACTIVITY LOA TYPE 2 NSN	7918
M6B2 INTEGRATED MANAGER ACTIVITY LOA TYPE 4 NSN	7915

CLEAR TEXT HOST/COBOL NAME	DRN
M6B2 INTEGRATED MANAGER ACTIVITY LOA TYPE 4A NSN	7916
M6B2 INTEGRATED MANAGER ACTIVITY LOA TYPE 4B NSN	7917
M6B2 INTEGRATED MANAGER ACTIVITY PARTIAL PERCENT	7930
M6B2 INTEGRATED MANAGER ACTIVITY REFERENCE PERCENT	7931
M6B2 INTEGRATED MANAGER ACTIVITY TYPE 1 NSN	7922
M6B2 INTEGRATED MANAGER ACTIVITY TYPE 1A NSN	7923
M6B2 INTEGRATED MANAGER ACTIVITY TYPE 1B NSN	7924
M6B2 INTEGRATED MANAGER ACTIVITY TYPE 4 NSN	7925
M6B2 INTEGRATED MANAGER ACTIVITY TYPE 4A NSN	7926
M6B2 INTEGRATED MANAGER ACTIVITY TYPE 4B NSN	7927
M6B3 CLASS MANAGER DEPARTMENT FULL PERCENT	7909
M6B3 CLASS MANAGER DEPARTMENT LOA FULL PERCENT	7800
M6B3 CLASS MANAGER DEPARTMENT LOA PARTIAL PERCENT	7801
M6B3 CLASS MANAGER DEPARTMENT LOA REFERENCE PERCENT	8230
M6B3 CLASS MANAGER DEPARTMENT LOA TYPE 1 NSN	7893
M6B3 CLASS MANAGER DEPARTMENT LOA TYPE 1A NSN	7894
M6B3 CLASS MANAGER DEPARTMENT LOA TYPE 1B NSN	7895
M6B3 CLASS MANAGER DEPARTMENT LOA TYPE 2 NSN	7899
M6B3 CLASS MANAGER DEPARTMENT LOA TYPE 4 NSN	7896
M6B3 CLASS MANAGER DEPARTMENT LOA TYPE 4A NSN	7897
M6B3 CLASS MANAGER DEPARTMENT LOA TYPE 4B NSN	7898
M6B3 CLASS MANAGER DEPARTMENT PARTIAL PERCENT	7910
M6B3 CLASS MANAGER DEPARTMENT REFERENCE PERCENT	7911
M6B3 CLASS MANAGER DEPARTMENT TYPE 1 NSN	7902
M6B3 CLASS MANAGER DEPARTMENT TYPE 1A NSN	7903
M6B3 CLASS MANAGER DEPARTMENT TYPE 1B NSN	7904
M6B3 CLASS MANAGER DEPARTMENT TYPE 2 NSN	7908
M6B3 CLASS MANAGER DEPARTMENT TYPE 4 NSN	7905
M6B3 CLASS MANAGER DEPARTMENT TYPE 4A NSN	7906
M6B3 CLASS MANAGER DEPARTMENT TYPE 4B NSN	7907
M6B4 CLASS MANAGER ACTIVITY FULL PERCENT	7949
M6B4 CLASS MANAGER ACTIVITY LOA FULL PERCENT	7939
M6B4 CLASS MANAGER ACTIVITY LOA PARTIAL PERCENT	7940
M6B4 CLASS MANAGER ACTIVITY LOA REFERENCE PERCENT	7941
M6B4 CLASS MANAGER ACTIVITY LOA TYPE 1 NSN	7932
M6B4 CLASS MANAGER ACTIVITY LOA TYPE 1A NSN	7933
M6B4 CLASS MANAGER ACTIVITY LOA TYPE 1B NSN	7934
M6B4 CLASS MANAGER ACTIVITY LOA TYPE 2 NSN	7938
M6B4 CLASS MANAGER ACTIVITY LOA TYPE 4 NSN	7935
M6B4 CLASS MANAGER ACTIVITY LOA TYPE 4A NSN	7936
M6B4 CLASS MANAGER ACTIVITY LOA TYPE 4B NSN	7937
M6B4 CLASS MANAGER ACTIVITY PARTIAL PERCENT	7950
M6B4 CLASS MANAGER ACTIVITY REFERENCE PERCENT	7951
M6B4 CLASS MANAGER ACTIVITY TYPE 1 NSN	7942
M6B4 CLASS MANAGER ACTIVITY TYPE 1A NSN	7943
M6B4 CLASS MANAGER ACTIVITY TYPE 1B NSN	7944
M6B4 CLASS MANAGER ACTIVITY TYPE 2 NSN	7948
M6B4 CLASS MANAGER ACTIVITY TYPE 4 NSN	7945
M6B4 CLASS MANAGER ACTIVITY TYPE 4A NSN	7946
M6B4 CLASS MANAGER ACTIVITY TYPE 4B NSN	7947
M6B5 FSC DEPARTMENT FULL PERCENT	7969
M6B5 FSC DEPARTMENT LOA FULL PERCENT	7959
M6B5 FSC DEPARTMENT LOA PARTIAL PERCENT	7960
M6B5 FSC DEPARTMENT LOA REFERENCE PERCENT	7961
M6B5 FSC DEPARTMENT LOA TYPE 1 NSN	7952
M6B5 FSC DEPARTMENT LOA TYPE 1A NSN	7953
M6B5 FSC DEPARTMENT LOA TYPE 1B NSN	7954
M6B5 FSC DEPARTMENT LOA TYPE 2 NSN	7958
M6B5 FSC DEPARTMENT LOA TYPE 4 NSN	7955

CLEAR TEXT HOST/COBOL NAME	DRN
M6B5 FSC DEPARTMENT LOA TYPE 4A NSN	7956
M6B5 FSC DEPARTMENT LOA TYPE 4B NSN	7957
M6B5 FSC DEPARTMENT PARTIAL PERCENT	7970
M6B5 FSC DEPARTMENT REFERENCE PERCENT	7971
M6B5 FSC DEPARTMENT TYPE 1 NSN	7962
M6B5 FSC DEPARTMENT TYPE 1A NSN	7963
M6B5 FSC DEPARTMENT TYPE 1B NSN	7964
M6B5 FSC DEPARTMENT TYPE 2 NSN	7968
M6B5 FSC DEPARTMENT TYPE 4 NSN	7965
M6B5 FSC DEPARTMENT TYPE 4A NSN	7966
M6B5 FSC DEPARTMENT TYPE 4B NSN	7967
M6B6 FSC ACTIVITY FULL PERCENT	8206
M6B6 FSC ACTIVITY LOA FULL PERCENT	7994
M6B6 FSC ACTIVITY LOA PARTIAL PERCENT	7996
M6B6 FSC ACTIVITY LOA REFERENCE PERCENT	7997
M6B6 FSC ACTIVITY LOA TYPE 1 NSN	7987
M6B6 FSC ACTIVITY LOA TYPE 1A NSN	7988
M6B6 FSC ACTIVITY LOA TYPE 1B NSN	7989
M6B6 FSC ACTIVITY LOA TYPE 2 NSN	7993
M6B6 FSC ACTIVITY LOA TYPE 4 NSN	7990
M6B6 FSC ACTIVITY LOA TYPE 4A NSN	7991
M6B6 FSC ACTIVITY LOA TYPE 4B NSN	7992
M6B6 FSC ACTIVITY PARTIAL PERCENT	8207
M6B6 FSC ACTIVITY REFERENCE PERCENT	8229
M6B6 FSC ACTIVITY TYPE 1 NSN	7998
M6B6 FSC ACTIVITY TYPE 1A NSN	7999
M6B6 FSC ACTIVITY TYPE 1B NSN	8000
M6B6 FSC ACTIVITY TYPE 2 NSN	8205
M6B6 FSC ACTIVITY TYPE 4 NSN	8001
M6B6 FSC ACTIVITY TYPE 4A NSN	8002
M6B6 FSC ACTIVITY TYPE 4B NSN	8204
M6C1 ACTIVITY FULL PERCENT	7870
M6C1 ACTIVITY LOA FULL PERCENT	7859
M6C1 ACTIVITY LOA PARTIAL PERCENT	7860
M6C1 ACTIVITY LOA REFERENCE PERCENT	7861
M6C1 ACTIVITY LOA TYPE 1 NSNS	7852
M6C1 ACTIVITY LOA TYPE 1A NSN	7853
M6C1 ACTIVITY LOA TYPE 1B NSN	7854
M6C1 ACTIVITY LOA TYPE 2 NSN	7858
M6C1 ACTIVITY LOA TYPE 4 NSN	7855
M6C1 ACTIVITY LOA TYPE 4A NSN	7856
M6C1 ACTIVITY LOA TYPE 4B NSN	7857
M6C1 ACTIVITY PARTIAL PERCENT	7871
M6C1 ACTIVITY REFERENCE PERCENT	7872
M6C1 ACTIVITY TYPE 1 NSN	7862
M6C1 ACTIVITY TYPE 1A NSN	7863
M6C1 ACTIVITY TYPE 1B NSN	7864
M6C1 ACTIVITY TYPE 2 NSN	7868
M6C1 ACTIVITY TYPE 4 NSN	7865
M6C1 ACTIVITY TYPE 4A NSN	7866
M6C1 ACTIVITY TYPE 4B NSN	7867
M8A1 DEPARTMENT ADD NSN	5494
M8A1 DEPARTMENT BEGINNING BALANCE NSN	5493
M8A1 DEPARTMENT DELETE NSN	5495
M8A1 DEPARTMENT ENDING BALANCE NSN	5496
M8A1 DEPARTMENT LOA ADD NSN	5488
M8A1 DEPARTMENT LOA BEGINNING BALANCE NSN	5487
M8A1 DEPARTMENT LOA DELETE NSN	5489
M8A1 DEPARTMENT LOA ENDING BALANCE NSN	5490

CLEAR TEXT HOST/COBOL NAME	DRN
M8A1 DEPARTMENT LOA NET CHANGE	5491
M8A1 DEPARTMENT LOA PERCENT	5492
M8A1 DEPARTMENT NET CHANGE	5497
M8A1 DEPARTMENT PERCENT	5498
M8B1 INTEGRATED MANAGER DEPARTMENT ADD NSN	5520
M8B1 INTEGRATED MANAGER DEPARTMENT BEGINNING BALANCE NSN	5519
M8B1 INTEGRATED MANAGER DEPARTMENT DELETE NSN	5521
M8B1 INTEGRATED MANAGER DEPARTMENT ENDING BALANCE NSN	5522
M8B1 INTEGRATED MANAGER DEPARTMENT LOA BEGINNING	5513
M8B1 INTEGRATED MANAGER DEPARTMENT LOA DELETE NSN	5515
M8B1 INTEGRATED MANAGER DEPARTMENT LOA ENDING BALANCE NSN	5516
M8B1 INTEGRATED MANAGER DEPARTMENT LOA NET CHANGE	5517
M8B1 INTEGRATED MANAGER DEPARTMENT LOA PERCENT	5518
M8B1 INTEGRATED MANAGER DEPARTMENT NET CHANGE	5523
M8B1 INTEGRATED MANAGER DEPARTMENT PERCENT	5524
M8B1 INTEGRATED MANAGER DEPARTMENT LOA ADD NSN	5514
M8B2 INTEGRATED MANAGER ACTIVITY ADD NSN	5532
M8B2 INTEGRATED MANAGER ACTIVITY BEGINNING BALANCE NSN	5531
M8B2 INTEGRATED MANAGER ACTIVITY DELETE NSN	5533
M8B2 INTEGRATED MANAGER ACTIVITY ENDING BALANCE NSN	5534
M8B2 INTEGRATED MANAGER ACTIVITY LOA ADD NSN	5526
M8B2 INTEGRATED MANAGER ACTIVITY LOA BEGINNING BALANCE NSN	5525
M8B2 INTEGRATED MANAGER ACTIVITY LOA DELETE NSN	5527
M8B2 INTEGRATED MANAGER ACTIVITY LOA ENDING BALANCE NSN	5528
M8B2 INTEGRATED MANAGER ACTIVITY LOA NET CHANGE	5529
M8B2 INTEGRATED MANAGER ACTIVITY LOA PERCENT	5530
M8B2 INTEGRATED MANAGER ACTIVITY NET CHANGE	5535
M8B2 INTEGRATED MANAGER ACTIVITY PERCENT	5536
M8B3 CLASS MANAGER DEPARTMENT ADD NSN	5546
M8B3 CLASS MANAGER DEPARTMENT BEGINNING BALANCE NSN	5545
M8B3 CLASS MANAGER DEPARTMENT DELETE NSN	5547
M8B3 CLASS MANAGER DEPARTMENT ENDING BALANCE NSN	5548
M8B3 CLASS MANAGER DEPARTMENT LOA ADD NSN	5538
M8B3 CLASS MANAGER DEPARTMENT LOA BEGINNING BALANCE NSN	5537
M8B3 CLASS MANAGER DEPARTMENT LOA DELETE NSN	5541
M8B3 CLASS MANAGER DEPARTMENT LOA ENDING BALANCE NSN	5542
M8B3 CLASS MANAGER DEPARTMENT LOA NET CHANGE	5543
M8B3 CLASS MANAGER DEPARTMENT LOA PERCENT	5544
M8B3 CLASS MANAGER DEPARTMENT NET CHANGE	5549
M8B3 CLASS MANAGER DEPARTMENT PERCENT	5550
M8B4 CLASS MANAGER ACTIVITY ADD NSN	5558
M8B4 CLASS MANAGER ACTIVITY BEGINNING BALANCE NSN	5557
M8B4 CLASS MANAGER ACTIVITY DELETE NSN	5559
M8B4 CLASS MANAGER ACTIVITY ENDING BALANCE NSN	5560
M8B4 CLASS MANAGER ACTIVITY LOA ADD NSN	5552
M8B4 CLASS MANAGER ACTIVITY LOA BEGINNING BALANCE	5551
M8B4 CLASS MANAGER ACTIVITY LOA DELETE NSN	5553
M8B4 CLASS MANAGER ACTIVITY LOA ENDING BALANCE NSN	5554
M8B4 CLASS MANAGER ACTIVITY LOA NET CHANGE	5555
M8B4 CLASS MANAGER ACTIVITY LOA PERCENT	5556
M8B4 CLASS MANAGER ACTIVITY NET CHANGE	5561
M8B4 CLASS MANAGER ACTIVITY PERCENT	5562
M8B5 FSC DEPARTMENT ADD NSN	5572
M8B5 FSC DEPARTMENT BEGINNING BALANCE NSN	5571
M8B5 FSC DEPARTMENT DELETE NSN	5573
M8B5 FSC DEPARTMENT ENDING BALANCE NSN	5574
M8B5 FSC DEPARTMENT LOA ADD NSN	5564
M8B5 FSC DEPARTMENT LOA BEGINNING BALANCE NSN	5563
M8B5 FSC DEPARTMENT LOA DELETE NSN	5567

CLEAR TEXT HOST/COBOL NAME	DRN
M8B5 FSC DEPARTMENT LOA ENDING BALANCE NSN	5568
M8B5 FSC DEPARTMENT LOA NET CHANGE	5569
M8B5 FSC DEPARTMENT LOA PERCENT	5570
M8B5 FSC DEPARTMENT NET CHANGE	5575
M8B5 FSC DEPARTMENT PERCENT	5576
M8B6 FSC ACTIVITY ADD NSN	5584
M8B6 FSC ACTIVITY BEGINNING BALANCE NSN	5583
M8B6 FSC ACTIVITY DELETE NSN	5585
M8B6 FSC ACTIVITY ENDING BALANCE NSN	5586
M8B6 FSC ACTIVITY LOA ADD NSN	5578
M8B6 FSC ACTIVITY LOA BEGINNING BALANCE NSN	5577
M8B6 FSC ACTIVITY LOA DELETE NSN	5579
M8B6 FSC ACTIVITY LOA ENDING BALANCE NSN	9576
M8B6 FSC ACTIVITY LOA NET CHANGE	5581
M8B6 FSC ACTIVITY LOA PERCENT	5582
M8B6 FSC ACTIVITY NET CHANGE	5587
M8B6 FSC ACTIVITY PERCENT	5588
M8C1 DEPARTMENT ACTIVITY ADD NSN	5506
M8C1 DEPARTMENT ACTIVITY BEGINNING BALANCE NSN	5505
M8C1 DEPARTMENT ACTIVITY DELETE NSN	5507
M8C1 DEPARTMENT ACTIVITY ENDING BALANCE NSN	5508
M8C1 DEPARTMENT ACTIVITY LOA ADD NSN	5500
M8C1 DEPARTMENT ACTIVITY LOA BEGINNING BALANCE NSN	5499
M8C1 DEPARTMENT ACTIVITY LOA DELETE NSN	5501
M8C1 DEPARTMENT ACTIVITY LOA ENDING BALANCE NSN	5502
M8C1 DEPARTMENT ACTIVITY LOA NET CHANGE	5503
M8C1 DEPARTMENT ACTIVITY LOA PERCENT	5504
M8C1 DEPARTMENT ACTIVITY NET CHANGE	5509
M8C1 DEPARTMENT ACTIVITY PERCENT	5510
MADS DB2 PARTITION QUANTITY	9241
MAGNETIC MEDIA DESCRIPTION TEXT	8647
MAGNETIC TAPE BLOCKING FACTOR INDICATOR	3126
MAGNETIC TAPE DENSITY INDICATOR	3124
MAGNETIC TAPE LABEL INDICATOR	3127
MAGNETIC TAPE PARITY INDICATOR	3125
MAGNETIC TAPE TRACKS ENCODED INDICATOR	3122
MAGNETIC TAPE USAGE NOTE	3123
MAINTAIN ITEM OF SUPPLY TRANSACTION KEY	9410
MAINTENANCE ACTION CODE	0137
MAINTENANCE ACTION TAKEN CODE	0389
MAINTENANCE ACTION TIME STAMP	0269
MAINTENANCE CODE DRAWING CROSS-REFERENCE	1244
MAINTENANCE COLUMN AFTER DATA TEXT	0393
MAINTENANCE COLUMN BEFORE DATA TEXT	0392
MAINTENANCE COLUMN NAME	0388
MAINTENANCE NUMBER IDENTIFICATION LIST DRAWING	0776
MAINTENANCE NUMBER	0265
MAINTENANCE REPAIR CODE	1478
MAINTENANCE SUPPORT COSTS ORGANIC FUNDED	1348
MAINTENANCE SUPPORT COSTS ORGANIC UNFUNDED	1349
MAINTENANCE TABLE NAME	0387
MAJOR MATERIEL CATEGORY CODE ARMY	2283
MAJOR MATERIEL CATEGORY CODE ARMY	9256
MAJOR ORGANIZATIONAL ENTITY (MOE) CODE	2833
MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER	8290
MAJOR ORGANIZATIONAL ENTITY CODE IDENTIFICATION	5299
MAJOR ORGANIZATIONAL ENTITY CODE NOTE	5298
MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT	9101
MAJOR ORGANIZATIONAL ENTITY RULE STATUS CODE	8458

CLEAR TEXT HOST/COBOL NAME	DRN
MANAGEMENT AGENCY GROUP OR CLASS MARINE CORPS	<u>3149</u>
MANAGEMENT CHANGE ACTIVITY DELETE REASON GROUP	<u>6846</u>
MANAGEMENT CHANGE ACTIVITY GROSS ADDITION NSN	<u>6839</u>
MANAGEMENT CHANGE ACTIVITY GROSS DELETE NSN	<u>6844</u>
MANAGEMENT CHANGE DEPARTMENT DELETE REASON GROUP	<u>6854</u>
MANAGEMENT CHANGE DEPARTMENT GROSS ADD NSN	<u>6847</u>
MANAGEMENT CHANGE DEPARTMENT GROSS DELETE NSN	<u>6852</u>
MANAGEMENT CONTROL DATA AIR FORCE	<u>8925</u>
MANAGEMENT CONTROL DATA ARMY (UNUSED POSITIONS)	<u>0827</u>
MANAGEMENT CONTROL DATA ARMY	<u>8930</u>
MANAGEMENT CONTROL DATA COAST GUARD UNUSED POSITIONS	<u>0710</u>
MANAGEMENT CONTROL DATA COAST GUARD	<u>0707</u>
MANAGEMENT CONTROL DATA MARINE CORPS	<u>8935</u>
MANAGEMENT CONTROL DATA NAVY	<u>8940</u>
MANAGEMENT CONTROL DATA UNUSED POSITIONS	<u>0418</u>
MANAGEMENT ECHELON CODE MARINE CORPS	<u>2790</u>
MANAGEMENT EXCEPTION NOTES	<u>9542</u>
MANAGEMENT FEDERAL SUPPLY CLASS ADD COUNT	<u>1559</u>
MANAGEMENT FEDERAL SUPPLY CLASS CHANGED COUNT	<u>1898</u>
MANAGEMENT FEDERAL SUPPLY CLASS DELETED COUNT	<u>1900</u>
MANAGEMENT FEDERAL SUPPLY CLASS INPUT COUNT	<u>1936</u>
MANAGEMENT FEDERAL SUPPLY CLASS OUTPUT COUNT	<u>1931</u>
MANAGEMENT FSC TOTAL COUNT	<u>1850</u>
MANAGEMENT STATISTICS ARCHIVE PROGRAM NAME	<u>2568</u>
MANAGEMENT STATISTICS ROLL OVER PROGRAM NAME	<u>2569</u>
MANAGER ACQUISITION ADVICE CODE OUTPUT ACCESS	<u>0901</u>
MANAGER ACQUISITION METHOD SUFFIX OUTPUT ACCESS	<u>0909</u>
MANAGER ACQUISITION METHOD CODE OUTPUT ACCESS	<u>0902</u>
MANAGER CAGE OUTPUT ACCESSES	<u>6598</u>
MANAGER DESIGNATOR CODE	<u>9270</u>
MANAGER FREIGHT OUTPUT ACCESSES	<u>6605</u>
MANDATORY SEGMENT STRING	<u>4624</u>
MANUFACTURER'S NOTES	<u>0809</u>
MANUFACTURER INDICATOR	<u>1986</u>
MANUFACTURER PART NUMBER EDIT IDENTIFICATION	<u>4115</u>
MANUFACTURERS CODE COUNT	<u>1433</u>
MANUFACTURES DRAWING LIST	<u>0925</u>
MARINE CORP COMMODITY USER INDICATOR CODE	<u>3977</u>
MARK FOR	<u>2087</u>
MASS CHANGE CHARACTERISTICS DATA GROUP	<u>4575</u>
MASS CHANGE CRITERIA STATEMENT	<u>0324</u>
MASS CHANGE CRITICALITY CHANGE	<u>2501</u>
MASS CHANGE CRITICALITY CODE	<u>0109</u>
MASS CHANGE DATABASE ITEM NAME CODE	<u>4571</u>
MASS CHANGE DEFENSE LOGISTICS TIME LOG	<u>4573</u>
MASS CHANGE DELETED CDG CODE	<u>3631</u>
MASS CHANGE GUIDE NUMBER FEDERAL ITEM IDENTIFICATION GUIDE	<u>4574</u>
MASS CHANGE GUIDE NUMBER	<u>2503</u>
MASS CHANGE INDICATOR	<u>1356</u>
MASS CHANGE ITEM NAME CODE CHANGE CODE	<u>0119</u>
MASS CHANGE ITEM SEGMENT	<u>2502</u>
MASS CHANGE LGG CHARACTERISTIC TRANSACTION TEXT	<u>0022</u>
MASS CHANGE LGG JULIAN DATE	<u>0080</u>
MASS CHANGE LGG TRANSACTION COUNTER QUANTITY	<u>0021</u>
MASS CHANGE LGG TRANSACTION INDEX TEXT	<u>0118</u>
MASS CHANGE LGG TRANSACTION TIME	<u>0102</u>
MASS CHANGE REFERENCE OR PARTIAL DESCRIPTIVE METHOD REASON CODE	<u>0108</u>
MASS CHANGE REVIEW CODE	<u>8832</u>
MASS CHANGE TIME CHARACTERISTICS DATA GROUP	<u>4572</u>

CLEAR TEXT HOST/COBOL NAME	DRN
MASS CHANGE TYPE CHANGE	<u>2504</u>
MASS CHANGE TYPE II CHANGE CODE	<u>0100</u>
MASTER ADDRESS CODE	<u>0980</u>
MASTER FEDERAL SUPPLY CLASS DRAWING CROSS REFERENCE	<u>1237</u>
MASTER IDENTIFICATION COUNT DRAWING CROSS-REFERENCE	<u>1238</u>
MASTER IDENTIFICATION NUMBER DRAWING CROSS REFERENCE	<u>1236</u>
MASTER NATIONAL STOCK NUMBER (NSN) COUNT	<u>1431</u>
MASTER NATIONAL STOCK NUMBER	<u>0797</u>
MASTER NIIN DRAWING CROSS REFERENCE	<u>1239</u>
MASTER REPLY CODE CHARACTERISTIC DATA GROUP QUANTITY	<u>0020</u>
MASTER REQUIREMENT CODE (MRC) LOCATION INDICATOR CODE	<u>9406</u>
MASTER REQUIREMENT CODE CLEARTEXT REPLY CHARACTER COUNT	<u>0214</u>
MASTER REQUIREMENT CODE CLEARTEXT REPLY FIELD	<u>0113</u>
MASTER REQUIREMENT CODE SECTION/NON-CORE CHARACTERISTICS CODE	<u>1047</u>
MASTER REQUIREMENT CODE SEQUENCE NUMBER	<u>4407</u>
MASTER REQUIREMENT CODE TABLE COUNT	<u>0848</u>
MASTER REQUIREMENT CODE USAGE DESIGNATOR	<u>0847</u>
MASTER REQUIREMENT CODE VALUE COUNT	<u>4439</u>
MASTER REQUIREMENT CODE	<u>3445</u>
MASTER REQUIREMENT DIRECTORY (MRD) STATUS INDICATOR CODE	<u>0816</u>
MASTER REQUIREMENT DIRECTORY DATA EXTRACT GROUP	<u>0819</u>
MASTER REQUIREMENT DIRECTORY DATA GROUP FORMAT 1	<u>0818</u>
MASTER REQUIREMENT DIRECTORY DATA GROUP FORMAT 3	<u>0820</u>
MATCHED NATIONAL STOCK NUMBER	<u>4120</u>
MATCHED NIIN COUNT	<u>0896</u>
MATERIAL CONTROL CODE NAVY	<u>2832</u>
MATERIAL IDENTIFICATION CODE EXPLANATION	<u>3166</u>
MATERIAL IDENTIFICATION CODE NOTE INDICATOR	<u>3167</u>
MATERIAL MANAGEMENT AGGREGATION CODE DEFINITION AIR FORCE	<u>3158</u>
MATERIAL SAFETY DATA SHEET IDENTIFIER	<u>9076</u>
MATERIEL CATEGORY CODE ARMY	<u>2680</u>
MATERIEL CATEGORY MARINE CORPS	<u>3148</u>
MATERIEL CONTROL CODE DEFINITION NAVY	<u>3156</u>
MATERIEL IDENTIFICATION CODE	<u>4126</u>
MATERIEL MANAGEMENT AGGREGATION CODE (MMAC) AIR FORCE	<u>2836</u>
MATERIEL MANAGEMENT CODE FOR GSA	<u>2349</u>
MATERIEL MANAGEMENT CODE MARINE CORPS	<u>9257</u>
MAXIMUM LENGTH	<u>4593</u>
MAXIMUM OCCURRENCES	<u>4595</u>
MAXIMUM RECORD LENGTH	<u>9176</u>
MAXIMUM VALUE NUMBER ID	<u>3602</u>
MCBC FSC DEPARTMENT MANAGED	<u>1614</u>
MCRL CROSS REFERENCE NATIONAL STOCK NUMBER (NSN)	<u>0810</u>
MCRL REFERENCE NUMBER RECORDS COUNTER	<u>0807</u>
MCRL REFERENCE NUMBER TOTAL CROSS REFERENCE COUNT	<u>0806</u>
MCRL SERVICE AGENCY DESIGNATOR	<u>0805</u>
MEASUREMENT QUANTITY	<u>1477</u>
MEDALS-DOC-DIST-DESC-TX	<u>8016</u>
MEDALS ACCESS DD-2345 NUMBER IDENTIFIER	<u>0419</u>
MEDALS ADD DATA ASSET IDENTIFIER COUNT	<u>7436</u>
MEDALS ADD FILE FORMAT COUNT	<u>1255</u>
MEDALS ADD NIIN COUNT	<u>7444</u>
MEDALS ADD REFERENCE NUMBER COUNT	<u>7440</u>
MEDALS ADD TITLE COUNT	<u>7448</u>
MEDALS ASSETS ORDERED	<u>7636</u>
MEDALS AUTOVON TELEPHONE NUMBER IDENTIFIER	<u>8025</u>
MEDALS BULLETIN BOARD COMMENT TEXT	<u>8354</u>
MEDALS BULLETIN BOARD LINE SEQUENCE IDENTIFIER	<u>8352</u>
MEDALS BULLETIN BOARD MESSAGE IDENTIFIER	<u>8351</u>

CLEAR TEXT HOST/COBOL NAME	DRN
MEDALS BULLETIN BOARD MESSAGE TEXT	8353
MEDALS BULLETIN BOARD PAGE KEY IDENTIFIER	8355
MEDALS CAGE CODE FOR PART NUMBER	2287
MEDALS COPIES ORDERED	7637
MEDALS DATA ASSET IDENTIFIER ERROR TRANSACTIONS	7435
MEDALS DEL NIIN COUNT	7445
MEDALS DEL TITLE COUNT	7449
MEDALS DELETE DATA ASSET IDENTIFIER COUNT	7437
MEDALS DELETE FILE FORMAT COUNT	1256
MEDALS DELETE REFERENCE NUMBER COUNT	7441
MEDALS DIGITIZED MEDIA ABBREVIATION TEXT	8019
MEDALS DOCUMENT DISTRIBUTION STATEMENT CODE	8013
MEDALS DOCUMENT NUCLEAR CODE	8012
MEDALS DOCUMENT NUMBER	2632
MEDALS DOCUMENT SECURITY CODE	8011
MEDALS DOCUMENT SECURITY DESCRIPTION TEXT	8015
MEDALS EDIT ERRORS D1	7625
MEDALS EDIT ERRORS D2	7626
MEDALS EDIT ERRORS D3	7627
MEDALS EDIT ERRORS NN	7630
MEDALS EDIT ERRORS P1	7628
MEDALS EDIT ERRORS P2	7629
MEDALS ENGINEERING DRAWING DOCUMENT SIZE CODE	2689
MEDALS ENGINEERING DRAWING DOCUMENT SIZE TEXT	2690
MEDALS ENGINEERING DRAWING REVISION LEVEL IDENTIFIER	2693
MEDALS FAX NUMBER IDENTIFIER	8023
MEDALS FILE FORMAT ERROR COUNT	1254
MEDALS FTP COMMAND CAPABILITY CODE	3418
MEDALS INPUT RECORD	9177
MEDALS INPUTS MATCHED D1	7192
MEDALS INPUTS MATCHED D2	7198
MEDALS INPUTS MATCHED D3	7221
MEDALS INPUTS MATCHED NN	7215
MEDALS INPUTS MATCHED P1	7203
MEDALS INPUTS MATCHED P2	7209
MEDALS INVALID TYPE ERROR COUNTER	7450
MEDALS JEDMICS MEDIA CODE	8017
MEDALS JEDMICS MEDIA DEFINITION TEXT	8018
MEDALS MEDIA CODE	2289
MEDALS NIIN ERROR COUNT	7443
MEDALS ORDER ERRORS	7635
MEDALS PREFERRED MEDIA CODE	2288
MEDALS REFERENCE NUMBER ERROR COUNT	7439
MEDALS REPOSITORY DATA ASSET COUNT	1258
MEDALS REPOSITORY FILE FORMAT COUNT	1253
MEDALS REPOSITORY NIIN COUNT	1260
MEDALS REPOSITORY PART NUMBER COUNT	1259
MEDALS REPOSITORY TITLE COUNT	1261
MEDALS REPOSITORY TITLE KEYWORD TEXT	8027
MEDALS TELEPHONE NUMBER IDENTIFIER	8022
MEDALS TITLE ERROR COUNT	7447
MEDALS TITLE STOP WORD TEXT	8028
MEDALS TITLE	2344
MEDALS TOTAL DATA ASSET IDENTIFIER CHANGE COUNT	7433
MEDALS TOTAL INQUIRIES D1	7191
MEDALS TOTAL INQUIRIES D2	7197
MEDALS TOTAL INQUIRIES D3	7220
MEDALS TOTAL INQUIRIES NN	7214
MEDALS TOTAL INQUIRIES P1	7202

CLEAR TEXT HOST/COBOL NAME	DRN
MEDALSTOTAL INQUIRIESP2	<u>7208</u>
MEDALSTOTAL INQUIRIES UNDEF	<u>7632</u>
MEDALSTOTAL OFFERED D1	<u>7193</u>
MEDALSTOTAL OFFERED D2	<u>7199</u>
MEDALSTOTAL OFFERED D3	<u>7222</u>
MEDALSTOTAL OFFERED NN	<u>7216</u>
MEDALSTOTAL OFFERED P1	<u>7204</u>
MEDALSTOTAL OFFERED P2	<u>7210</u>
MEDIA HEADER	<u>9178</u>
MEDICAL ITEM INDICATOR CODE	<u>0343</u>
MESSAGE CODE	<u>1105</u>
MESSAGE LENGTH	<u>9179</u>
MESSAGE	<u>0983</u>
METHOD OF PRESERVATION CODE	<u>5160</u>
MIL SVS INTEGRATED MANAGER FSC LOA DEPT MULTI MGD NSN QCI C	<u>6459</u>
MILITARY VOLUNTARY INDICATOR	<u>3454</u>
MILSTICCS REPLY FIELD	<u>0114</u>
MILSTRIP ROUTING INDICATOR	<u>0274</u>
MINIMIZE ALTERNATE MODE MEDIA	<u>9180</u>
MINIMIZE FLAG	<u>9181</u>
MINIMUM ADDRESS CODE EXPLANATION	<u>5288</u>
MINIMUM ADDRESS CODE	<u>2645</u>
MINIMUM LENGTH	<u>4592</u>
MINIMUM PACKAGING REQUIREMENT CODE	<u>5172</u>
MINIMUM SECURITY ACCESS LEVEL CLEARANCE INDICATOR CODE	<u>0834</u>
MINIMUM VALUE NUMBER ID	<u>3601</u>
MINIMUM RECORD LENGTH	<u>9182</u>
MODE CODE	<u>4735</u>
MODE TYPE	<u>1035</u>
MODIFYING RECORD AUDIT USER IDENTIFIER	<u>0663</u>
MOE ASSIGNED RESERVED TOTAL POSITION 1	<u>7819</u>
MOE BATCH DELETE ERROR COUNT	<u>2279</u>
MOE CURRENT ADD ERROR COUNT	<u>1116</u>
MOE CURRENT CHANGE COUNT	<u>1117</u>
MOE CURRENT CHANGE ERROR COUNT	<u>1118</u>
MOE CURRENT DELETE COUNT	<u>1119</u>
MOE CURRENT DELETE ERROR COUNT	<u>1492</u>
MOE EFFECTIVE DATE ADD COUNT	<u>1493</u>
MOE EFFECTIVE DATE ADD ERROR COUNT	<u>1494</u>
MOE EFFECTIVE DATE CHANGE COUNT	<u>1495</u>
MOE EFFECTIVE DATE CHANGE ERROR COUNT	<u>1496</u>
MOE EFFECTIVE DATE DELETE COUNT	<u>1497</u>
MOE EFFECTIVE DATE DELETE ERROR COUNT	<u>1498</u>
MOE EFFECTIVE DATED ADD NSN POSITION 1	<u>7817</u>
MOE EFFECTIVE DATED ADD NSN	<u>7814</u>
MOE EFFECTIVE DATED DELETE NSN POSITION 1	<u>7816</u>
MOE EFFECTIVE DATED DELETE NSN	<u>7813</u>
MOE FEDERAL SUPPLY CLASS NSN	<u>5754</u>
MOE FEDERAL SUPPLY GROUP NSN	<u>5753</u>
MOE FSC TOTAL NSN	<u>6647</u>
MOE MASTER INQUIRY DATE	<u>1535</u>
MOE MOE MASTER INQUIRY COUNT	<u>1499</u>
MOE MOE MASTER INQUIRY ERROR COUNT	<u>1534</u>
MOE NSN POSITION 1	<u>7815</u>
MOE NSN	<u>7812</u>
MOE REGISTRATION COLLABORATOR ACTIVITY	<u>7820</u>
MOE REGISTRATION COLLABORATOR RECEIVER ACTIVITY	<u>7822</u>
MOE REGISTRATION COLLABORATOR RECEIVER TOTAL	<u>7823</u>
MOE REGISTRATION RECEIVER ACTIVITY	<u>7821</u>

CLEAR TEXT HOST/COBOL NAME	DRN
MOE RULE ARMY MEDICAL ACTIVITY INDICATOR CODE	6270
MOE RULE PROCESS COMPLETION FLAG CODE	1110
MOE RULE STATUS CODE DEFINITION	5307
MOE RULE STATUS DATE	3474
MOE UNASSIGNED RESERVED POSITION 1	7818
MOE USER REQUEST	1911
MONITORING INVENTORY MANAGER/SYSTEM MANAGER	2085
MONTH OF YEAR DATE	9784
MONTH	2004
MONTHLY DRAWING COUNT	1430
MOP OUTPUT RECORD	9184
MORE CURRENT ADD COUNT	1109
MOVEMENT PRIORITY DESIGNATOR	1463
MRC ABRIDGED ASSOCIATED TEXT TABLE NUMBER	8311
MRC ASSIGNED STATUS INDICATOR	3462
MRC COMMON STANDARD RECORD IDENTIFIER	0699
MRC COMMON STANDARD RECORD TYPE CODE	0700
MRC COUNTS	0895
MRC DECODE TABLE AND PRINT SEQUENCE	2795
MRC NUMERIC VALUE	3058
MRC REQUIREMENT STATEMENT DEFINITION	5193
MRC VALUE MAXIMUM	3074
MRC VALUE MINIMUM	3075
MRC VALUE NOMINAL	3076
MRD AUDIT REPLY STATUS INDICATOR	3461
MRD AUDIT REQUIREMENT STATUS INDICATOR	3460
MULT INDICATOR	9477
MULTIPLE BATCH DOCUMENT CONTROL NUMBER GRAND TOTAL	2174
MULTIPLE DISPLAY INDICATOR IDENTIFICATION LIST DATA	9470
MULTIPLE INPUT FLAG	9479
MULTIPLE LABELS INDICATOR CODE	9463
MULTIPLE NIIN LMX/LMD OUTPUT DIC TYPE CODE	4092
MULTIPLE NIIN/TRANSACTION LMX/LMD DATE	4091
N6B2 INTEGRATED MANAGER ACTIVITY TYPE 2 NSN	7928
NAME CODE NONAPPROVED	8470
NAME CODE	2303
NAME DEFINITION DELIMITATION ADD COUNT	1920
NAME DEFINITION DELIMITATION CHANGED COUNT	1921
NAME DEFINITION DELIMITATION DELETED COUNT	1922
NAME FIELD	2304
NAME LINE 1	3480
NAME LINE 2	3481
NAME MASTER DATE RANGE SEARCH	1915
NAME MASTER DICTIONARY SEARCH	1541
NAME PREFIX	2516
NAME ROOT REMAINDER	2517
NAME/INC/FIG/EFFECTIVE DATE DATA	3662
NARRATIVE FORM CHARACTERISTICS SEG.	9112
NARRATIVE IDENTIFICATION NUMBER	1709
NATIONAL CODIFICATION BUREAU CODE COUNTRY	5101
NATIONAL CODIFICATION BUREAU CODE NOTE	5102
NATIONAL CODIFICATION BUREAU CODE	4130
NATIONAL ITEM IDENTIFICATION NUMBER FSC COUNT	1937
NATIONAL MOTOR FREIGHT CLASS RATING CODE EXPLANATION	5234
NATIONAL MOTOR FREIGHT CLASS RATING CODE	2770
NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE	2850
NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) SUB-ITEM NUMBER	0861
NATIONAL STOCK NUMBER (NSN) COUNT	1421
NATIONAL STOCK NUMBER CANCELLATION PROPOSAL CODE	6998

CLEAR TEXT HOST/COBOL NAME	DRN
NATIONAL WEATHER SERVICE MANAGEMENT CONTROL DATA	<u>2204</u>
NATIONAL WEATHER SERVICE REPAIRABILITY CODE	<u>2201</u>
NATO-FOREIGN GOVERNMENT TRANSACTION PRICE CODE	<u>1973</u>
NATO AC 135 NO7 DATA	<u>1012</u>
NATO BATCH CONTROL DATE	<u>2546</u>
NATO CAGE DATA GROUP INFORMATION TEXT	<u>9566</u>
NATO CAGE LAST CHANGE JULIAN DATE	<u>9567</u>
NATO CODIFICATION CONTROL COMMENT TEXT	<u>8976</u>
NATO CODIFICATION PROJECT CODE	<u>1057</u>
NATO COMMERCIAL AND GOVERNMENT ENTITY CODE	<u>4140</u>
NATO DICKHN IMAGE DATA TEXT	<u>9130</u>
NATO FILE MAINT SEQUENCE NUMBER	<u>1516</u>
NATO FOREIGN GOVERNMENT TRANSACTION PRICE	<u>1024</u>
NATO FOREIGN GOVERNMENT'S OLD TRANSACTION PRICE	<u>1972</u>
NATO KRP DOCUMENT IDENTIFIER CODE COUNT	<u>9129</u>
NATO MANUFACTURER ADDRESS TEXT	<u>8973</u>
NATO MANUFACTURER FAX NUMBER IDENTIFIER	<u>8975</u>
NATO MANUFACTURER NAME	<u>8972</u>
NATO MANUFACTURER TELEPHONE NUMBER IDENTIFIER	<u>8974</u>
NATO MANUFACTURERS DATA PREFIX CODE	<u>9565</u>
NATO ONLY INDICATOR	<u>3451</u>
NATO PRIORITY INDICATOR VALUE IDENTIFIER	<u>9187</u>
NATO REPLACEMENT NATIONAL STOCK NUMBER CANCELLATION IDENTIFIER	<u>8971</u>
NATO TRANSACTION FLAG	<u>9185</u>
NATO TRANSACTION PRIORITY INDICATOR CODE	<u>9186</u>
NAVY AMMUNITION LOGISTICS CODE	<u>2441</u>
NAVY COMMODITY USER INDICATOR CODE	<u>3975</u>
NAVY REPLACEMENT ACTIVITY CODE	<u>2874</u>
NAVY SOURCE OF SUPPLY CODE	<u>9404</u>
NAVY SPECIAL SOURCE OF SUPPLY CODE	<u>0135</u>
NCAGE CODIFICATION BUREAU CODE EXPLANATION	<u>5266</u>
NCAGE CODIFICATION BUREAU CODE NOTE	<u>5265</u>
NCAGE PREFIX CODIFICATION BUREAU CODE	<u>4180</u>
NCAGE SUFFIX CODIFICATION BUREAU CODE	<u>5267</u>
NEW DEPARTMENT OF DEFENSE AMMUNITION CODE	<u>0481</u>
NEW MASS CHANGE FIG VALUE CODE	<u>0176</u>
NEW MASS CHANGE ITEM NAME CODE CHANGE CODE	<u>0117</u>
NEW QUANTITATIVE EXPRESSION	<u>3045</u>
NEW UNIT OF ISSUE CODE	<u>3042</u>
NEW UNIT OF ISSUE TEXT	<u>3047</u>
NIIN ACTION INDICATOR CODE	<u>3979</u>
NIIN ALL ITEM NAME CODE FSC QUANTITY	<u>6601</u>
NIIN BY FEDERAL SUPPLY CLASS COUNTER	<u>0931</u>
NIIN BY FEDERAL SUPPLY CLASS	<u>0930</u>
NIIN COUNT PER TRANSACTION	<u>1427</u>
NIIN COUNT	<u>1426</u>
NIIN DRAWING COUNT	<u>1425</u>
NIIN INDICATOR	<u>5038</u>
NIIN ITEM NAME CODE FSC QUANTITY	<u>6602</u>
NIIN LGG TRANSACTION QUANTITY	<u>0120</u>
NIIN LOAD JULIAN DATE	<u>0172</u>
NIIN MCRL SERVICE AGENCY DESIGNATOR	<u>5312</u>
NIIN STATUS-CANC DATA SEGMENT	<u>9109</u>
NIIN STATUS CODE CONDITIONAL NOTE	<u>5203</u>
NIIN STATUS CODE DEFINITION AND INSTRUCTIONS	<u>5201</u>
NIIN STATUS CODE NOTE	<u>5202</u>
NIIN STATUS CODE	<u>2670</u>
NIIN TO DRAWING IDENTIFICATION LIST	<u>0928</u>
NIIN TO DRAWING MAINTENANCE SEGMENT	<u>0811</u>

CLEAR TEXT HOST/COBOL NAME	DRN
NIIN VALID VSEG CODE	0110
NIIN/NAVY ITEM CONTROL NUMBER/AIRCRAFT ENGINE MODEL NUMBER	1464
NIINS ADDED COUNT	1428
NIINS CHANGED COUNT	1429
NIINS DELETED COUNT	1424
NO LABEL SETS	9061
NO Q8 RETURN CODE EDIT NAVY	3181
NO Q8 RETURN CODE EDIT	3136
NO TRANSACTION COUNTER QUANTITY	0128
NON-APPROVED BASIC NAME	5186
NON-APPROVED CLASSIFICATION ASSISTANCE MODIFIER H2	5180
NON-APPROVED COLLOQUIAL NAME	5190
NON-APPROVED DATE ESTABLISHED CANCELLED RECORD DIDS	5181
NON-APPROVED FSC CONDITION CODE	5187
NON-APPROVED INDEX ENTRY	5192
NON-APPROVED ITEM NAME (NAIN)	5020
NON-APPROVED ITEM NAME CODE	3237
NON-APPROVED ITEM NAME DEFINITION DELIMITATION	5184
NON-APPROVED ITEM NAME DELIMITER	5191
NON-APPROVED OLD FEDERAL SUPPLY CLASSIFICATION	5189
NON-PROCURED ITEMS CANCELLED COUNT PER FSC	1422
NON APPROVED ITEM NAME STRING	6589
NON PROCURED ITEM COUNT PER FSC	1423
NONAPPROVED ITEM NAME ACTIVITY CAGE NSN	5619
NONAPPROVED ITEM NAME ACTIVITY CAGE PERCENT	5622
NONAPPROVED ITEM NAME ACTIVITY FSC NSN	5623
NONAPPROVED ITEM NAME ACTIVITY FSC PERCENT	5624
NONAPPROVED ITEM NAME ACTIVITY RPD MRC NSN	5625
NONAPPROVED ITEM NAME ACTIVITY RPD MRC PERCENT	5626
NONAPPROVED ITEM NAME TOTAL RECEIVED ACTIVITY NSN	5618
NONCONSUMABLE ITEM MATERIAL SUPPORT CODE EXPLANATION	5210
NONCONSUMABLE ITEM MATERIAL SUPPORT CODE	0076
NONMANUFACTURES CODE COUNT	1420
NONSCREENING MASTER REQUIREMENT CODE DETERMINATOR	0782
NORMAL SOURCE OF PROCUREMENT CODE EXPLANATION	5214
NORMAL SOURCE OF PROCUREMENT CODE TITLE	5213
NORMAL SOURCE OF PROCUREMENT CODE	0721
NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS) DESCRIPT	6045
NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS) IDENTIFI	6044
NORTH ATLANTIC TREATY ORGANIZATION STOCK NUMBER	4150
NOTES	1484
NOTIFICATION OF DLSC CHANGE DATA SEGMENT	9121
NSN INDEX NUMBER	0566
NSN MARKUP HYPHEN INDICATOR	4181
NSN RETENTION REVIEW CYCLE INDICATOR CODE	0567
NUCLEAR HARDENED CRITICAL ITEM (NHCI)	2042
NUCLEAR WEAPON RELATED MATERIAL INDICATOR CODE	3667
NULL MESSAGE INDICATOR CODE	2577
NUMBER IN PROCESS IN BATCH	1985
NUMBER OF COPIES DRIS REPORT	0638
NUMBER OF COPIES	0890
NUMBER OF DATA COLLABORATORS	8375
NUMBER OF DATA RECEIVERS	8380
NUMBER OF DAYS	1964
NUMBER OF DRAWING VIEWS COUNTER	0936
NUMBER OF DRAWINGS VIEWS	0955
NUMBER OF MONTHS PRODUCTION LEAD TIME	0730
NUMBER OF SEGMENTS	9188
NUMBER OF TABLES	4444

CLEAR TEXT HOST/COBOL NAME	DRN
NUMBER OF UNIT SESTIMATED DEMAND	<u>0727</u>
NUMBER OF UNIT SON HAND/DUE IN	<u>0722</u>
NUMBER PROCESSED BILLED IN BATCH	<u>1984</u>
NUMBER PURGED FROM BATCH	<u>1983</u>
NUMBER RECEIVED IN BATCH	<u>1982</u>
NUMERIC MONTH	<u>2539</u>
NUMERIC PART SPREFERENCE CODES	<u>1488</u>
OCCURS COUNTER1/	<u>0211</u>
OCCURS COUNTER2/	<u>0212</u>
OCCURS COUNTER4/	<u>2889</u>
OFF LINE CHARACTER MASS CHANGE DATA GROUP	<u>0356</u>
OFFICE EXTENSION	<u>0886</u>
OFFICE NAME LINE TEXT	<u>3351</u>
OFFICE SYMBOL	<u>0888</u>
OGANIZATIONAL TITLE	<u>1286</u>
OLD DATA ASSET IDENTIFIER	<u>4562</u>
OLD FEDERAL ITEM IDENTIFICATION GUIDE NUMBER	<u>0319</u>
OLD FEDERAL SUPPLY CLASSIFICATION	<u>4200</u>
OLD QUANTITATIVE EXPRESSION	<u>3044</u>
OLD UNIT OF ISSUE CODE	<u>3041</u>
OLD UNIT OF ISSUE TEXT	<u>3046</u>
OLD/NEW PHRASE INDICATOR CODE	<u>3971</u>
ON-LINE USER TYPE CODE	<u>0275</u>
ON HOLD FIELD NAME	<u>0035</u>
ON HOLD FIELD VALUE TEXT	<u>0036</u>
ON HOLD TIME STAMP	<u>9190</u>
OPERATIONAL TEST CODE EXPLANATION	<u>3176</u>
OPERATIONAL TEST CODE	<u>0572</u>
OPTIONAL NAME LINE TEXT	<u>3352</u>
OPTIONAL PROCEDURE INDICATOR CODE	<u>5173</u>
OPTIONAL SEGMENT STRING	<u>4625</u>
OPTIONAL/MANDATORY ISAC INDICATOR CODE	<u>0826</u>
OPTIONAL/MANDATORY MRC INDICATOR CODE	<u>8450</u>
OR SYMBOL	<u>8951</u>
ORACLE ACTION TYPE CODE	<u>0373</u>
ORACLE APPLICATION DESCRIPTION TEXT	<u>0377</u>
ORACLE DATABASE APPLICATION IDENTIFICATION CODE	<u>0270</u>
ORACLE DATABASE INSTANCE DESCRIPTION TEXT	<u>0378</u>
ORACLE DATABASE USER IDENTIFIER	<u>0266</u>
ORACLE EXECUTED COMMAND TEXT	<u>0374</u>
ORACLE INFORMATION EDIT USER IDENTIFIER	<u>0371</u>
ORACLE INST ANCE ACTION TEXT	<u>0372</u>
ORACLE INST ANCE LINKED CODE	<u>0381</u>
ORACLE INST ANCE NETWORK DOMAIN NAME	<u>0380</u>
ORACLE NO CHANGE ACCOUNT USER IDENTIFIER	<u>0382</u>
ORACLE REFERENCED INSTANCE TEXT	<u>0379</u>
ORGANIZATIONAL ENTITY CLEAR TEXT DATA COUNTER	<u>0248</u>
ORGANIZATIONAL ENTITY DESIGNATOR CODE EXPLANATION NOTE	<u>5286</u>
ORGANIZATIONAL ENTITY DESIGNATOR CODE EXPLANATION	<u>5287</u>
ORGANIZATIONAL ENTITY DUPLICATE/NON DUP CERTIFICATION CODE	<u>9080</u>
ORGANIZATIONAL ENTITY FILE MAINTENANCE DATA SEGMENT	<u>0251</u>
ORGANIZATIONAL ENTITY FILE MAINTENANCE SEQUENCE CODE	<u>0247</u>
ORGANIZATIONAL ENTITY FILE MAINTENANCE TRANSACTION CODE	<u>0244</u>
ORGANIZATIONAL ENTITY LINE SEGMENT NUMBER EXPLANATION	<u>0011</u>
ORGANIZATIONAL ENTITY LINE SEGMENT NUMBER	<u>1001</u>
ORGANIZATIONAL ENTITY MAIL ROUTING DATA SEGMENT	<u>0246</u>
ORGANIZATIONAL ENTITY NAME/ADDRESS DATA SEGMENT	<u>0249</u>
ORGANIZATIONAL IDENTIFICATION IN THE CLEAR TEXT LINE SEGM	<u>0010</u>
ORIGINAL IMAGE KEY	<u>9759</u>

CLEAR TEXT HOST/COBOL NAME	DRN
ORIGINATING ACTIVITY CODE INPUT DIC RETURNED QUANTITY H	6822
ORIGINATING ACTIVITY CODE	4210
ORIGINATING ACTIVITY INDICATOR	2222
ORIGINATOR OF STANDARDIZATION DECISION	9325
OTHER COMMODITY USER INDICATOR CODE	3978
OTHER OUTPUT DIC IDENTIFIER	6990
OTHER STATE PROVINCE NAME	8978
OUT TO MANUFACTURER CODE	1017
OUTPUT DATA REQUEST CODE SEQUENCER	9189
OUTPUT DATA REQUEST CODE	4690
OUTPUT DESTINATION	2096
OUTPUT DRN POSITION	2037
OUTPUT FILE DATA HEADER SEGMENT	9110
OUTPUT FLIS SEGMENT V IDENTIFIER	4438
OUTPUT FORMAT NAME	9195
OUTPUT LOCATION PARTITION	9192
OUTPUT MODE/MEDIA CODE DESCRIPTION	3118
OUTPUT MODE/MEDIA CODE	3740
OUTPUT PRODUCT EXTRACT QUANTITY	2672
OUTPUT RECIPIENT	2104
OUTPUT RECORD COUNT	1418
OUTPUT SCHEDULE	2103
OUTPUT TIME STAMP	9193
OUTPUT TRACK INFO	9062
OUTPUT TRANSACTION RECORD	9196
OUT SIZED DIMENSIONS HANDLING REQUIREMENT CODE	5228
OVER 144 HOURS	6920
OVERALL QUANTITY OF OCCURRENCE	0273
OWNERSHIP CODE	2089
PACKAGE SEQUENCE NUMBER (PSN)	1070
PACKAGING CATEGORY CODE	5159
PACKAGING DATA SEGMENT	9127
PACKAGING DATA SOURCE CODE DEFINITIONTEXT	5147
PACKAGING DATA SOURCE CODE	5148
PACKAGING DESIGN ACTIVITY CODE	5179
PACKAGING REFERENCE NUMBER	2447
PACKAGING REFERENCE	5149
PACKET TYPE CODE	3972
PACKET TYPE TEXT	3973
PAGE NUMBER	1077
PALLET CUBE	2395
PALLET HEIGHT	2394
PALLET LENGTH	2392
PALLET WEIGHT	2391
PALLET WIDTH	2393
PARAMETER CODE	9063
PARAMETER VALUE	9064
PARENT TAXPAYER IDENTIFIER	3403
PART NUMBER FOR MEDALS	2259
PARTIAL DESCRIPTIVE 2	6676
PARTIAL DESCRIPTIVE 7	1700
PASSTHROUGH ACTIVITY IDENTIFIER	2139
PASSTHROUGH ACTIVITY NAME	2140
PASSTHROUGH IDENTIFICATION CODE	1076
PASSTHROUGH RESPONSE CODE	1103
PC DOWNLOAD LINE	3087
PERCENT CERTIFICATION NUMBER CHANGE	1419
PERCENT DATA CHANGE	1416
PERCENT KNA AND RETURN TO COUNTRY	1978

CLEAR TEXT HOST/COBOL NAME	DRN
PERCENT NIIN CHANGE	1417
PERCENT NSNS REFERENCE TYPE II NON-ASSIGNED CLASSE S	1673
PERCENT RETURNED 5	6658
PERCENT RETURNED 6	6664
PERMISSIVE CODING CODE	0724
PERSON SOCIAL SECURITY NUMBER IDENTIFIER	4397
PHONE NUMBER TYPE CODE DEFINITION	3413
PHRASE CODE-MANAGEMENT DATA LIST	2862
PHRASE CODE AND RELATED NATIONAL STOCK NUMBER	0260
PHRASE CODE COMBINATION NOTE INDICATOR	3051
PHRASE CODE EXPLANATION	5241
PHRASE CODE I & S INDICATOR CODE	0785
PHRASE CODE PHRASE	5240
PHRASE CODE SERVICE EXPLANATION	3450
PHRASE RELATIONSHIP GROUP	0217
PHRASE	1414
PHYSICAL CATEGORY CODE EXPLANATION	3177
PHYSICAL CATEGORY CODE	0573
PHYSICAL DRAWING IDENTIFIER	5037
PHYSICAL TAPE COUNT QUANTITY	8633
PHYSICAL TYPE INDICATOR	5074
PIC RESPONSE HOURS	9412
PICA ACTION RESPONSE DATE	0034
PICA ACTIVITY INDICATOR	2142
PICA DEMILITARIZATION APPENDIX IDENTIFIER	0351
PICA DEMILITARIZATION CATEGORY IDENTIFIER	0352
PICA DEMILITARIZATION PARAGRAPH IDENTIFIER	0370
PICA DEMILITARIZATION RECOMMENDATION IDENTIFIER	0354
PICA EXPORT COMMODITY CONTROL NUMBER IDENTIFIER	0353
PICA LCR COUNT	1502
PICA LEVEL OF AUTHORITY CODE DEFINITION	5303
PICA OUTPUT INDICATOR CODE	2882
PICA POINT OF CONTACT EMAIL ADDRESS IDENTIFIER	0025
PICA POINT OF CONTACT TELEPHONE NUMBER IDENTIFIER	0027
POINT OF CONTACT NAME 2	4459
POINT OF CONTACT NAME	0655
POPULATION FIIG ALL APPROVED ITEM NAME MANAGED ACTIVITY	6717
POPULATION FIIG ALL APPROVED ITEM NAME MANAGED FULL	6714
POPULATION FIIG ALL APPROVED ITEM NAME MANAGED PARTIAL	6715
POPULATION FIIG ALL APPROVED ITEM NAME MANAGED REFERENCE	6716
POPULATION FIIG ALL APPROVED ITEM NAME MANAGED	6713
POPULATION FIIG ALL APPROVED ITEM NAME NONMANAGED FULL	6736
POPULATION FIIG ALL APPROVED ITEM NAME NONMANAGED PARTIAL	6737
POPULATION FIIG ALL APPROVED ITEM NAME NONMANAGED RE	6738
POPULATION FIIG ALL APPROVED ITEM NAME NONMANAGED	6735
POPULATION FIIG ALL	6610
POPULATION FIIG APPROVED ITEM NAME ALL MANAGED ACTIVITY	6722
POPULATION FIIG APPROVED ITEM NAME ALL MANAGED FULL	6719
POPULATION FIIG APPROVED ITEM NAME ALL MANAGED PARTIAL	6720
POPULATION FIIG APPROVED ITEM NAME ALL MANAGED REFERENCE	6721
POPULATION FIIG APPROVED ITEM NAME ALL MANAGED	6718
POPULATION FIIG APPROVED ITEM NAME ALL NONMANAGED FULL	6740
POPULATION FIIG APPROVED ITEM NAME ALL NONMANAGED PARTIAL	6741
POPULATION FIIG APPROVED ITEM NAME ALL NONMANAGED REFERENCE	6742
POPULATION FIIG APPROVED ITEM NAME ALL NONMANAGED	6739
POPULATION FIIG APPROVED ITEM NAME FSC MANAGED ACTIVITY	6726
POPULATION FIIG APPROVED ITEM NAME FSC MANAGED FULL	6724
POPULATION FIIG APPROVED ITEM NAME FSC MANAGED PARTIAL	6725
POPULATION FIIG APPROVED ITEM NAME FSC MANAGED REFERENCE	7172

CLEAR TEXT HOST/COBOL NAME	DRN
POPULATION FIIG APPROVED ITEM NAME FSC MANAGED	6723
POPULATION FIIG APPROVED ITEM NAME FSC NONMANAGED FULL	7828
POPULATION FIIG APPROVED ITEM NAME FSC NONMANAGED PARTIAL	7829
POPULATION FIIG APPROVED ITEM NAME FSC NONMANAGED REFERENCE	7830
POPULATION FIIG APPROVED ITEM NAME FSC NONMANAGED	6743
POPULATION FIIG EFFECTIVE DATED ALL	6609
POPULATION FIIG EFFECTIVE DATED ITEM NAME CODE	6611
POPULATION FIIG ITEM NAME CODE NSN	6612
POPULATION FSC ALL APPROVED ITEM NAME MANAGED ACTIVITY	5592
POPULATION FSC ALL APPROVED ITEM NAME MANAGED FULL	5589
POPULATION FSC ALL APPROVED ITEM NAME MANAGED PARTIAL	5590
POPULATION FSC ALL APPROVED ITEM NAME MANAGED REFERENCE	5591
POPULATION FSC ALL APPROVED ITEM NAME MANAGED	7831
POPULATION FSC ALL APPROVED ITEM NAME NONMANAGED FULL	5605
POPULATION FSC ALL APPROVED ITEM NAME NONMANAGED PARTIAL	5606
POPULATION FSC ALL APPROVED ITEM NAME NONMANAGED REFERENCE	5607
POPULATION FSC ALL APPROVED ITEM NAME NONMANAGED	5604
POPULATION FSC FIIG ALL APPROVED ITEM NAME MANAGED ACTIVITY	5599
POPULATION FSC FIIG ALL APPROVED ITEM NAME MANAGED FULL	5596
POPULATION FSC FIIG ALL APPROVED ITEM NAME MANAGED PARTIAL	5597
POPULATION FSC FIIG ALL APPROVED ITEM NAME MANAGED REFERENCE	5598
POPULATION FSC FIIG ALL APPROVED ITEM NAME MANAGED	5595
POPULATION FSC FIIG ALL APPROVED ITEM NAME NONMANAGED REFER	5611
POPULATION FSC FIIG ALL APPROVED ITEM NAME NONMANAGED	5608
POPULATION FSC FIIG ALL APPROVED ITEM NAME NONMANAGED	5609
POPULATION FSC FIIG ALL APPROVED ITEM NAME NONMANGED PARTIAL	5610
POPULATION FSC FIIG APPROVED ITEM NAME MANAGED ACTIVITY	5603
POPULATION FSC FIIG APPROVED ITEM NAME MANAGED FULL	5601
POPULATION FSC FIIG APPROVED ITEM NAME MANAGED PARTIAL	5617
POPULATION FSC FIIG APPROVED ITEM NAME MANAGED REFERENCE	5602
POPULATION FSC FIIG APPROVED ITEM NAME MANAGED	5600
POPULATION FSC FIIG APPROVED ITEM NAME NONMANAGED FULL	5613
POPULATION FSC FIIG APPROVED ITEM NAME NONMANAGED PARTIAL	5614
POPULATION FSC FIIG APPROVED ITEM NAME NONMANAGED REFERENCE	5615
POPULATION FSC FIIG APPROVED ITEM NAME NONMANAGED	5612
POPULATION NONAPPROVED ITEM NAME ALL FSC	6727
POPULATION NONAPPROVED ITEM NAME FSC ACTIVITY	6731
POPULATION NONAPPROVED ITEM NAME FSC ALL ACTIVITY	6734
POPULATION NONAPPROVED ITEM NAME FSC ALL INACTIVE	6732
POPULATION NONAPPROVED ITEM NAME FSC ALL MANAGED	6733
POPULATION NONAPPROVED ITEM NAME FSC INACTIVE	6729
POPULATION NONAPPROVED ITEM NAME FSC MANAGED	6730
POPULATION NONAPPROVED ITEM NAME FSC	6728
PORT NUMBER	9213
POST OFFICE BOX	1361
POSTAL ZONE	2549
PRECIOUS METAL INDICATOR CODE 2	7826
PRECIOUS METAL INDICATOR CODE CODED REPLY	3572
PRECIOUS METAL INDICATOR CODE MRC	3573
PRECIOUS METAL INDICATOR CODE NOTE	5264
PRECIOUS METAL INDICATOR CODE TABLE TYPE	3574
PRECIOUS METALS INDICATOR CODE (PMIC)	0802
PRESERVATION MATERIAL CODE	5162
PREVIOUS CONTROLLED INVENTORY ITEM CODE	2846
PREVIOUS DEMILITARIZATION CODE	2845
PREVIOUS UNIT OF ISSUE	2066
PRICE NOTE	3447
PRICE VALIDATION CODE AIR FORCE DEFINITION	3191
PRICE VALIDATION CODE AIR FORCE	0858

<u>CLEAR TEXT HOST/COBOL NAME</u>	<u>DRN</u>
PRIMARY ADDRESS CODE DETAIL BY SPECIFIC MODE CODE W/IFIL	<u>0272</u>
PRIMARY ADDRESS CODE SUMMARY/DETAIL INPUT SEGMENT	<u>0262</u>
PRIMARY BUSINESS CATEGORY CODE	<u>1365</u>
PRIMARY BUSINESS CATEGORY DEFINITION	<u>3368</u>
PRIMARY COMMUNICATIONS ROUTING INDICATOR INDICATOR	<u>9214</u>
PRIMARY DOCUMENT IDENTIFIER CODE	<u>4549</u>
PRIMARY FUNCTIONAL AREA	<u>1945</u>
PRIMARY INDICATOR CODE PROCESSED 72 HOURS PERCENT	<u>6922</u>
PRIMARY INVENTORY CONTROL ACTIVITY (PICA)	<u>2866</u>
PRIMARY INVENTORY CONTROL ACTY LEVEL OF AUTHORITY (PICAL	<u>3505</u>
PRIMARY/SECONDARY INVENTORY CONTROL ACTIVITY CODE	<u>5099</u>
PRIME DRN	<u>1948</u>
PRIME NSN MCN	<u>1489</u>
PRINT CONTROL CODE	<u>0234</u>
PRINT SKELETON CODE	<u>0368</u>
PRINT SKELTON CODE 1	<u>4445</u>
PRINT SKELTON CODE 2	<u>4446</u>
PRINT SKELTON CODE 3	<u>4447</u>
PRINT/DRAWING SUPPRESSION INDICATOR CODE	<u>8261</u>
PRIORITY DESIGNATOR	<u>2084</u>
PRIORITY INDICATOR CODE ACTIVITY ACTUAL PERCENT ONE	<u>9688</u>
PRIORITY INDICATOR CODE ACTIVITY ACTUAL PERCENT TWO	<u>9689</u>
PRIORITY INDICATOR CODE ACTIVITY ACTUAL PERCENT ZERO	<u>5821</u>
PRIORITY INDICATOR CODE ACTIVITY DEVIATIONPERCENT ONE	<u>9690</u>
PRIORITY INDICATOR CODE ACTIVITY DEVIATIONPERCENT TWO	<u>9691</u>
PRIORITY INDICATOR CODE ACTIVITY DEVIATIONPERCENT ZERO	<u>5822</u>
PRIORITY INDICATOR CODE ACTIVITY DIC ACTUAL PERCENT ONE	<u>9677</u>
PRIORITY INDICATOR CODE ACTIVITY DIC ACTUAL PERCENT TWO	<u>9678</u>
PRIORITY INDICATOR CODE ACTIVITY DIC ACTUAL PERCENT ZERO	<u>5817</u>
PRIORITY INDICATOR CODE ACTIVITY DIC DEVIATIONPERCENT ONE	<u>6266</u>
PRIORITY INDICATOR CODE ACTIVITY DIC DEVIATIONPERCENT ONE	<u>9679</u>
PRIORITY INDICATOR CODE ACTIVITY DIC DEVIATIONPERCENT TWO	<u>9680</u>
PRIORITY INDICATOR CODE ACTIVITY DIC DEVIATIONPERCENT ZERO	<u>5818</u>
PRIORITY INDICATOR CODE ACTIVITY DIC PIC FOUR	<u>9673</u>
PRIORITY INDICATOR CODE ACTIVITY DIC PIC ONE	<u>9670</u>
PRIORITY INDICATOR CODE ACTIVITY DIC PIC THREE	<u>9672</u>
PRIORITY INDICATOR CODE ACTIVITY DIC PICTWO	<u>9671</u>
PRIORITY INDICATOR CODE ACTIVITY DIC PIC ZERO	<u>5815</u>
PRIORITY INDICATOR CODE ACTIVITY DIC STANDARD PERCENT ONE	<u>9675</u>
PRIORITY INDICATOR CODE ACTIVITY DIC STANDARD PERCENT TWO	<u>9676</u>
PRIORITY INDICATOR CODE ACTIVITY DIC STANDARD	<u>5816</u>
PRIORITY INDICATOR CODE ACTIVITY DIC TOTAL	<u>9674</u>
PRIORITY INDICATOR CODE ACTIVITY PIC CODE ZERO	<u>5819</u>
PRIORITY INDICATOR CODE ACTIVITY PIC FOUR	<u>9684</u>
PRIORITY INDICATOR CODE ACTIVITY PIC ONE	<u>9681</u>
PRIORITY INDICATOR CODE ACTIVITY PIC THREE	<u>9683</u>
PRIORITY INDICATOR CODE ACTIVITY PIC TWO	<u>9682</u>
PRIORITY INDICATOR CODE ACTIVITY STANDARD PERCENT ONE	<u>9686</u>
PRIORITY INDICATOR CODE ACTIVITY STANDARD PERCENT TWO	<u>9687</u>
PRIORITY INDICATOR CODE ACTIVITY STANDARD PERCENT ZERO	<u>5820</u>
PRIORITY INDICATOR CODE ACTIVITY TOTAL	<u>9685</u>
PRIORITY INDICATOR CODE DEPARTMENT ACTUAL PERCENT ONE	<u>9699</u>
PRIORITY INDICATOR CODE DEPARTMENT ACTUAL PERCENT TWO	<u>9700</u>
PRIORITY INDICATOR CODE DEPARTMENT ACTUAL PERCENT ZERO	<u>5825</u>
PRIORITY INDICATOR CODE DEPARTMENT DEVIATION PERCENT ONE	<u>9701</u>
PRIORITY INDICATOR CODE DEPARTMENT DEVIATION PERCENT TWO	<u>9702</u>
PRIORITY INDICATOR CODE DEPARTMENT DEVIATION PERCENT ZERO	<u>5826</u>
PRIORITY INDICATOR CODE DEPARTMENT PIC CODE ZERO	<u>5823</u>
PRIORITY INDICATOR CODE DEPARTMENT PIC FOUR	<u>9695</u>

CLEAR TEXT HOST/COBOL NAME	DRN
PRIORITY INDICATOR CODE DEPARTMENT PIC ONE	<u>9692</u>
PRIORITY INDICATOR CODE DEPARTMENT PIC THREE	<u>9694</u>
PRIORITY INDICATOR CODE DEPARTMENT PIC TWO	<u>9693</u>
PRIORITY INDICATOR CODE DEPARTMENT STANDARD PERCENT ONE	<u>9697</u>
PRIORITY INDICATOR CODE DEPARTMENT STANDARD PERCENT TWO	<u>9698</u>
PRIORITY INDICATOR CODE DEPARTMENT STANDARD PERCENT ZERO	<u>5824</u>
PRIORITY INDICATOR CODE DEPARTMENT TOTAL	<u>9696</u>
PRIORITY INDICATOR CODE DESCRIPTION	<u>9200</u>
PRIORITY INDICATOR CODE TIME FRAME	<u>5669</u>
PRIORITY INDICATOR CODE TOTAL PROCESSED 72 HOURS	<u>6921</u>
PRIORITY INDICATOR CODE TOTAL PROCESSED	<u>6923</u>
PRIORITY INDICATOR CODE	<u>2867</u>
PRIVATE IDENTIFICATION NUMBER IDENTIFIER	<u>4818</u>
PROCESSED 6	<u>6661</u>
PROCESSED TIMESTAMP	<u>9201</u>
PROCESSING COMPLETION DATE	<u>1697</u>
PROCESSING ERROR RESOLUTION	<u>9411</u>
PROCESSING TIME PER MACHINE	<u>1415</u>
PROCUREMENT SOURCE CODE	<u>2063</u>
PRODUCT TITLE	<u>0982</u>
PRODUCTION CODE FOR NON-PARAMETRIC SEARCH AND SCREENING	<u>0757</u>
PROGRAM CICS TRANSACTION IDENTIFIER	<u>9199</u>
PROGRAM IDENTIFIER	<u>1108</u>
PROGRAM NAME	<u>9198</u>
PROJECT CATEGORY TYPE IDENTIFIER	<u>0040</u>
PROJECT CODE	<u>2088</u>
PROJECT FUNDED DOLLAR AMOUNT	<u>2060</u>
PROJECT FUNDED FLAG INDICATOR CODE	<u>2059</u>
PROJECT FUNDING TYPE CODE	<u>2058</u>
PROPORTION CHARACTER	<u>2514</u>
PROPORTION EDIT CRITERIA STATEMENT	<u>0304</u>
PROPORTION EDIT DATA GROUP	<u>0305</u>
PROPORTION EDIT SYMBOLOGY INDICATOR CODE	<u>0762</u>
PROPOSED BASE UNIT OF MEASURE (BUOM) INDICATOR CODE	<u>0788</u>
PROPOSED BASE UNIT OF MEASURE TERM NAME	<u>0799</u>
PROPOSED CHANGE INDICATOR DATE	<u>0790</u>
PROPRIETARY INDICATOR	<u>4409</u>
PROPRIETARY INDICATOR	<u>5066</u>
PROPRIETARY NIINS EXCLUDED COUNT	<u>1412</u>
PRORATED CUBE (FEET)	<u>2439</u>
PRORATED WEIGHT (POUNDS)	<u>2438</u>
PROVISIONING SCREENING RECEIVER'S ADDRESS	<u>0232</u>
PSEUDO ACTIVITY CODE	<u>0892</u>
PSEUDO INC ITEM NAME CODE	<u>3084</u>
PSEUDO SOURCE OF SUPPLY CODE DESCRIPTION	<u>5113</u>
PSEUDO SOURCE OF SUPPLY CODE	<u>0133</u>
PSN ZONE OR DECIMAL	<u>1906</u>
PUBLIC KEY INFRASTRUCTURE (PKI) ISSUER NUMBER IDENTIFIER	<u>4851</u>
PUBLIC KEY INFRASTRUCTURE (PKI) SERIAL NUMBER IDENTIFIER	<u>4819</u>
PUBLICATION CYCLE IDENTIFICATION LIST BASIC	<u>0345</u>
PUBLICATION CYCLE IDENTIFICATION LIST CHANGE BULLETIN	<u>0346</u>
PUBLICATION FIG DATE	<u>5065</u>
PUBLICATION INTRODUCTORY DATA	<u>0399</u>
PUBLICATION UNITS COUNT	<u>1413</u>
QE NOTE	<u>3448</u>
QUALITY CONTROL COMPLETION DATE	<u>1677</u>
QUALITY CONTROL VALIDATE	<u>0915</u>
QUALITY DATA BASE PROJECT DESCRIPTION NAME	<u>0038</u>
QUALITY DATA BASE REQUEST INPUT DATE	<u>0042</u>

<u>CLEAR TEXT HOST/COBOL NAME</u>	<u>DRN</u>
QUANTITATIVE EXPRESSION TERM	5258
QUANTITATIVE EXPRESSION UNIT OF MEASURE CONVERSION FACTOR MULT IP	0800
QUANTITATIVE EXPRESSION UNIT OF MEASURE DEFINITION TEXT	0798
QUANTITATIVE EXPRESSION	8575
QUANTITY AUTHORIZED ITEM IDENTIFICATION DATA SUBMITTER	9541
QUANTITY DIC GROUP DEPARTMENT TRANSACTIONS PROCESSED	6934
QUANTITY DIC GROUP DEPARTMENT TRANSACTIONS RETURNED PERCENT	6935
QUANTITY OF OCCURRENCES	0116
QUANTITY PER ASSEMBLY	0106
QUANTITY PER SHIPPING CONTAINER	2443
QUANTITY PER UNIT PACK (QUP) CODE	6106
QUANTITY PER UNIT PACK CODE NOTE	5249
QUANTITY PER UNIT PACK CODE QUANTITY	5248
QUARTELY DIC ALL SAC RULES	5382
QUARTERLY ALL SAC GRAND TOTAL NIIN STATUS	5401
QUARTERLY DIC ALL OAC DEPARTMENT ACTUAL	5426
QUARTERLY DIC ALL OAC DEPARTMENT APPROVED	5424
QUARTERLY DIC ALL OAC DEPARTMENT CLERICAL	5428
QUARTERLY DIC ALL OAC DEPARTMENT NIIN STATUS	5430
QUARTERLY DIC ALL OAC DEPARTMENT POSSIBLE DUPLICATES	5427
QUARTERLY DIC ALL OAC DEPARTMENT PROCESSED	5423
QUARTERLY DIC ALL OAC DEPARTMENT RECEIVED	5422
QUARTERLY DIC ALL OAC DEPARTMENT RETURNED	5425
QUARTERLY DIC ALL OAC DEPARTMENT RULES	5429
QUARTERLY DIC ALL OAC GRAND TOTAL ACTUAL DUPLICATES	5437
QUARTERLY DIC ALL OAC GRAND TOTAL APPROVED	5435
QUARTERLY DIC ALL OAC GRAND TOTAL CLERICAL	5439
QUARTERLY DIC ALL OAC GRAND TOTAL NIIN STATUS	5441
QUARTERLY DIC ALL OAC GRAND TOTAL POSSIBLE DUPLICATES	5438
QUARTERLY DIC ALL OAC GRAND TOTAL PROCESSED	5434
QUARTERLY DIC ALL OAC GRAND TOTAL RECEIVED	5433
QUARTERLY DIC ALL OAC GRAND TOTAL RETURNED	5436
QUARTERLY DIC ALL OAC GRAND TOTAL RULES	5440
QUARTERLY DIC ALL ORIGINATING ACTIVITY CODE ACTUAL DUPLICATE	5417
QUARTERLY DIC ALL ORIGINATING ACTIVITY CODE APPROVED	5415
QUARTERLY DIC ALL ORIGINATING ACTIVITY CODE CLERICAL	5419
QUARTERLY DIC ALL ORIGINATING ACTIVITY CODE NIIN STATUS	5421
QUARTERLY DIC ALL ORIGINATING ACTIVITY CODE POSSIBLE DUPLIC	5418
QUARTERLY DIC ALL ORIGINATING ACTIVITY CODE PROCESSED	5414
QUARTERLY DIC ALL ORIGINATING ACTIVITY CODE RECEIVED	2176
QUARTERLY DIC ALL ORIGINATING ACTIVITY CODE RETURNED	5416
QUARTERLY DIC ALL ORIGINATING ACTIVITY CODE RULES	5420
QUARTERLY DIC ALL SAC APPROVED	5375
QUARTERLY DIC ALL SAC DEPARTMENT ACTUAL DUPLICATES	5388
QUARTERLY DIC ALL SAC DEPARTMENT APPROVED	5386
QUARTERLY DIC ALL SAC DEPARTMENT CLERICAL	5390
QUARTERLY DIC ALL SAC DEPARTMENT NIIN STATUS	5392
QUARTERLY DIC ALL SAC DEPARTMENT POSSIBLE DUPLICATES	5389
QUARTERLY DIC ALL SAC DEPARTMENT PROCESSED	5385
QUARTERLY DIC ALL SAC DEPARTMENT RECEIVED	5384
QUARTERLY DIC ALL SAC DEPARTMENT RETURNED	5387
QUARTERLY DIC ALL SAC DEPARTMENT RULES	5391
QUARTERLY DIC ALL SAC GRAND TOTAL APPROVED	5395
QUARTERLY DIC ALL SAC GRAND TOTAL CLERICAL	5399
QUARTERLY DIC ALL SAC GRAND TOTAL POSSIBLE DUPLICATES	5398
QUARTERLY DIC ALL SAC GRAND TOTAL PROCESSED	5394
QUARTERLY DIC ALL SAC GRAND TOTAL RECEIVED	5393
QUARTERLY DIC ALL SAC GRAND TOTAL RETURNED	5396
QUARTERLY DIC ALL SAC GRAND TOTAL RULES	5400

CLEAR TEXT HOST/COBOL NAME	DRN
QUARTERLY DIC ALL SAC NIIN STATUS	5383
QUARTERLY DIC ALL SAC POSSIBLE DUPLICATES	5380
QUARTERLY DIC ALL SAC PROCESSED	5374
QUARTERLY DIC ALL SAC RECEIVED	5373
QUARTERLY DIC ALL SAC RETURNED	5376
QUARTERLY DIC OAC ACTUAL DUPLICATES	5446
QUARTERLY DIC OAC DIC ACTUAL DUPLICATES	6820
QUARTERLY DIC OAC DIC APPROVED	6823
QUARTERLY DIC OAC DIC CLERICAL	6818
QUARTERLY DIC OAC DIC NIIN STATUS	6816
QUARTERLY DIC OAC DIC POSSIBLE DUPLICATES	6819
QUARTERLY DIC OAC DIC PROCESSED	6824
QUARTERLY DIC OAC DIC RECEIVED	6825
QUARTERLY DIC OAC DIC RETURNED	6821
QUARTERLY DIC OAC DIC RULES	6817
QUARTERLY DIC OAC TOTAL APPROVED	5444
QUARTERLY DIC OAC TOTAL CLERICAL	5448
QUARTERLY DIC OAC TOTAL NIIN STATUS	5450
QUARTERLY DIC OAC TOTAL POSSIBLE DUPLICATES	5447
QUARTERLY DIC OAC TOTAL PROCESSED	5443
QUARTERLY DIC OAC TOTAL RECEIVED	5442
QUARTERLY DIC OAC TOTAL RETURNED	5445
QUARTERLY DIC OAC TOTAL RULES	5449
QUARTERLY DIC SAC DIC ACTUAL DUPLICATES	6830
QUARTERLY DIC SAC DIC APPROVED	6833
QUARTERLY DIC SAC DIC CLERICAL	6828
QUARTERLY DIC SAC DIC NIIN STATUS	6826
QUARTERLY DIC SAC DIC POSSIBLE DUPLICATES	6829
QUARTERLY DIC SAC DIC PROCESSED	6834
QUARTERLY DIC SAC DIC RECEIVED	6835
QUARTERLY DIC SAC DIC RETURNED	6831
QUARTERLY DIC SAC DIC RULES	6827
QUARTERLY DIC SAC TOTAL ACTUAL DUPLICATES	5408
QUARTERLY DIC SAC TOTAL APPROVED	5406
QUARTERLY DIC SAC TOTAL CLERICAL	5410
QUARTERLY DIC SAC TOTAL NIIN STATUS	5412
QUARTERLY DIC SAC TOTAL POSSIBLE DUPLICATES	5409
QUARTERLY DIC SAC TOTAL PROCESSED	5405
QUARTERLY DIC SAC TOTAL RECEIVED	5402
QUARTERLY DIC SAC TOTAL RULES	5411
QUARTERLY DIC ALL SAC GRAND TOTAL ACTUAL DUPLICATES	5397
QUARTERLY DIC ALL SAC ACTUAL DUPLICATES	5379
QUARTERLY DIC ALL SAC CLERICAL	5381
QUARTERLY DIC SAC TOTAL RETURNED	5407
QUERY OUTPUT SELECTION TEXT	9263
QUEUE ALIAS NAME	0783
QUEUE IDENTIFICATION	0900
QUEUE LOCATION NAME	9405
QUP NOTE	3499
RAIL VARIATION CODE	4760
RANDOM SAMPLE INDICATOR CODE	2671
RANGE AND MATERIAL CRITERIA	2257
RAW FIIG INC 9001 USAGE	6687
RAW FIIG INC ACTUAL MATCH	6682
RAW FIIG INC INPUT	6680
RAW FIIG INC MAINTENANCE INPUT	6685
RAW FIIG INC MAINTENANCE MATCH	6686
RAW FIIG INC NEW INPUT	6683
RAW FIIG INC NEW MATCH	6684

CLEAR TEXT HOST/COBOL NAME	DRN
RAW FIG INC POSSIBLE MATCH	<u>6681</u>
RDE FROM DATE	<u>3081</u>
RDE TO DATE	<u>3080</u>
RE-OUTPUT AUTODIN MESSAGE TIME STAMP IDENTIFIER	<u>9484</u>
RE-REVIEW JULIAN DATE	<u>0173</u>
REASON FOR RETURN/NOTIFICATION CODE	<u>7325</u>
RECEIVED SEND TIME STAMP	<u>9202</u>
RECEIVED TIME STAMP	<u>9204</u>
RECEIVER ACTIVITY INDICATOR	<u>2145</u>
RECOMMENDED CONTROLLED INVENTORY ITEM CODE	<u>2848</u>
RECOMMENDED DEMILITARIZATION CODE	<u>2847</u>
RECORD COLUMN	<u>2109</u>
RECORD COUNT PER ACTIVITY	<u>1408</u>
RECORD COUNT PER DOCUMENT NUMBER	<u>1409</u>
RECORD IDENTIFIER	<u>2405</u>
RECORD IMAGE	<u>1407</u>
RECORD TYPE	<u>2637</u>
RECORDED SUBMITTED DRN VALUE	<u>9979</u>
RECORDED SUSPENSE FILE ENTRY DATE	<u>0870</u>
RECORDS ADDED COUNT PER ACTIVITY/FSC	<u>1410</u>
RECORDS CHANGED COUNT PER ACTIVITY/FSC	<u>1411</u>
RECORDS DELETED COUNT PER ACTIVITY/FSC	<u>1406</u>
RECOVERABILITY CODE ARMY	<u>2892</u>
RECOVERABILITY CODE EXPLANATION ARMY	<u>5259</u>
RECOVERABILITY CODE EXPLANATION MARINE CORPS	<u>3154</u>
RECOVERABILITY CODE MARINE CORPS	<u>2891</u>
RECOVERABLE ITEM MOVEMENT CONTROL SYSTEM DATA (RIMCS) EFFECT	<u>2082</u>
RECOVERY CODE	<u>1873</u>
REEL NUMBER	<u>3459</u>
REEL SEQUENCE	<u>1398</u>
REFERENCE BACK MASTER REQUIREMENT CODE	<u>4475</u>
REFERENCE DRAWING GROUP DESIGNATION	<u>3565</u>
REFERENCE DRAWING GROUP SECTION IDENTIFIER	<u>0335</u>
REFERENCE DRAWING GROUP SECTION TITLE TEXT	<u>0336</u>
REFERENCE DRAWING GROUP TITLE	<u>0964</u>
REFERENCE METHOD 2	<u>6677</u>
REFERENCE METHOD 7	<u>1701</u>
REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC)	<u>2900</u>
REFERENCE NUMBER CATEGORY CODE (RNCC) DATA BASE	<u>3130</u>
REFERENCE NUMBER CATEGORY CODE (RNCC) REFERENCE NUMBER VARIATION	<u>2911</u>
REFERENCE NUMBER CATEGORY CODE (RNCC) REFERENCE NUMBER VARIATION	<u>2912</u>
REFERENCE NUMBER CATEGORY CODE (RNCC)	<u>2910</u>
REFERENCE NUMBER CATEGORY CODE EXPLANATION	<u>5125</u>
REFERENCE NUMBER CATEGORY CODE MAY HAVE RANGE	<u>3109</u>
REFERENCE NUMBER CATEGORY CODE MUST HAVE RANGE	<u>3105</u>
REFERENCE NUMBER CATEGORY CODE NOTE	<u>5126</u>
REFERENCE NUMBER CATEGORY CODE RNCC INCOMING	<u>3128</u>
REFERENCE NUMBER CHARACTER COUNTER	<u>0209</u>
REFERENCE NUMBER COMBINATION CATEGORY ABBREVIATION CODE	<u>2217</u>
REFERENCE NUMBER DATA SEGMENT	<u>9102</u>
REFERENCE NUMBER DECISION CATEGORY CODE	<u>2561</u>
REFERENCE NUMBER DUPLICATION DECISION NOTE INDICATOR	<u>3117</u>
REFERENCE NUMBER DUPLICATION DECISION	<u>3133</u>
REFERENCE NUMBER FORMAT CODE (RNFC)	<u>2920</u>
REFERENCE NUMBER FORMAT CODE EXPLANATION	<u>5114</u>
REFERENCE NUMBER FORMAT CODE NOTE	<u>5115</u>
REFERENCE NUMBER GRAND TOTAL OUT TO MANUFACTURER	<u>2023</u>
REFERENCE NUMBER JUSTIFICATION CODE EXPLANATION	<u>5121</u>
REFERENCE NUMBER JUSTIFICATION CODE NOTE	<u>5122</u>

CLEAR TEXT HOST/COBOL NAME	DRN
REFERENCE NUMBER JUSTIFICATION CODE	2750
REFERENCE NUMBER LOGISTICS	3570
REFERENCE NUMBER STATUS CODE EXPLANATION	5131
REFERENCE NUMBER STATUS CODE	2923
REFERENCE NUMBER TOTAL OUT TO MANUFACTURER	2022
REFERENCE NUMBER VARIATION CODE (RNVC) DATA BASE	3131
REFERENCE NUMBER VARIATION CODE (RNVC)	4780
REFERENCE NUMBER VARIATION CODE EXPLANATION	5127
REFERENCE NUMBER VARIATION CODE MAY HAVE RANGE	3110
REFERENCE NUMBER VARIATION CODE MUST HAVE RANGE	3106
REFERENCE NUMBER VARIATION CODE NOTE	5128
REFERENCE NUMBER VARIATION CODE RNVC INCOMING	3129
REFERENCE OR PARTIAL DESCRIPTIVE METHOD REASON CODE EXPLN	5119
REFERENCE OR PARTIAL DESCRIPTIVE METHOD REASON CODE NOTE	5120
REFERENCE SCREENING INDICATOR	3101
REFERENCE	1883
REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPD MRC)	4765
REIMBURSEMENT CODE EXPLANATION	3185
REIMBURSEMENT CODE	2930
REJECT MESSAGE	1396
REJECTED TRANSACTION FLAG	9205
REJECTED TRANSACTION TIMESTAMP	9206
RELATED ASSEMBLY	2522
RELATED DATA ELEMENT CODES	0438
RELATED END ITEM WEAPON SYSTEM	2524
RELATED FEDERAL SUPPLY CLASS	3981
RELATED ITEM NAME CODE	2926
RELATED NATIONAL STOCK NUMBER	2895
RELATED SCREENING DATA SEGMENT	9116
RELATED SKO	2523
RELATIONSHIP CODE	1486
RELATIONSHIP EDIT CRITERIA STATEMENT	8454
RELATIONSHIP EDIT DATA GROUP	3673
RELEASE COUNT TO CICS	9065
RELEASE FIIG RECORD IDENTIFIER	0688
RELEASE FIIG TYPE TEXT	0691
RELEASE	0916
RELEASED TRANSACTION COUNT	9207
RELEASED TRANSACTION TIMESTAMP	9208
REMAIN IN PLACE INDICATOR	1482
REMOTE OUTPUT DATA REQUEST CODE	1102
REMOTE OUTPUT DEVICE CODE	0849
REMOTE OUTPUT FORMAT CODE	0841
REORDER TRANSACTION TIMESTAMP	9209
REORGANIZATION STATUS FLAG IDENTIFIER	9504
REPAIR MAINTENANCE CODE	1465
REPAIR NET PRICE	5235
REPARABILITY ACTIVITY LOA NSN	1650
REPARABILITY ACTIVITY NSN	1651
REPARABILITY CODE ARMY	2933
REPARABILITY CODE COAST GUARD EXPLANATION	3180
REPARABILITY CODE COAST GUARD	0709
REPARABILITY CODE	2745
REPARABILITY DEPARTMENT LOA NSN	1652
REPARABILITY DEPARTMENT NSN	1653
REPARABLE CHARACTERISTICS INDICATOR CODE DLA DEFINITION	5261
REPARABLE CHARACTERISTICS INDICATOR CODE DLA	2934
REPEATING SEGMENT INDICATOR	4594
REPLACED DIGITIZED DRAWING NUMBER IDENTIFIER	4849

CLEAR TEXT HOST/COBOL NAME	DRN
REPLACED NATIONAL STOCK NUMBER STANDARDIZATION RELATIONSHIP	8977
REPLACEMENT AMMUNITION CODE	8815
REPLACEMENT COMMERCIAL AND GOVERNMENT ENTITY CODE	3595
REPLACEMENT FEDERAL SUPPLY CLASS CODE	2647
REPLACEMENT IDENTIFICATION NUMBER DRAWING CROSS-REFERENCE	1241
REPLACEMENT ITEM NAME CODE	2646
REPLACEMENT MAJOR ORGANIZATIONAL ENTITY RULE NUMBER - 1	0226
REPLACEMENT NATIONAL ITEM IDENTIFICATION NUMBER	4300
REPLACEMENT NATIONAL STOCK NUMBER ACCEPTANCE CODE	0853
REPLACEMENT NATIONAL STOCK NUMBER CANCELLATION	8875
REPLACEMENT NSN STANDARDIZATION RELATIONSHIP	9525
REPLY CANCELLATION PROPOSAL TEXT	6999
REPLY CONVERSION CRITERIA STATEMENT	8453
REPLY CONVERSION INDICATOR	8326
REPLY COUNTS	0894
REPLY DATA DESCRIPTIVE COLUMNAR IDENTIFICATION LIST	3612
REPLY DATA DESCRIPTIVE PARAGRAPH IDENTIFICATION LIST	3616
REPLY DECODE GUIDE	0366
REPLY FIELD DISPLAY CRITERIA DD FORM 146	8327
REPLY INSTRUCTION	2242
REPLY RECORD COUNT	0442
REPLY SEQUENCE NUMBER	4408
REPLY TABLE CODE FIG DECODE GUIDES	3845
REPLY TABLE CODE MASTER REQUIREMENTS DIRECTORY (MRD)	8254
REPLY TABLE CODES STATUS INDICATOR	3463
REPLY TABLE DECODE SEQUENCE NUMBER	0510
REPLY TABLE STATUS INDICATOR	2498
REPORT CRITERIA PAGE TEXT	0473
REPORT FILE LOCATION TEXT	0471
REPORT REQUEST CODE	1896
REPORT THUMBNAIL IMAGE LOCATION TEXT	0472
REPORTABLE ITEM CONTROL CODE	1479
REPORTING DATE	1996
REPORTING PERIOD	1995
REPOSITORY AVERAGE INQUIRY RESPONSE TIME	1274
REPOSITORY BATCH AVERAGE OFFERED	7272
REPOSITORY BATCH DATA ASSET IDENTIFIER AVERAGE OFFERED	7308
REPOSITORY BATCH DATA ASSET IDENTIFIER INQUIRY PCT OF MATCH	7310
REPOSITORY BATCH DATA ASSET'S IDENTIFIER TOTAL OFFERED QTY	7307
REPOSITORY BATCH DOCUMENT NUMBER AVERAGE OFFERED	7278
REPOSITORY BATCH DOCUMENT NUMBER INQUIRY PERCENT OF MATCH	7280
REPOSITORY BATCH DOCUMENT NUMBER TOTAL OFFERED QUANTITY	7277
REPOSITORY BATCH DOCUMENT NUMBER/CAGE AVERAGE OFFERED	7284
REPOSITORY BATCH DOCUMENT NUMBER/CAGE INQUIRY PERCENT MATCH	7286
REPOSITORY BATCH DOCUMENT NUMBER/CAGE TOTAL OFFERED QTY	7283
REPOSITORY BATCH INQUIRY PERCENT OF MATCH	7274
REPOSITORY BATCH NIIN AVERAGE OFFERED	7302
REPOSITORY BATCH NIIN INQUIRY PERCENT OF MATCH	7304
REPOSITORY BATCH NIIN TOTAL OFFERED QUANTITY	7301
REPOSITORY BATCH PART NUMBER AVERAGE OFFERED	7290
REPOSITORY BATCH PART NUMBER INQUIRY PERCENT OF MATCH	7292
REPOSITORY BATCH PART NUMBER TOTAL OFFERED QUANTITY	7289
REPOSITORY BATCH PART NUMBER/CAGE AVERAGE OFFERED	7296
REPOSITORY BATCH PART NUMBER/CAGE INQUIRY PERCENT OF MATCH	7298
REPOSITORY BATCH PART NUMBER/CAGE TOTAL OFFERED QUANTITY	7295
REPOSITORY BATCH TOTAL OFFERED QUANTITY	7271
REPOSITORY CITY	0884
REPOSITORY CLEAR TEXT - 1	0889
REPOSITORY CLEAR TEXT - 2	2625

<u>CLEAR TEXT HOST/COBOL NAME</u>	<u>DRN</u>
REPOSITORY CLEAR TEXT - 3	2626
REPOSITORY CLEAR TEXT - 4	2627
REPOSITORY E MAIL ADDRESS	2624
REPOSITORY IDENTIFIER FOR CAGE CODE AND PART NUMBER	2345
REPOSITORY IDENTIFIER FOR NIIN	2346
REPOSITORY IDENTIFIER FOR TITLE	2286
REPOSITORY IDENTIFIER	2638
REPOSITORY NAME	0882
REPOSITORY OFFICE SYMBOL	2621
REPOSITORY ON-LINE AVERAGE OFFERED	7356
REPOSITORY ON-LINE DATA ASSET IDENTIFIER AVERAGE OFFERED	7761
REPOSITORY ON-LINE DATA ASSET IDENTIFIER TOTAL OFFERED QTY	7760
REPOSITORY ON-LINE DATA ASSET IDENT INQUIRY PCT OF MATCH	7776
REPOSITORY ON-LINE DOCUMENT NUMBER AVERAGE OFFERED QUANTITY	7775
REPOSITORY ON-LINE DOCUMENT NUMBER INQUIRY PERCENT OF MATCH	7745
REPOSITORY ON-LINE DOCUMENT NUMBER TOTAL OFFERED QUANTITY	7743
REPOSITORY ON-LINE DOCUMENT NUMBER/CAGE AVERAGE OFFERED	7749
REPOSITORY ON-LINE DOCUMENT NUMBER/CAGE INPUT SMATCHED QTY	7747
REPOSITORY ON-LINE DOCUMENT NUMBER/CAGE TOTAL OFFERED QTY	7748
REPOSITORY ON-LINE INQUIRY PERCENT OF MATCH	7358
REPOSITORY ON-LINE NIIN AVERAGE OFFERED	7755
REPOSITORY ON-LINE NIIN INQUIRY PERCENT OF MATCH	7757
REPOSITORY ON-LINE NIIN TOTAL OFFERED QUANTITY	7754
REPOSITORY ON-LINE PART NUMBER AVERAGE OFFERED	7772
REPOSITORY ON-LINE PART NUMBER INQUIRY PERCENT OF MATCH	7774
REPOSITORY ON-LINE PART NUMBER TOTAL OFFERED QUANTITY	7771
REPOSITORY ON-LINE PART NUMBER/CAGE AVERAGE OFFERED	7766
REPOSITORY ON-LINE PART NUMBER/CAGE INQUIRY PERCENT OF MATCH	7768
REPOSITORY ON-LINE PART NUMBER/CAGE TOTAL OFFERED QUANTITY	7765
REPOSITORY ON-LINE TOTAL OFFERED QUANTITY	7355
REPOSITORY STATE/U.S. POSSESSION ABBREVIATION	2622
REPOSITORY STREET ADDRESS	0883
REPOSITORY TELEPHONE EXTENSION	2574
REPOSITORY TELEPHONE NUMBER	2572
REPOSITORY TITLE ADD TRANSACTIONS QUANTITY	1247
REPOSITORY TITLE CURRENT QUANTITY	1250
REPOSITORY TITLE DELETE TRANSACTION QUANTITY	1248
REPOSITORY TITLE ERROR TRANSACTION QUANTITY	1246
REPOSITORY TITLE PERCENT OF CHANGE	1251
REPOSITORY TITLE PREVIOUS QUANTITY	1249
REPOSITORY TITLE TRANSACTION QUANTITY	1245
REPOSITORY TYPE OF PHONE NUMBER CODE	2571
REPOSITORY UNDEFINED MAINTENANCE TRANSACTION QUANTITY	1252
REPOSITORY ZIP CODE	2623
REPROCESSED TIMESTAMP	9203
REPROCESSING ENTRY POINT	1874
REPRODUCTION COMPLETION DATE	1711
REQUEST CODE	0973
REQUEST FOR CODIFICATION AND REGISTRATION OF USER CODE	2179
REQUEST LAST PROCESS DATE	0048
REQUESTER ACTION COMPLETION DATE	0031
REQUESTER COMMENT TEXT	0029
REQUIREMENT REPLY INSTRUCTION	2648
REQUIREMENT STATEMENT CHARACTER CTR	0213
REQUIREMENT STATEMENT DEFINITION	5027
REQUIREMENT STATEMENT	3614
REROUTE TRANSACTION KEY	9763
REROUTED TRANSACTION TIMESTAMP	9210
REPOSITORY ON-LINE DOC. NO/CAGE INQUIRY PERCENT OF MATCH	7751

CLEAR TEXT HOST/COBOL NAME	DRN
REST ART COMMIT IDENTIFIER	9515
REST ORE FLAG	9066
REST ORE STATUS FLAG	9314
REST RICTED DEMIL CODE CHANGES IDENTIFICATION CODE	2839
RESULT ACTION	3104
RETRY INTERVAL VALUE TIME	8370
RETURN CODE COMMENT	4559
RETURN CODE COUNT	1998
RETURN CODE DEFINITION AND INSTRUCTION	3140
RETURN CODE DRN COMMENT	4557
RETURN CODE	9480
RETURN TO COUNTRY CODE	1002
RETURN TO COUNTRY PERCENT TOTAL	1975
RETURN TO COUNTRY PERCENT	1974
RETURN TO COUNTRY QUANTITY TOTAL	1977
RETURN TO COUNTRY QUANTITY	1976
RETURN TO COUNTRY TOTAL	1999
RETURN TO TRAINEE CODE	2000
RETURNED 6	6663
REVISION LEVEL	2644
RNAAC COMBINATION CATEGORY EXCEPTION INDICATOR CODE	2215
RNAAC INDICATOR	2221
ROLE GROUP RECORD IDENTIFIER	0675
ROLL-UP DOCUMENT IDENTIFIER CODE DESTINATION	2098
ROLL-UP DOCUMENT IDENTIFIER CODE	2097
ROLL UP CODE	9460
ROLL UP DEPARTMENT CODE	9459
ROUTING IDENTIFIER CODE DEFENSE PROPERTY DISPOSAL OFFICE	3342
ROW HISTORY TIME STAMP TIME	0307
ROW HOLD FLAG IDENTIFIER	9191
ROW INDICATOR	4205
ROW LAST CREATED/MODIFIED TIME STAMP TIME	8646
ROW NUMBER	4518
ROW OBSOLETE DATE	4489
RPMRC KFP FOLLOW UP DATE	4532
RPMRC KFP FOLLOW UP INDICATOR	4531
RULE INDICATOR CODE SECTION II FIIG	0322
SAC ABRIDGED ASSOCIATION TEXT TABLE NUMBER	8330
SAC UNABRIDGED ASSOCIATION TEXT TABLE NUMBER	8337
SADC COMBINATION CATEGORY EXCEPTION INDICATOR CODE	2216
SAMPLE SIZE QUANTITY	2675
SAVE TAPE DURATION IDENTIFIER	8632
SCHEDULE-B RECORD STATUS CODE	2106
SCHEDULE DISABLED ENABLED FLAG CODE	0685
SCHEDULE INTERVAL TYPE CODE	8369
SCHEDULE INTERVAL VALUE TIME	8368
SCHEDULED RECORD NAME	8361
SCHEDULES REMOVAL COMPONENT CARD CODE COUNT	1466
SCREEN IDENTIFICATION CODE	0981
SCREEN NAME	1680
SCREEN PROVISIONING NSN DEPARTMENT CURRENT RECEIVED QUANTITY	6212
SCREENING CRITERIA	8456
SCREENING KEY INDICATORS	2169
SCREENING LSN NSN DEPARTMENT CURRENT MATCHED	5469
SCREENING LSN NSN DEPARTMENT CURRENT NSNS NOT MATCHED	5470
SCREENING LSN NSN DEPARTMENT CURRENT RECEIVED QUANTITY	5472
SCREENING LSN NSN DEPARTMENT CURRENT REJECTS	5471
SCREENING LSN NSN DEPARTMENT PREVIOUS YEAR TO DATE MATCHED	5477
SCREENING LSN NSN DEPARTMENT PREVIOUS YEAR TO DATE RECEIVED	5480

CLEAR TEXT HOST/COBOL NAME	DRN
SCREENING LSN NSN DEPARTMENT PREVIOUS YEAR TO DATE REJECT S	5479
SCREENING LSN NSN DEPARTMENT YEAR TO DATE MATCHED	5473
SCREENING LSN NSN DEPARTMENT YEAR TO DATE NOT MAT CHED	5474
SCREENING LSN NSN DEPARTMENT YEAR TO DATE RECEIVED	5476
SCREENING LSN NSN DEPARTMENT YEAR TO DATE REJECT	5475
SCREENING LSN NSN DEPT PREVIOUS YEAR T O DATE NOT MAT CHED	5478
SCREENING LSN NSN T OTAL MAT CHED	5481
SCREENING LSN NSN T OTAL NOT MAT CHED	5482
SCREENING LSN NSN T OTAL RECEIVED	5484
SCREENING LSN NSN T OTAL REJECT	5483
SCREENING PREPROCUREMENT NSN DEPARTMENT CURRENT MAT CHED	6241
SCREENING PREPROCUREMENT NSN DEPARTMENT CURRENT RECEIVED	6244
SCREENING PREPROCUREMENT NSN DEPARTMENT CURRENT REJECT S	6243
SCREENING PREPROCUREMENT NSN DEPT CURRENT NSNS NOT MAT CHED	6242
SCREENING PREPROCUREMENT NSN DEPT PREV YR TO DATE NOT MAT CH	6250
SCREENING PREPROCUREMENT NSN DEPT PREV YR TO DATE RECEIVED	6252
SCREENING PREPROCUREMENT NSN DEPT PREVIOUS YR TO DATE MAT CH	6249
SCREENING PREPROCUREMENT NSN DEPT PREVIOUS YR TO DATE REJECT	6251
SCREENING PREPROCUREMENT NSN DEPT YEAR T O DATE MATCHED	6245
SCREENING PREPROCUREMENT NSN DEPT YEAR T O DATE NOT MAT CHED	6246
SCREENING PREPROCUREMENT NSN DEPT YEAR T O DATE RECEIVED	6248
SCREENING PREPROCUREMENT NSN DEPT YEAR T O DATE REJECT	6247
SCREENING PREPROCUREMENT NSN TOT AL MAT CHED	6253
SCREENING PREPROCUREMENT NSN TOT AL NOT MAT CHED	6254
SCREENING PREPROCUREMENT NSN TOT AL RECEIVED	6256
SCREENING PREPROCUREMENT NSN TOT AL REJECT	6255
SCREENING PREPROCUREMENT REF DEPT PREV YR TO DATE MAT CHED	5461
SCREENING PREPROCUREMENT REF DEPT PREV YR TO DATE NOT MAT CH	5462
SCREENING PREPROCUREMENT REF DEPT PREV YR TO DATE RECEIVED	5464
SCREENING PREPROCUREMENT REF DEPT PREV YR TO DATE REJECTED	5463
SCREENING PREPROCUREMENT REFERENCE DEPT CURRENT MAT CH	5451
SCREENING PREPROCUREMENT REFERENCE DEPT CURRENT NOT MAT CHED	5452
SCREENING PREPROCUREMENT REFERENCE DEPT CURRENT RECEIVED	5454
SCREENING PREPROCUREMENT REFERENCE DEPT CURRENT REJECT S	5453
SCREENING PREPROCUREMENT REFERENCE DEPT YEAR TO DATE MAT CHED	5455
SCREENING PREPROCUREMENT REFERENCE DEPT YEAR TO DATE RECVD	5460
SCREENING PREPROCUREMENT REFERENCE DEPT YEAR TO DATE REJECT	5459
SCREENING PREPROCUREMENT REFERENCE DEPT YR TO DATE NOT MAT CH	5456
SCREENING PREPROCUREMENT REFERENCE TOTAL MAT CHED	5465
SCREENING PREPROCUREMENT REFERENCE TOTAL NOT MAT CHED	5466
SCREENING PREPROCUREMENT REFERENCE TOTAL RECEIVED	5468
SCREENING PREPROCUREMENT REFERENCE TOTAL REJECTED	5467
SCREENING PROVISIONING NSN DEPARTMENT CURRENT MAT CHED	6209
SCREENING PROVISIONING NSN DEPARTMENT CURRENT NSNS NOT MAT CH	6210
SCREENING PROVISIONING NSN DEPARTMENT CURRENT REJECT S	6211
SCREENING PROVISIONING NSN DEPARTMENT YEAR TO DATE MAT CHED	6213
SCREENING PROVISIONING NSN DEPARTMENT YEAR TO DATE NOT MAT CH	6214
SCREENING PROVISIONING NSN DEPARTMENT YEAR TO DATE RECEIVED	6216
SCREENING PROVISIONING NSN DEPARTMENT YEAR TO DATE REJECT	6215
SCREENING PROVISIONING NSN DEPT PREV YEAR TO DATE MAT CHED	6217
SCREENING PROVISIONING NSN DEPT PREV YEAR TO DATE NOT MAT CH	6218
SCREENING PROVISIONING NSN DEPT PREV YEAR TO DATE RECEIVED	6220
SCREENING PROVISIONING NSN DEPT PREV YEAR TO DATE REJECT S	6219
SCREENING PROVISIONING NSN TOT AL MAT CHED	6221
SCREENING PROVISIONING NSN TOT AL NOT MAT CHED	6222
SCREENING PROVISIONING NSN TOT AL RECEIVED	6224
SCREENING PROVISIONING NSN TOT AL REJECT	6223
SCREENING PROVISIONING REF DEPT PREV YEAR T O DATE MAT CHED	6233
SCREENING PROVISIONING REF DEPT PREV YEAR T O DATE NOT MAT CH	6234

CLEAR TEXT HOST/COBOL NAME	DRN
SCREENINGPROVISIONING REF DEPT PREV YEART O DATE RECEIVED	6236
SCREENINGPROVISIONING REF DEPT PREV YEART O DATE REJECTED	6235
SCREENINGPROVISIONING REF DEPT YEART O DATE NOT MAT CHED	6230
SCREENINGPROVISIONING REFERENCE DEPARTMENT CURRENT MAT CH	6225
SCREENINGPROVISIONING REFERENCE DEPT CURRENT NOT MAT CHED	6226
SCREENINGPROVISIONING REFERENCE DEPT CURRENT RECEIVED	6228
SCREENINGPROVISIONING REFERENCE DEPT CURRENT REJECT S	6227
SCREENINGPROVISIONING REFERENCE DEPT YEAR TO DATE MAT CHED	6229
SCREENINGPROVISIONING REFERENCE DEPT YEAR TO DATE RECEIVED	6232
SCREENINGPROVISIONING REFERENCE DEPT YEAR TO DATE REJECTED	6231
SCREENINGPROVISIONING REFERENCE TOTAL MAT CHED	6237
SCREENINGPROVISIONING REFERENCE TOTAL NOT MAT CHED	6238
SCREENINGPROVISIONING REFERENCE TOTAL RECEIVED	6240
SCREENINGPROVISIONING REFERENCE TOTAL REJECTED	6239
SCREENING REFERENCE NUMBER CATEGORY CODE	3115
SCREENING REFERENCE NUMBER VARIATION CODE	3116
SCREENING REQUEST NIIN DATA SEGMENT	9124
SCREENING REQUEST REFERENCE NUMBER DATA SEGMENT	9125
SCREENING RESPONSE HEADER SEGMENT	9122
SEARCH SCREENING INDICATOR CODE	0323
SECOND FORMER NAME OR LOCATION	1363
SECOND LOLA OVERNIGHT OUTPUT DATA REQUEST CODE	4692
SECOND PHRASE CODE	3049
SECOND QUARTER CURRENT FISCAL YEAR I	6670
SECONDARY ADDRESS CODE	8990
SECONDARY ADDRESS CODING OR AND/OR CODING INDICATOR	0115
SECONDARY ADDRESS INDICATOR CODE	9485
SECONDARY INVENTORY CONTROL ACTIVITY (SICA)	2938
SECONDARY INVENTORY CONTROL ACTIVITY LEVEL OF AUTHORITY	9547
SECONDARY SEQUENCE CODE	0513
SECONDARY SEQUENCING DECODE GUIDE	0367
SECTION II EDIT DATA GROUP	0340
SECTION RULE TABLE NUMBER	8585
SECURITY GROUP DESCRIPTION TEXT	0668
SECURITY GROUP IDENTIFIER	0667
SECURITY GROUP NAME	0669
SECURITY GROUP PERMISSION IDENTIFIER	0666
SECURITY ROLE DESCRIPTION TEXT	0671
SECURITY ROLE IDENTIFIER	0670
SEGMENT CODE SUPPLEMENTAL EXPLANATION	3174
SEGMENT CODE SUPPLEMENTAL INPUT	0252
SEGMENT CODE SUPPLEMENTAL	0225
SEGMENT INPUT TRANSACTIONS	4508
SEGMENT LENGTH	0189
SEGMENT R WITH OUTPUT DOCUMENT IDENTIFIER CODE	3143
SEGMENT R WITHOUT OUTPUT DOCUMENT IDENTIFIER CODE	3144
SEGMENT SEQUENCER	9414
SEGMENT V TERMINATOR CODE	0339
SEGMENT X - NATO ITEM APPLICATION DATA	2521
SEQUENCE KEY	3043
SEQUENCE NUMBER DRAWING CROSS REFERENCE	1240
SEQUENCE NUMBER HIGHEST DOCUMENT CONTROL NUMBER	2199
SEQUENCE NUMBER LOWEST DOCUMENT CONTROL NUMBER	2198
SEQUENCE SECTION FLAGS IDENTIFIER	0208
SEQUENCING CODE	0487
SEQUENCING INSERT CODE	2282
SEQUENTIAL NIIN FILE END DATE	9308
SEQUENTIAL NIIN FILE TYPE UPDATE	9309
SERIAL NUMBER CONTROL CODE EXPLANATION	3182

<u>CLEAR TEXT HOST/COBOL NAME</u>	<u>DRN</u>
SERIAL NUMBER CONTROL CODE COAST GUARD	<u>0763</u>
SERIALIZED TAPE IDENTIFIER	<u>8631</u>
SERVICE AGENCY BATCH DOC NO AVERAGE OFFERED	<u>7235</u>
SERVICE AGENCY BATCH TOTAL OFFERED	<u>7228</u>
SERVICE AGENCY DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE	<u>3768</u>
SERVICE AGENCY DESIGNATOR CODE DEFINITION	<u>5319</u>
SERVICE AGENCY TOTAL ON LINE AVERAGE OFFERED	<u>7702</u>
SERVICE AGENCY	<u>2247</u>
SERVICE CODE P S EXPLANATION	<u>3449</u>
SERVICE CODE PROVISIONING SCREENING DESTINATION TABLE	<u>0264</u>
SERVICE COMMAND LEVEL ACRONYM IDENTIFIER	<u>9303</u>
SERVICE EXECUTE CLASS SCHEDULE METHOD TEXT	<u>0683</u>
SERVICE EXECUTE METHOD SCHEDULE PARAMETER TEXT	<u>0684</u>
SERVICE EXECUTE SCHEDULE CLASS TEXT	<u>0682</u>
SERVICE INDICATOR CODE DRIS	<u>0654</u>
SERVICE NAME	<u>3479</u>
SERVICE REPEAT SCHEDULE INTERVAL NUMBER IDENTIFIER	<u>0681</u>
SERVICE SICA	<u>3493</u>
SERVICE/ACTIVITY & ADDRESS SOURCE OF SUPPLY CODE	<u>5108</u>
SERVICE/AGENCY AVERAGE INQUIRY RESPONSE TIME	<u>1268</u>
SERVICE/AGENCY BATCH AVERAGE OFFERED	<u>7229</u>
SERVICE/AGENCY BATCH DATA ASSET IDENT IQY PERCENT OF MATCH	<u>7268</u>
SERVICE/AGENCY BATCH DATA ASSET IDENTIFIER AVERAGE OFFERED	<u>7266</u>
SERVICE/AGENCY BATCH DATA ASSET IDENTIFIERTOTAL OFFERED QTY	<u>7265</u>
SERVICE/AGENCY BATCH DOCUMENT NO./CAGE INQUIRY PCT. OF MATCH	<u>7243</u>
SERVICE/AGENCY BATCH DOCUMENT NUMBER INQUIRY PCT. OF MATCH	<u>7237</u>
SERVICE/AGENCY BATCH DOCUMENT NUMBER/CAGE AVERAGE OFFERED	<u>7241</u>
SERVICE/AGENCY BATCH DOCUMENT NUMBER/CAGE OFFERED QTY	<u>7240</u>
SERVICE/AGENCY BATCH INQUIRY PERCENT OF MATCH	<u>7231</u>
SERVICE/AGENCY BATCH NIIN AVERAGE OFFERED	<u>7260</u>
SERVICE/AGENCY BATCH NIIN INQUIRY PERCENT OF MATCH	<u>7262</u>
SERVICE/AGENCY BATCH NIIN TOTAL OFFERED QUANTITY	<u>7259</u>
SERVICE/AGENCY BATCH PART NO./CAGE INQUIRY PERCENT OF MATCH	<u>7256</u>
SERVICE/AGENCY BATCH PART NUMBER AVERAGE OFFERED	<u>7248</u>
SERVICE/AGENCY BATCH PART NUMBER INQUIRY PERCENT OF MATCH	<u>7250</u>
SERVICE/AGENCY BATCH PART NUMBER TOTAL OFFERED QUANTITY	<u>7246</u>
SERVICE/AGENCY BATCH PART NUMBER/CAGE AVERAGE OFFERED	<u>7254</u>
SERVICE/AGENCY BATCH PART NUMBER/CAGE TOTAL OFFERED QUANTITY	<u>7253</u>
SERVICE/AGENCY DATA ASSET ADD TRANSACTION QUANTITY	<u>7400</u>
SERVICE/AGENCY DATA ASSET CHANGE TRANSACTIONS QUANTITY	<u>7402</u>
SERVICE/AGENCY DATA ASSET CURRENT QUANTITY	<u>7404</u>
SERVICE/AGENCY DATA ASSET DELETE TRANSACTION QUANTITY	<u>7401</u>
SERVICE/AGENCY DATA ASSET ERROR TRANSACTION QUANTITY	<u>7399</u>
SERVICE/AGENCY DATA ASSET PERCENT OF CHANGE	<u>7405</u>
SERVICE/AGENCY DATA ASSET'S PREVIOUS QUANTITY	<u>7403</u>
SERVICE/AGENCY DATA ASSET'S TRANSACTION QUANTITY	<u>7406</u>
SERVICE/AGENCY DESIGNATOR CODE (SADC)	<u>4672</u>
SERVICE/AGENCY NIIN ADD TRANSACTION QUANTITY	<u>7416</u>
SERVICE/AGENCY NIIN CURRENT QUANTITY	<u>7419</u>
SERVICE/AGENCY NIIN DELETE TRANSACTION QUANTITY	<u>7417</u>
SERVICE/AGENCY NIIN ERROR TRANSACTION QUANTITY	<u>7415</u>
SERVICE/AGENCY NIIN PERCENT OF CHANGE	<u>7420</u>
SERVICE/AGENCY NIIN PREVIOUS QUANTITY	<u>7418</u>
SERVICE/AGENCY NIIN TRANSACTION QUANTITY	<u>7414</u>
SERVICE/AGENCY ON-LINE-DOCUMENT NUMBER/CAGE AVERAGE OFFERED	<u>7714</u>
SERVICE/AGENCY ON-LINE AVERAGE OFFERED	<u>7708</u>
SERVICE/AGENCY ON-LINE AVERAGE OFFERED	<u>7732</u>
SERVICE/AGENCY ON-LINE DATA ASSET IDENT IQY PERCENT OF MATCH	<u>7740</u>
SERVICE/AGENCY ON-LINE DATA ASSET IDENT TOTAL OFFERED QTY	<u>7737</u>

CLEAR TEXT HOST/COBOL NAME	DRN
SERVICE/AGENCY ON-LINE DATA ASSET IDENTIFIER AVERAGE OFFERED	7738
SERVICE/AGENCY ON-LINE DOC. NO./CAGE INPUTS MATCHED QTY	7712
SERVICE/AGENCY ON-LINE DOC./CAGE INQUIRY PCT. OF MATCH	7716
SERVICE/AGENCY ON-LINE DOCUMENT NO./CAGE TOTAL OFFERED QTY	7713
SERVICE/AGENCY ON-LINE DOCUMENT NUMBER INQUIRY PCT. OF MATCH	7710
SERVICE/AGENCY ON-LINE INQUIRY PERCENT OF MATCH	7704
SERVICE/AGENCY ON-LINE NIIN INQUIRY PERCENT OF MATCH	7734
SERVICE/AGENCY ON-LINE NIIN TOTAL OFFERED QUANTITY	7731
SERVICE/AGENCY ON-LINE PART NO./CAGE INQUIRY PCT. OF MATCH	7728
SERVICE/AGENCY ON-LINE PART NUMBER AVERAGE OFFERED	7720
SERVICE/AGENCY ON-LINE PART NUMBER INQUIRY PERCENT OF MATCH	7722
SERVICE/AGENCY ON-LINE PART NUMBER TOTAL OFFERED QUANTITY	7719
SERVICE/AGENCY ON-LINE PART NUMBER/CAGE AVERAGE OFFERED	7726
SERVICE/AGENCY ON-LINE PART NUMBER/CAGE TOTAL OFFERED QTY	7725
SERVICE/AGENCY ON-LINE TOTAL OFFERED QUANTITY	7701
SERVICE/AGENCY PART NUMBER ADD TRANSACTION QUANTITY	7409
SERVICE/AGENCY PART NUMBER CURRENT QUANTITY	7412
SERVICE/AGENCY PART NUMBER DELETE TRANSACTION QUANTITY	7410
SERVICE/AGENCY PART NUMBER PERCENT OF CHANGE	7413
SERVICE/AGENCY PART NUMBER PREVIOUS QUANTITY	7411
SERVICE/AGENCY PART NUMBER TRANSACTION QUANTITY	7407
SERVICE/AGENCY PART NUMBER TRANSACTION QUANTITY	7408
SERVICE/AGENCY TITLE ADD TRANSACTION QUANTITY	7423
SERVICE/AGENCY TITLE CURRENT QUANTITY	7426
SERVICE/AGENCY TITLE DELETE TRANSACTION QUANTITY	7424
SERVICE/AGENCY TITLE ERROR TRANSACTION QUANTITY	7422
SERVICE/AGENCY TITLE PERCENT OF CHANGE	7427
SERVICE/AGENCY TITLE PREVIOUS QUANTITY	7425
SERVICE/AGENCY TITLE TRANSACTION QUANTITY	7421
SERVICE/AGENCY TOTAL ADD TRANSACTION QUANTITY	7396
SERVICE/AGENCY TOTAL CHANGE TRANSACTION QUANTITY	7398
SERVICE/AGENCY TOTAL DELETE TRANSACTION QUANTITY	7397
SERVICE/AGENCY TOTAL ERROR TRANSACTION QUANTITY	7395
SERVICE/AGENCY TOTAL TRANSACTION QUANTITY	7394
SERVICE/AGENCY UNDEFINED MAINTENANCE TRANSACTION QUANTITY	7428
SERVICE/CONTRACTOR IDENTIFICATION CODE 1 TOTAL	0877
SERVICE/CONTRACTOR IDENTIFICATION CODE 2 TOTAL	0878
SERVICE/CONTRACTOR IDENTIFICATION CODE 3 TOTAL	0879
SERVICE/CONTRACTOR IDENTIFICATION CODE EXPLANATION	5236
SERVICE/CONTRACTOR IDENTIFICATION CODE	0744
SETS KITS AND OUTFITS FEDERAL SUPPLY CLASS	8594
SETS KITS AND OUTFITS ITEM NAME	8596
SETS KITS AND OUTFITS QUANTITY	8593
SETS KITS OUTFITS NATIONAL CODIFICATION BUREAU CODE	8582
SETS KITS OUTFITS NIIN ITEM IDENTIFICATION NUMBER	8581
SETS KITS OUTFITS NIIN	8591
SGML ELEMENT NAME	9481
SGML FORMATTING KEEP VALUE	9476
SGML SORT SELECTION MAIN VALUE	9475
SGML SORT SELECTION VALUE 1	9471
SGML SORT SELECTION VALUE 2	9472
SGML SORT SELECTION VALUE 3	9473
SGML SORT SELECTION VALUE 4	9474
SHELF LIFE ACTION CODES	1485
SHELF LIFE CODE NOTE	5239
SHELF LIFE CODE	2943
SHIP TO STOCK RECORD ACCOUNT NUMBER	2086
SHIPPING CODE	2249
SHIPPING CONTAINER CUBE	2284

CLEAR TEXT HOST/COBOL NAME	DRN
SHIPPING CONTAINER DIAMETER	2449
SHIPPING CONTAINER HEIGHT	2448
SHIPPING CONTAINER LENGTH	2322
SHIPPING CONTAINER WEIGHT	2450
SHIPPING CONTAINERS PER PALLET	2390
SHORT NAME	2301
SICA ACTIVITY INDICATOR	2141
SICA LEVEL OF AUTHORITY CODE DEFINITION	5302
SICA OUTPUT INDICATOR CODE	2881
SIGNED-REGISTRATION-FORMS RECEIVE DATE	9254
SINGLE HANDLING CONDITION CODE	5226
SINGLE MANAGER ACTIVITY CODE	3680
SINGLE MULTIPLE OUTPUT CODE EXPLANATION	3455
SINGLE SUBMITTER ACTIVITY AND FEDERAL SUPPLY CLASS COUNT	1557
SINGLE SUBMITTER FEDERAL SUPPLY CLASS COUNT	1556
SINGLE SUBMITTING ACTIVITY CODE	9255
SINGLE/MULTIPLE OUTPUT CODE	4535
SIX DIGIT TIME	1871
SIZE OF BUSINESS CODE DEFINITION	3367
SIZE OF BUSINESS CODE	1364
SKELETON CODE	2319
SKIP COUNT	4412
SLC NOTE	3495
SNA REMOTE SYSTEM IDENTIFIER	3054
SOCIAL SECURITY NUMBER VALIDATION IDENTIFIER	2859
SORT ALLOWED INDICATOR	9482
SORT CONTROL DATA	1067
SORT SUPPRESS	0822
SORTING PRIORITY CODE IDENTIFICATION LIST DATA	8335
SOS NOTE	3498
SOSM NOTE	3496
SOURCE FILE MASK NAME	8373
SOURCE FILE TRANSFER PROTOCOL SERVER INTERNET PROTOCOL ADDRESS T	8362
SOURCE FILE TRANSFER PROTOCOL SERVER PASSWORD IDENTIFIER	8365
SOURCE FILE TRANSFER PROTOCOL SERVER USERID IDENTIFIER	8364
SOURCE FILE	4512
SOURCE OF SUPPLY (SOS) CODE	3690
SOURCE OF SUPPLY CODE CONDITIONAL NOTE	5109
SOURCE OF SUPPLY MODIFIER (SOSM) CODE	2948
SOURCE OF SUPPLY MODIFIER CODE EXPLANATION	5252
SOURCE OF SUPPLY MODIFIER CODE NOTE	5253
SOURCE OF SUPPLY SOURCE OF SUPPLY MODIFIER EXPLANATION TX	3597
SOURCE OF SUPPLY SOURCE OF SUPPLY MODIFIER IDENTIFIER	3596
SPACE ALLOCATION	9313
SPECIAL CONTROL ITEM CODE	1480
SPECIAL HANDLING CODE CONDITIONAL NOTE	5230
SPECIAL HANDLING CODE EXPLANATION	3168
SPECIAL HANDLING CODE	9240
SPECIAL MARKING CODE	5169
SPECIAL MATERIAL APPLICATION ITEM OR KIT	3155
SPECIAL MATERIAL CONTENT CODE EXPLANATION	3172
SPECIAL MATERIAL CONTENT CODE	0121
SPECIAL MATERIAL IDENTIFICATION CODE	2834
SPECIAL NOTATIONS	5028
SPECIAL PACKAGING INSTRUCTION (SPI) DATE	5177
SPECIAL PACKAGING INSTRUCTION (SPI) NUMBER	5175
SPECIAL PACKAGING INSTRUCTION (SPI) REVISION	5176
SPECIAL PACKAGING REQUIREMENT CODE EXPLANATION	5216
SPECIAL PACKAGING REQUIREMENT CODE	0725

CLEAR TEXT HOST/COBOL NAME	DRN
SPECIAL PACKING INSTRUCTION DATE	<u>2074</u>
SPECIAL PACKING INSTRUCTION INDICATOR	<u>2076</u>
SPECIAL PROCEDURES CODE (SPC)	<u>4530</u>
SPECIAL SOURCE OF SUPPLY INPUT	<u>0296</u>
SPECIAL PACKING INSTRUCTION NUMBER	<u>2081</u>
SPLIT ROW SEQUENCE NUMBER IDENTIFIER	<u>0390</u>
SPONSOR POINT OF CONTACT NAME	<u>0052</u>
SPONSOR POINT OF CONTACT TITLE NAME	<u>0053</u>
STANDARD INDUSTRIAL CLASSIFICATION CODE SEQUENCE INDICATOR	<u>9368</u>
STANDARD INDUSTRIAL CLASSIFICATION CODE	<u>1368</u>
STANDARD INDUSTRIAL CLASSIFICATION SECONDARY CODE	<u>4829</u>
STANDARD INDUSTRIAL CODE TITLE TEXT	<u>4838</u>
STANDARD REQUIREMENT-1 SPECIFICATION/STANDARD CONTROL DATA	<u>0111</u>
STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA	<u>0112</u>
STANDARDIZATION ACTIVITY AND FEDERAL SUPPLY CLASS COUNT	<u>1901</u>
STANDARDIZATION DECISION DATA SEGMENT	<u>9104</u>
STANDARDIZATION FEDERAL SUPPLY CLASS COUNT	<u>1558</u>
STANDARDIZATION SUBMITTING ACTIVITY CODE	<u>0749</u>
START RECORD INDICATOR CODE	<u>0815</u>
START TIME	<u>1870</u>
STAT ACCESS CURRENT ACTIVITY DEPARTMENT	<u>2484</u>
STAT ACCESS CURRENT STAT CODE ACTIVITY	<u>2489</u>
STAT ACCESS CURRENT USER CODE ACTIVITY	<u>2481</u>
STAT ACCESS GRAND TOTAL CURRENT	<u>2492</u>
STAT ACCESS GRAND TOTAL HISTORY	<u>2491</u>
STAT ACCESS GRAND TOTAL	<u>2493</u>
STAT ACCESS HISTORY ACTIVITY DEPARTMENT	<u>2483</u>
STAT ACCESS HISTORY DEPARTMENT STAT	<u>2486</u>
STAT ACCESS HISTORY STAT	<u>2488</u>
STAT ACCESS HISTORY USER CODE ACTIVITY	<u>2480</u>
STAT ACCESS TOTAL ACTIVITY DEPARTMENT	<u>2485</u>
STAT ACCESS TOTAL DEPARTMENT STAT	<u>2487</u>
STAT ACCESS TOTAL STAT	<u>2490</u>
STAT ACCESS TOTAL USER CODE ACTIVITY	<u>2482</u>
STAT DEPARTMENT ACTIVITY DATE CHANGED	<u>0908</u>
STAT DEPARTMENT ACTIVITY DATE ESTABLISHED	<u>0906</u>
STATE NAME	<u>4490</u>
STATE/U.S. POSSESSION ABBREVIATION	<u>0186</u>
STATION SERIAL NUMBER	<u>9765</u>
STATISTIC EXCEPTION DEPARTMENT IDENTIFIER	<u>3424</u>
STATISTICAL INDICATOR CODE EXPLANATION	<u>5133</u>
STATISTICAL INDICATOR CODE	<u>3708</u>
STATISTICAL MOE MASTER INQUIRY COUNT	<u>1536</u>
STATISTICAL MOE MASTER INQUIRY ERROR COUNT	<u>1537</u>
STATISTICS ACCESS DATE	<u>9705</u>
STATISTICS ACTIVITY	<u>0898</u>
STATISTICS COMMODITY CATEGORY	<u>3995</u>
STATISTICS DAC SERVICE ACTIVITY	<u>6592</u>
STATISTICS DEPARTMENT NAME	<u>9704</u>
STATISTICS DEPARTMENT	<u>0897</u>
STATISTICS JULIAN DATE	<u>7646</u>
STATISTICS LEVEL OF AUTHORITY CODE	<u>3066</u>
STATISTICS LEVEL OF AUTHORITY CODE1	<u>3065</u>
STATISTICS LEVEL OF AUTHORITY CODE2	<u>3067</u>
STATISTICS LEVEL OF AUTHORITY CODE3	<u>3068</u>
STATISTICS LEVEL OF AUTHORITY CODE4	<u>3069</u>
STATISTICS LEVEL OF AUTHORITY CODE5	<u>3070</u>
STATISTICS LEVEL OF AUTHORITY CODE6	<u>3071</u>
STATISTICS LEVEL OF AUTHORITY COMBINATION	<u>3090</u>

CLEAR TEXT HOST/COBOL NAME	DRN
STATISTICS LIMITED RIGHTS GROUP	<u>8159</u>
STATISTICS LOG DATE	<u>3339</u>
STATISTICS MANAGER	<u>2506</u>
STATISTICS NAME	<u>5668</u>
STATISTICS PROCESS COUNT QUANTITY	<u>3304</u>
STATISTICS PROCESS DAY ACCUMULATION DATE	<u>3301</u>
STATISTICS PROCESS MONTH ACCUMULATION DATE	<u>3302</u>
STATISTICS PROCESS YEAR ACCUMULATION DATE	<u>3303</u>
STATISTICS PROCESSING TYPE CODE	<u>3305</u>
STATISTICS REASON CODE	<u>0910</u>
STATISTICS REQUEST DATE	<u>0899</u>
STATISTICS REQUEST TYPE IDENTIFIER	<u>3421</u>
STATISTICS RETURN CATEGORY	<u>5666</u>
STATISTICS SERVICE AGENCY PREFERENCE CODE	<u>3844</u>
STATISTICS VALID DEPARTMENT IDENTIFIER	<u>3422</u>
STATUS CODE NAME/FEDERAL SUPPLY CLASS	<u>0320</u>
STOCK FUND CREDIT INDICATOR	<u>2062</u>
STOP TIME	<u>1869</u>
STOP WORD CDM	<u>4463</u>
STORAGE ACTIVITY STOCK ON HAND QUANTITY	<u>0575</u>
STORAGE TIME PERIOD	<u>5237</u>
STORE M JTABLE	<u>4424</u>
STORE M MAXIMUM	<u>4426</u>
STORE M MINIMUM	<u>4425</u>
STORE TYPE	<u>4421</u>
STORED JULIAN DATE	<u>9462</u>
STORES ACCOUNT -MARINE CORPS	<u>2959</u>
STORES ACCOUNT EXPLANATION MARINE CORPS	<u>3153</u>
STREAM VIEWER DIRECTORATE NAME	<u>0480</u>
STREAMING ACTIVE FLAG CODE	<u>0476</u>
STREAMING CATEGORY IDENTIFIER	<u>0451</u>
STREAMING CATEGORY TEXT	<u>0452</u>
STREAMING PRIORITY ORDER CODE	<u>0477</u>
STREAMING REPORT DESCRIPTION TEXT	<u>0470</u>
STREAMING REPORT IDENTIFIER	<u>0469</u>
STREAMING URL ADDRESS TEXT	<u>0474</u>
STREAMING VIDEO COMMENT TEXT	<u>0468</u>
STREAMING VIDEO DESCRIPTION TEXT	<u>0475</u>
STREAMING VIDEO IDENTIFIER	<u>0463</u>
STREAMING VIDEO VIEWER NAME	<u>0459</u>
STREAMING VIEWER DATE	<u>0464</u>
STREAMING VISIT IDENTIFIER	<u>0479</u>
STREET ADDRESS LINE 1	<u>1082</u>
STREET ADDRESS LINE 2	<u>1083</u>
STYLE ALL EXCEPT USA INDICATOR CODE	<u>0334</u>
STYLE NUMBER FEDERAL ITEM IDENTIFICATION GUIDE	<u>0768</u>
STYLE NUMBER IDENTIFIER CODE FIIG	<u>0767</u>
STYLE TITLE	<u>0965</u>
STYLE/REPLY CODE IDENTIFICATION LIST DRAWING	<u>0771</u>
SUBJECT TO INTEGRATED MATERIEL MANAGEMENT CODE	<u>9545</u>
SUBJECT TO ITEM MANAGEMENT CODING	<u>9546</u>
SUBJECT TO SINGLE SUBMITTER PROCEDURE	<u>9544</u>
SUBJECT TO WEAPONS INTEGRATED MATERIEL MANAGEMENT	<u>0090</u>
SUBMITTED FEDERAL SUPPLY CLASS	<u>9075</u>
SUBMITTED PACKAGE SEQUENCE NUMBER	<u>8328</u>
SUBMITTED RECORDED MRC REPLY	<u>9919</u>
SUBMITTER ACTIVITY INDICATOR	<u>2143</u>
SUBMITTER CONTROL NUMBER	<u>1120</u>
SUBMITTER RACF USERID	<u>3205</u>

CLEAR TEXT HOST/COBOL NAME	DRN
SUBMITTING ACTIVITY CODE INPUT DIC RETURNED QUANTITY F	<u>6832</u>
SUBMITTING ACTIVITY CODE RELATED TRANSACTION	<u>0780</u>
SUBMITTING ACTIVITY CODE	<u>3720</u>
SUBMODULE SELECTION KEY	<u>9764</u>
SUBSIDIARY DIVISION NAME	<u>5274</u>
SUBSISTENCE USAGE MANAGEMENT CODE (SUMC)	<u>1472</u>
SUBSTITUTE ITEM NAME CODE	<u>2281</u>
SUPERVISOR COMMERCIAL TELEPHONE NUMBER IDENTIFIER	<u>0067</u>
SUPERVISOR COMMERCIAL TELEPHONE NUMBER TYPE CODE	<u>0406</u>
SUPERVISOR DSN TELEPHONE NUMBER IDENTIFIER	<u>0068</u>
SUPERVISOR DSN TELEPHONE NUMBER TYPE CODE	<u>0407</u>
SUPERVISOR EMAIL ADDRESS TEXT	<u>0069</u>
SUPERVISOR NAME	<u>0065</u>
SUPERVISOR TITLE NAME	<u>0066</u>
SUPPLEMENTAL INSTRUCTIONS	<u>5174</u>
SUPPLEMENTAL SOURCE CODE	<u>1483</u>
SUPPLEMENTARY COLLABORATOR	<u>2533</u>
SUPPLEMENTARY DOCUMENT IDENTIFIER CODE INPUT	<u>1028</u>
SUPPLEMENTARY DOCUMENT IDENTIFIER CODE OUTPUT	<u>1029</u>
SUPPLEMENTARY RECEIVER	<u>2534</u>
SUPPLIER NAME	<u>2245</u>
SUPPLIER/RECEIVER AREA CODE	<u>0635</u>
SUPPORT DATA INDICATOR	<u>4623</u>
SURCHARGE ERROR INDICATOR	<u>2598</u>
SURCHARGE PROCESSING INDICATOR CODE	<u>0872</u>
SURCHARGE PROCESSING UNIT PRICE	<u>2599</u>
SURCHARGE PROCESSING YEAR	<u>2597</u>
SYMBOL INDICATOR	<u>3456</u>
SYSTEM CONTROL NUMBER (SCN)	<u>3735</u>
SYSTEM ERROR MESSAGE CODE	<u>9917</u>
SYSTEM PARENT USER IDENTIFIER	<u>0673</u>
SYSTEM SUPPORT RECORD OUTPUT SEGMENT	<u>0242</u>
SYSTEM USER IDENTIFIER	<u>0672</u>
TABLE ACCESS COUNT BY USER IDENTIFICATION	<u>1290</u>
TABLE ACCESS DATE	<u>1291</u>
TABLE ALLOCATION	<u>2471</u>
TABLE COLUMN HEADERS	<u>1292</u>
TABLE COLUMN NUMBER	<u>1078</u>
TABLE COLUMN WIDTH	<u>1301</u>
TABLE CUSTODIAN ALTERNATE	<u>2231</u>
TABLE CUSTODIAN	<u>2232</u>
TABLE ELEMENT IDENTIFICATION	<u>1079</u>
TABLE ENTRY DATE	<u>1294</u>
TABLE ENTRY EFFECTIVE DATE	<u>1295</u>
TABLE ENTRY KEY	<u>2755</u>
TABLE ENTRY NUMBER	<u>0437</u>
TABLE ENTRY	<u>1293</u>
TABLE FORMAT PARAMETERS	<u>1296</u>
TABLE NAME REMAINDER	<u>4449</u>
TABLE NUMBER	<u>1298</u>
TABLE RESPONSIBLE DIRECTORATE	<u>2233</u>
TABLE ROW COUNT	<u>1302</u>
TABLE ROW MAIN INDEX KEY FIELD NAME	<u>0386</u>
TABLE VALIDITY CRITERIA DATA	<u>1303</u>
TABLE VALIDITY DESCRIPTION TYPE CODE	<u>1304</u>
TABLE VOLUME	<u>2473</u>
TABLE/VARIABLE INDICATOR CODE	<u>0941</u>
TABULAR PRINT POSITION	<u>0543</u>
TAIL SEQUENCE NUMBER	<u>4403</u>

CLEAR TEXT HOST/COBOL NAME	DRN
TAILORED ACT CODE	2513
TAILORED CHAR INDICATOR	2512
TAPE CREATION DATE	8641
TAPE CREATION TIME	8648
TAPE DATA DESCRIPTION TEXT	8642
TAPE DEVICE NAME	8640
TAPE PHASE NAME	8635
TAPE PURGE DATE	8634
TAPE STORAGE LOCATION IDENTIFIER	8636
TAPE USAGE RATE	8645
TAPE USER IDENTIFIER	8644
TARGET FILE TRANSFER PROTOCOL SERVER INTERNET PROTOCOL ADDRESS T	8363
TARGET FILE TRANSFER PROTOCOL SERVER PASSWORD IDENTIFIER	8360
TARGET FILE TRANSFER PROTOCOL SERVER USERID IDENTIFIER	8358
TAXONOMY ACTION TYPE CODE	4494
TAXONOMY CODED CLEAR REPLY VALUE IDENTIFIER	0439
TAXONOMY CODED VALUE CODE	0435
TAXONOMY CODED VALUE DEFINITION TEXT	0436
TAXONOMY DECODED CODED VALUE NUMBER IDENTIFIER	4487
TAXONOMY IDENTIFICATION CODE TITLE DEFINITION TEXT	0434
TAXONOMY IDENTIFICATION CODE	0433
TAXONOMY ORIGINATOR CODE	3399
TAXONOMY ORIGINATOR DEFINITION TEXT	0432
TAXONOMY REVIEW RECORD LOCKOUT STATUS INDICATOR CODE	0440
TAXONOMY STATUS CODE DEFINITION TEXT	0431
TAXONOMY TABLE NUMBER IDENTIFIER	4493
TAXONOMY VERSION DEFINITION TEXT	0430
TAXPAYER IDENTIFIER	3401
TEAM CODE	1987
TECHNICAL DATA SUPPORT CODE COMPUTATION DAC	5129
TECHNICAL DATA SUPPORT CODE COMPUTATION NOTE	5130
TECHNICAL DATA SUPPORT CODE	2980
TECHNICAL DATA TABLE NUMBER	2243
TECHNICAL DOCUMENT NUMBER	2893
TECHNICAL EDIT CRITERIA STATEMENT	8452
TECHNICAL EDIT DATA GROUP	3668
TECHNICAL DOCUMENT CONTROL NUMBER TOTAL	2015
TELEPHONE CALL CONVERSATION DETAIL TEXT	4788
TELEPHONE CALL CONVERSATION SUBJECT TEXT	4787
TELEPHONE CALL TIME LENGTH MINUTE QUANTITY	4786
TELEPHONE NUMBER IDENTIFIER 2	4460
TELEPHONE NUMBER	1359
TEMPORARY STORAGE QUEUE NAME	9408
TERM/ABBREVIATION H6 DATA GROUP	0405
TERMINAL AVERAGE INQUIRY RESPONSE TIME	1280
TERMINAL BATCH AVERAGE OFFERED	7314
TERMINAL BATCH DATA ASSET IDENTIFIER INQUIRY PERCENT OF MATCH	7352
TERMINAL BATCH DATA ASSET IDENTIFIER TOTAL OFFERED QTY	7349
TERMINAL BATCH DATA ASSET IDENTIFIER AVERAGE OFFERED	7350
TERMINAL BATCH DATA ASSET IDENTIFIER INPUTS MATCHED QTY	7348
TERMINAL BATCH DATA ASSET IDENTIFIER NOT MATCHED QUANTITY	7351
TERMINAL BATCH DOCUMENT NUMBER AVERAGE OFFERED	7320
TERMINAL BATCH DOCUMENT NUMBER INQUIRY PERCENT OF MATCH	7322
TERMINAL BATCH DOCUMENT NUMBER TOTAL OFFERED QUANTITY	7319
TERMINAL BATCH DOCUMENT NUMBER/CAGE AVERAGE OFFERED	7326
TERMINAL BATCH DOCUMENT NUMBER/CAGE INQUIRY PERCENT OF MATCH	7328
TERMINAL BATCH DOCUMENT NUMBER/CAGE NOT MATCHED QUANTITY	7327
TERMINAL BATCH DOCUMENT NUMBER/CAGE TOTAL OFFERED QUANTITY	2056
TERMINAL BATCH INQUIRY PERCENT OF MATCH	7316

CLEAR TEXT HOST/COBOL NAME	DRN
TERMINAL BATCH NIIN AVERAGE OFFERED	7344
TERMINAL BATCH NIIN INQUIRY PERCENT OF MATCH	7346
TERMINAL BATCH NIIN TOTAL OFFERED QUANTITY	7343
TERMINAL BATCH PART NUMBER AVERAGE OFFERED	7332
TERMINAL BATCH PART NUMBER INQUIRY PERCENT OF MATCH	7334
TERMINAL BATCH PART NUMBER TOTAL OFFERED QUANTITY	7331
TERMINAL BATCH PART NUMBER/CAGE AVERAGE OFFERED	7338
TERMINAL BATCH PART NUMBER/CAGE INQUIRY PERCENT OF MATCH	7340
TERMINAL BATCH PART NUMBER/CAGE TOTAL OFFERED QUANTITY	7337
TERMINAL BATCH TOTAL OFFERED QUANTITY	7313
TERMINAL IDENTIFIER CODE	0838
TERMINAL ON-LINE AVERAGE OFFERED	7780
TERMINAL ON-LINE DATA ASSET IDENT INQUIRY PERCENT OF MATCH	7184
TERMINAL ON-LINE DATA ASSET IDENTIFIER AVERAGE OFFERED	7182
TERMINAL ON-LINE DATA ASSET IDENTIFIER INPUTS MATCHED QTY	7180
TERMINAL ON-LINE DATA ASSET IDENTIFIER NOT MATCHED QUANTITY	7183
TERMINAL ON-LINE DATA ASSET IDENTIFIER TOTAL OFFERED QTY	7181
TERMINAL ON-LINE DOCUMENT NO/CAGE INQUIRY PERCENT OF MATCH	7794
TERMINAL ON-LINE DOCUMENT NUMBER AVERAGE OFFERED	7786
TERMINAL ON-LINE DOCUMENT NUMBER INQUIRY PERCENT OF MATCH	7788
TERMINAL ON-LINE DOCUMENT NUMBER TOTAL OFFERED QUANTITY	7785
TERMINAL ON-LINE DOCUMENT NUMBER/CAGE AVERAGE OFFERED	7792
TERMINAL ON-LINE DOCUMENT NUMBER/CAGE INPUTS MATCHED QTY	7790
TERMINAL ON-LINE DOCUMENT NUMBER/CAGE TOTAL OFFERED QUANTITY	7791
TERMINAL ON-LINE INQUIRY PERCENT OF MATCH	7782
TERMINAL ON-LINE NIIN AVERAGE OFFERED	7176
TERMINAL ON-LINE NIIN INQUIRY PERCENT OF MATCH	7178
TERMINAL ON-LINE NIIN TOTAL OFFERED QUANTITY	7175
TERMINAL ON-LINE PART NUMBER AVERAGE OFFERED	7798
TERMINAL ON-LINE PART NUMBER OFFERED QUANTITY	7797
TERMINAL ON-LINE PART NUMBER/CAGE AVERAGE OFFERED	7804
TERMINAL ON-LINE PART NUMBER/CAGE INQUIRY PERCENT OF MATCH	7806
TERMINAL ON-LINE PART NUMBER/CAGE TOTAL OFFERED QUANTITY	7803
TERMINAL ON-LINE TOTAL OFFERED QUANTITY	7779
TERMINAL SERIAL NUMBER	0840
TEST 8 ALIAS DATA ELEMENT	9998
TEST /PRODUCTION MODE IDENTIFICATION CODE	1397
TEXT 7 ALIAS DATA ELEMENT	9999
TEXT KEYWORD	3063
TEXT TABLE HEADER INDICATOR	3453
TEXTUAL LINE	4519
THICKNESS OF CUSHIONING OR DUNNAGE CODE	5165
THIRD LOLA OVERNIGHT OUTPUT DATA REQUEST CODE	4693
THIRD MODE CODE INDICATOR	0584
THIRD QUARTER CURRENT FISCAL YEAR 1	6671
TIME APPLICATION COMPLETED TRANSACTION	1095
TIME RANGE 1 TO 10 SECONDS 2	1265
TIME RANGE 1 TO 10 SECONDS 3	1271
TIME RANGE 1 TO 10 SECONDS 4	1277
TIME RANGE 1 TO 10 SECONDS A1A	7505
TIME RANGE 1 TO 10 SECONDS A1B	7469
TIME RANGE 1 TO 10 SECONDS A1C	7475
TIME RANGE 1 TO 10 SECONDS A1D	7481
TIME RANGE 1 TO 10 SECONDS A1E	7487
TIME RANGE 1 TO 10 SECONDS A1F	7493
TIME RANGE 1 TO 10 SECONDS A2	7499
TIME RANGE 1 TO 10 SECONDS A2B	7511
TIME RANGE 1 TO 10 SECONDS A2C	7517
TIME RANGE 1 TO 10 SECONDS A2D	7523

CLEAR TEXT HOST/COBOL NAME	DRN
TIME RANGE 1 TO 10 SECONDS A2E	7529
TIME RANGE 1 TO 10 SECONDS A2F	7535
TIME RANGE 1 TO 10 SECONDS A3	7541
TIME RANGE 1 TO 10 SECONDS A3A	7547
TIME RANGE 1 TO 10 SECONDS A3B	7553
TIME RANGE 1 TO 10 SECONDS A3C	7559
TIME RANGE 1 TO 10 SECONDS A3D	7565
TIME RANGE 1 TO 10 SECONDS A3E	7571
TIME RANGE 1 TO 10 SECONDS A3F	7576
TIME RANGE 1 TO 10 SECONDS A4	7583
TIME RANGE 1 TO 10 SECONDS A4A	7589
TIME RANGE 1 TO 10 SECONDS A4B	7595
TIME RANGE 1 TO 10 SECONDS A4C	7601
TIME RANGE 1 TO 10 SECONDS A4D	7607
TIME RANGE 1 TO 10 SECONDS A4F	7619
TIME RANGE 11-30 SECONDS A4	7584
TIME RANGE 11 TO 30 SECONDS 2	1266
TIME RANGE 11 TO 30 SECONDS 3	1272
TIME RANGE 11 TO 30 SECONDS 4	1278
TIME RANGE 11 TO 30 SECONDS A1B	7470
TIME RANGE 11 TO 30 SECONDS A1C	7476
TIME RANGE 11 TO 30 SECONDS A1D	7482
TIME RANGE 11 TO 30 SECONDS A1E	7488
TIME RANGE 11 TO 30 SECONDS A1F	7494
TIME RANGE 11 TO 30 SECONDS A2	7500
TIME RANGE 11 TO 30 SECONDS A2A	7506
TIME RANGE 11 TO 30 SECONDS A2B	7512
TIME RANGE 11 TO 30 SECONDS A2C	7518
TIME RANGE 11 TO 30 SECONDS A2D	7524
TIME RANGE 11 TO 30 SECONDS A2E	7530
TIME RANGE 11 TO 30 SECONDS A2F	7536
TIME RANGE 11 TO 30 SECONDS A3	7542
TIME RANGE 11 TO 30 SECONDS A3A	7548
TIME RANGE 11 TO 30 SECONDS A3B	7554
TIME RANGE 11 TO 30 SECONDS A3C	7560
TIME RANGE 11 TO 30 SECONDS A3D	7566
TIME RANGE 11 TO 30 SECONDS A3E	7572
TIME RANGE 11 TO 30 SECONDS A3F	7577
TIME RANGE 11 TO 30 SECONDS A4A	7590
TIME RANGE 11 TO 30 SECONDS A4B	7596
TIME RANGE 11 TO 30 SECONDS A4C	7602
TIME RANGE 11 TO 30 SECONDS A4D	7608
TIME RANGE 11 TO 30 SECONDS A4E	7614
TIME RANGE 11 TO 30 SECONDS A4F	7620
TIME RANGE OVER 30 SECONDS 2	1267
TIME RANGE OVER 30 SECONDS 3	1273
TIME RANGE OVER 30 SECONDS 4	1279
TIME RANGE OVER 30 SECONDS A1B	7471
TIME RANGE OVER 30 SECONDS A1C	7477
TIME RANGE OVER 30 SECONDS A1D	7483
TIME RANGE OVER 30 SECONDS A1E	7489
TIME RANGE OVER 30 SECONDS A1F	7495
TIME RANGE OVER 30 SECONDS A2	7501
TIME RANGE OVER 30 SECONDS A2A	7507
TIME RANGE OVER 30 SECONDS A2B	7513
TIME RANGE OVER 30 SECONDS A2C	7519
TIME RANGE OVER 30 SECONDS A2D	7525
TIME RANGE OVER 30 SECONDS A2E	7531
TIME RANGE OVER 30 SECONDS A2F	7537

CLEAR TEXT HOST/COBOL NAME	DRN
TIME RANGE OVER 30 SECONDS A3	7543
TIME RANGE OVER 30 SECONDS A3A	7549
TIME RANGE OVER 30 SECONDS A3B	7555
TIME RANGE OVER 30 SECONDS A3C	7561
TIME RANGE OVER 30 SECONDS A3D	7567
TIME RANGE OVER 30 SECONDS A3E	7573
TIME RANGE OVER 30 SECONDS A3F	7578
TIME RANGE OVER 30 SECONDS A4	7585
TIME RANGE OVER 30 SECONDS A4A	7591
TIME RANGE OVER 30 SECONDS A4B	7597
TIME RANGE OVER 30 SECONDS A4C	7603
TIME RANGE OVER 30 SECONDS A4D	7609
TIME RANGE OVER 30 SECONDS A4E	7615
TIME RANGE OVER 30 SECONDS A4F	7621
TIME ST AMP 1	4564
TIME ST AMP 2	4402
TIME ST AMP 3	4443
TIME ST AMP 4	4472
TIME ST AMP 5	4473
TIME ST AMP 6	4474
TIME ST AMP 7	9478
TIME ST AMP	3059
TIME TERMINAL RANGE 1 TO 10 SECONDS A4E	7613
TIME TRANSACTION COMPLETED PROCESSING	1096
TIME TRANSACTION RELEASED TO APPLICATION	1094
TIME TRANSACTION STARTED PROCESSING	1093
TIMING DIC TIMEFRAME ALL PERCENT	6908
TIMING DIC TIMEFRAME ALL	6907
TIMING PIC QUEUE AVERAGE TIME	6910
TIMING PRIORITY INDICATOR CODE ALL AVERAGE TIME	6905
TIMING PRIORITY INDICATOR CODE DIC ALL AVERAGE TIME	6906
TIMING PRIORITY INDICATOR CODE DIC ALL	6904
TIMING PRIORITY INDICATOR CODE DIC PERCENT	6896
TIMING PRIORITY INDICATOR CODE DIC TIMEFRAME AVERAGE TIME	6893
TIMING PRIORITY INDICATOR CODE DIC TIMEFRAME PERCENT	6894
TIMING PRIORITY INDICATOR CODE DIC TIMEFRAME TOTAL PERCENT	6901
TIMING PRIORITY INDICATOR CODE DIC TIMEFRAME TOTAL	6900
TIMING PRIORITY INDICATOR CODE DIC TIMEFRAME	6892
TIMING PRIORITY INDICATOR CODE DIC TOTAL AVERAGE TIME	6899
TIMING PRIORITY INDICATOR CODE DIC TOTAL	6897
TIMING PRIORITY INDICATOR CODE DIC	6895
TIMING PRIORITY INDICATOR CODE QUEUE	6909
TIMING PRIORITY INDICATOR CODE TIMEFRAME NOT ON TIME	6914
TIMING PRIORITY INDICATOR CODE TIMEFRAME ON TIME PERCENT	6913
TIMING PRIORITY INDICATOR CODE TIMEFRAME ON TIME	6912
TIMING PRIORITY INDICATOR CODE TIMEFRAME PROCESSED	6911
TIMING PRIORITY INDICATOR CODE TOTAL AVERAGE TIME	6898
TIMING PRIORITY INDICATOR CODE TOTAL PERCENT	6903
TIMING PRIORITY INDICATOR CODE TOTAL	6902
TIR OUTPUT MEDIA CODE	2093
TITLE	2642
TM APPLICATION ARCHIVE KEY IDENTIFIER	9224
TM ARCHIVE DATA TYPE IDENTIFIER	9225
TM BATCH KEY	9768
TM BATCH NUMBER	9424
TM BATCH SEQUENCE NUMBER	9425
TM BATCH TRANSACTION	9426
TM DATASET COUNT QUANTITY	9739
TM DATASET REJECT FLAG IDENTIFIER	9737

CLEAR TEXT HOST/COBOL NAME	DRN
TM DIC INPUT DATASET COUNT QUANTITY	<u>9740</u>
TM FILE NAME	<u>9429</u>
TM INPUT DATASET NAME	<u>9736</u>
TM INPUT TRACKING IDENTIFIER	<u>9221</u>
TM MEDIA TRAILER TEXT	<u>9387</u>
TM MESSAGE TEXT	<u>9389</u>
TM OUTPUT DATA GROUP CODE	<u>9802</u>
TM OUTPUT DISTRIBUTION FREQUENCY CODE	<u>9804</u>
TM OUTPUT SEQUENCE FIELD	<u>9801</u>
TM OUTPUT TRACKING IDENTIFIER	<u>9222</u>
TM PARTITION CLOSE REQUEST	<u>9769</u>
TM PRE-EDIT DATASET NAME	<u>9742</u>
TM RECEIVED MESSAGE TIME STAMP	<u>9386</u>
TM RECEIVED TD QUEUE TEXT	<u>9388</u>
TM RECORD NUMBER	<u>9430</u>
TM RELEASED MESSAGE TIME STAMP	<u>9385</u>
TM REPROCESSED MESSAGE TIME STAMP	<u>9394</u>
TM RESTART CHECKPOINT COUNTER FOUR QUANTITY	<u>9514</u>
TM RESTART CHECKPOINT COUNTER ONE QUANTITY	<u>9511</u>
TM RESTART CHECKPOINT COUNTER THREE QUANTITY	<u>9513</u>
TM RESTART CHECKPOINT COUNTER TWO QUANTITY	<u>9512</u>
TM SPECIAL PROJECT IDENTIFIER	<u>9223</u>
TM TAPE INPUT TIME	<u>9228</u>
TM TAPE LOGGED INPUT TIME	<u>9226</u>
TM TAPE VOLUME SERIAL NUMBER IDENTIFIER	<u>9227</u>
TM TRANSACTION OUTPUT ADDRESS IDENTIFIER	<u>2628</u>
TM TRANSACTION PROCESS FLAG IDENTIFIER	<u>9229</u>
TM USER DEFINED FLAG CODE	<u>9803</u>
TO ACQUISITION METHOD CODE 4	<u>6444</u>
TO ACQUISITION METHOD CODE 5	<u>8225</u>
TO ZIP CODE	<u>3415</u>
TOTAL NUMBER OF MODIF TO DE	<u>1889</u>
TOT-NIIN-FSG-QTY	<u>6606</u>
TOT SVC/AGNCY ON-LINE PART NO./CAGE INPUTS MTC HD QUANTITY	<u>7724</u>
TOT TERMINAL DATA ASSET IDENTIFIER AV INQUIRY RESPONSE TIME	<u>7616</u>
TOTAL ADDED RECORD NUMBER COUNT QUANTITY	<u>8348</u>
TOTAL ADDRESSES ON PSMAT COUNTER	<u>1511</u>
TOTAL DELETED RECORD NUMBER COUNT QUANTITY	<u>8347</u>
TOTAL DIC DOLLAR AMOUNT	<u>2026</u>
TOTAL IN PROCESS IN BATCH	<u>1990</u>
TOTAL MAXIMUM LENGTH	<u>4596</u>
TOTAL NIIN ALL FSC MOE CODE QUANTITY	<u>6608</u>
TOTAL NIIN MANUFACTURER CODE QUANTITY	<u>6613</u>
TOTAL NIIN MANUFACTURERS ITEM NAME CODE QUANTITY	<u>6604</u>
TOTAL NIINS FSC MANUFACTURERS CODE	<u>6616</u>
TOTAL NIINS FSC MOE CODE QUANTITY	<u>6607</u>
TOTAL NIINS ITEM NAME CODE QUANTITY	<u>6603</u>
TOTAL NIINS ITEM NAME QUANTITY	<u>6615</u>
TOTAL NUMBER CAGE RECORDS IN PROCESS OF MASS CHANGE	<u>1389</u>
TOTAL NUMBER CAGE RECORDS WITH ASSOCIATION CODE	<u>1388</u>
TOTAL NUMBER DRAWINGS IN FILE	<u>0947</u>
TOTAL NUMBER OF ACTIVE DATA EL	<u>1890</u>
TOTAL NUMBER OF ADD TRAN	<u>1891</u>
TOTAL NUMBER OF ADDRESSES PSMAT	<u>0876</u>
TOTAL NUMBER OF CAGE RECORDS ADDED	<u>1391</u>
TOTAL NUMBER OF CAGE RECORDS BY DESIGNATOR CODE	<u>1387</u>
TOTAL NUMBER OF CAGE RECORDS BY FOREIGN DOMESTIC CODE	<u>1384</u>
TOTAL NUMBER OF CAGE RECORDS BY STATUS CODE	<u>1390</u>
TOTAL NUMBER OF CAGE RECORDS BY TYPE CODE	<u>1383</u>

<u>CLEAR TEXT HOST/COBOL NAME</u>	<u>DRN</u>
TOTAL NUMBER OF CAGE RECORDS CHANGED	<u>1392</u>
TOTAL NUMBER OF CAGE RECORDS WITH A DATA PROTECT CODE	<u>1386</u>
TOTAL NUMBER OF CAGE RECORDS WITH A MINIMUM ADDRESS CODE	<u>1385</u>
TOTAL NUMBER OF CANCELLED DE	<u>1892</u>
TOTAL NUMBER OF CHANGE TRAN	<u>1893</u>
TOTAL NUMBER OF DELETE TRAN	<u>1894</u>
TOTAL NUMBER OF DRAWING IN FILE COUNTER	<u>0934</u>
TOTAL NUMBER OF DRAWINGS	<u>0957</u>
TOTAL NUMBER OF INPUT TRAN	<u>1895</u>
TOTAL NUMBER OF NATIONAL SOCK NUMBERS ASSIGNED COUNTER	<u>0970</u>
TOTAL NUMBER OF NIINs ASSIGNED	<u>0935</u>
TOTAL PART NUMBER AVERAGE INQUIRY RESPONSE TIME	<u>7556</u>
TOTAL RECEIVED INPUT DIC ACTIVIT Y DEPARTMENT QUANT ITY	<u>8003</u>
TOTAL RECORD NUMBER COUNT QUANTITY	<u>8342</u>
TOTAL REFERENCE NUMBER MANUFACTURERS CODE QUANT ITY	<u>6614</u>
TOTAL REPOSITORY DATA ASSET IDENTIFIER INQUIRIES	<u>7579</u>
TOTAL REPOSITORY DOCUMENT NUMBER INQUIRIES	<u>7545</u>
TOTAL REPOSITORY RECEIVED HOUR INQUIRY RESPONSE TIME A4F	<u>7618</u>
TOTAL ROW SEQUENCE NUMBER IDENTIFIER	<u>0391</u>
TOTAL S/A PART NO/CAGE INQUIRY RESPONSE TIME A2C	<u>7516</u>
TOTAL S/A PART NUMBER AVERAGE INQUIRY RESPONSE TIME	<u>7514</u>
TOTAL S/A PART NUMBER INQUIRY RESPONSE TIME A2B	<u>7510</u>
TOTAL S/A PART NUMBER/CAGE AVERAGE INQUIRY RESPONSE TIME	<u>7520</u>
TOTAL SERVICE/AGENCY ON-LINE DOC. NO./CAGE NOT MATCHED QTY	<u>7715</u>
TOTAL SERVICE/AGENCY ON-LINE DOCUMENT NO./CAGE INQUIRY QTY	<u>7711</u>
TOTAL SERVICE/AGENCY ON-LINE INPUT S MAT CHED QUANT ITY	<u>7700</u>
TOTAL SERVICE/AGENCY ON-LINE NIIN INPUT S MAT CHED QUANT ITY	<u>7730</u>
TOTAL SERVICE/AGENCY ON-LINE NIIN INQUIRY QUANTITY	<u>7729</u>
TOTAL SERVICE/AGENCY ON-LINE NIIN NOT MAT CHED QUANT ITY	<u>7733</u>
TOTAL SERVICE/AGENCY ON-LINE NOT MAT CHED QUANT ITY	<u>7703</u>
TOTAL SERVICE/AGENCY ON-LINE PART NO./CAGE NOT MATCHED QTY	<u>7727</u>
TOTAL SERVICE/AGENCY ON-LINE PART NUMBER INPUT S MAT CHED QTY	<u>7718</u>
TOTAL SERVICE/AGENCY ON-LINE PART NUMBER INQUIRY QUANTITY	<u>7717</u>
TOTAL SERVICE/AGENCY ON-LINE PART NUMBER NOT MAT CHED QTY	<u>7721</u>
TOTAL SERVICE/AGENCY ON-LINE PART NUMBER/CAGE INQUIRY QTY	<u>7723</u>
TOTAL SERVICE/AGENCY PART NUMBER INQUIRIES	<u>7515</u>
TOTAL SERVICE/AGENCY PART NUMBER/CAGE INQUIRIES	<u>7521</u>
TOTAL SERVICE/AGENCY RECEIVED HOUR AVG IQY RESPONSE TIME	<u>7538</u>
TOTAL SERVICE/AGENCY RECEIVED HOUR INQUIRIES	<u>7539</u>
TOTAL SERVICE/AGENCY RECEIVED HOUR INQUIRY RESPONSE TIME A2F	<u>7534</u>
TOTAL TERMINAL BAT CH DATA ASSET IDENTIFIER INQUIRY QTY	<u>7347</u>
TOTAL TERMINAL BAT CH DOCUMENT NUMBER INPUT S MAT CHED	<u>7318</u>
TOTAL TERMINAL BAT CH DOCUMENT NUMBER INQUIRY QUANTITY	<u>7317</u>
TOTAL TERMINAL BAT CH DOCUMENT NUMBER NOT MAT CHED QUANT ITY	<u>7321</u>
TOTAL TERMINAL BAT CH DOCUMENT NUMBER/CAGE INPUT S MAT CHED	<u>7324</u>
TOTAL TERMINAL BAT CH DOCUMENT NUMBER/CAGE INQUIRY QUANTITY	<u>7323</u>
TOTAL TERMINAL BAT CH INPUT S MAT CHED QUANT ITY	<u>7312</u>
TOTAL TERMINAL BAT CH NIIN INPUT S MAT CHED QUANT ITY	<u>7342</u>
TOTAL TERMINAL BAT CH NIIN INQUIRY QUANTITY	<u>7341</u>
TOTAL TERMINAL BAT CH NIIN NOT MAT CHED QUANT ITY	<u>7345</u>
TOTAL TERMINAL BAT CH NOT MAT CHED QUANT ITY	<u>7315</u>
TOTAL TERMINAL BAT CH PART NUMBER INPUT S MAT CHED	<u>7330</u>
TOTAL TERMINAL BAT CH PART NUMBER INQUIRY QUANTITY	<u>7329</u>
TOTAL TERMINAL BAT CH PART NUMBER NOT MAT CHED QUANT ITY	<u>7333</u>
TOTAL TERMINAL BAT CH PART NUMBER/CAGE INPUT S MAT CHED QTY	<u>7336</u>
TOTAL TERMINAL BAT CH PART NUMBER/CAGE INQUIRY QUANTITY	<u>7335</u>
TOTAL TERMINAL BAT CH PART NUMBER/CAGE NOT MAT CHED QTY	<u>7339</u>
TOTAL TERMINAL DATA ASSET IDENTIFIER INQUIRIES	<u>7617</u>
TOTAL TERMINAL DATA ASSET IDENTIFIER INQY RESPONSE TIME A4E	<u>7612</u>

CLEAR TEXT HOST/COBOL NAME	DRN
TOTAL TERMINAL DOC NO AVERAGE INQUIRY RESPONSE TIME	7586
TOTAL TERMINAL DOC NO/CAGE INQUIRY RESPONSE TIME A4A	7588
TOTAL TERMINAL DOC. NO/CAGE AVERAGE INQUIRY RESPONSE TIME	7592
TOTAL TERMINAL DOCUMENT NO/CAGE INQUIRY	7593
TOTAL TERMINAL DOCUMENT NUMBER INQUIRIES	7587
TOTAL TERMINAL DOCUMENT NUMBER INQUIRY RESPONSE TIME A4	7582
TOTAL TERMINAL INQUIRIES BATCH QUANTITY	7311
TOTAL TERMINAL INQUIRIES ON-LINE QUANTITY	7777
TOTAL TERMINAL INQUIRIES	1281
TOTAL TERMINAL INQUIRY RESPONSE TIME	1276
TOTAL TERMINAL NIIN AVERAGE INQUIRY RESPONSE TIME	7610
TOTAL TERMINAL NIIN INQUIRIES	7611
TOTAL TERMINAL NIIN INQUIRY RESPONSE TIME	7606
TOTAL TERMINAL ON-LINE DATA ASSET IDENTIFIER INQUIRY QTY	7179
TOTAL TERMINAL ON-LINE DEPARTMENT NUMBER NOT MATCHED QTY	7787
TOTAL TERMINAL ON-LINE DOCUMENT NUMBER INPUT SMATCHED QTY	7784
TOTAL TERMINAL ON-LINE DOCUMENT NUMBER INQUIRY QUANTITY	7783
TOTAL TERMINAL ON-LINE DOCUMENT NUMBER/CAGE INQUIRY QUANTITY	7789
TOTAL TERMINAL ON-LINE DOCUMENT NUMBER/CAGE NOT MATCHED QTY	7793
TOTAL TERMINAL ON-LINE INPUTS MATCHED QUANTITY	7778
TOTAL TERMINAL ON-LINE NIIN INPUTS MATCHED QUANTITY	7174
TOTAL TERMINAL ON-LINE NIIN INQUIRY QUANTITY	7173
TOTAL TERMINAL ON-LINE NIIN NOT MATCHED QUANTITY	7177
TOTAL TERMINAL ON-LINE NOT MATCHED QUANTITY	7781
TOTAL TERMINAL ON-LINE PART NUMBER INPUT SMATCHED QUANTITY	7796
TOTAL TERMINAL ON-LINE PART NUMBER INQUIRY QUANTITY	7795
TOTAL TERMINAL ON-LINE PART NUMBER NOT MATCHED QUANTITY	7799
TOTAL TERMINAL ON-LINE PART NUMBER/CAGE INPUT SMATCHED QTY	7802
TOTAL TERMINAL ON-LINE PART NUMBER/CAGE NOT MATCHED QUANTITY	7805
TOTAL TERMINAL PART NO/CAGE AVERAGE INQUIRY RESPONSE TIME	7604
TOTAL TERMINAL PART NUMBER AVERAGE INQUIRY REPOSENSE TIME	7598
TOTAL TERMINAL PART NUMBER INQUIRIES	7599
TOTAL TERMINAL PART NUMBER INQUIRY RESPONSE TIME A4B	7594
TOTAL TERMINAL PART NUMBER/CAGE INQUIRIES	7605
TOTAL TERMINAL PART NUMBER/CAGE INQUIRY RESPONSE TIME	7600
TOTAL TERMINAL RECEIVED HOUR AVERAGE INQUIRY REPOSENSE TIME	7622
TOTAL TERMINAL RECEIVED HOUR INQUIRIES	7624
TRAILING NARRATIVE	4454
TRAINING CALENDAR CATEGORY DESCRIPTION TEXT	0640
TRAINING CALENDAR CATEGORY EVENT BACKGROUND COLOR NAME	0643
TRAINING CALENDAR CATEGORY EVENT FORE COLOR NAME	0642
TRAINING CALENDAR CATEGORY IDENTIFIER	0639
TRAINING CALENDAR EVENT ACTIVE FLAG INDICATOR CODE	0653
TRAINING CALENDAR EVENT ADDITIONAL INFORMATION TEXT	0651
TRAINING CALENDAR EVENT BEGIN DATE	0646
TRAINING CALENDAR EVENT BEGIN TIME	0648
TRAINING CALENDAR EVENT END DATE	0647
TRAINING CALENDAR EVENT END TIME	0649
TRAINING CALENDAR EVENT IDENTIFIER	0644
TRAINING CALENDAR EVENT LOCATION NAME	0650
TRAINING CALENDAR EVENT NAME	0645
TRAINING CALENDAR EVENT UNIVERSAL RESOURCE LOCATOR (URL) TEXT	0652
TRAINING CALENDAR EVENT USER EVENT IDENTIFIER	0636
TRAINING CALENDAR EVENT WEEKEND FLAG INDICATOR CODE	0637
TRAINING CALENDAR PARENT CATEGORY IDENTIFIER	0641
TRANDFER FSC ORIGINATING ACT FISCAL YR TO DATE GOAL DIFFER	6769
TRANFSER FSC SUBMITTING DEPARTMENT FYD TOTAL NSN	9658
TRANSACTION AUDIT DATE	1378
TRANSACTION AUDIT TIME	1379

CLEAR TEXT HOST/COBOL NAME	DRN
TRANSACTION BUILDER SUSPENSE FILE PROCESS DATE	4698
TRANSACTION CHANGE INDICATOR CODE	3980
TRANSACTION COUNT	9433
TRANSACTION DEFINITION	2127
TRANSACTION ERROR FLAG	9434
TRANSACTION INSTRUCTION	2131
TRANSACTION MANAGEMENT ACTIVITY OUTPUT	9217
TRANSACTION MANAGEMENT COMMIT CHECKPOINT RATE	9509
TRANSACTION MANAGEMENT DISPLAY ORDER IDENTIFIER	8269
TRANSACTION MANAGEMENT HELD COUNT QUANTITY	9501
TRANSACTION MANAGEMENT JOB STATUS CODE	9508
TRANSACTION MANAGEMENT MEDALS FLAG	9216
TRANSACTION MANAGEMENT MULTI MEDIA TRANSACTION QUANTITY	9483
TRANSACTION MANAGEMENT RELEASE DATA	9503
TRANSACTION MANAGEMENT RELEASED COUNT QUANTITY	9502
TRANSACTION MANAGEMENT RESTART CHECKPOINT WORK STORAGE FIELD	9510
TRANSACTION MANAGEMENT TRANSACTION TIME STAMP STATUS CODE	9446
TRANSACTION MGMT COMPLETED TIME STAMP	9427
TRANSACTION MGMT TRANSMIT TIME STAMP	2578
TRANSACTION NUMBER	9437
TRANSACTION RETURN TYPE	9413
TRANSACTION SEGMENT CODE	9415
TRANSACTION SEGMENT DATA	9416
TRANSACTION SEGMENT FLAG	9418
TRANSACTION SEGMENT IDENTIFIER	9417
TRANSACTION SEGMENT POSITION	9419
TRANSACTION SEGMENT STATUS	9420
TRANSACTION STATUS CODE OUTPUT	3188
TRANSACTION STATUS CODE	0854
TRANSACTION STATUS CODES INSTRUCTIONS	3187
TRANSACTION STATUS CODES TEST CASE NOTE INDICATOR	3189
TRANSACTION STATUS CODES	3186
TRANSACTION STATUS DATE	2019
TRANSACTION TITLE	2057
TRANSACTION TYPE FLAG	9440
TRANSFER FSC ORIGINATING ACT FISCAL YR TO DATE DESC METHOD PCT	6768
TRANSFER FSC ORIGINATING ACT FISCAL YR TO DATE GOAL	6770
TRANSFER FSC ORIGINATING ACT FISCAL YR TO DATE TOTAL NSN	6767
TRANSFER FSC ORIGINATING ACTIVITY MONTHLY TYPE 1 NSN	3267
TRANSFER FSC ORIGINATING ACTIVITY MONTHLY TYPE 1 TO 2 NSN	3251
TRANSFER FSC ORIGINATING ACTIVITY MONTHLY TYPE 1 TO 4 NSN	3252
TRANSFER FSC ORIGINATING ACTIVITY MONTHLY TYPE 2 NSN	3266
TRANSFER FSC ORIGINATING ACTIVITY MONTHLY TYPE 2 TO 1 NSN	3253
TRANSFER FSC ORIGINATING ACTIVITY MONTHLY TYPE 2 TO 4 NSN	3254
TRANSFER FSC ORIGINATING ACTIVITY MONTHLY TYPE 4 NSN	3268
TRANSFER FSC ORIGINATING ACTIVITY MONTHLY TYPE 4 TO 1 NSN	3255
TRANSFER FSC ORIGINATING ACTIVITY MONTHLY TYPE 4 TO 2 NSN	3256
TRANSFER FSC ORIGINATING DEPT FISCAL YR TO DATE GOAL	6777
TRANSFER FSC ORIGINATING DEPT FISCAL YR TO DATE TOTAL NSN	6774
TRANSFER FSC ORIGINATING DEPT FY TO DATE DESC METHOD PERCENT	6775
TRANSFER FSC ORIGINATING DEPT FY TO DATE GOAL DIFFERENCE	6776
TRANSFER FSC SUBMITTING ACTIVITY FISCAL YEAR TO DATE GOAL	9653
TRANSFER FSC SUBMITTING ACTIVITY FYD GOAL DIFFERENCE	9654
TRANSFER FSC SUBMITTING ACTIVITY FYD TOTAL NSN	9651
TRANSFER FSC SUBMITTING ACTIVITY MONTHLY TYPE 1 NSN	3264
TRANSFER FSC SUBMITTING ACTIVITY MONTHLY TYPE 1 TO 2 NSN	3257
TRANSFER FSC SUBMITTING ACTIVITY MONTHLY TYPE 1 TO 4 NSN	3258
TRANSFER FSC SUBMITTING ACTIVITY MONTHLY TYPE 2 NSN	3263
TRANSFER FSC SUBMITTING ACTIVITY MONTHLY TYPE 2 TO 1 NSN	3259

CLEAR TEXT HOST/COBOL NAME	DRN
TRANSFER FSC SUBMITTING ACTIVITY MONTHLY TYPE 2 TO 4 NSN	3260
TRANSFER FSC SUBMITTING ACTIVITY MONTHLY TYPE 4 NSN	3265
TRANSFER FSC SUBMITTING ACTIVITY MONTHLY TYPE 4 TO 1 NSN	3261
TRANSFER FSC SUBMITTING ACTIVITY MONTHLY TYPE 4 TO 2 NSN	3262
TRANSFER FSC SUBMITTING DEPARTMENT FISCAL YEAR TO DATE GOAL	9660
TRANSFER FSC SUBMITTING DEPARTMENT FYD DES METHOD PERCENT	9659
TRANSFER FSC SUBMITTING DEPARTMENT FYD GOAL DIFFERENCE	9661
TRANSFER ORIGINATING ACT CURRENT DESCRIPTIVE METHOD PERCENT	6748
TRANSFER ORIGINATING ACT FISCAL YR TO DATE DESC METH PERCENT	6753
TRANSFER ORIGINATING ACT FISCAL YR TO DATE TOTAL NSN	6752
TRANSFER ORIGINATING ACT FISCAL YR TO DATE TRFR TOTAL NSN	1580
TRANSFER ORIGINATING ACTIVITY CURRENT TOTAL NSN	6747
TRANSFER ORIGINATING ACTIVITY TRANSFER TOTAL NSN	1573
TRANSFER ORIGINATING DEPARTMENT CURRENT TOTAL NSN	6757
TRANSFER ORIGINATING DEPARTMENT TRANSFER TOTAL NSN	1566
TRANSFER ORIGINATING DEPT CURRENT DESCRIPTIVE METHOD PERCENT	6758
TRANSFER ORIGINATING DEPT FISCAL YEAR TO DATE TOTAL NSN	6762
TRANSFER ORIGINATING DEPT FISCAL YR TO DATE DESC MET PERCENT	6763
TRANSFER ORIGINATING DEPT FISCAL YR TO DATE TRFR TOTAL NSN	1587
TRANSFER SUBMITTING ACTIVITY CODE FISCAL YEAR TO DATE TOTAL	9639
TRANSFER SUBMITTING ACTIVITY CURRENT DES METHOD PERCENT	9638
TRANSFER SUBMITTING ACTIVITY CURRENT TOTAL NSN	2454
TRANSFER SUBMITTING ACTIVITY FISCAL YTDJ DESCRIPTIVE METHOD	2458
TRANSFER SUBMITTING ACTIVITY TRANSFER TOTAL NSN	9666
TRANSFER SUBMITTING ACT Y FISCAL YTD TRANSFER TOTAL NSN	2472
TRANSFER SUBMITTING DEPARTMENT CURRENT DES METHOD PERCENT	9642
TRANSFER SUBMITTING DEPARTMENT CURRENT TOTAL NSN	9641
TRANSFER SUBMITTING DEPARTMENT FISCAL YR DATE DES METH PCT	9647
TRANSFER SUBMITTING DEPARTMENT FISCAL YR TO DATE TOTAL NSN	9646
TRANSFER SUBMITTING DEPARTMENT FISCAL YTD TRANSFER TOTAL NSN	2479
TRANSFER SUBMITTING DEPARTMENT TRANSFER TOTAL NSN	2465
TRANSMISSION DESTINATION TEXT	0747
TRANSMISSION NAME	0746
TRANSMISSION PASSWORD MODIFICATION KEY TEXT	0751
TRANSMISSION PASSWORD TEXT	0750
TRANSMISSION USER IDENTIFIER	0748
TRANSPORTATION DATA EFFECTIVE DATE	2069
TRANSPORTATION TYPE CARGO CODE	2072
TSQ UPDATE COMPLETE INDICATOR	9409
TXNMY DECODE PRIORITY VALUE ID	3603
TYPE 2 DRAWING COUNT	1462
TYPE DATA CODE	0411
TYPE INQUIRY CODE	0881
TYPE ITEM IDENTIFICATION 1	3490
TYPE ITEM IDENTIFICATION 1A-B33	1228
TYPE ITEM IDENTIFICATION 2	3486
TYPE ITEM IDENTIFICATION 4	3487
TYPE ITEM IDENTIFICATION 4B-B14	8249
TYPE ITEM IDENTIFICATION K	3491
TYPE ITEM IDENTIFICATION L	3492
TYPE ITEM IDENTIFICATION M	3488
TYPE ITEM IDENTIFICATION N	3489
TYPE LAST ACTION	0044
TYPE MATCH	3103
TYPE OF BUSINESS CODE	1366
TYPE OF BUSINESS DEFINITION	3369
TYPE OF CAGE/NCAGE AFFILIATION CODE DEFINITION	3366
TYPE OF CAGE/NCAGE AFFILIATION CODE	0250
TYPE OF CARGO CODE EXPLANATION	5224

CLEAR TEXT HOST/COBOL NAME	DRN
TYPE OF CARGO CODE	9260
TYPE OF FINANCIAL MANAGEMENT CONTROL CODE	0729
TYPE OF INQUIRY CODE	1104
TYPE OF INQUIRY CODE	4476
TYPE OF ITEM IDENTIFICATION CODE EXPLANATION	5117
TYPE OF ITEM IDENTIFICATION CODE NOTE	5118
TYPE OF ITEM IDENTIFICATION CODE TYPE	5116
TYPE OF ITEM IDENTIFICATION CODE	4820
TYPE OF MOBILIZATION RESERVE REQUIREMENT CODE EXPLANATION	5215
TYPE OF MOBILIZATION RESERVE REQUIREMENT CODE	0723
TYPE OF ORGANIZATIONAL ENTITY CODE EXPLANATION	3171
TYPE OF PHONE NUMBER CODE	1088
TYPE OF PRECIOUS METAL	5263
TYPE OF SCREENING CODE	9505
TYPE OF SCREENING CRITERIA CODE	8451
TYPE OF SHELF LIFE CODE NOTE	5238
TYPE OF SPECIAL HANDLING CARGO	5225
TYPE OF SPECIAL PROCESSING INDICATOR CODE EXPLANATION	3178
TYPE OF SPECIAL PROCESSING INDICATOR CODE	0568
TYPE OF STATISTICS	0907
TYPE OF TRANSACTION	9441
TYPE OF VALUE CODE	0238
TYPES OF FINANCIAL MANAGEMENT CONTROL CODE EXPLANATION	5218
TYPICAL NAME	5060
U.S. NSN INDICATOR CODE	0565
UI NOTE	3497
UNDEFINED SEGMENT	9442
UNIFORM CODE COUNCIL THIRD ADDRESS LINE TEXT	9343
UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED)	3040
UNIQUE ITEM TRACKING DESIGNATOR CODE	1010
UNIQUE ITEM TRACKING DESIGNATOR PROGRAM NAME	1014
UNIQUE ITEM TRACKING IDENTIFIER	1021
UNIQUE ITEM TRACKING NATIONAL CODIFICATION BUREAU CODE	1020
UNIT CONTAINER CODE	5166
UNIT CONTAINER LEVEL CODE	5168
UNIT MEASURE CODE	0107
UNIT MEASURE TERM	2347
UNIT OF ISSUE (UI) DEFINITIVE INDICATOR CODE	0786
UNIT OF ISSUE CHANGE DATA	0218
UNIT OF ISSUE CONDITIONAL NOTE	5244
UNIT OF ISSUE CONVERSION FACTOR	3053
UNIT OF ISSUE DEFINITION	5243
UNIT OF ISSUE TERM	5242
UNIT OF ISSUE	3050
UNIT OF MEASURE DESIGNATION	4411
UNIT OF MEASURE	2511
UNIT PACK CODE QUANTITY	5322
UNIT PACK CUBE	5155
UNIT PACK QUANTITY EXPLANATION	3464
UNIT PACK QUANTITY	5321
UNIT PACK SIZE	5154
UNIT PACK WEIGHT	5153
UNITED NATIONS ORGANIZATION SERIAL NUMBER	2386
UNITED STATES GOVERNMENT 12	5847
UNIVERSAL PRODUCT CODE MANUFACTURER ITEM NAME	9339
UNKNOWN LSA TOTAL	1980
UNMATCHED REFERENCE NUMBER CATEGORY CODE	3132
UNPACKAGED ITEM DIMENSIONS	5158
UNPACKAGED ITEM WEIGHT	5157

CLEAR TEXT HOST/COBOL NAME	DRN
UNSUCCESSFUL ATTEMPT RETRY COUNT QUANTITY	<u>8371</u>
UNSUCCESSFUL ATTEMPT RETRY LIMIT COUNT QUANTITY	<u>8372</u>
UPDATE COUNT	<u>9457</u>
UPDATE RETURN CODE	<u>9456</u>
USER ACCESS LEVEL SUBSYSTEM CODE	<u>3381</u>
USER ACCESS LEVEL	<u>1381</u>
USER ACCESS REQUEST JUSTIFICATION STATEMENT TEXT	<u>0280</u>
USER ADDRESS TYPE CODE	<u>2130</u>
USER CODE	<u>1101</u>
USER DEFENSE TECHNICAL INFORMATION CENTER (DTIC) USER IDENTIFI	<u>0279</u>
USER DLA STANDARD LOGON USER IDENTIFIER	<u>0277</u>
USER FEEDBACK IDENTIFIER	<u>0458</u>
USER INTERNAL FLAG CODE	<u>0077</u>
USER INTERVIEW ANSWER USER TYPE CODE	<u>0278</u>
USER MIDDLE NAME	<u>0281</u>
USER OPTION	<u>0958</u>
USER PASSWORD	<u>2138</u>
USER PROFILE IDENTIFIER	<u>4330</u>
USER SUFFIX NAME	<u>0282</u>
USER TEMPORARY PASSWORD IDENTIFIER	<u>0276</u>
USING SERVICE CODE EXPLANATION	<u>3147</u>
USING SERVICE CODE	<u>0745</u>
VALID DIC FOR LFU TYPE TRANSACTION	<u>9444</u>
VALID FOLLOW UP HX CODE FOR DIC	<u>9443</u>
VALID POSITION	<u>9771</u>
VALID REFERENCE MAY HAVE NOTE INDICATOR	<u>3112</u>
VALID REFERENCE MUST HAVE NOTE INDICATOR	<u>3108</u>
VALUE SOURCE	<u>1885</u>
VARIABLE DATA CHARACTER COUNTER	<u>1061</u>
VENDOR REGISTRATION RENEWAL DATE	<u>3373</u>
VIDEO RATING NUMBER IDENTIFIER	<u>0467</u>
VIEWER BUILDING LOCATION NAME	<u>0461</u>
VIEWER INTERNET PROTOCOL ADDRESS IDENTIFIER	<u>0465</u>
VIEWER PHONE NUMBER IDENTIFIER	<u>0462</u>
VIEWER USER IDENTIFIER	<u>0460</u>
WATER COMMODITY CODE	<u>9275</u>
WEAPON SYSTEM CRITICAL GROUP CODE	<u>3884</u>
WEAPON SYSTEM DESIGNATOR CODE	<u>3888</u>
WEAPON SYSTEM ESSENTIALITY CODE	<u>3885</u>
WEAPON SYSTEM GROUP CODE	<u>3889</u>
WEAPON SYSTEM IDENTIFIER	<u>3881</u>
WEAPON SYSTEM INDICATOR CODE	<u>3883</u>
WEAPON SYSTEM NAME	<u>3887</u>
WEAPON SYSTEM NATIONAL STOCK NUMBER HIGHEST LEVEL ROLL UP INDICA	<u>2350</u>
WEAPON SYSTEM SERVICE CODE	<u>3882</u>
WEAPONS INTEGRATED MATERIEL MANAGER ACTIVITY AND FSC COUNT	<u>1555</u>
WEAPONS INTEGRATED MATERIEL MANAGER FSC COUNT	<u>1554</u>
WEB BROWSER BULLETIN BOARD DISPLAY MESSAGE TEXT	<u>8357</u>
WEB DLIS COMPUTER APPLICATION NAME	<u>9276</u>
WEB REMOTE IP ADDRESS IDENTIFIER	<u>9322</u>
WEB UNIVERSAL RESOURCE LOCATOR IDENTIFIER	<u>8021</u>
WEB/GUI APPLICATION ERROR DESCRIPTION TEXT	<u>9278</u>
WEB/GUI MODULE PROGRAM NAME	<u>9277</u>
WEB/GUI PAGE MESSAGE TEXT	<u>8020</u>
WEIGHT OF PACKAGED UNIT	<u>2313</u>
WEIGHT OF UNPACKAGED UNIT	<u>2314</u>
WOMAN OWNED BUSINESS CODE	<u>1367</u>
WORK LOAD LOCK OUT CODE	<u>2024</u>
WORK RECORD IDENTIFIER	<u>0678</u>

CLEAR TEXT HOST/COBOL NAME	DRN
WORKLOAD COUNT	<u>1026</u>
WORKSTATIONS COMPUTER NAME	<u>0268</u>
WORKSTATIONS IP ADDRESS TEXT	<u>0267</u>
WRAPPING MATERIAL CODE	<u>5163</u>
ZIP ADD-ON CODE	<u>4398</u>
ZIP CODE RANGE	<u>0300</u>
ZIP CODE	<u>4400</u>
ZIP PLUS FOUR CODE	<u>4399</u>
10 PART NUMBER PERCENT	<u>6938</u>
1001-1500 PART NUMBER PERCENT	<u>6957</u>
101-200 PART NUMBER PERCENT	<u>6948</u>
11-20 PART NUMBER PERCENT	<u>6939</u>
12-18 HOURS	<u>6915</u>
120-144 HOURS	<u>6919</u>
20 NSN FAMILY	<u>8136</u>
201-300 PART NUMBER PERCENT	<u>6949</u>
21-30 PART NUMBER PERCENT	<u>6940</u>
301-400 PART NUMBER PERCENT	<u>6950</u>
31-40 PART NUMBER PERCENT	<u>6941</u>
401-500 PART NUMBER PERCENT	<u>6951</u>
41-50 PART NUMBER PERCENT	<u>6942</u>
45 NSN FAMILY	<u>8161</u>
48-72 HOURS	<u>6916</u>
50 NSN FAMILY 1	<u>8116</u>
501-600 PART NUMBER PERCENT	<u>6952</u>
51-60 PART NUMBER PERCENT	<u>6943</u>
6-10 NSN FAMILY	<u>8169</u>
601-700 PART NUMBER PERCENT	<u>6953</u>
61-70 PART NUMBER PERCENT	<u>6944</u>
701-800 PART NUMBER PERCENT	<u>6954</u>
71-80 PART NUMBER PERCENT	<u>6945</u>
72-96 HOURS	<u>6917</u>
8 PART NUMBER PERCENT	<u>6936</u>
801-900 PART NUMBER PERCENT	<u>6955</u>
81-90 PART NUMBER PERCENT	<u>6946</u>
9 PART NUMBER PERCENT	<u>6937</u>
901-1000 PART NUMBER PERCENT	<u>6956</u>
91-100 PART NUMBER PERCENT	<u>6947</u>
96-120 HOURS	<u>6918</u>

CHAPTER 6
DATA DICTIONARY
DRN TO TABLE GROUP NO.
APPLICATION CROSS REFERENCE

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
	ACCESS_DEGREE	AIN			392		QBLOCKNO	AIN
	ACCESS_FLAG	967		DIDS_TBL_NAME_4466	392		QUERYNO	AIN
	ACCESS_PGROUP_ID	AIN		FIRST_INIT	967		RECOV_CD_SOC_2781	913
	ACCESSCREATOR	AIN		FMR_R_DWG_GP_0426	561		RECOV_TX_SOC_2782	913
	ACCESSNAME	AIN			563		REMARKS	AIN
	ACCESSTYPE	AIN			564		SO_MCC_AP_CD_2789	935
	ACT_RQ_CD_SOC_2783	933			565		SO_MCC_AP_TX_2791	935
	ACT_RQ_TX_SOC_2784	933			566		SO_MCC_GRP_CD_2794	964
	ACTIVITY_CD	967		FRM_STYL_N_FG_0427	561		SO_MCC_GRP_TX_2796	964
	AMLS_LBL_ID_9999	967		GROUP_ID	968		SO_MCC_INV_CD_2787	934
	AMLS_LID_ACES_9999	967		GROUPID	967		SO_MCC_INV_TX_2788	934
	APPLNAME	AIN		INDEXONLY	AIN		SO_MCC_REP_CD_2792	963
	CAGE_CCR_NAICS_6044	100		INPUT_RECORDS_9171	848		SO_MCC_REP_TX_2793	963
	CAGE_TRAN_TYP_2932	102		IO_STST_CNT_6546	064		SO_MCC_WS_CD_2797	965
	CITY_1083	834		JOIN_DEGREE	AIN		SO_MCC_WS_TX_2798	965
	CLECT_I_1	968		JOIN_PGROUP_ID	AIN		SORTC_GROUPBY	AIN
	CLECT_I_2	968		LAST_NAME	967		SORTC_JOIN	AIN
	CLECT_I_3	968		LN_2780_DESC_9213	926		SORTC_ORDERBY	AIN
	CLECT_I_4	968		MATCHCOLS	AIN		SORTC_UNIQ	AIN
	CLECT_I_5	968		MAX_OCURS_4594	479		SORTN_GROUPBY	AIN
	CLECT_I_6	968		MENU_ID	968		SORTN_JOIN	AIN
	CLECT_I_7	968		MENU_SCR_TITLE	968		SORTN_ORDERBY	AIN
	CLECT_T_1	968		MENU_TITLE	968		SORTN_UNIQ	AIN
	CLECT_T_2	968		METHOD	AIN		SVC_ENT_9999	967
	CLECT_T_3	968		MIXOPSEQ	AIN		TABLE_GROUP	971
	CLECT_T_4	968		NOTE_NBR	275		TABLE_KEYLEN	971
	CLECT_T_5	968		OP_DIC_3135	627		TABLE_NAME	971
	CLECT_T_6	968			637		TABNO	AIN
	CLECT_T_7	968		ORIG_ACT_CD_4210	767		TERMINAL_ID	970
	CLECT_X_1	968			768		TIMESTAMP	AIN
	CLECT_X_2	968		OUT_UL_TEXT_3046	813		TNAME	AIN
	CLECT_X_3	968		PC_CODE	967		TSLOCKMODE	AIN
	CLECT_X_4	968		PKLST_RSN_CD_4998	019		TYPE_II_4_3487	830
	CLECT_X_5	968			102		UIT_NCB_XS_1020	544
	CLECT_X_6	968		PKLST_RSN_EX_4999	019		USERID	967
	CLECT_X_7	968		PLANNO	AIN		VERSION	AIN
	COLLID	AIN		PORT_NBR_9212	926		WRK_DEL_DT_5145	365
	COLUMN_FN_EVAL	AIN		PREFETCH	AIN	0010	ORG_ID_TXT_SG_0010	069
	CREATOR	AIN		PRINTER_ID	970	0011	OE_LI_SEG_EXP_0011	160
	DATE_LAST_CHG_0043	726		PRNT1	967	0020	MRC_CDG_LGTH_0020	452
	DIC_DRN_N_NBR_2112	208		PRNT2_9999	967	0021	MC_LGG_X_CTR_0021	454
	DIDS_INTRO_4469	177		PROGNAME	AIN	0022	MC_LGG_CHAR_X_0022	454
				PROPRITORY	967	0023	CHREDT_REJ_QY_0023	456

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
<u>0041</u>	EXTD_FRT_DESC_0041	<u>732</u>			<u>865</u>	<u>0152</u>	DEMIL_INTG_TX_0152	<u>722</u>
<u>0043</u>	DATE_LST_CHG_0043	<u>090</u>	<u>0123</u>	CAT_ACTN_CD_0123	<u>627</u>	<u>0155</u>	FU_COND_CD_0155	<u>217</u>
		<u>093</u>			<u>637</u>	<u>0156</u>	DEMIL_STAT_CD_0156	<u>714</u>
		<u>732</u>	<u>0124</u>	CANC_TRAN_CTR_0124	<u>630</u>	<u>0157</u>	DEMIL_NIIN_CD_0157	<u>379</u>
		<u>865</u>	<u>0125</u>	INAC_TRAN_CTR_0125	<u>630</u>			<u>712</u>
<u>0044</u>	TYP_LST_ACT_0044	<u>090</u>	<u>0128</u>	NO_ACTN_CTR_0128	<u>630</u>			<u>713</u>
		<u>710</u>	<u>0132</u>	IRRC_NVY_0132	<u>006</u>			<u>714</u>
		<u>732</u>			<u>261</u>			<u>812</u>
<u>0076</u>	NIMSC_0076	<u>248</u>			<u>262</u>	<u>0160</u>	INTGTY_CHG_DT_0160	<u>379</u>
		<u>256</u>			<u>505</u>			<u>712</u>
		<u>345</u>	<u>0133</u>	PSDO_SOS_CD_0133	<u>274</u>			<u>812</u>
		<u>521</u>	<u>0134</u>	INACT_SOS_IND_0134	<u>331</u>	<u>0165</u>	FSC_CPCT_CD_0165	<u>727</u>
		<u>597</u>			<u>519</u>	<u>0166</u>	FU_STAT_CD_0166	<u>233</u>
<u>0080</u>	MC_LGG_JUL_DT_0080	<u>454</u>	<u>0135</u>	NVY_SP_SOS_CD_0135	<u>260</u>			<u>383</u>
<u>0090</u>	SUBJ_TO_WIMM_0090	<u>094</u>			<u>261</u>	<u>0167</u>	DEMIL_CD_0167	<u>016</u>
		<u>515</u>			<u>331</u>			<u>028</u>
<u>0095</u>	CONF_NOTI_CD_0095	<u>187</u>			<u>519</u>			<u>194</u>
<u>0096</u>	FMR_NMFC_0096	<u>149</u>	<u>0136</u>	DEMIL_SP_PROJ_0136	<u>379</u>			<u>379</u>
<u>0097</u>	FMR_UFC_0097	<u>149</u>			<u>712</u>			<u>426</u>
<u>0098</u>	LGG_TYP_FMAC_0098	<u>454</u>			<u>714</u>			<u>428</u>
		<u>455</u>			<u>812</u>			<u>523</u>
<u>0099</u>	CRD_ID_CD_IMC_0099	<u>049</u>	<u>0138</u>	DEMIL_INTG_CD_0138	<u>379</u>			<u>596</u>
		<u>179</u>			<u>712</u>			<u>712</u>
		<u>345</u>			<u>722</u>			<u>782</u>
		<u>436</u>			<u>731</u>			<u>812</u>
		<u>521</u>			<u>812</u>			<u>860</u>
<u>0100</u>	MC_II_TYP_CHG_0100	<u>455</u>			<u>814</u>			<u>941</u>
		<u>456</u>			<u>817</u>	<u>0168</u>	FSC_REVW_PRI_0168	<u>714</u>
<u>0101</u>	FLIS_ORG_DIV_0101	<u>456</u>	<u>0140</u>	DEMIL_APDX_0140	<u>379</u>			<u>727</u>
<u>0102</u>	MC_LGG_X_TM_0102	<u>454</u>			<u>712</u>	<u>0172</u>	NIIN_LOAD_DT_0172	<u>379</u>
<u>0103</u>	APPLB_KEY_CD_0103	<u>098</u>			<u>737</u>			<u>712</u>
		<u>593</u>			<u>812</u>			<u>714</u>
<u>0104</u>	LGG_X_SEQ_NBR_0104	<u>454</u>	<u>0141</u>	DEMIL_CTGY_0141	<u>379</u>			<u>812</u>
<u>0105</u>	CHREDT_REJ_TX_0105	<u>456</u>			<u>712</u>	<u>0173</u>	RE_RVW_DT_0173	<u>379</u>
<u>0106</u>	QTY_PER_ASBL_0106	<u>007</u>			<u>737</u>			<u>712</u>
		<u>506</u>			<u>812</u>			<u>812</u>
<u>0107</u>	UNIT_MEAS_CD_0107	<u>007</u>	<u>0142</u>	DEMIL_PARA_0142	<u>379</u>	<u>0174</u>	I_S_IND_CD_0174	<u>379</u>
		<u>276</u>			<u>712</u>			<u>712</u>
		<u>506</u>			<u>737</u>			<u>812</u>
		<u>939</u>			<u>812</u>	<u>0175</u>	DEMIL_HST_IND_0175	<u>712</u>
<u>0108</u>	MC_RPDMRC_CHG_0108	<u>455</u>	<u>0143</u>	ECCN_0143	<u>379</u>			<u>812</u>
<u>0109</u>	MC_CHG_CRT_CD_0109	<u>455</u>			<u>712</u>	<u>0176</u>	NW_MC_FIIG_VL_0176	<u>455</u>
<u>0110</u>	NIIN_VLD_VSEG_0110	<u>455</u>			<u>812</u>	<u>0177</u>	ACTY_CD_SCRNG_0177	<u>144</u>
<u>0113</u>	MRC_CLR_TXT_R_0113	<u>498</u>			<u>814</u>			<u>782</u>
		<u>688</u>	<u>0145</u>	DEMIL_NAR_0145	<u>379</u>	<u>0186</u>	ST_US_POSN_AB_0186	<u>002</u>
<u>0115</u>	SAC_CDNG_IND_0115	<u>120</u>			<u>712</u>			<u>077</u>
<u>0117</u>	NW_MC_INC_CHG_0117	<u>455</u>			<u>812</u>			<u>483</u>
<u>0118</u>	MC_LGG_X_INDX_0118	<u>455</u>	<u>0146</u>	DEMIL_REVW_DT_0146	<u>379</u>			<u>834</u>
<u>0119</u>	MC_INC_CHG_0119	<u>455</u>			<u>712</u>	<u>0189</u>	SEG_LGTH_0189	<u>404</u>
<u>0120</u>	NIIN_LGG_X_QY_0120	<u>455</u>			<u>731</u>			<u>406</u>
<u>0121</u>	SP_MAT_CONT_0121	<u>006</u>			<u>812</u>	<u>0215</u>	USR_DFLT_PARM_0215	<u>330</u>
		<u>301</u>	<u>0149</u>	PICA_FWD_DT_0149	<u>379</u>	<u>0225</u>	SEG_CD_SUPMTL_0225	<u>207</u>
		<u>505</u>			<u>712</u>			<u>293</u>
<u>0122</u>	FSC_M_RL_C_IN_0122	<u>093</u>			<u>812</u>			<u>771</u>
		<u>094</u>	<u>0150</u>	PICA_RSP_DT_0150	<u>379</u>	<u>0226</u>	RPLM_M_RL_NBR_0226	<u>093</u>
		<u>215</u>			<u>712</u>			<u>730</u>
		<u>515</u>			<u>812</u>			<u>865</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>869</u>	<u>0335</u>	RDG_SCTN_ID_0335	<u>321</u>			<u>762</u>
<u>0232</u>	P_SCR_RCV_ADD_0232	<u>144</u>			<u>323</u>			<u>785</u>
<u>0233</u>	ADRS_SEQ_CD_0233	<u>144</u>			<u>324</u>			<u>787</u>
		<u>408</u>			<u>325</u>			<u>789</u>
		<u>475</u>			<u>561</u>			<u>799</u>
		<u>862</u>			<u>563</u>	<u>0434</u>	TXNMY_IDEN_TI_0434	<u>758</u>
<u>0250</u>	TYP_CAGE_AFFL_0250	<u>082</u>			<u>564</u>	<u>0435</u>	TXNMY_CDD_VAL_0435	<u>355</u>
		<u>700</u>			<u>565</u>			<u>708</u>
<u>0264</u>	SVC_CD_P_SCRN_0264	<u>144</u>	<u>0336</u>	RDG_SCTN_TI_0336	<u>325</u>			<u>709</u>
		<u>835</u>			<u>565</u>			<u>740</u>
<u>0297</u>	FUT_M_RL_ST_C_0297	<u>093</u>	<u>0337</u>	FIIG_IMPL_DT_0337	<u>322</u>			<u>745</u>
		<u>218</u>			<u>562</u>			<u>747</u>
		<u>865</u>	<u>0338</u>	FIIG_CANC_DT_0338	<u>322</u>			<u>748</u>
<u>0307</u>	HST_TMSTMP_0307	<u>637</u>			<u>562</u>			<u>760</u>
<u>0308</u>	DT_ESTB_CANC_0308	<u>001</u>	<u>0365</u>	CD_F_LGT_RPLY_0365	<u>126</u>			<u>762</u>
		<u>073</u>			<u>922</u>			<u>799</u>
		<u>091</u>	<u>0368</u>	PRT_SKLTN_CD_0368	<u>127</u>	<u>0436</u>	TXNMY_VAL_DEF_0436	<u>740</u>
		<u>098</u>			<u>921</u>	<u>0439</u>	TXNMY_CC_RPLY_0439	<u>708</u>
		<u>099</u>	<u>0375</u>	FSC_INCL_NAR_0375	<u>076</u>			<u>764</u>
		<u>363</u>			<u>591</u>	<u>0440</u>	TXNMY_LCKT_ID_0440	<u>355</u>
		<u>513</u>	<u>0376</u>	FSC_EXCL_NAR_0376	<u>076</u>			<u>745</u>
		<u>518</u>			<u>591</u>			<u>747</u>
		<u>592</u>	<u>0420</u>	ALT_OP_MED_CD_0420	<u>144</u>			<u>748</u>
		<u>593</u>			<u>157</u>			<u>799</u>
		<u>594</u>			<u>783</u>	<u>0478</u>	DIST_AC_SEG_M_0478	<u>148</u>
<u>0320</u>	STA_CD_NM_FSC_0320	<u>001</u>	<u>0421</u>	FMR_FIIG_0421	<u>561</u>			<u>530</u>
		<u>073</u>			<u>562</u>	<u>0510</u>	RPLY_DCOD_SEQ_0510	<u>126</u>
		<u>076</u>			<u>563</u>			<u>922</u>
		<u>094</u>			<u>564</u>	<u>0511</u>	DLA_GSA_EXCPT_0511	<u>016</u>
		<u>098</u>			<u>565</u>			<u>523</u>
		<u>316</u>			<u>566</u>	<u>0567</u>	REVW_CYCL_IND_0567	<u>041</u>
		<u>489</u>	<u>0422</u>	FMR_FIIG_APDX_0422	<u>561</u>	<u>0568</u>	TYP_SP_PRC_0568	<u>006</u>
		<u>491</u>			<u>563</u>			<u>310</u>
		<u>492</u>			<u>564</u>			<u>505</u>
		<u>513</u>	<u>0423</u>	FMR_INC_0423	<u>564</u>	<u>0572</u>	OPRTL_TST_MC_0572	<u>006</u>
		<u>515</u>	<u>0424</u>	FMR_MRC_0424	<u>563</u>			<u>266</u>
		<u>518</u>			<u>564</u>			<u>505</u>
		<u>530</u>	<u>0425</u>	FMR_RDG_SCTN_0425	<u>561</u>			<u>599</u>
		<u>591</u>			<u>563</u>	<u>0573</u>	PHY_CTGY_MC_0573	<u>006</u>
		<u>593</u>			<u>564</u>			<u>269</u>
		<u>595</u>			<u>565</u>			<u>505</u>
		<u>723</u>	<u>0427</u>	FMR_STYL_N_FG_0427	<u>563</u>			<u>599</u>
		<u>724</u>			<u>564</u>	<u>0581</u>	FIIG_LCKT_IND_0581	<u>123</u>
<u>0321</u>	ERP_IP_RCD_0321	<u>627</u>	<u>0428</u>	FMR_DWG_STAT_0428	<u>561</u>	<u>0583</u>	INC_LOCKT_IND_0583	<u>122</u>
		<u>637</u>	<u>0430</u>	TXNMY_VRSN_TX_0430	<u>758</u>	<u>0595</u>	DEG_MTCH_CD_0595	<u>191</u>
<u>0324</u>	MC_CRITE_STMT_0324	<u>878</u>	<u>0431</u>	TXNMY_STAT_DF_0431	<u>750</u>	<u>0708</u>	INV_ACT_CG_0708	<u>006</u>
<u>0326</u>	DIML_MRC_IND_0326	<u>120</u>	<u>0432</u>	TXNMY_ORIG_DF_0432	<u>756</u>			<u>229</u>
<u>0332</u>	FIIG_APDX_ID_0332	<u>321</u>	<u>0433</u>	TXNMY_IDEN_CD_0433	<u>355</u>			<u>505</u>
		<u>323</u>			<u>706</u>	<u>0709</u>	REP_CD_CG_0709	<u>006</u>
		<u>324</u>			<u>707</u>			<u>184</u>
		<u>561</u>			<u>708</u>			<u>505</u>
		<u>563</u>			<u>740</u>	<u>0721</u>	NRM_SRC_PR_CD_0721	<u>257</u>
		<u>564</u>			<u>745</u>	<u>0723</u>	TYP_MBL_RSV_0723	<u>246</u>
<u>0333</u>	DWG_STAT_CD_0333	<u>321</u>			<u>747</u>	<u>0725</u>	S_PKG_RQM_CD_0725	<u>302</u>
		<u>561</u>			<u>748</u>	<u>0728</u>	DMD_IND_CD_0728	<u>193</u>
<u>0334</u>	STYL_AEUSA_CD_0334	<u>321</u>			<u>758</u>	<u>0729</u>	TYP_FIN_MGT_0729	<u>308</u>
		<u>561</u>			<u>760</u>	<u>0731</u>	EST_ACT_PR_CD_0731	<u>212</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
<u>0744</u>	SVC_CON_ID_CD_0744	<u>144</u>			<u>596</u>			<u>022</u>
		<u>863</u>	<u>0802</u>	PMIC_0802	<u>010</u>			<u>024</u>
<u>0745</u>	USI_SVC_CD_0745	<u>006</u>			<u>272</u>			<u>029</u>
		<u>007</u>			<u>455</u>			<u>030</u>
		<u>313</u>			<u>509</u>			<u>031</u>
		<u>505</u>			<u>596</u>			<u>032</u>
		<u>506</u>			<u>987</u>			<u>043</u>
		<u>883</u>	<u>0808</u>	GIRDER_CD_0808	<u>317</u>			<u>045</u>
<u>0749</u>	STDZN_SUBMR_0749	<u>094</u>			<u>779</u>			<u>050</u>
		<u>515</u>	<u>0809</u>	MFR_NOTES_0809	<u>046</u>			<u>055</u>
<u>0756</u>	D_TRN_CTL_CD_0756	<u>190</u>			<u>317</u>			<u>056</u>
<u>0759</u>	CMD_AUTHZN_CD_0759	<u>144</u>			<u>772</u>			<u>057</u>
		<u>858</u>			<u>775</u>			<u>058</u>
<u>0762</u>	PRPTN_EDIT_CD_0762	<u>120</u>			<u>781</u>			<u>062</u>
<u>0763</u>	SER_NO_CTL.CG_0763	<u>006</u>			<u>932</u>			<u>065</u>
		<u>180</u>	<u>0816</u>	MRD_SF ATUS_CD_0816	<u>127</u>			<u>066</u>
		<u>505</u>			<u>921</u>			<u>329</u>
<u>0768</u>	STYL_NBR_FIIG_0768	<u>131</u>	<u>0825</u>	ISAC_LMTN_CD_0825	<u>121</u>			<u>368</u>
		<u>321</u>			<u>129</u>			<u>369</u>
		<u>323</u>	<u>0826</u>	ISAC_IND_CD_0826	<u>120</u>			<u>371</u>
		<u>324</u>	<u>0845</u>	CNBR_SYS_I_0845	<u>082</u>			<u>372</u>
		<u>561</u>			<u>186</u>			<u>374</u>
		<u>563</u>	<u>0847</u>	MRC_USG_DESI_0847	<u>127</u>			<u>381</u>
		<u>564</u>			<u>921</u>			<u>425</u>
		<u>842</u>	<u>0854</u>	TRN_SF ATUS_CD_0854	<u>306</u>			<u>426</u>
		<u>951</u>			<u>958</u>			<u>429</u>
<u>0772</u>	DGTZD_DWG_NBR_0772	<u>075</u>	<u>0857</u>	CRYPTO_IND_CD_0857	<u>093</u>			<u>436</u>
		<u>136</u>			<u>865</u>			<u>439</u>
		<u>816</u>	<u>0858</u>	PVC_AF_0858	<u>006</u>			<u>441</u>
		<u>842</u>			<u>273</u>			<u>551</u>
		<u>966</u>			<u>505</u>			<u>569</u>
<u>0778</u>	TRAN_FILE_NM_0778	<u>078</u>	<u>0861</u>	SUB_ITM_NBR_0861	<u>016</u>			<u>570</u>
<u>0779</u>	TRAN_PRC_DT_0779	<u>078</u>			<u>035</u>			<u>571</u>
<u>0783</u>	QUE_ALIAS_NM_0783	<u>751</u>			<u>090</u>			<u>573</u>
<u>0784</u>	ERP_PKT_TYP_0784	<u>751</u>			<u>149</u>			<u>574</u>
		<u>752</u>			<u>503</u>			<u>575</u>
		<u>753</u>			<u>523</u>			<u>576</u>
		<u>754</u>			<u>732</u>			<u>577</u>
<u>0785</u>	PH_CD_I_S_IND_0785	<u>583</u>	<u>0862</u>	FMR_NMFC_SUB_0862	<u>149</u>			<u>578</u>
<u>0786</u>	UI_DEFTV_IND_0786	<u>939</u>	<u>0864</u>	INTGTY_CD_0864	<u>016</u>			<u>608</u>
<u>0787</u>	BUOM_DEFTV_CF_0787	<u>939</u>			<u>227</u>			<u>620</u>
<u>0788</u>	PPSD_BUOM_0788	<u>939</u>			<u>523</u>			<u>646</u>
<u>0792</u>	JTC_0792	<u>007</u>	<u>0865</u>	HMIC_0865	<u>016</u>			<u>648</u>
		<u>506</u>			<u>110</u>			<u>650</u>
		<u>599</u>			<u>523</u>			<u>652</u>
<u>0793</u>	OOU_0793	<u>007</u>	<u>0866</u>	DBRD_SF AT_CD_0866	<u>092</u>			<u>654</u>
		<u>506</u>	<u>0867</u>	DBRD_END_DT_0867	<u>092</u>			<u>656</u>
		<u>599</u>	<u>0868</u>	DBR_PRO_I_SYM_0868	<u>092</u>			<u>658</u>
<u>0796</u>	GNC_MSTR_NSN_0796	<u>599</u>			<u>203</u>			<u>662</u>
<u>0797</u>	MSTR_NSN_0797	<u>599</u>	<u>0870</u>	SUSP_ENTR_DT_0870	<u>060</u>			<u>678</u>
		<u>627</u>	<u>0872</u>	SUR_PRC_ID_CD_0872	<u>016</u>			<u>682</u>
		<u>637</u>			<u>523</u>			<u>690</u>
<u>0799</u>	PPSD_BUOM_TRM_0799	<u>939</u>	<u>0874</u>	DT_ESB_PSMT_R_0874	<u>144</u>			<u>692</u>
<u>0800</u>	QE_UOM_CNV_FC_0800	<u>939</u>	<u>0875</u>	DT_LST_ACC_PS_0875	<u>144</u>			<u>694</u>
<u>0801</u>	ADPEC_0801	<u>010</u>	<u>0892</u>	PSO_ACT_CD_0892	<u>144</u>			<u>698</u>
		<u>161</u>			<u>409</u>			<u>739</u>
		<u>509</u>	<u>0897</u>	STAT_DEPT_0897	<u>021</u>			<u>741</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>744</u>			<u>648</u>			<u>372</u>
		<u>755</u>			<u>650</u>			<u>376</u>
		<u>757</u>			<u>652</u>			<u>425</u>
		<u>759</u>			<u>654</u>			<u>426</u>
		<u>761</u>			<u>656</u>			<u>427</u>
		<u>763</u>			<u>658</u>			<u>428</u>
		<u>784</u>			<u>660</u>			<u>429</u>
		<u>786</u>			<u>662</u>			<u>430</u>
		<u>788</u>			<u>678</u>			<u>431</u>
		<u>790</u>			<u>682</u>			<u>432</u>
		<u>792</u>			<u>739</u>			<u>433</u>
		<u>794</u>			<u>794</u>			<u>434</u>
		<u>796</u>			<u>800</u>			<u>435</u>
		<u>798</u>			<u>802</u>			<u>436</u>
		<u>800</u>			<u>808</u>			<u>437</u>
		<u>802</u>			<u>810</u>			<u>438</u>
		<u>804</u>			<u>818</u>			<u>439</u>
		<u>808</u>			<u>820</u>			<u>441</u>
		<u>810</u>			<u>822</u>			<u>494</u>
		<u>818</u>			<u>824</u>			<u>495</u>
		<u>820</u>	<u>0899</u>	STAT_REQ_DATE_0899	<u>020</u>			<u>503</u>
		<u>822</u>			<u>021</u>			<u>551</u>
		<u>824</u>			<u>022</u>			<u>569</u>
		<u>959</u>			<u>023</u>			<u>570</u>
<u>0898</u>	STAT_ACTIVITY_0898	<u>021</u>			<u>024</u>			<u>571</u>
		<u>022</u>			<u>027</u>			<u>572</u>
		<u>029</u>			<u>028</u>			<u>573</u>
		<u>031</u>			<u>029</u>			<u>574</u>
		<u>032</u>			<u>030</u>			<u>575</u>
		<u>043</u>			<u>031</u>			<u>576</u>
		<u>045</u>			<u>032</u>			<u>577</u>
		<u>050</u>			<u>033</u>			<u>578</u>
		<u>056</u>			<u>034</u>			<u>611</u>
		<u>058</u>			<u>035</u>			<u>624</u>
		<u>063</u>			<u>037</u>			<u>646</u>
		<u>064</u>			<u>038</u>			<u>648</u>
		<u>065</u>			<u>042</u>			<u>650</u>
		<u>329</u>			<u>043</u>			<u>652</u>
		<u>371</u>			<u>050</u>			<u>654</u>
		<u>372</u>			<u>051</u>			<u>656</u>
		<u>425</u>			<u>053</u>			<u>658</u>
		<u>430</u>			<u>055</u>			<u>660</u>
		<u>434</u>			<u>056</u>			<u>662</u>
		<u>436</u>			<u>057</u>			<u>678</u>
		<u>439</u>			<u>058</u>			<u>682</u>
		<u>551</u>			<u>061</u>			<u>690</u>
		<u>569</u>			<u>063</u>			<u>692</u>
		<u>570</u>			<u>064</u>			<u>694</u>
		<u>571</u>			<u>065</u>			<u>696</u>
		<u>572</u>			<u>066</u>			<u>739</u>
		<u>573</u>			<u>141</u>			<u>741</u>
		<u>574</u>			<u>142</u>			<u>744</u>
		<u>575</u>			<u>329</u>			<u>755</u>
		<u>576</u>			<u>367</u>			<u>757</u>
		<u>577</u>			<u>369</u>			<u>759</u>
		<u>611</u>			<u>370</u>			<u>761</u>
		<u>646</u>			<u>371</u>			<u>763</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>784</u>			<u>785</u>			<u>978</u>
		<u>786</u>			<u>787</u>			<u>979</u>
		<u>788</u>			<u>789</u>			<u>980</u>
		<u>790</u>			<u>795</u>			<u>981</u>
		<u>792</u>			<u>883</u>			<u>982</u>
		<u>794</u>			<u>889</u>			<u>983</u>
		<u>796</u>			<u>890</u>			<u>984</u>
		<u>798</u>			<u>891</u>			<u>997</u>
		<u>800</u>			<u>892</u>			<u>998</u>
		<u>802</u>			<u>918</u>			<u>999</u>
		<u>804</u>			<u>949</u>	<u>1001</u>	OE_LI_SEG_NBR_1001	<u>083</u>
		<u>808</u>			<u>957</u>			<u>160</u>
		<u>810</u>			<u>989</u>	<u>1002</u>	RTC_CD_1002	<u>060</u>
		<u>818</u>	<u>0964</u>	RDG_TI_0964	<u>326</u>	<u>1008</u>	DT_PRIM_OP_1008	<u>060</u>
		<u>820</u>			<u>566</u>	<u>1009</u>	DT_SECD_IP_1009	<u>106</u>
		<u>822</u>	<u>0981</u>	SCRN_ID_0981	<u>366</u>	<u>1010</u>	UIT_DESI_CD_1010	<u>543</u>
		<u>824</u>	<u>0982</u>	PRDCT_TI_0982	<u>340</u>			<u>544</u>
		<u>857</u>	<u>0983</u>	MSG_0983	<u>132</u>	<u>1011</u>	DT_SECD_OP_1011	<u>106</u>
<u>0903</u>	DSOR_0903	<u>009</u>			<u>780</u>	<u>1013</u>	DT_DSK_CD_CHG_1013	<u>060</u>
		<u>248</u>	<u>0997</u>	BRNCH_CD_0997	<u>060</u>	<u>1014</u>	UITD_PGM_NM_1014	<u>543</u>
		<u>508</u>			<u>109</u>	<u>1015</u>	DOC_CTL_NBR_1015	<u>012</u>
		<u>597</u>			<u>525</u>			<u>918</u>
		<u>833</u>	<u>0998</u>	BTCH_CTL_NBR_0998	<u>060</u>	<u>1016</u>	DT_RTC_1016	<u>060</u>
<u>0904</u>	FMR_DSOR_0904	<u>009</u>	<u>1000</u>	DCSN_1000	<u>025</u>	<u>1021</u>	UIT_ID_1021	<u>544</u>
		<u>508</u>			<u>044</u>	<u>1024</u>	NATO_FG_TR_P_1024	<u>104</u>
<u>0905</u>	CTGY_CD_0905	<u>158</u>			<u>059</u>	<u>1026</u>	WRKLD_CNT_1026	<u>109</u>
		<u>159</u>			<u>060</u>	<u>1028</u>	SUPL_DIC_IP_1028	<u>106</u>
		<u>175</u>			<u>105</u>	<u>1029</u>	SUPL_DIC_OP_1029	<u>106</u>
<u>0907</u>	TYPE_OF_STAT_0907	<u>062</u>			<u>106</u>	<u>1031</u>	DT_PRCSD_1031	<u>060</u>
		<u>141</u>			<u>341</u>			<u>630</u>
		<u>879</u>			<u>380</u>	<u>1036</u>	DT_FOR_BLNG_1036	<u>060</u>
		<u>993</u>			<u>422</u>	<u>1041</u>	DT_BILD_1041	<u>060</u>
<u>0908</u>	STAT_ACTY_CH_0908	<u>029</u>			<u>484</u>	<u>1042</u>	DT_FOR_PRG_1042	<u>060</u>
		<u>857</u>			<u>505</u>	<u>1044</u>	DT_FOR_RTC_1044	<u>060</u>
<u>0941</u>	TBL_V_IN_CT_C_0941	<u>842</u>			<u>506</u>	<u>1047</u>	SCR_KEY_CD_1047	<u>120</u>
<u>0950</u>	DRN_0950	<u>026</u>			<u>507</u>	<u>1051</u>	DT_PURGED_1051	<u>060</u>
		<u>048</u>			<u>508</u>	<u>1052</u>	DIC_OP_1052	<u>052</u>
		<u>081</u>			<u>509</u>			<u>060</u>
		<u>105</u>			<u>510</u>			<u>061</u>
		<u>177</u>			<u>511</u>			<u>064</u>
		<u>207</u>			<u>512</u>			<u>104</u>
		<u>228</u>			<u>521</u>			<u>183</u>
		<u>249</u>			<u>522</u>			<u>197</u>
		<u>292</u>			<u>523</u>			<u>368</u>
		<u>375</u>			<u>524</u>			<u>374</u>
		<u>404</u>			<u>627</u>			<u>375</u>
		<u>406</u>			<u>637</u>			<u>484</u>
		<u>489</u>			<u>767</u>			<u>537</u>
		<u>491</u>			<u>768</u>			<u>604</u>
		<u>492</u>			<u>775</u>			<u>624</u>
		<u>536</u>			<u>928</u>			<u>770</u>
		<u>627</u>			<u>972</u>			<u>771</u>
		<u>637</u>			<u>973</u>			<u>775</u>
		<u>742</u>			<u>974</u>			<u>924</u>
		<u>746</u>			<u>975</u>			<u>957</u>
		<u>770</u>			<u>976</u>	<u>1070</u>	PKG_SEQ_NBR_1070	<u>341</u>
		<u>771</u>			<u>977</u>			<u>957</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
<u>1071</u>	LST_KWN_SOS_1071	<u>016</u> <u>523</u>			<u>492</u> <u>513</u>	<u>1119</u> <u>1120</u>	MOE_CR_DEL_CT_1119 SUBMR_CTL_NBR_1120	<u>088</u> <u>368</u>
<u>1079</u>	TABLE_TYP_DV_1079	<u>392</u>			<u>515</u>			<u>602</u>
<u>1082</u>	ST_ADRS_1_1082	<u>002</u> <u>102</u> <u>328</u> <u>674</u> <u>834</u>			<u>518</u> <u>548</u> <u>579</u> <u>603</u> <u>706</u>			<u>604</u> <u>776</u> <u>876</u> <u>953</u> <u>621</u>
<u>1083</u>	ST_ADRS_2_1083	<u>002</u> <u>328</u> <u>674</u> <u>834</u>			<u>707</u> <u>708</u> <u>709</u> <u>710</u>	<u>1121</u> <u>1132</u> <u>1137</u> <u>1142</u>	LRN_STAT_CNT_1121 LRN_STAT_CNT_1132 LRN_STAT_CNT_1137 LRN_STAT_CNT_1142	<u>621</u> <u>045</u> <u>620</u> <u>621</u>
<u>1084</u>	CITY_1084	<u>002</u> <u>328</u> <u>674</u>			<u>712</u> <u>714</u> <u>724</u>	<u>1153</u> <u>1158</u> <u>1163</u> <u>1173</u>	LRN_STAT_CNT_1153 LRN_STAT_CNT_1158 LRN_STAT_CNT_1163 LRN_STAT_CNT_1173	<u>045</u> <u>620</u> <u>621</u> <u>045</u>
<u>1085</u>	CNTRY_1085	<u>701</u>			<u>725</u>	<u>1178</u>	LRN_STAT_CNT_1178	<u>620</u>
<u>1086</u>	ADRS_NM_C_TXT_1086	<u>003</u> <u>102</u> <u>671</u>			<u>745</u> <u>747</u> <u>748</u>	<u>1183</u> <u>1193</u> <u>1198</u>	LRN_STAT_CNT_1183 LRN_STAT_CNT_1193 LRN_STAT_CNT_1198	<u>621</u> <u>045</u> <u>620</u>
<u>1087</u>	ADRS_NM_LN_NO_1087	<u>003</u> <u>671</u>			<u>766</u> <u>785</u>	<u>1203</u> <u>1233</u>	LRN_STAT_CNT_1203 LRN_STAT_CNT_1233	<u>621</u> <u>045</u>
<u>1088</u>	TEL_NBR_TYP_1088	<u>005</u> <u>675</u> <u>702</u>			<u>787</u> <u>789</u> <u>791</u>	<u>1283</u> <u>1288</u>	DLN_1283 DIDS_NOTE_NBR_1288	<u>966</u> <u>305</u> <u>394</u>
<u>1092</u>	F_OR_V_KEY_1092	<u>177</u> <u>207</u> <u>208</u> <u>214</u> <u>249</u> <u>305</u> <u>992</u>			<u>793</u> <u>795</u> <u>799</u> <u>812</u> <u>850</u> <u>871</u> <u>919</u>			<u>770</u> <u>771</u> <u>864</u> <u>150</u> <u>392</u> <u>393</u> <u>394</u>
<u>1097</u>	DE_START_POS_1097	<u>404</u> <u>406</u>			<u>920</u> <u>921</u>			<u>395</u> <u>736</u>
<u>1100</u>	LOLA_TMPLT_NM_1100	<u>384</u>			<u>923</u>	<u>1300</u>	DIDS_NOTE_NAR_1300	<u>305</u>
<u>1101</u>	USR_CD_1101	<u>001</u> <u>062</u> <u>073</u> <u>081</u> <u>082</u> <u>092</u> <u>102</u> <u>129</u> <u>141</u> <u>330</u> <u>332</u> <u>340</u> <u>355</u> <u>365</u> <u>366</u> <u>368</u> <u>375</u> <u>378</u> <u>379</u> <u>381</u> <u>384</u> <u>489</u> <u>491</u>			<u>925</u> <u>948</u> <u>950</u> <u>951</u> <u>952</u> <u>954</u> <u>025</u> <u>129</u> <u>132</u> <u>405</u> <u>924</u> <u>025</u> <u>026</u> <u>048</u> <u>086</u> <u>383</u> <u>405</u> <u>407</u> <u>548</u> <u>617</u> <u>088</u> <u>861</u> <u>088</u>	<u>1359</u> <u>1361</u> <u>1365</u> <u>1366</u> <u>1367</u> <u>1368</u> <u>1369</u> <u>1370</u> <u>1371</u> <u>1374</u> <u>1375</u> <u>1376</u>	TEL_NBR_1359 POBOX_1361 SZ_OF_BUS_CD_1364 PR_BUS_CAT_CD_1365 TYP_BUS_CD_1366 WMN_OWND_BUS_1367 STD_IND_CL_CD_1368 FIPS_CTY_CD_1369 FIPS_STA_CD_1370 FIPS_CNTY_CD_1371 DT_DBR_REC_ES_1374 DT_DBR_REC_CH_1375 DE_IMG_BEF_CG_1376 DE_IMG_AFT_CG_1377	<u>394</u> <u>864</u> <u>005</u> <u>675</u> <u>002</u> <u>328</u> <u>674</u> <u>082</u> <u>705</u> <u>082</u> <u>704</u> <u>082</u> <u>703</u> <u>082</u> <u>079</u> <u>139</u> <u>139</u> <u>139</u> <u>092</u> <u>092</u> <u>081</u> <u>710</u> <u>081</u>
		<u>1105</u>	<u>1105</u>	MSG_CD_1105	<u>025</u>			<u>674</u>
		<u>1107</u>	<u>1107</u>	BTCH_STAT_CTR_1107	<u>924</u>			<u>082</u>
		<u>1108</u>	<u>1108</u>	PGM_ID_1108	<u>025</u>			<u>082</u>
		<u>1109</u>	<u>1109</u>	MOE_CR_ADD_CT_1109	<u>088</u>			<u>081</u>
		<u>1110</u>	<u>1110</u>	M_RL_CMP_FLG_1110	<u>861</u>			<u>710</u>
		<u>1117</u>	<u>1117</u>	MOE_CR_CHG_CT_1117	<u>088</u>			<u>081</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>710</u>	<u>1646</u>	M3C2_STAT_CNT_1646	<u>802</u>	<u>2033</u>	KEYWRD_MOD_ST_2033	<u>127</u>
<u>1380</u>	DBRMT_SYM_MNG_1380	<u>092</u>	<u>1648</u>	M3C2_STAT_CNT_1648	<u>802</u>			<u>921</u>
<u>1381</u>	USR_ACCS_LVL_1381	<u>365</u>	<u>1649</u>	M3C2_STAT_CNT_1649	<u>802</u>	<u>2034</u>	KEYWRD_GRP_CD_2034	<u>127</u>
		<u>378</u>	<u>1650</u>	REP_STAT_CNT_1650	<u>058</u>			<u>391</u>
		<u>954</u>	<u>1651</u>	REP_STAT_CNT_1651	<u>056</u>			<u>921</u>
<u>1493</u>	MOE_ED_ADD_CT_1493	<u>088</u>	<u>1652</u>	REP_STAT_CNT_1652	<u>057</u>	<u>2043</u>	ESD_EMI_CD_2043	<u>016</u>
<u>1495</u>	MOE_ED_CHG_CT_1495	<u>088</u>	<u>1653</u>	REP_STAT_CNT_1653	<u>055</u>			<u>211</u>
<u>1497</u>	MOE_ED_DEL_CT_1497	<u>088</u>	<u>1657</u>	LRN_STAT_CNT_1657	<u>621</u>			<u>523</u>
<u>1499</u>	MOE_MST_INQ_C_1499	<u>088</u>	<u>1667</u>	LRN_STAT_CNT_1667	<u>045</u>	<u>2046</u>	ACTY_CD_2046	<u>012</u>
<u>1501</u>	GC_PICA_LAR_1501	<u>779</u>	<u>1672</u>	LRN_STAT_CNT_1672	<u>620</u>			<u>054</u>
<u>1502</u>	GC_PICA_LCR_1502	<u>779</u>	<u>1720</u>	INFO_DISEM_ID_1720	<u>130</u>			<u>074</u>
<u>1515</u>	FMSN_1515	<u>016</u>			<u>133</u>			<u>082</u>
		<u>523</u>			<u>135</u>			<u>086</u>
<u>1516</u>	NATO_FMSN_1516	<u>016</u>			<u>138</u>			<u>107</u>
		<u>523</u>			<u>333</u>			<u>157</u>
<u>1517</u>	FR_MST_ADD_ER_1517	<u>097</u>			<u>334</u>			<u>158</u>
<u>1524</u>	FR_MST_ADD_CT_1524	<u>097</u>			<u>335</u>			<u>238</u>
<u>1528</u>	FR_MST_TI_FRM_1528	<u>097</u>			<u>336</u>			<u>299</u>
<u>1532</u>	FR_EXD_CHG_ER_1532	<u>097</u>			<u>339</u>			<u>327</u>
<u>1533</u>	FR_MST_DEL_ER_1533	<u>097</u>			<u>340</u>			<u>368</u>
<u>1588</u>	M3AC_STAT_CNT_1588	<u>429</u>			<u>342</u>			<u>374</u>
<u>1589</u>	M3AC_STAT_CNT_1589	<u>429</u>			<u>359</u>			<u>381</u>
<u>1590</u>	M3AC_STAT_CNT_1590	<u>429</u>			<u>388</u>			<u>382</u>
<u>1593</u>	M3AC_STAT_CNT_1593	<u>429</u>			<u>418</u>			<u>385</u>
<u>1594</u>	M3AC_STAT_CNT_1594	<u>429</u>			<u>447</u>			<u>387</u>
<u>1597</u>	M3AC_STAT_CNT_1597	<u>429</u>			<u>461</u>			<u>389</u>
<u>1598</u>	M3AC_STAT_CNT_1598	<u>429</u>			<u>473</u>			<u>398</u>
<u>1601</u>	M3A_STAT_CNT_1601	<u>744</u>			<u>477</u>			<u>401</u>
<u>1602</u>	M3A_STAT_CNT_1602	<u>744</u>			<u>478</u>			<u>405</u>
<u>1603</u>	M3A_STAT_CNT_1603	<u>744</u>			<u>486</u>			<u>409</u>
<u>1606</u>	M3A_STAT_CNT_1606	<u>744</u>			<u>497</u>			<u>475</u>
<u>1607</u>	M3A_STAT_CNT_1607	<u>744</u>			<u>498</u>			<u>537</u>
<u>1610</u>	M3A_STAT_CNT_1610	<u>744</u>	<u>1729</u>	LRN_STAT_CNT_1729	<u>045</u>			<u>538</u>
<u>1611</u>	M3A_STAT_CNT_1611	<u>744</u>	<u>1734</u>	LRN_STAT_CNT_1734	<u>620</u>			<u>581</u>
<u>1614</u>	M3BC_STAT_CNT_1614	<u>798</u>	<u>1739</u>	LRN_STAT_CNT_1739	<u>621</u>			<u>582</u>
<u>1615</u>	M3BC_STAT_CNT_1615	<u>798</u>	<u>1882</u>	DE_LENGTH_1882	<u>404</u>			<u>583</u>
<u>1616</u>	M3BC_STAT_CNT_1616	<u>798</u>			<u>406</u>			<u>584</u>
<u>1618</u>	M3BC_STAT_CNT_1618	<u>798</u>	<u>1952</u>	FR_MST_INQ_DT_1952	<u>097</u>			<u>588</u>
<u>1619</u>	M3BC_STAT_CNT_1619	<u>798</u>	<u>1954</u>	FR_MST_DEL_CT_1954	<u>097</u>			<u>602</u>
<u>1621</u>	M3BC_STAT_CNT_1621	<u>798</u>	<u>1955</u>	FR_EXD_ADD_ER_1955	<u>097</u>			<u>603</u>
<u>1622</u>	M3BC_STAT_CNT_1622	<u>798</u>	<u>1957</u>	FR_EXD_DEL_ER_1957	<u>097</u>			<u>604</u>
<u>1624</u>	M3B_STAT_CNT_1624	<u>796</u>	<u>1959</u>	FR_MST_CHG_CT_1959	<u>097</u>			<u>607</u>
<u>1625</u>	M3B_STAT_CNT_1625	<u>796</u>	<u>1960</u>	FR_EXD_ADD_CT_1960	<u>097</u>			<u>608</u>
<u>1626</u>	M3B_STAT_CNT_1626	<u>796</u>	<u>1961</u>	FR_EXD_CHG_CT_1961	<u>097</u>			<u>613</u>
<u>1628</u>	M3B_STAT_CNT_1628	<u>796</u>	<u>1962</u>	FR_EXD_DEL_CT_1962	<u>097</u>			<u>614</u>
<u>1629</u>	M3B_STAT_CNT_1629	<u>796</u>	<u>1966</u>	CNTRY_NM_1966	<u>157</u>			<u>616</u>
<u>1631</u>	M3B_STAT_CNT_1631	<u>796</u>			<u>264</u>			<u>716</u>
<u>1632</u>	M3B_STAT_CNT_1632	<u>796</u>	<u>1967</u>	DT_PREEFF_1967	<u>104</u>			<u>717</u>
<u>1634</u>	M3CI_STAT_CNT_1634	<u>794</u>	<u>1972</u>	NATO_OTR_PR_1972	<u>104</u>			<u>718</u>
<u>1635</u>	M3CI_STAT_CNT_1635	<u>794</u>	<u>1973</u>	NATO_TRAN_PR_1973	<u>060</u>			<u>719</u>
<u>1636</u>	M3CI_STAT_CNT_1636	<u>794</u>			<u>104</u>			<u>720</u>
<u>1638</u>	M3CI_STAT_CNT_1638	<u>794</u>	<u>1987</u>	TM_CD_1987	<u>060</u>			<u>721</u>
<u>1639</u>	M3CI_STAT_CNT_1639	<u>794</u>			<u>109</u>			<u>735</u>
<u>1641</u>	M3CI_STAT_CNT_1641	<u>794</u>	<u>1997</u>	DOC_ID_CD_CT_1997	<u>624</u>			<u>751</u>
<u>1642</u>	M3CI_STAT_CNT_1642	<u>794</u>	<u>2000</u>	RTN_TRNEE_CD_2000	<u>379</u>			<u>752</u>
<u>1644</u>	M3C2_STAT_CNT_1644	<u>802</u>	<u>2024</u>	WRKLD_LOCK_OT_2024	<u>109</u>			<u>753</u>
<u>1645</u>	M3C2_STAT_CNT_1645	<u>802</u>	<u>2029</u>	FR_MST_CHG_ER_2029	<u>097</u>			<u>754</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>776</u>			<u>099</u>			<u>866</u>
		<u>783</u>			<u>115</u>			<u>867</u>
		<u>841</u>			<u>129</u>			<u>871</u>
		<u>843</u>			<u>331</u>			<u>885</u>
		<u>845</u>			<u>345</u>			<u>918</u>
		<u>849</u>			<u>355</u>	<u>2131</u>	TRANS_INST_2131	<u>214</u>
		<u>850</u>			<u>380</u>	<u>2132</u>	GLOS_TERM_2132	<u>220</u>
		<u>886</u>			<u>382</u>	<u>2133</u>	GLOS_TERM_DEF_2133	<u>220</u>
		<u>887</u>			<u>489</u>	<u>2134</u>	GLS_TRM_VL_RF_2134	<u>219</u>
		<u>888</u>			<u>491</u>			<u>220</u>
		<u>912</u>			<u>492</u>	<u>2135</u>	GLOS_ACRNM_2135	<u>219</u>
		<u>925</u>			<u>505</u>	<u>2136</u>	GLOS_ACRNM_TI_2136	<u>219</u>
		<u>926</u>			<u>506</u>	<u>2137</u>	ADRS_TYP_CD_2137	<u>002</u>
		<u>936</u>			<u>507</u>			<u>003</u>
		<u>943</u>			<u>508</u>			<u>328</u>
		<u>955</u>			<u>509</u>			<u>504</u>
		<u>994</u>			<u>510</u>	<u>2139</u>	PSFHU_ACT_ID_2139	<u>206</u>
<u>2051</u>	KRT_IND_2051	<u>689</u>			<u>511</u>	<u>2140</u>	PSFHU_ACT_NM_2140	<u>206</u>
<u>2052</u>	DIC_I_O_TYPE_2052	<u>196</u>			<u>512</u>	<u>2143</u>	SUBMR_ACT_IND_2143	<u>157</u>
<u>2057</u>	TRANS_TI_2057	<u>196</u>			<u>513</u>	<u>2150</u>	PICA_UPDT_DT_2150	<u>712</u>
<u>2090</u>	FRT_CD_STAT_2090	<u>090</u>			<u>515</u>			<u>812</u>
<u>2093</u>	TIR_OP_MED_CD_2093	<u>157</u>			<u>518</u>	<u>2161</u>	AR_MCC_USE_CD_2161	<u>006</u>
<u>2094</u>	SSR_OP_MED_CD_2094	<u>157</u>			<u>519</u>			<u>170</u>
<u>2096</u>	OP_DESTN_2096	<u>197</u>			<u>521</u>			<u>505</u>
<u>2097</u>	ROLL_UP_DIC_2097	<u>197</u>			<u>561</u>	<u>2162</u>	AR_MCC_USE_TX_2162	<u>170</u>
<u>2098</u>	RL_UP_DIC_DES_2098	<u>197</u>			<u>562</u>	<u>2163</u>	AR_MCC_AP_SUB_2163	<u>006</u>
<u>2099</u>	ED_DIC_2099	<u>197</u>			<u>563</u>			<u>169</u>
<u>2101</u>	CM_NOTE_IND_2101	<u>197</u>			<u>564</u>			<u>505</u>
<u>2102</u>	ED_DIC_DESTN_2102	<u>197</u>			<u>565</u>	<u>2164</u>	AR_MCC_AP_TXT_2164	<u>169</u>
<u>2106</u>	TXNMY_STAT_CD_2106	<u>355</u>			<u>566</u>	<u>2165</u>	AR_MCC_SG_CD_2165	<u>171</u>
		<u>708</u>			<u>592</u>	<u>2166</u>	AR_MCC_SG_TX_2166	<u>171</u>
		<u>745</u>			<u>594</u>	<u>2167</u>	AR_MCC_SG_CD1_2167	<u>006</u>
		<u>747</u>			<u>599</u>			<u>172</u>
		<u>748</u>			<u>706</u>			<u>505</u>
		<u>750</u>			<u>707</u>	<u>2168</u>	AR_MCC_SG_TX1_2168	<u>172</u>
		<u>760</u>			<u>708</u>	<u>2177</u>	NAIN_RMDR_2177	<u>363</u>
		<u>762</u>			<u>709</u>	<u>2180</u>	DT_NIIN_ASGMT_2180	<u>016</u>
		<u>799</u>			<u>745</u>			<u>041</u>
<u>2109</u>	REC_COL_2109	<u>207</u>			<u>747</u>			<u>523</u>
		<u>249</u>			<u>748</u>	<u>2198</u>	LWST_DCSN_SEQ_2198	<u>998</u>
<u>2111</u>	DIC_DRN_NOTE_2111	<u>207</u>			<u>760</u>	<u>2199</u>	HI_DCSN_SEQ_2199	<u>998</u>
<u>2113</u>	DIC_DRN_N_DEF_2113	<u>208</u>			<u>762</u>	<u>2211</u>	DIC_REF_2211	<u>196</u>
<u>2127</u>	TRANS_DEF_2127	<u>214</u>			<u>764</u>	<u>2212</u>	DIC_TO_FD_2212	<u>198</u>
<u>2128</u>	EFF_DT_2128	<u>006</u>			<u>766</u>	<u>2213</u>	DIC_CSTDN_ALT_2213	<u>196</u>
		<u>007</u>			<u>767</u>	<u>2214</u>	DIC_CSTDN_2214	<u>196</u>
		<u>008</u>			<u>768</u>	<u>2215</u>	RNAAC_EXCP_ID_2215	<u>774</u>
		<u>009</u>			<u>769</u>	<u>2216</u>	SADC_EXCP_ID_2216	<u>774</u>
		<u>010</u>			<u>783</u>	<u>2217</u>	REFNO_CTGY_AB_2217	<u>774</u>
		<u>011</u>			<u>785</u>			<u>938</u>
		<u>015</u>			<u>787</u>	<u>2218</u>	REFNO_CTGY_NM_2218	<u>938</u>
		<u>017</u>			<u>789</u>	<u>2221</u>	RNAAC_IND_2221	<u>157</u>
		<u>073</u>			<u>791</u>	<u>2222</u>	ORG_ACT_IND_2222	<u>157</u>
		<u>091</u>			<u>793</u>	<u>2223</u>	DROP_IN_MAINT_2223	<u>157</u>
		<u>093</u>			<u>795</u>	<u>2224</u>	DROP_IN_NOTIF_2224	<u>157</u>
		<u>094</u>			<u>797</u>	<u>2225</u>	DROP_INDX_CD_2225	<u>209</u>
		<u>095</u>			<u>799</u>			<u>210</u>
		<u>096</u>			<u>865</u>			<u>480</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
<u>2227</u>	CTGY_CD_ACT_X_2227	<u>159</u>			<u>510</u>			<u>654</u>
<u>2231</u>	TBL_CSTDN_ALT_2231	<u>150</u>			<u>511</u>			<u>660</u>
<u>2232</u>	TBL_CSTDN_2232	<u>150</u>			<u>512</u>			<u>662</u>
<u>2233</u>	TBL_RSP_DIR_2233	<u>150</u>			<u>513</u>			<u>692</u>
<u>2254</u>	COCO_NBR_2254	<u>117</u>			<u>515</u>			<u>694</u>
		<u>118</u>			<u>518</u>			<u>763</u>
<u>2260</u>	DT_LST_MRN_2260	<u>016</u>			<u>521</u>			<u>784</u>
		<u>523</u>			<u>522</u>			<u>786</u>
<u>2262</u>	DT_OE_RCD_EST_2262	<u>082</u>			<u>523</u>			<u>788</u>
<u>2283</u>	MAJ_MCC_AR_EX_2283	<u>237</u>			<u>524</u>			<u>790</u>
<u>2300</u>	DT_STDZN_DEC_2300	<u>016</u>			<u>627</u>			<u>792</u>
		<u>523</u>			<u>637</u>			<u>857</u>
<u>2301</u>	SHRT_NM_2301	<u>098</u>			<u>742</u>	<u>2507</u>	AAC_2507	<u>006</u>
		<u>379</u>			<u>743</u>			<u>015</u>
		<u>438</u>			<u>767</u>			<u>156</u>
		<u>593</u>			<u>768</u>			<u>505</u>
		<u>596</u>			<u>928</u>			<u>511</u>
		<u>684</u>			<u>972</u>			<u>599</u>
		<u>712</u>			<u>973</u>	<u>2508</u>	ESD_EMI_CD_EX_2508	<u>211</u>
		<u>772</u>			<u>974</u>	<u>2513</u>	TAIL_ACT_CD_2513	<u>122</u>
		<u>782</u>			<u>975</u>	<u>2514</u>	PROP_CHAR_CD_2514	<u>121</u>
		<u>812</u>			<u>976</u>	<u>2516</u>	NM_PREFIX_2516	<u>098</u>
		<u>932</u>			<u>977</u>			<u>593</u>
<u>2303</u>	NM_CD_2303	<u>091</u>			<u>978</u>	<u>2517</u>	NM_ROOT_RMDR_2517	<u>098</u>
		<u>098</u>			<u>979</u>			<u>593</u>
		<u>099</u>			<u>980</u>	<u>2531</u>	AUTH_II_COLBR_2531	<u>095</u>
		<u>489</u>			<u>981</u>			<u>866</u>
		<u>513</u>			<u>982</u>	<u>2532</u>	AUTH_II_RCVR_2532	<u>096</u>
		<u>518</u>			<u>983</u>			<u>867</u>
		<u>592</u>			<u>984</u>	<u>2533</u>	SUPPLM_COLLBR_2533	<u>008</u>
		<u>593</u>			<u>997</u>			<u>507</u>
		<u>594</u>			<u>998</u>	<u>2534</u>	SUPPLM_RCVR_2534	<u>017</u>
		<u>724</u>			<u>999</u>			<u>512</u>
		<u>990</u>	<u>2319</u>	SKEL_CODE_2319	<u>118</u>	<u>2535</u>	AUTH_II_SUBMR_2535	<u>093</u>
<u>2308</u>	DCOD_ISAC_RPY_2308	<u>125</u>			<u>119</u>			<u>865</u>
		<u>950</u>	<u>2347</u>	UNIT_MEAS_TRM_2347	<u>276</u>	<u>2538</u>	FRST_MNTH_JUL_2538	<u>956</u>
<u>2309</u>	DCOD_STYL_RPY_2309	<u>131</u>			<u>939</u>	<u>2539</u>	NUMERIC_MONTH_2539	<u>956</u>
		<u>951</u>	<u>2348</u>	ISAC_PRES_CD_2348	<u>121</u>	<u>2541</u>	L07_TRAN_SENT_2541	<u>998</u>
<u>2310</u>	DT_TRAN_2310	<u>025</u>	<u>2410</u>	LRN_STAT_CNT_2410	<u>045</u>	<u>2542</u>	L07_TRAN_RCV_2542	<u>998</u>
		<u>044</u>	<u>2422</u>	LRN_STAT_CNT_2422	<u>621</u>	<u>2544</u>	CASE_NBR_2544	<u>044</u>
		<u>059</u>	<u>2429</u>	LRN_STAT_CNT_2429	<u>620</u>	<u>2549</u>	POS_ZONE_2549	<u>328</u>
		<u>060</u>	<u>2495</u>	CIIC_CLS_TI_2495	<u>182</u>			<u>674</u>
		<u>105</u>	<u>2496</u>	CIIC_CLS_EX_2496	<u>182</u>	<u>2561</u>	RN_DEC_CAT_CD_2561	<u>287</u>
		<u>106</u>	<u>2497</u>	AIR_CMDTY_CD_2497	<u>162</u>	<u>2564</u>	DFLT_OP_FMT_2564	<u>382</u>
		<u>108</u>	<u>2498</u>	RPLY_STAT_IND_2498	<u>128</u>	<u>2579</u>	HCC_2579	<u>014</u>
		<u>332</u>			<u>923</u>			<u>016</u>
		<u>380</u>	<u>2499</u>	LKD_LKU_RPLM_2499	<u>010</u>			<u>522</u>
		<u>381</u>			<u>509</u>			<u>523</u>
		<u>422</u>	<u>2506</u>	STAT_MANAGER_2506	<u>024</u>			<u>711</u>
		<u>489</u>			<u>369</u>			<u>775</u>
		<u>491</u>			<u>370</u>	<u>2597</u>	SUR_PRC_YR_2597	<u>016</u>
		<u>492</u>			<u>436</u>			<u>523</u>
		<u>505</u>			<u>570</u>	<u>2599</u>	SUR_PRC_UN_PR_2599	<u>016</u>
		<u>506</u>			<u>572</u>			<u>523</u>
		<u>507</u>			<u>575</u>	<u>2604</u>	STAT_BTCH_TIM_2604	<u>376</u>
		<u>508</u>			<u>577</u>	<u>2607</u>	FSC_COND_CD_2607	<u>098</u>
		<u>509</u>			<u>652</u>			<u>593</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
<u>2608</u>	COG_CD_NVY_2608	<u>006</u> <u>093</u> <u>252</u> <u>260</u> <u>505</u> <u>865</u>			<u>390</u> <u>921</u>	<u>2746</u>	DB2_ARC_GP_NO_2746	<u>141</u> <u>142</u>
			<u>2650</u>	ISC_2650	<u>016</u> <u>041</u> <u>042</u> <u>232</u>	<u>2747</u> <u>2748</u>	INVLД_IMC_IND_2747 IMC_ACTY_2748	<u>231</u> <u>318</u> <u>345</u> <u>521</u>
<u>2611</u>	CMDTY_MMC_DOD_261 1	<u>093</u> <u>094</u> <u>202</u> <u>204</u> <u>515</u> <u>633</u> <u>865</u>			<u>523</u> <u>630</u> <u>915</u>	<u>2750</u>	RNJC_2750	<u>014</u> <u>283</u> <u>522</u>
			<u>2655</u>	ERRC_CD_AF_2655	<u>006</u> <u>165</u> <u>505</u>			<u>598</u> <u>686</u> <u>775</u>
			<u>2665</u>	ACTG_RQMT_AR_2665	<u>006</u> <u>168</u> <u>505</u>	<u>2760</u>	LCL_CD_2760	<u>016</u> <u>234</u> <u>523</u>
<u>2612</u>	CMDTY_MMC_FUT_2612	<u>633</u>			<u>016</u>			<u>090</u>
<u>2613</u>	FUT_MMC_EF_DT_2613	<u>633</u>	<u>2670</u>	NIIN_STAT_CD_2670	<u>016</u>	<u>2770</u>	CLAS_RTNG_CD_2770	<u>090</u>
<u>2620</u>	CAGE_NSCM_DES_2620	<u>082</u> <u>263</u>			<u>028</u> <u>255</u>	<u>2832</u>	MAT_CTL_NVY_2832	<u>235</u> <u>006</u>
<u>2638</u>	RPTY_ID_2638	<u>475</u> <u>783</u>			<u>379</u> <u>426</u>			<u>253</u> <u>505</u>
<u>2640</u>	DAC_2640	<u>014</u> <u>201</u> <u>205</u> <u>522</u> <u>598</u> <u>772</u> <u>775</u> <u>932</u>			<u>427</u> <u>428</u> <u>523</u> <u>684</u> <u>712</u> <u>782</u> <u>812</u> <u>960</u>	<u>2833</u>	MOE_CD_2833	<u>006</u> <u>007</u> <u>041</u> <u>108</u> <u>137</u> <u>148</u> <u>152</u> <u>157</u>
<u>2644</u>	REV_LVL_2644	<u>130</u> <u>133</u> <u>135</u> <u>138</u> <u>333</u> <u>334</u> <u>335</u> <u>336</u> <u>339</u> <u>340</u> <u>342</u> <u>359</u> <u>388</u> <u>418</u> <u>447</u> <u>461</u> <u>473</u> <u>477</u> <u>478</u> <u>486</u> <u>497</u> <u>498</u>	<u>2671</u>	RNDM_SMPL_IND_2671	<u>133</u> <u>340</u> <u>699</u> <u>699</u> <u>699</u> <u>699</u> <u>070</u> <u>082</u> <u>185</u> <u>281</u> <u>674</u> <u>685</u> <u>725</u> <u>775</u>			<u>247</u> <u>248</u> <u>318</u> <u>433</u> <u>505</u> <u>506</u> <u>530</u> <u>599</u> <u>636</u> <u>734</u> <u>868</u> <u>886</u> <u>887</u>
			<u>2695</u>	FUND_CD_AF_2695	<u>006</u> <u>166</u> <u>505</u>	<u>2834</u>	SMIC_NVY_2834	<u>006</u> <u>254</u> <u>505</u>
			<u>2720</u>	HMC_2720	<u>016</u> <u>224</u> <u>523</u>	<u>2836</u>	MMAC_AF_2836	<u>006</u> <u>093</u> <u>238</u> <u>505</u>
			<u>2744</u>	IMC_2744	<u>231</u> <u>345</u> <u>436</u>			<u>865</u> <u>940</u> <u>991</u>
<u>2645</u>	MINM_ADRS_CD_2645	<u>082</u> <u>226</u>			<u>521</u> <u>597</u>	<u>2837</u> <u>2838</u> <u>2839</u>	DML_CAT_AUTH_2837 DML_CAT_RSTN_2838 RST_DML_C_CHG_2839	<u>991</u> <u>991</u> <u>860</u>
<u>2646</u>	RPLD_INC_2646	<u>489</u> <u>990</u>	<u>2745</u>	REPBL_CD_2745	<u>055</u> <u>056</u> <u>057</u> <u>058</u>	<u>2840</u> <u>2841</u> <u>2842</u> <u>2843</u>	DML_RSTN_PARM_2840 ERRC_CNDM_LV_2841 ERRC_DSG_AF_2842 ERRC_EXP_Y_N_2843	<u>991</u> <u>165</u> <u>165</u> <u>165</u>
<u>2647</u>	RPLD_FSC_2647	<u>491</u> <u>492</u>						
<u>2648</u>	RQMT_RPY_INST_2648	<u>127</u>						

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
<u>2844</u>	ERRC_REP_Y_N_2844	<u>165</u>			<u>615</u>			<u>245</u>
<u>2845</u>	PREV_DEMIL_CD_2845	<u>712</u>			<u>777</u>			<u>280</u>
		<u>812</u>			<u>852</u>			<u>522</u>
<u>2846</u>	PREV_CIIC_2846	<u>712</u>	<u>2868</u>	BSM_CIIC_2868	<u>400</u>			<u>539</u>
		<u>812</u>	<u>2871</u>	AMC_2871	<u>021</u>			<u>584</u>
<u>2847</u>	RECM_DEMIL_2847	<u>379</u>			<u>022</u>			<u>598</u>
		<u>712</u>			<u>153</u>			<u>686</u>
		<u>812</u>			<u>154</u>			<u>772</u>
		<u>860</u>			<u>345</u>			<u>774</u>
<u>2848</u>	RECM_CIIC_2848	<u>379</u>			<u>425</u>			<u>775</u>
		<u>712</u>			<u>521</u>			<u>932</u>
		<u>812</u>			<u>597</u>	<u>2911</u>	RN_PREF_ORDR_2911	<u>539</u>
<u>2849</u>	DEMIL_UPD_SRC_2849	<u>712</u>	<u>2873</u>	AR_RPL_ACT_CD_2873	<u>581</u>	<u>2912</u>	RN_COMB_DF_TX_2912	<u>539</u>
		<u>812</u>	<u>2874</u>	NV_RPL_ACT_CD_2874	<u>581</u>	<u>2920</u>	RNFC_2920	<u>014</u>
<u>2850</u>	NMFC_2850	<u>016</u>	<u>2875</u>	AF_RPL_ACT_CD_2875	<u>581</u>			<u>282</u>
		<u>035</u>	<u>2876</u>	AMSC_2876	<u>022</u>			<u>522</u>
		<u>090</u>			<u>153</u>			<u>686</u>
		<u>149</u>			<u>155</u>			<u>775</u>
		<u>503</u>			<u>345</u>	<u>2923</u>	RNSC_2923	<u>014</u>
		<u>523</u>			<u>521</u>			<u>284</u>
		<u>732</u>			<u>597</u>			<u>522</u>
<u>2862</u>	PHRS_CD_2862	<u>007</u>	<u>2878</u>	GOV_CAGE_INCL_2878	<u>584</u>			<u>686</u>
		<u>268</u>	<u>2879</u>	ERP_CHNG_IND_2879	<u>585</u>			<u>775</u>
		<u>506</u>	<u>2880</u>	DEF_EXPLN_TX_2880	<u>396</u>	<u>2926</u>	REL_INC_2926	<u>091</u>
		<u>583</u>			<u>580</u>			<u>513</u>
		<u>599</u>			<u>585</u>			<u>592</u>
		<u>836</u>			<u>940</u>	<u>2930</u>	REIMB_CD_2930	<u>288</u>
		<u>882</u>			<u>947</u>	<u>2934</u>	REP_CD_DLA_2934	<u>006</u>
		<u>884</u>	<u>2881</u>	SICA_OP_IND_2881	<u>583</u>			<u>200</u>
<u>2863</u>	CIIC_2863	<u>006</u>	<u>2882</u>	PICA_OP_IND_2882	<u>583</u>			<u>505</u>
		<u>270</u>	<u>2883</u>	KIP_OP_IND_2883	<u>583</u>	<u>2938</u>	SICA_2938	<u>041</u>
		<u>379</u>	<u>2884</u>	KIM_OP_IND_2884	<u>583</u>			<u>093</u>
		<u>505</u>	<u>2885</u>	DRN_INTR_ID_2885	<u>582</u>			<u>152</u>
		<u>599</u>	<u>2886</u>	DB2_PART_QY_2886	<u>586</u>			<u>250</u>
		<u>712</u>			<u>587</u>			<u>865</u>
		<u>812</u>	<u>2887</u>	ERP_MSG_TX_2887	<u>586</u>	<u>2943</u>	SLC_2943	<u>006</u>
		<u>941</u>	<u>2888</u>	K_DIC_OP_IND_2888	<u>581</u>			<u>295</u>
<u>2866</u>	PICA_2866	<u>041</u>	<u>2891</u>	RECOV_CD_MC_2891	<u>006</u>			<u>505</u>
		<u>093</u>			<u>243</u>			<u>599</u>
		<u>152</u>			<u>505</u>	<u>2948</u>	SOSM_CD_2948	<u>006</u>
		<u>250</u>			<u>599</u>			<u>298</u>
		<u>275</u>	<u>2892</u>	RECOV_CD_AR_2892	<u>006</u>			<u>505</u>
		<u>379</u>			<u>173</u>	<u>2959</u>	STRS_ACT_MC_2959	<u>006</u>
		<u>712</u>			<u>505</u>			<u>244</u>
		<u>772</u>	<u>2893</u>	TECH_DOC_NBR_2893	<u>007</u>			<u>505</u>
		<u>773</u>			<u>506</u>			<u>599</u>
		<u>775</u>	<u>2895</u>	REL_NSN_2895	<u>007</u>	<u>3006</u>	ENAC_CT_GY_NM_3006	<u>765</u>
		<u>779</u>			<u>506</u>	<u>3007</u>	ENAC_ATTR_NM_3007	<u>765</u>
		<u>781</u>			<u>599</u>	<u>3010</u>	ENAC_DEF_3010	<u>765</u>
		<u>812</u>	<u>2900</u>	RNAAC_2900	<u>014</u>	<u>3025</u>	ENAC_3025	<u>765</u>
		<u>865</u>			<u>522</u>			<u>767</u>
		<u>932</u>			<u>686</u>			<u>768</u>
		<u>991</u>			<u>772</u>	<u>3040</u>	UFC_CD_MODF_3040	<u>016</u>
<u>2867</u>	PRI_IND_CD_2867	<u>341</u>			<u>775</u>			<u>035</u>
		<u>376</u>			<u>932</u>			<u>090</u>
		<u>412</u>	<u>2910</u>	RNCC_2910	<u>014</u>			<u>149</u>
		<u>600</u>			<u>205</u>			<u>503</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>523</u>			<u>509</u>			<u>976</u>
<u>3041</u>	OLD_UI_CD_3041	<u>813</u>			<u>510</u>			<u>977</u>
<u>3042</u>	NEW_UI_CD_3042	<u>813</u>			<u>511</u>			<u>978</u>
<u>3043</u>	SEQ_KEY_3043	<u>228</u>			<u>512</u>			<u>979</u>
		<u>291</u>			<u>516</u>			<u>980</u>
		<u>394</u>			<u>517</u>			<u>981</u>
		<u>536</u>			<u>519</u>			<u>982</u>
		<u>770</u>			<u>521</u>			<u>983</u>
		<u>771</u>			<u>522</u>			<u>984</u>
		<u>813</u>			<u>523</u>			<u>997</u>
<u>3044</u>	OLD_QUANT_EXP_3044	<u>813</u>			<u>524</u>			<u>998</u>
<u>3045</u>	NEW_QUANT_EXP_3045	<u>813</u>			<u>548</u>			<u>999</u>
<u>3047</u>	NEW_UI_TEXT_3047	<u>813</u>			<u>586</u>	<u>3060</u>	AND_OR_IND_3060	<u>348</u>
<u>3048</u>	FRST_PHRN_CD_3048	<u>839</u>			<u>587</u>			<u>350</u>
<u>3049</u>	SCND_PHRN_CD_3049	<u>839</u>			<u>604</u>			<u>351</u>
<u>3050</u>	UI_3050	<u>006</u>			<u>606</u>			<u>352</u>
		<u>312</u>			<u>610</u>			<u>353</u>
		<u>505</u>			<u>612</u>			<u>354</u>
		<u>599</u>			<u>614</u>	<u>3066</u>	STAT_LOA_3066	<u>050</u>
		<u>939</u>			<u>616</u>			<u>057</u>
<u>3051</u>	PH_CD_NT_IND_3051	<u>839</u>			<u>617</u>			<u>058</u>
<u>3053</u>	UI_CONV_FAC_3053	<u>006</u>			<u>619</u>			<u>371</u>
		<u>505</u>			<u>627</u>			<u>569</u>
		<u>813</u>			<u>632</u>			<u>570</u>
<u>3054</u>	SNA_REMOT_ID_3054	<u>618</u>			<u>637</u>			<u>571</u>
		<u>619</u>			<u>665</u>			<u>572</u>
<u>3059</u>	TMSFMP_3059	<u>006</u>			<u>666</u>			<u>648</u>
		<u>007</u>			<u>667</u>			<u>652</u>
		<u>008</u>			<u>742</u>			<u>656</u>
		<u>009</u>			<u>743</u>			<u>660</u>
		<u>010</u>			<u>767</u>			<u>744</u>
		<u>011</u>			<u>768</u>			<u>796</u>
		<u>014</u>			<u>773</u>			<u>800</u>
		<u>015</u>			<u>775</u>	<u>3073</u>	J_TBL_REPLY_3073	<u>352</u>
		<u>016</u>			<u>780</u>			<u>360</u>
		<u>017</u>			<u>781</u>	<u>3078</u>	F_MIN_VALUE_3078	<u>353</u>
		<u>018</u>			<u>782</u>			<u>361</u>
		<u>025</u>			<u>812</u>	<u>3084</u>	PINC_3084	<u>010</u>
		<u>044</u>			<u>843</u>			<u>348</u>
		<u>046</u>			<u>844</u>			<u>349</u>
		<u>047</u>			<u>910</u>			<u>350</u>
		<u>049</u>			<u>911</u>			<u>351</u>
		<u>054</u>			<u>919</u>			<u>352</u>
		<u>059</u>			<u>920</u>			<u>353</u>
		<u>105</u>			<u>921</u>			<u>354</u>
		<u>106</u>			<u>922</u>			<u>355</u>
		<u>149</u>			<u>923</u>			<u>356</u>
		<u>345</u>			<u>924</u>			<u>357</u>
		<u>346</u>			<u>928</u>			<u>358</u>
		<u>366</u>			<u>937</u>			<u>360</u>
		<u>381</u>			<u>950</u>			<u>361</u>
		<u>384</u>			<u>951</u>			<u>362</u>
		<u>422</u>			<u>952</u>			<u>364</u>
		<u>505</u>			<u>972</u>			<u>509</u>
		<u>506</u>			<u>973</u>			<u>706</u>
		<u>507</u>			<u>974</u>			<u>707</u>
		<u>508</u>			<u>975</u>			<u>708</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>709</u>			<u>746</u>	<u>3187</u>	TRAN_STAT_INS_3187	<u>306</u>
		<u>747</u>	<u>3136</u>	NO_Q8_ED_3136	<u>299</u>	<u>3188</u>	TRAN_STAT_OP_3188	<u>306</u>
		<u>762</u>	<u>3137</u>	CIIM_RTN_DEF_3137	<u>183</u>	<u>3189</u>	TRAN_STAT_NOT_3189	<u>306</u>
		<u>764</u>	<u>3138</u>	CIIM_IN_IND_3138	<u>183</u>	<u>3190</u>	PUB_TRM_ABR_3190	<u>174</u>
		<u>787</u>	<u>3139</u>	CIIM_RTN_TO_3139	<u>183</u>	<u>3191</u>	PVC_AF_DEF_3191	<u>273</u>
		<u>799</u>	<u>3140</u>	RTN_DEF_INST_3140	<u>291</u>	<u>3192</u>	PUB_TERM_3192	<u>174</u>
<u>3085</u>	AMC_TO_3085	<u>329</u>	<u>3141</u>	FU_STAT_DEF_3141	<u>233</u>	<u>3193</u>	DBR_PRO_INIT_3193	<u>203</u>
<u>3086</u>	AMC_FROM_3086	<u>329</u>	<u>3142</u>	FU_STAT_INST_3142	<u>233</u>	<u>3205</u>	SUBMTR_USERID_3205	<u>078</u>
<u>3087</u>	PC_DN_LD_LINE_3087	<u>366</u>	<u>3143</u>	SGR_W_OP_DIC_3143	<u>233</u>	<u>3237</u>	NAIN_CD_3237	<u>363</u>
<u>3088</u>	CLRTXT_KEY_3088	<u>349</u>	<u>3144</u>	SGR_WO_OP_DIC_3144	<u>233</u>	<u>3238</u>	ACTY_NM_LINE1_3238	<u>157</u>
<u>3090</u>	STAT_LOA_COMB_3090	<u>024</u>	<u>3145</u>	CURR_TIR_SEG_3145	<u>233</u>	<u>3239</u>	ACTY_NM_LINE2_3239	<u>157</u>
		<u>369</u>	<u>3146</u>	ADD_R_P_Q_SEG_3146	<u>233</u>	<u>3240</u>	ACTY_NM_LINE3_3240	<u>157</u>
		<u>786</u>	<u>3147</u>	USL_SVC_CD_X_3147	<u>313</u>	<u>3241</u>	ACTY_NM_LINE4_3241	<u>157</u>
		<u>792</u>	<u>3148</u>	MAT_CAT_MC_3148	<u>242</u>	<u>3242</u>	ACTY_NM_LINE5_3242	<u>157</u>
<u>3101</u>	REF_SCRN_IND_3101	<u>191</u>	<u>3149</u>	MGT_AG_G_C_MC_3149	<u>242</u>	<u>3243</u>	ACTY_OFC_SYM_3243	<u>157</u>
		<u>230</u>	<u>3150</u>	ECH_CD_MC_3150	<u>006</u>	<u>3244</u>	ACTY_ST_ADRS1_3244	<u>157</u>
<u>3102</u>	CHAR_SCRN_IND_3102	<u>191</u>			<u>240</u>	<u>3245</u>	ACTY_ST_ADRS2_3245	<u>157</u>
		<u>230</u>			<u>505</u>	<u>3246</u>	ACTY_CITY_3246	<u>157</u>
<u>3103</u>	TYP_MATCH_3103	<u>230</u>			<u>599</u>	<u>3247</u>	ACTY_ST_US_AB_3247	<u>157</u>
<u>3104</u>	RESULT_ACTN_3104	<u>230</u>	<u>3151</u>	EC_ACQ_STK_MC_3151	<u>240</u>	<u>3248</u>	ACTY_ZIP_CD_3248	<u>157</u>
<u>3105</u>	RNCC_MS_H_RNG_3105	<u>290</u>	<u>3152</u>	ECH_REM_MC_3152	<u>240</u>	<u>3306</u>	LOLA_REQ_DATE_3306	<u>045</u>
<u>3106</u>	RNVC_MS_H_RNG_3106	<u>290</u>	<u>3153</u>	STRS_ACT_MC_X_3153	<u>244</u>			<u>620</u>
<u>3109</u>	RNCC_MA_H_RNG_3109	<u>289</u>	<u>3154</u>	RECOV_EX_MC_3154	<u>243</u>			<u>621</u>
<u>3110</u>	RNVC_MA_H_RNG_3110	<u>289</u>	<u>3155</u>	SP_MAT_APL_IK_3155	<u>254</u>	<u>3307</u>	LOLA_STAT_SC_3307	<u>045</u>
<u>3112</u>	VLD_REF_MAY_3112	<u>289</u>	<u>3156</u>	MCC_NVY_EX_3156	<u>253</u>			<u>620</u>
<u>3113</u>	FMT_R_NBR_CAG_3113	<u>176</u>	<u>3157</u>	ACT_RQM_BR_EX_3157	<u>168</u>			<u>621</u>
<u>3114</u>	FMT_EXAMPLE_3114	<u>176</u>	<u>3158</u>	MMAC_DEF_AF_3158	<u>238</u>	<u>3308</u>	ITM_NM_TYP_CD_3308	<u>098</u>
<u>3115</u>	SCRN_RNCC_3115	<u>289</u>	<u>3159</u>	AF_BDGT_PGM_3159	<u>164</u>			<u>593</u>
		<u>290</u>	<u>3160</u>	AF_BDGT_APPRP_3160	<u>164</u>			<u>724</u>
<u>3116</u>	SCRN_RNVC_3116	<u>289</u>	<u>3161</u>	BDGT_CD_AF_EX_3161	<u>164</u>	<u>3311</u>	CMBT_ESTL_MC_3311	<u>006</u>
		<u>290</u>	<u>3162</u>	AF_BGT_STK_FD_3162	<u>164</u>			<u>239</u>
<u>3117</u>	R_N_DUP_DEC_I_3117	<u>287</u>	<u>3163</u>	FD_CD_DEF_AF_3163	<u>166</u>			<u>505</u>
<u>3118</u>	OP_MOD_MED_EX_3118	<u>267</u>	<u>3164</u>	ERRC_EX_AF_3164	<u>165</u>			<u>599</u>
		<u>410</u>	<u>3165</u>	CMBT_MC_EXP_3165	<u>239</u>	<u>3313</u>	UPDT_TRAN_HDR_3313	<u>375</u>
<u>3119</u>	F_V_LEN_IND_3119	<u>267</u>	<u>3166</u>	MAT_ID_MC_EX_3166	<u>241</u>	<u>3314</u>	UPDT_COMM_3314	<u>375</u>
		<u>410</u>	<u>3167</u>	MAT_ID_MC_NOT_3167	<u>241</u>	<u>3323</u>	UPDT_PRC_TIME_3323	<u>368</u>
<u>3120</u>	EAM_CRD_INTRP_3120	<u>267</u>	<u>3168</u>	SP_HDLG_CD_EX_3168	<u>300</u>			<u>608</u>
		<u>410</u>	<u>3169</u>	AIR_S_HDLG_3169	<u>167</u>	<u>3324</u>	UPDT_DIC_CT_3324	<u>374</u>
<u>3121</u>	LST_PRT_P_IND_3121	<u>267</u>	<u>3170</u>	AIR_S_HDLG_EX_3170	<u>167</u>	<u>3339</u>	LOG_DT_3339	<u>141</u>
		<u>410</u>			<u>728</u>	<u>3356</u>	SUITE_NBR_3356	<u>100</u>
<u>3122</u>	MT_TRC_ENCD_I_3122	<u>267</u>			<u>729</u>	<u>3357</u>	CAGR_REG_IND_3357	<u>100</u>
<u>3123</u>	MT_USG_NOTE_3123	<u>267</u>	<u>3171</u>	TYP_OE_CD_EXP_3171	<u>265</u>	<u>3366</u>	CAGE_AFFL_DEF_3366	<u>700</u>
<u>3124</u>	MT_DNSTY_IND_3124	<u>267</u>	<u>3172</u>	SP_MAT_CON_EX_3172	<u>301</u>	<u>3367</u>	SZ_OF_BUS_DEF_3367	<u>705</u>
		<u>410</u>	<u>3173</u>	FILE_MAINT_EX_3173	<u>213</u>	<u>3368</u>	BUS_CAT_DEF_3368	<u>704</u>
<u>3125</u>	MT_PRTY_IND_3125	<u>267</u>	<u>3174</u>	SEG_CD_SUP_EX_3174	<u>293</u>	<u>3369</u>	TYP_BUS_DEF_3369	<u>703</u>
		<u>410</u>	<u>3175</u>	DIDS_SEG_EX_3175	<u>199</u>	<u>3373</u>	RGSTR_RNWL_DT_3373	<u>222</u>
<u>3126</u>	MT_BLACK_FAC_3126	<u>267</u>	<u>3176</u>	OPRTL_T_MC_EX_3176	<u>266</u>	<u>3374</u>	CNTCT_NM_3374	<u>222</u>
		<u>410</u>	<u>3177</u>	PHY_CTGY_MC_X_3177	<u>269</u>	<u>3375</u>	EMAIL_ADRS_3375	<u>222</u>
<u>3127</u>	MT_LAB_IND_3127	<u>267</u>	<u>3178</u>	TYP_SP_PRC_E_3178	<u>310</u>	<u>3376</u>	PRCS_CAGE_CD_3376	<u>281</u>
		<u>410</u>	<u>3179</u>	INV_ACT_CG_EX_3179	<u>229</u>	<u>3377</u>	CCR_IP_RCD_TX_3377	<u>281</u>
<u>3128</u>	RNCC_IN_3128	<u>287</u>	<u>3180</u>	REP_CD_CG_EX_3180	<u>184</u>	<u>3378</u>	CCR_OP_RCD_TX_3378	<u>281</u>
<u>3129</u>	RNVC_IN_3129	<u>287</u>	<u>3181</u>	NO_Q8_ED_NVY_3181	<u>252</u>	<u>3379</u>	EDIT_CAGE_CD_3379	<u>281</u>
<u>3130</u>	RNCC_DB_3130	<u>287</u>	<u>3182</u>	SRN_CTL_CG_EX_3182	<u>180</u>	<u>3380</u>	CCR_CAGE_CD_3380	<u>281</u>
<u>3131</u>	RNVC_DB_3131	<u>287</u>	<u>3183</u>	CON_CD_FDI_TI_3183	<u>831</u>	<u>3381</u>	USR_ACCS_SUB_3381	<u>332</u>
<u>3132</u>	UNMCH_RNCC_3132	<u>287</u>	<u>3184</u>	CON_CD_FDI_3184	<u>831</u>			<u>954</u>
<u>3133</u>	R_N_DUP_DEC_3133	<u>287</u>	<u>3185</u>	REIMB_CD_EX_3185	<u>288</u>	<u>3399</u>	TXNMY_ORIG_CD_3399	<u>745</u>
<u>3134</u>	CIIM_RTN_CD_3134	<u>183</u>	<u>3186</u>	TRAN_STAT_DEF_3186	<u>306</u>			<u>747</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>748</u>			<u>708</u>	<u>3493</u>	SVC_SICA_3493	<u>837</u>
		<u>756</u>			<u>764</u>	<u>3494</u>	CIIC_NOTE_3494	<u>837</u>
<u>3401</u>	TAX_PYR_ID_3401	<u>082</u>			<u>766</u>	<u>3495</u>	SLC_NOTE_3495	<u>837</u>
<u>3403</u>	PARNT_TAXPYR_3403	<u>082</u>			<u>769</u>	<u>3496</u>	SOSM_NOTE_3496	<u>837</u>
<u>3405</u>	DUNS_3405	<u>070</u>			<u>799</u>	<u>3497</u>	UI_NOTE_3497	<u>837</u>
		<u>102</u>			<u>880</u>	<u>3498</u>	SOS_NOTE_3498	<u>837</u>
		<u>222</u>			<u>919</u>	<u>3499</u>	QUP_NOTE_3499	<u>837</u>
		<u>281</u>			<u>921</u>	<u>3505</u>	PICA_LOA_3505	<u>093</u>
<u>3408</u>	CNTRY_CD_3408	<u>328</u>			<u>951</u>			<u>152</u>
		<u>674</u>	<u>3447</u>	PRICE_NOTE_3447	<u>837</u>			<u>271</u>
		<u>701</u>	<u>3448</u>	QE_NOTE_3448	<u>837</u>			<u>275</u>
<u>3409</u>	CNTY_NM_3409	<u>002</u>	<u>3449</u>	SVC_CD_P_S_EX_3449	<u>835</u>			<u>865</u>
<u>3410</u>	CNGRSL_DST RCT_3410	<u>002</u>	<u>3450</u>	PHRS_CD_SVC_X_3450	<u>836</u>	<u>3561</u>	ASGN_ISAC_RPY_3561	<u>952</u>
<u>3413</u>	TEL_TYP_DEF_3413	<u>702</u>	<u>3451</u>	NATO_ONLY_IND_3451	<u>198</u>	<u>3562</u>	AUD_ISAC_RPY_3562	<u>950</u>
<u>3414</u>	FRM_ZIP_CD_3414	<u>077</u>			<u>207</u>	<u>3563</u>	AUD_STYL_RPY_3563	<u>951</u>
<u>3415</u>	TO_ZIP_CD_3415	<u>077</u>			<u>214</u>	<u>3565</u>	REF_DWG_GP_DS_3565	<u>321</u>
<u>3428</u>	H_D_BRK_CMDTY_3428	<u>094</u>	<u>3452</u>	DLIS_CHP_NBR_3452	<u>394</u>			<u>323</u>
		<u>221</u>			<u>736</u>			<u>324</u>
		<u>515</u>			<u>864</u>			<u>325</u>
<u>3445</u>	MRC_3445	<u>020</u>	<u>3453</u>	TX_TB_HDR_IND_3453	<u>736</u>			<u>326</u>
		<u>078</u>	<u>3454</u>	MIL_VOL_IND_3454	<u>917</u>			<u>561</u>
		<u>115</u>	<u>3455</u>	SIN_MLT_OP_EX_3455	<u>873</u>			<u>563</u>
		<u>116</u>	<u>3456</u>	SYM_IND_3456	<u>156</u>			<u>564</u>
		<u>119</u>			<u>194</u>			<u>565</u>
		<u>120</u>			<u>312</u>			<u>566</u>
		<u>121</u>	<u>3458</u>	CMD_AUTH_CD_X_3458	<u>858</u>	<u>3570</u>	REF_NBR_3570	<u>014</u>
		<u>124</u>	<u>3460</u>	AUD_RQMT_STAT_3460	<u>921</u>			<u>046</u>
		<u>126</u>			<u>922</u>			<u>059</u>
		<u>127</u>	<u>3461</u>	AUD_RPLY_STAT_3461	<u>923</u>			<u>522</u>
		<u>129</u>	<u>3462</u>	MRC_ASGN_STAT_3462	<u>919</u>			<u>598</u>
		<u>131</u>	<u>3463</u>	RPLY_TBL_STAT_3463	<u>920</u>			<u>686</u>
		<u>323</u>	<u>3464</u>	UP_QTY_EXPL_3464	<u>946</u>			<u>772</u>
		<u>324</u>	<u>3465</u>	CDD_RPLY_3465	<u>128</u>			<u>775</u>
		<u>339</u>			<u>339</u>			<u>781</u>
		<u>347</u>			<u>355</u>			<u>932</u>
		<u>348</u>			<u>473</u>	<u>3571</u>	CONV_REF_NBR_3571	<u>014</u>
		<u>349</u>			<u>923</u>			<u>522</u>
		<u>350</u>	<u>3466</u>	HMIC_EXPLN_3466	<u>110</u>			<u>953</u>
		<u>351</u>	<u>3467</u>	CRT_CD_FIG_EX_3467	<u>111</u>	<u>3572</u>	PMIC_CDD_RPLY_3572	<u>987</u>
		<u>352</u>	<u>3474</u>	MR_STAT_DT_3474	<u>088</u>	<u>3573</u>	PMIC_MRC_3573	<u>988</u>
		<u>353</u>	<u>3475</u>	CON_CD_FED1_3475	<u>831</u>	<u>3574</u>	PMIC_TBL_TYPE_3574	<u>987</u>
		<u>354</u>	<u>3476</u>	CON_CD_FED2_3476	<u>832</u>			<u>988</u>
		<u>355</u>	<u>3477</u>	CON_CD_FD2_TI_3477	<u>832</u>	<u>3595</u>	RPLM_CAGE_CD_3595	<u>101</u>
		<u>356</u>	<u>3478</u>	CON_CD_FD2_XD_3478	<u>832</u>			<u>674</u>
		<u>357</u>	<u>3479</u>	SVC_NM_3479	<u>833</u>	<u>3601</u>	MIN_VAL_3601	<u>355</u>
		<u>358</u>			<u>834</u>			<u>799</u>
		<u>360</u>	<u>3480</u>	NM_LINE1_3480	<u>834</u>	<u>3602</u>	MAX_VAL_3602	<u>355</u>
		<u>361</u>	<u>3481</u>	NM_LINE2_3481	<u>834</u>			<u>799</u>
		<u>362</u>	<u>3482</u>	ATTN_LINE_3482	<u>834</u>	<u>3604</u>	CONV_RUL_3604	<u>766</u>
		<u>473</u>	<u>3483</u>	DSOR_ACTY_NM_3483	<u>833</u>			<u>791</u>
		<u>498</u>	<u>3485</u>	INC_FIG_CORL_3485	<u>830</u>			<u>793</u>
		<u>501</u>	<u>3486</u>	TYPE_II_2_3486	<u>830</u>			<u>795</u>
		<u>563</u>	<u>3488</u>	TYP_II_M_3488	<u>830</u>			<u>797</u>
		<u>564</u>	<u>3489</u>	TYP_II_N_3489	<u>830</u>	<u>3605</u>	CONV_TYP_3605	<u>793</u>
		<u>688</u>	<u>3490</u>	TYP_II_1_3490	<u>830</u>	<u>3606</u>	CONV_FCTR_3606	<u>793</u>
		<u>706</u>	<u>3491</u>	TYP_II_K_3491	<u>830</u>	<u>3607</u>	CONV_FRM_3607	<u>791</u>
		<u>707</u>	<u>3492</u>	TYP_II_L_3492	<u>830</u>	<u>3608</u>	CONV_TO_3608	<u>791</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
<u>3609</u>	CVRT_RPLY_FRM_3609	<u>766</u>			<u>768</u>			<u>109</u>
		<u>769</u>			<u>893</u>	<u>3880</u>	DEST_ACTY_OP_3880	<u>188</u>
<u>3610</u>	CVRT_RPLY_TO_3610	<u>766</u>			<u>894</u>	<u>3881</u>	WPN_SYS_ID_3881	<u>041</u>
		<u>769</u>			<u>924</u>			<u>846</u>
<u>3614</u>	RQMT_STMT_3614	<u>127</u>			<u>928</u>			<u>847</u>
		<u>498</u>			<u>972</u>	<u>3882</u>	WPN_SYS_SVC_3882	<u>041</u>
		<u>688</u>			<u>973</u>			<u>846</u>
		<u>921</u>			<u>974</u>			<u>847</u>
<u>3631</u>	MC_DEL_CDG_3631	<u>453</u>			<u>975</u>	<u>3883</u>	WPN_SYS_IND_3883	<u>400</u>
		<u>881</u>			<u>976</u>			<u>847</u>
<u>3667</u>	NWRM_IND_CD_3667	<u>108</u>			<u>977</u>	<u>3885</u>	WPN_SYS_ESNTL_3885	<u>847</u>
<u>3690</u>	SOS_CD_3690	<u>006</u>			<u>978</u>	<u>3886</u>	DLA_CTR_CD_3886	<u>847</u>
		<u>260</u>			<u>979</u>	<u>3887</u>	WPN_SYS_NM_3887	<u>846</u>
		<u>261</u>			<u>980</u>	<u>3889</u>	WPN_SYS_GP_CD_3889	<u>846</u>
		<u>299</u>			<u>981</u>	<u>3890</u>	DEST_CD_SCRNG_3890	<u>144</u>
		<u>427</u>			<u>982</u>			<u>782</u>
		<u>428</u>			<u>983</u>	<u>3893</u>	LVA_ODIC_3893	<u>047</u>
		<u>440</u>			<u>984</u>	<u>3920</u>	DIC_3920	<u>012</u>
		<u>505</u>			<u>997</u>			<u>013</u>
		<u>599</u>			<u>998</u>			<u>025</u>
		<u>712</u>			<u>999</u>			<u>060</u>
		<u>812</u>	<u>3740</u>	OP_MOD_MED_CD_3740	<u>012</u>			<u>074</u>
<u>3708</u>	STATL_IND_CD_3708	<u>303</u>			<u>054</u>			<u>078</u>
		<u>924</u>			<u>144</u>			<u>121</u>
<u>3720</u>	SUBMG_ACTY_CD_3720	<u>025</u>			<u>267</u>			<u>129</u>
		<u>044</u>			<u>410</u>			<u>175</u>
		<u>049</u>			<u>474</u>			<u>181</u>
		<u>059</u>			<u>538</u>			<u>188</u>
		<u>060</u>			<u>604</u>			<u>196</u>
		<u>105</u>			<u>715</u>			<u>197</u>
		<u>106</u>			<u>783</u>			<u>198</u>
		<u>275</u>			<u>841</u>			<u>207</u>
		<u>304</u>			<u>843</u>			<u>209</u>
		<u>341</u>			<u>945</u>			<u>214</u>
		<u>380</u>	<u>3742</u>	LRN_STAT_CNT_3742	<u>045</u>			<u>292</u>
		<u>422</u>			<u>620</u>			<u>341</u>
		<u>455</u>			<u>621</u>			<u>380</u>
		<u>456</u>	<u>3765</u>	BDGT_CD_AF_3765	<u>006</u>			<u>383</u>
		<u>484</u>			<u>164</u>			<u>385</u>
		<u>490</u>			<u>505</u>			<u>386</u>
		<u>505</u>	<u>3843</u>	CRITL_CD_FIIG_3843	<u>010</u>			<u>387</u>
		<u>506</u>			<u>111</u>			<u>389</u>
		<u>507</u>			<u>455</u>			<u>398</u>
		<u>508</u>			<u>456</u>			<u>401</u>
		<u>509</u>			<u>509</u>			<u>403</u>
		<u>510</u>			<u>782</u>			<u>404</u>
		<u>511</u>			<u>969</u>			<u>405</u>
		<u>512</u>	<u>3844</u>	STATS_SA_PREF_3844	<u>063</u>			<u>406</u>
		<u>521</u>	<u>3845</u>	RPLY_TBL_DCOD_3845	<u>120</u>			<u>408</u>
		<u>522</u>			<u>124</u>			<u>411</u>
		<u>523</u>			<u>125</u>			<u>474</u>
		<u>524</u>			<u>129</u>			<u>475</u>
		<u>627</u>			<u>950</u>			<u>476</u>
		<u>637</u>			<u>952</u>			<u>480</u>
		<u>689</u>	<u>3864</u>	DCOD_RPLY_ST_3864	<u>128</u>			<u>499</u>
		<u>742</u>			<u>923</u>			<u>505</u>
		<u>767</u>	<u>3870</u>	DSK_CD_CATLG_3870	<u>060</u>			<u>506</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>507</u>			<u>374</u>			<u>435</u>
		<u>508</u>			<u>376</u>			<u>437</u>
		<u>509</u>			<u>474</u>			<u>451</u>
		<u>510</u>			<u>484</u>			<u>455</u>
		<u>511</u>			<u>608</u>			<u>456</u>
		<u>512</u>			<u>739</u>			<u>484</u>
		<u>521</u>			<u>808</u>			<u>491</u>
		<u>522</u>			<u>822</u>			<u>492</u>
		<u>523</u>			<u>924</u>			<u>494</u>
		<u>524</u>			<u>958</u>			<u>509</u>
		<u>602</u>	<u>3960</u>	NSN_3960	<u>772</u>			<u>515</u>
		<u>604</u>			<u>781</u>			<u>518</u>
		<u>613</u>			<u>782</u>			<u>525</u>
		<u>614</u>			<u>932</u>			<u>530</u>
		<u>616</u>	<u>3961</u>	FSI_3961	<u>400</u>			<u>572</u>
		<u>627</u>			<u>969</u>			<u>573</u>
		<u>637</u>	<u>3962</u>	DRVD_CRIT_CD_3962	<u>969</u>			<u>577</u>
		<u>681</u>	<u>3967</u>	SAP_PRFT_CTR_3967	<u>630</u>			<u>578</u>
		<u>743</u>	<u>3972</u>	PKT_TYP_CD_3972	<u>927</u>			<u>591</u>
		<u>767</u>	<u>3973</u>	PKT_TYP_TX_3973	<u>927</u>			<u>594</u>
		<u>768</u>	<u>3979</u>	NIIN_ACTN_IND_3979	<u>580</u>			<u>595</u>
		<u>770</u>	<u>3990</u>	FSC_3990	<u>250</u>			<u>596</u>
		<u>776</u>			<u>304</u>			<u>611</u>
		<u>782</u>			<u>487</u>			<u>636</u>
		<u>845</u>			<u>602</u>			<u>646</u>
		<u>849</u>			<u>776</u>			<u>660</u>
		<u>850</u>	<u>3994</u>	FSG_3994	<u>001</u>			<u>662</u>
		<u>855</u>			<u>010</u>			<u>684</u>
		<u>859</u>			<u>024</u>			<u>692</u>
		<u>872</u>			<u>031</u>			<u>694</u>
		<u>876</u>			<u>034</u>			<u>696</u>
		<u>918</u>			<u>038</u>			<u>709</u>
		<u>928</u>			<u>041</u>			<u>712</u>
		<u>953</u>			<u>042</u>			<u>714</u>
		<u>961</u>			<u>047</u>			<u>726</u>
		<u>972</u>			<u>050</u>			<u>727</u>
		<u>973</u>			<u>053</u>			<u>733</u>
		<u>974</u>			<u>073</u>			<u>741</u>
		<u>975</u>			<u>076</u>			<u>745</u>
		<u>976</u>			<u>094</u>			<u>747</u>
		<u>977</u>			<u>099</u>			<u>762</u>
		<u>978</u>			<u>106</u>			<u>763</u>
		<u>979</u>			<u>148</u>			<u>775</u>
		<u>980</u>			<u>216</u>			<u>784</u>
		<u>981</u>			<u>221</u>			<u>786</u>
		<u>982</u>			<u>297</u>			<u>788</u>
		<u>983</u>			<u>316</u>			<u>789</u>
		<u>984</u>			<u>338</u>			<u>790</u>
		<u>992</u>			<u>369</u>			<u>792</u>
		<u>997</u>			<u>370</u>			<u>796</u>
		<u>999</u>			<u>371</u>			<u>798</u>
<u>3921</u>	DIC_IP_3921	<u>064</u>			<u>379</u>			<u>800</u>
		<u>065</u>			<u>430</u>			<u>802</u>
		<u>104</u>			<u>431</u>			<u>804</u>
		<u>206</u>			<u>432</u>			<u>812</u>
		<u>368</u>			<u>433</u>			<u>817</u>
		<u>372</u>			<u>434</u>			<u>857</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>870</u>			<u>451</u>			<u>898</u>
		<u>885</u>			<u>455</u>			<u>900</u>
		<u>895</u>			<u>456</u>			<u>902</u>
		<u>896</u>			<u>484</u>			<u>904</u>
		<u>897</u>			<u>491</u>			<u>907</u>
		<u>898</u>			<u>494</u>			<u>908</u>
		<u>899</u>			<u>509</u>			<u>909</u>
		<u>900</u>			<u>515</u>			<u>916</u>
		<u>901</u>			<u>518</u>			<u>944</u>
		<u>902</u>			<u>525</u>			<u>962</u>
		<u>903</u>			<u>530</u>			<u>985</u>
		<u>904</u>			<u>572</u>			<u>986</u>
		<u>905</u>			<u>573</u>	<u>4000</u>	NIIN_4000	<u>368</u>
		<u>906</u>			<u>577</u>			<u>602</u>
		<u>907</u>			<u>578</u>			<u>604</u>
		<u>908</u>			<u>591</u>			<u>681</u>
		<u>909</u>			<u>594</u>			<u>742</u>
		<u>916</u>			<u>596</u>			<u>752</u>
		<u>944</u>			<u>611</u>			<u>753</u>
		<u>962</u>			<u>636</u>			<u>776</u>
		<u>985</u>			<u>646</u>	<u>4020</u>	FRT_DESC_4020	<u>090</u>
		<u>986</u>			<u>660</u>	<u>4061</u>	ILL_RTIN_DT_4061	<u>136</u>
<u>3995</u>	STAT_CCTGY_3995	<u>021</u>			<u>662</u>	<u>4062</u>	ILL_SFART_DT_4062	<u>136</u>
		<u>329</u>			<u>684</u>	<u>4063</u>	ILL_ACPT_IND_4063	<u>136</u>
		<u>944</u>			<u>692</u>	<u>4065</u>	FIIG_4065	<u>010</u>
<u>3996</u>	FSC_WI_FSG_3996	<u>001</u>			<u>694</u>			<u>020</u>
		<u>010</u>			<u>696</u>			<u>033</u>
		<u>024</u>			<u>709</u>			<u>034</u>
		<u>031</u>			<u>712</u>			<u>038</u>
		<u>034</u>			<u>714</u>			<u>075</u>
		<u>038</u>			<u>726</u>			<u>078</u>
		<u>041</u>			<u>727</u>			<u>098</u>
		<u>042</u>			<u>733</u>			<u>119</u>
		<u>047</u>			<u>741</u>			<u>120</u>
		<u>050</u>			<u>745</u>			<u>121</u>
		<u>053</u>			<u>747</u>			<u>122</u>
		<u>073</u>			<u>762</u>			<u>123</u>
		<u>076</u>			<u>763</u>			<u>124</u>
		<u>094</u>			<u>775</u>			<u>127</u>
		<u>099</u>			<u>784</u>			<u>129</u>
		<u>106</u>			<u>786</u>			<u>131</u>
		<u>148</u>			<u>788</u>			<u>321</u>
		<u>216</u>			<u>789</u>			<u>322</u>
		<u>221</u>			<u>790</u>			<u>323</u>
		<u>297</u>			<u>792</u>			<u>324</u>
		<u>338</u>			<u>796</u>			<u>325</u>
		<u>369</u>			<u>798</u>			<u>326</u>
		<u>370</u>			<u>800</u>			<u>430</u>
		<u>371</u>			<u>802</u>			<u>431</u>
		<u>379</u>			<u>804</u>			<u>434</u>
		<u>430</u>			<u>812</u>			<u>435</u>
		<u>431</u>			<u>817</u>			<u>451</u>
		<u>432</u>			<u>857</u>			<u>455</u>
		<u>433</u>			<u>870</u>			<u>501</u>
		<u>434</u>			<u>885</u>			<u>509</u>
		<u>435</u>			<u>895</u>			<u>561</u>
		<u>437</u>			<u>896</u>			<u>562</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>563</u>	<u>4129</u>	ED_CRITE_SFMT_4129	<u>121</u>			<u>522</u>
		<u>564</u>			<u>129</u>			<u>523</u>
		<u>565</u>	<u>4130</u>	NCB_CD_4130	<u>006</u>			<u>524</u>
		<u>566</u>			<u>007</u>			<u>627</u>
		<u>593</u>			<u>008</u>			<u>633</u>
		<u>782</u>			<u>009</u>			<u>637</u>
		<u>878</u>			<u>010</u>			<u>684</u>
		<u>921</u>			<u>011</u>			<u>686</u>
		<u>951</u>			<u>014</u>			<u>687</u>
<u>4066</u>	ILL_ID_4066	<u>136</u>			<u>015</u>			<u>688</u>
<u>4075</u>	IMCA_4075	<u>080</u>			<u>016</u>			<u>709</u>
		<u>094</u>			<u>017</u>			<u>712</u>
		<u>515</u>			<u>018</u>			<u>713</u>
<u>4080</u>	INC_4080	<u>001</u>			<u>041</u>			<u>714</u>
		<u>010</u>			<u>046</u>			<u>727</u>
		<u>020</u>			<u>047</u>			<u>731</u>
		<u>033</u>			<u>048</u>			<u>748</u>
		<u>034</u>			<u>049</u>			<u>760</u>
		<u>035</u>			<u>075</u>			<u>767</u>
		<u>037</u>			<u>089</u>			<u>768</u>
		<u>038</u>			<u>106</u>			<u>775</u>
		<u>073</u>			<u>108</u>			<u>785</u>
		<u>078</u>			<u>115</u>			<u>812</u>
		<u>106</u>			<u>116</u>			<u>847</u>
		<u>120</u>			<u>251</u>			<u>876</u>
		<u>122</u>			<u>331</u>			<u>877</u>
		<u>124</u>			<u>345</u>			<u>881</u>
		<u>129</u>			<u>346</u>			<u>914</u>
		<u>225</u>			<u>348</u>			<u>918</u>
		<u>324</u>			<u>349</u>			<u>928</u>
		<u>430</u>			<u>350</u>			<u>957</u>
		<u>431</u>			<u>351</u>			<u>960</u>
		<u>432</u>			<u>352</u>	<u>4131</u>	I_I_NBR_4131	<u>006</u>
		<u>434</u>			<u>353</u>			<u>007</u>
		<u>435</u>			<u>354</u>			<u>008</u>
		<u>451</u>			<u>379</u>			<u>009</u>
		<u>455</u>			<u>380</u>			<u>010</u>
		<u>495</u>			<u>400</u>			<u>011</u>
		<u>509</u>			<u>419</u>			<u>014</u>
		<u>564</u>			<u>451</u>			<u>015</u>
		<u>684</u>			<u>453</u>			<u>016</u>
		<u>782</u>			<u>455</u>			<u>017</u>
		<u>878</u>			<u>456</u>			<u>018</u>
<u>4081</u>	LR_TRK_IND_4081	<u>047</u>			<u>474</u>			<u>041</u>
<u>4082</u>	PROJ_CD_4082	<u>047</u>			<u>484</u>			<u>046</u>
<u>4083</u>	LR_APRV_DT_4083	<u>047</u>			<u>497</u>			<u>047</u>
<u>4088</u>	EFF_TRFR_DT_4088	<u>047</u>			<u>498</u>			<u>048</u>
<u>4091</u>	LMX_LMD_DT_4091	<u>047</u>			<u>505</u>			<u>049</u>
<u>4092</u>	LMX_LMD_ODIC_4092	<u>047</u>			<u>506</u>			<u>075</u>
<u>4096</u>	LDZ_ODIC_4096	<u>047</u>			<u>507</u>			<u>089</u>
<u>4126</u>	MAT_IDEN_MC_4126	<u>006</u>			<u>508</u>			<u>106</u>
		<u>241</u>			<u>509</u>			<u>108</u>
		<u>505</u>			<u>510</u>			<u>115</u>
		<u>599</u>			<u>511</u>			<u>116</u>
<u>4128</u>	CDD_CLR_RPLY_4128	<u>115</u>			<u>512</u>			<u>331</u>
		<u>116</u>			<u>519</u>			<u>345</u>
		<u>348</u>			<u>521</u>			<u>346</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>348</u>			<u>918</u>	<u>4176</u>	DATA_STRM_BRK_4176	<u>334</u>
		<u>349</u>			<u>928</u>			<u>339</u>
		<u>350</u>			<u>957</u>	<u>4177</u>	CMPNT_SRT_4177	<u>334</u>
		<u>351</u>			<u>960</u>	<u>4179</u>	MRKP_DSRPTR_4179	<u>334</u>
		<u>352</u>	<u>4140</u>	NSCM_4140	<u>671</u>			<u>335</u>
		<u>353</u>			<u>674</u>			<u>336</u>
		<u>354</u>			<u>675</u>			<u>339</u>
		<u>379</u>			<u>685</u>	<u>4180</u>	NCG_PFX_CD_BR_4180	<u>689</u>
		<u>380</u>	<u>4152</u>	FILE_OFST_NBR_4152	<u>447</u>	<u>4181</u>	MRKP_HPHN_4181	<u>335</u>
		<u>400</u>	<u>4153</u>	PARM_SFNG_TXT_4153	<u>461</u>	<u>4182</u>	MRKP_CPTLZTN_4182	<u>335</u>
		<u>419</u>			<u>477</u>	<u>4183</u>	ACCS_SUBRTN_4183	<u>336</u>
		<u>451</u>	<u>4154</u>	PRDCT_PT_NBR_4154	<u>478</u>			<u>337</u>
		<u>453</u>			<u>486</u>			<u>477</u>
		<u>455</u>	<u>4155</u>	EDIT_MBR_TXT_4155	<u>388</u>	<u>4184</u>	PASD_PARM_4184	<u>336</u>
		<u>456</u>			<u>473</u>	<u>4185</u>	ACCS_PARM_4185	<u>336</u>
		<u>474</u>	<u>4156</u>	MARKUP_TXT_4156	<u>335</u>	<u>4187</u>	CMPNT_OFST_4187	<u>334</u>
		<u>484</u>			<u>388</u>	<u>4188</u>	NXT_PUB_DT_4188	<u>133</u>
		<u>497</u>			<u>447</u>			<u>340</u>
		<u>498</u>			<u>473</u>	<u>4189</u>	LST_UPDT_DT_4189	<u>340</u>
		<u>505</u>			<u>477</u>	<u>4191</u>	LST_PUB_DT_4191	<u>133</u>
		<u>506</u>	<u>4157</u>	DCOD_SVC_IND_4157	<u>461</u>			<u>340</u>
		<u>507</u>	<u>4158</u>	EX_FILE_LGTH_4158	<u>334</u>	<u>4192</u>	DEF_ESTB_DT_4192	<u>340</u>
		<u>508</u>			<u>447</u>	<u>4193</u>	DEF_STAT_CD_4193	<u>133</u>
		<u>509</u>	<u>4159</u>	XFILE_RPETD_4159	<u>334</u>			<u>340</u>
		<u>510</u>			<u>447</u>	<u>4194</u>	PUB_CYCL_TM_4194	<u>340</u>
		<u>511</u>	<u>4160</u>	IDS_CMPNT_NBR_4160	<u>334</u>	<u>4195</u>	FUNC_MNEM_NM_4195	<u>340</u>
		<u>512</u>			<u>339</u>			<u>342</u>
		<u>519</u>			<u>388</u>			<u>359</u>
		<u>521</u>			<u>447</u>			<u>388</u>
		<u>522</u>			<u>473</u>			<u>418</u>
		<u>523</u>	<u>4161</u>	CMPNT_ELE_NM_4161	<u>388</u>			<u>447</u>
		<u>524</u>	<u>4162</u>	CMPNT_BLN_4162	<u>333</u>			<u>461</u>
		<u>627</u>	<u>4163</u>	CMPNT_OMIT_4163	<u>333</u>			<u>473</u>
		<u>633</u>	<u>4164</u>	CMPNT_FAIL_4164	<u>333</u>			<u>477</u>
		<u>637</u>	<u>4165</u>	CMPNT_MANY_4165	<u>333</u>			<u>478</u>
		<u>684</u>	<u>4166</u>	EXTR_TYP_SEQ_4166	<u>333</u>			<u>486</u>
		<u>686</u>			<u>336</u>	<u>4196</u>	ACT_USR_IND_4196	<u>340</u>
		<u>687</u>	<u>4167</u>	SRT_SEQ_TXT_4167	<u>486</u>	<u>4197</u>	REC_TYP_CD_4197	<u>333</u>
		<u>688</u>	<u>4168</u>	CMPNT_FILE_NM_4168	<u>333</u>			<u>334</u>
		<u>709</u>			<u>418</u>			<u>336</u>
		<u>712</u>	<u>4169</u>	RCD_TYP_ORDR_4169	<u>478</u>			<u>339</u>
		<u>713</u>	<u>4171</u>	CMPNT_DSCRD_4171	<u>334</u>			<u>342</u>
		<u>714</u>			<u>336</u>			<u>359</u>
		<u>727</u>			<u>339</u>			<u>388</u>
		<u>731</u>			<u>477</u>			<u>418</u>
		<u>748</u>	<u>4172</u>	CMPNT_SEQ_4172	<u>334</u>			<u>447</u>
		<u>760</u>			<u>336</u>			<u>461</u>
		<u>767</u>			<u>339</u>			<u>473</u>
		<u>768</u>	<u>4173</u>	CMPNT_CATNT_4173	<u>334</u>			<u>477</u>
		<u>775</u>			<u>339</u>			<u>478</u>
		<u>785</u>	<u>4174</u>	CMPNT_LGTH_4174	<u>334</u>	<u>4198</u>	ACCS_TYP_CD_4198	<u>333</u>
		<u>812</u>			<u>336</u>			<u>342</u>
		<u>847</u>			<u>339</u>			<u>579</u>
		<u>876</u>			<u>388</u>	<u>4199</u>	ACCS_SEQ_NBR_4199	<u>333</u>
		<u>877</u>			<u>447</u>			<u>334</u>
		<u>881</u>			<u>473</u>			<u>336</u>
		<u>914</u>			<u>477</u>			<u>339</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>342</u>			<u>974</u>	<u>4314</u>	STEP_SEQ_4314	<u>134</u>
		<u>359</u>			<u>975</u>	<u>4315</u>	JCL_TX_4315	<u>134</u>
		<u>388</u>			<u>976</u>	<u>4316</u>	FILE_TYP_4316	<u>135</u>
		<u>418</u>			<u>977</u>	<u>4317</u>	PRIM_SPC_ALOC_4317	<u>135</u>
		<u>447</u>			<u>978</u>	<u>4318</u>	SECD_SPC_ALOC_4318	<u>135</u>
		<u>461</u>			<u>979</u>	<u>4319</u>	PRIM_WS_ALOC_4319	<u>135</u>
		<u>473</u>			<u>980</u>	<u>4320</u>	SECD_WS_ALOC_4320	<u>135</u>
		<u>477</u>			<u>981</u>	<u>4321</u>	STOR_UNIT_TYP_4321	<u>135</u>
<u>4201</u>	ITM_PRCSG_QTY_4201	<u>133</u>			<u>982</u>	<u>4322</u>	FILE_RET_TIME_4322	<u>135</u>
		<u>340</u>			<u>983</u>	<u>4323</u>	FXD_LRECL_4323	<u>135</u>
<u>4202</u>	EXTR_OP_FL_4202	<u>133</u>			<u>984</u>	<u>4324</u>	FXD_BLKCSZ_4324	<u>135</u>
		<u>340</u>			<u>997</u>	<u>4325</u>	ASCII_IND_4325	<u>135</u>
<u>4203</u>	MBR_STNG_TX_4203	<u>359</u>			<u>998</u>	<u>4326</u>	PRFL_PRFX_TX_4326	<u>340</u>
<u>4204</u>	PRCSG_ACTN_4204	<u>359</u>			<u>999</u>	<u>4327</u>	PRFX_JCL_MBR_4327	<u>340</u>
		<u>388</u>	<u>4217</u>	LVA_DATE_4217	<u>047</u>	<u>4328</u>	FILEAID_MBR_4328	<u>340</u>
		<u>418</u>	<u>4235</u>	FRN_DOM_CD_4235	<u>082</u>	<u>4329</u>	CANC_ITM_IND_4329	<u>133</u>
		<u>447</u>			<u>307</u>			<u>340</u>
		<u>461</u>	<u>4238</u>	CAGE_TYP_CD_4238	<u>082</u>	<u>4339</u>	AGCY_PROJ_CD_4339	<u>279</u>
		<u>473</u>			<u>265</u>	<u>4340</u>	AGCY_PROJ_DEF_4340	<u>279</u>
		<u>477</u>			<u>674</u>	<u>4356</u>	KHN_ACTY_IND_4356	<u>327</u>
<u>4205</u>	ROW_IND_4205	<u>336</u>	<u>4251</u>	USER_PAD_CHAR_4251	<u>133</u>	<u>4361</u>	DUNS_PLUS4_4361	<u>102</u>
		<u>359</u>			<u>340</u>			<u>222</u>
		<u>418</u>	<u>4252</u>	SRT_RPL_4252	<u>133</u>			<u>281</u>
<u>4206</u>	COND_TXT_4206	<u>359</u>			<u>340</u>	<u>4398</u>	ZIP_ADD_ON_4398	<u>002</u>
<u>4207</u>	TBL_QRY_STNG_4207	<u>333</u>	<u>4253</u>	PRPY_DCOD_4253	<u>133</u>	<u>4400</u>	ZIP_CD_4400	<u>002</u>
<u>4208</u>	LINK_PARM_4208	<u>333</u>			<u>340</u>			<u>139</u>
<u>4209</u>	EXTR_ITM_QY_4209	<u>133</u>	<u>4254</u>	PRPY_NOTC_4254	<u>133</u>			<u>834</u>
<u>4210</u>	ORIG_ACTY_CD_4210	<u>016</u>			<u>340</u>	<u>4401</u>	ITEM_NM_KY_WD_4401	<u>364</u>
		<u>025</u>	<u>4255</u>	DATA_RPL_4255	<u>333</u>	<u>4402</u>	TMSTMP2_4402	<u>094</u>
		<u>044</u>			<u>359</u>			<u>513</u>
		<u>059</u>			<u>418</u>			<u>515</u>
		<u>060</u>	<u>4256</u>	ACCS_RPET_CT_4256	<u>333</u>			<u>518</u>
		<u>105</u>			<u>359</u>			<u>530</u>
		<u>106</u>			<u>418</u>	<u>4403</u>	TAIL_SEQ_NO_4403	<u>120</u>
		<u>341</u>	<u>4257</u>	FLD_JUST_4257	<u>334</u>	<u>4404</u>	FIIG_SEQ_NO_4404	<u>120</u>
		<u>380</u>			<u>339</u>	<u>4405</u>	INC_APPL_IND_4405	<u>122</u>
		<u>422</u>			<u>388</u>	<u>4407</u>	MRC_SEQ_NBR_4407	<u>115</u>
		<u>505</u>			<u>447</u>			<u>116</u>
		<u>506</u>			<u>473</u>	<u>4408</u>	RPLY_SEQ_NBR_4408	<u>115</u>
		<u>507</u>	<u>4258</u>	POST_MRKP_4258	<u>335</u>			<u>116</u>
		<u>508</u>			<u>388</u>			<u>348</u>
		<u>509</u>			<u>447</u>			<u>354</u>
		<u>510</u>			<u>473</u>			<u>498</u>
		<u>511</u>			<u>477</u>	<u>4409</u>	PRPY_IND_4409	<u>115</u>
		<u>512</u>	<u>4259</u>	PRE_DELIM_4259	<u>335</u>			<u>116</u>
		<u>521</u>			<u>388</u>	<u>4410</u>	AND_OR_4410	<u>115</u>
		<u>522</u>			<u>447</u>			<u>116</u>
		<u>523</u>			<u>473</u>	<u>4411</u>	UNIT_MEAS_DES_4411	<u>117</u>
		<u>524</u>			<u>477</u>	<u>4412</u>	SKIP_CNT_4412	<u>118</u>
		<u>627</u>	<u>4260</u>	POST_DELIM_4260	<u>335</u>			<u>119</u>
		<u>637</u>			<u>388</u>	<u>4413</u>	CHNG_RPLY_FRM_4413	<u>118</u>
		<u>712</u>			<u>447</u>			<u>119</u>
		<u>812</u>			<u>473</u>	<u>4414</u>	CHNG_RPLY_TO_4414	<u>118</u>
		<u>924</u>			<u>477</u>			<u>119</u>
		<u>928</u>	<u>4311</u>	JOB_JCL_4311	<u>134</u>	<u>4415</u>	COCO_CONV_TYP_4415	<u>117</u>
		<u>972</u>	<u>4312</u>	STEP_JCL_4312	<u>134</u>			<u>119</u>
		<u>973</u>	<u>4313</u>	JCL_TYP_4313	<u>134</u>	<u>4416</u>	CNV_FRM_LEFT_4416	<u>117</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>119</u>	<u>4449</u>	TABL_NAME_REM_4449	<u>392</u>			<u>598</u>
<u>4417</u>	CNV_FRM_RIGHT_4417	<u>117</u>	<u>4450</u>	DIDS_SUB_SEC_4450	<u>393</u>			<u>599</u>
		<u>119</u>			<u>394</u>	<u>4482</u>	LSN_STAT_CD_4482	<u>596</u>
<u>4418</u>	DL_REPLY_4418	<u>350</u>			<u>395</u>	<u>4483</u>	LSN_PRMNCD_CD_4483	<u>596</u>
		<u>357</u>	<u>4453</u>	HEAD_NARRTV_4453	<u>177</u>			<u>597</u>
<u>4419</u>	AB_VALUE_4419	<u>351</u>			<u>393</u>			<u>598</u>
		<u>358</u>	<u>4454</u>	TRAIL_NARRATV_4454	<u>395</u>			<u>599</u>
<u>4420</u>	J_MIN_L_VAL_4420	<u>352</u>	<u>4463</u>	STOP_WORD_CDM_4463	<u>485</u>	<u>4484</u>	LSN_ASGMT_DT_4484	<u>596</u>
		<u>360</u>	<u>4465</u>	DB2_TBL_NAME_4465	<u>359</u>	<u>4487</u>	TXNMY_DCO_CDD_4487	<u>709</u>
<u>4421</u>	STORE_TYPE_4421	<u>352</u>			<u>392</u>	<u>4488</u>	CONCEPT_NBR_4488	<u>098</u>
		<u>360</u>	<u>4467</u>	DIDS_SUB_PART_4467	<u>392</u>			<u>593</u>
<u>4422</u>	J_MAX_L_VAL_4422	<u>352</u>	<u>4469</u>	DRN_FULL_VAL_4469	<u>489</u>	<u>4489</u>	ROW_OBS_DT_4489	<u>006</u>
		<u>360</u>			<u>491</u>			<u>007</u>
<u>4423</u>	J_MIN_R_VAL_4423	<u>352</u>			<u>492</u>			<u>108</u>
		<u>360</u>			<u>785</u>			<u>345</u>
<u>4424</u>	STORE_M_JTBL_4424	<u>352</u>			<u>787</u>			<u>505</u>
<u>4425</u>	STORE_M_MIN_4425	<u>352</u>			<u>789</u>			<u>506</u>
<u>4426</u>	STORE_M_MAX_4426	<u>352</u>			<u>795</u>			<u>521</u>
<u>4427</u>	J_MAX_R_VAL_4427	<u>352</u>	<u>4470</u>	HISTORY_DT_4470	<u>115</u>	<u>4490</u>	STATE_NAME_4490	<u>483</u>
		<u>360</u>			<u>380</u>	<u>4491</u>	HLP_PRC_PGMNM_4491	<u>392</u>
<u>4428</u>	F_MAX_VALUE_4428	<u>353</u>			<u>505</u>	<u>4492</u>	DB2_GRP_NUM_4492	<u>392</u>
		<u>361</u>			<u>506</u>			<u>393</u>
<u>4429</u>	H_TAB1_VAL_4429	<u>354</u>			<u>507</u>	<u>4493</u>	TXNMY_TBL_NBR_4493	<u>787</u>
		<u>362</u>			<u>508</u>			<u>795</u>
<u>4430</u>	H_TAB2_VAL_4430	<u>354</u>			<u>509</u>	<u>4494</u>	TXNMY_ACT_TYP_4494	<u>785</u>
		<u>362</u>			<u>510</u>			<u>787</u>
<u>4431</u>	H_TAB3_VAL_4431	<u>354</u>			<u>511</u>			<u>789</u>
		<u>362</u>			<u>512</u>			<u>795</u>
<u>4432</u>	H_TAB4_VAL_4432	<u>354</u>			<u>513</u>	<u>4495</u>	FST_POS_MR_4495	<u>734</u>
		<u>362</u>			<u>518</u>	<u>4497</u>	INCL_EXCL_CD_4497	<u>733</u>
<u>4433</u>	H_TAB5_VAL_4433	<u>354</u>			<u>519</u>			<u>870</u>
		<u>362</u>			<u>521</u>			<u>885</u>
<u>4434</u>	H_TAB6_VAL_4434	<u>354</u>			<u>522</u>	<u>4498</u>	PGM_PERM_ID_4498	<u>948</u>
		<u>362</u>			<u>523</u>	<u>4500</u>	ERP_MIOS_TRAN_4500	<u>627</u>
<u>4435</u>	H_TAB7_VAL_4435	<u>354</u>			<u>524</u>			<u>637</u>
		<u>362</u>			<u>768</u>	<u>4503</u>	CAT_SGL_SUB_4503	<u>236</u>
<u>4436</u>	H_TAB8_VAL_4436	<u>354</u>			<u>865</u>	<u>4504</u>	FSC_M_RL_C_TI_4504	<u>215</u>
		<u>362</u>			<u>866</u>	<u>4505</u>	DRP_N_OR_M_4505	<u>209</u>
<u>4437</u>	H_J_TEXT_4437	<u>354</u>			<u>867</u>			<u>480</u>
<u>4438</u>	OP_SEG_V_ID_4438	<u>607</u>			<u>868</u>	<u>4506</u>	AUTH_INT_SUB_4506	<u>236</u>
<u>4439</u>	MRC_COUNT_4439	<u>356</u>			<u>869</u>	<u>4507</u>	AUTH_UPD_RCVR_4507	<u>236</u>
		<u>357</u>			<u>870</u>	<u>4508</u>	SEG_IP_TRAN_4508	<u>773</u>
		<u>358</u>			<u>928</u>			<u>937</u>
		<u>360</u>	<u>4471</u>	CAGE_KEYWORD_4471	<u>504</u>	<u>4509</u>	BSM_MSG_TX_4509	<u>667</u>
		<u>361</u>	<u>4472</u>	TMSMP4_4472	<u>489</u>	<u>4510</u>	BSM_DB2_PART_4510	<u>665</u>
		<u>362</u>			<u>785</u>			<u>667</u>
<u>4443</u>	TMSMP3_4443	<u>102</u>			<u>787</u>	<u>4511</u>	FMT_REMARKS_4511	<u>176</u>
		<u>115</u>			<u>789</u>	<u>4512</u>	SRC_FILE_4512	<u>627</u>
		<u>379</u>			<u>795</u>			<u>637</u>
		<u>380</u>	<u>4473</u>	TMSMP5_4473	<u>491</u>	<u>4515</u>	CRS_LOLA_KEY_4515	<u>374</u>
		<u>712</u>	<u>4474</u>	TMSMP6_4474	<u>492</u>	<u>4516</u>	CRS_MSG_TX_4516	<u>610</u>
		<u>812</u>	<u>4475</u>	REF_MRC_4475	<u>121</u>	<u>4517</u>	CRS_DB2_PART_4517	<u>610</u>
<u>4444</u>	NBR_OF_TBLS_4444	<u>390</u>			<u>501</u>			<u>632</u>
<u>4445</u>	PRT_SKLTN_1_4445	<u>390</u>	<u>4476</u>	QUERY_TYPE_4476	<u>381</u>	<u>4518</u>	ROW_NBR_4518	<u>207</u>
<u>4446</u>	PRT_SKLTN_2_4446	<u>390</u>	<u>4477</u>	INQ_OUT_VIEW_4477	<u>381</u>			<u>228</u>
<u>4447</u>	PRT_SKLTN_3_4447	<u>390</u>	<u>4481</u>	LSN_SER_NBR_4481	<u>596</u>			<u>249</u>
<u>4448</u>	KEY_GRP_DESC_4448	<u>391</u>			<u>597</u>			<u>393</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>536</u>			<u>978</u>	<u>4645</u>	LMT_DIST_CD_4645	<u>016</u>
		<u>736</u>			<u>979</u>			<u>236</u>
		<u>770</u>			<u>980</u>			<u>523</u>
		<u>771</u>	<u>4557</u>	RTN_CD_DRN_CM_4557	<u>292</u>			<u>782</u>
		<u>992</u>	<u>4558</u>	COG_CD_NV_CM_4558	<u>260</u>			<u>936</u>
<u>4519</u>	TEXT_LINE_4519	<u>736</u>	<u>4559</u>	RTN_CD_CMMT_4559	<u>291</u>	<u>4672</u>	SADC_4672	<u>014</u>
		<u>992</u>	<u>4564</u>	TMSTMP1_4564	<u>073</u>			<u>294</u>
<u>4521</u>	AIR_S_HDLG_P1_4521	<u>728</u>			<u>081</u>			<u>522</u>
<u>4522</u>	AIR_S_HDLG_S1_4522	<u>728</u>			<u>281</u>			<u>775</u>
<u>4523</u>	AIR_S_HDLG_S2_4523	<u>728</u>	<u>4571</u>	MC_INC_4571	<u>451</u>	<u>4690</u>	ODRC_4690	<u>782</u>
<u>4524</u>	AIR_S_HDLG_P2_4524	<u>729</u>			<u>452</u>			<u>855</u>
<u>4528</u>	SEG_NOTE_NBR1_4528	<u>249</u>			<u>453</u>			<u>859</u>
<u>4529</u>	SEG_NOTE_NBR2_4529	<u>249</u>			<u>454</u>			<u>958</u>
<u>4530</u>	SPC_4530	<u>396</u>			<u>455</u>	<u>4691</u>	FIRST_ODRC_4691	<u>499</u>
		<u>400</u>			<u>456</u>	<u>4692</u>	SECOND_ODRC_4692	<u>499</u>
		<u>969</u>			<u>878</u>	<u>4693</u>	THIRD_ODRC_4693	<u>499</u>
<u>4531</u>	RPDMRC_FU_IND_4531	<u>877</u>			<u>880</u>	<u>4694</u>	SEG_VALUES_4694	<u>499</u>
<u>4532</u>	RPDMRC_FU_DT_4532	<u>877</u>			<u>881</u>	<u>4695</u>	TRANS_DT_4695	<u>341</u>
<u>4533</u>	CRS_SUBM_TRAN_4533	<u>537</u>	<u>4572</u>	MC_CDG_TMSTMP_4572	<u>452</u>			<u>368</u>
<u>4534</u>	CRS_RTND_TRAN_4534	<u>537</u>			<u>453</u>			<u>374</u>
<u>4535</u>	SIN_MLT_OP_CD_4535	<u>873</u>			<u>880</u>			<u>579</u>
<u>4540</u>	DELT_RSN_CD_4540	<u>010</u>			<u>881</u>			<u>608</u>
		<u>011</u>	<u>4573</u>	MC_LGG_TMSTMP_4573	<u>878</u>	<u>4696</u>	LSN_LTI_RMDR_4696	<u>341</u>
		<u>192</u>			<u>880</u>	<u>4698</u>	SUSP_PROC_DT_4698	<u>484</u>
		<u>509</u>	<u>4574</u>	MC_FIIG_4574	<u>451</u>	<u>4735</u>	MODE_CD_4735	<u>115</u>
		<u>510</u>			<u>452</u>			<u>116</u>
<u>4541</u>	GRDR_CD_NW_1_4541	<u>046</u>			<u>453</u>			<u>121</u>
		<u>772</u>			<u>454</u>			<u>127</u>
		<u>775</u>			<u>455</u>			<u>129</u>
		<u>781</u>			<u>456</u>			<u>390</u>
		<u>932</u>			<u>878</u>			<u>501</u>
<u>4542</u>	GRDR_CD_NW_2_4542	<u>046</u>			<u>880</u>			<u>799</u>
		<u>772</u>			<u>881</u>			<u>921</u>
		<u>775</u>	<u>4575</u>	MC_CDG_4575	<u>452</u>	<u>4760</u>	RAIL_VARI_CD_4760	<u>016</u>
		<u>781</u>			<u>880</u>			<u>523</u>
		<u>932</u>	<u>4581</u>	IN_EX_IND_4581	<u>770</u>	<u>4765</u>	RPDMRC_4765	<u>010</u>
<u>4543</u>	GRDR_SEQ_NBR_4543	<u>772</u>			<u>771</u>			<u>286</u>
		<u>932</u>	<u>4582</u>	BSC_CM_IM_IND_4582	<u>536</u>			<u>455</u>
<u>4544</u>	GRDR_NW_CG_CD_4544	<u>046</u>			<u>771</u>			<u>456</u>
		<u>772</u>	<u>4583</u>	ED_VAL_CRI_EX_4583	<u>228</u>			<u>509</u>
		<u>775</u>			<u>536</u>			<u>596</u>
		<u>781</u>			<u>770</u>	<u>4780</u>	RNVC_4780	<u>014</u>
		<u>932</u>			<u>771</u>			<u>285</u>
<u>4545</u>	GRDR_NW_RN_LG_4545	<u>046</u>	<u>4584</u>	FILE_VAL_IND_4584	<u>770</u>			<u>522</u>
		<u>772</u>			<u>771</u>			<u>539</u>
		<u>775</u>	<u>4591</u>	I_OR_O_IND_4591	<u>479</u>			<u>584</u>
		<u>781</u>	<u>4592</u>	MIN_LGTH_4592	<u>479</u>			<u>598</u>
		<u>932</u>	<u>4593</u>	MAX_LGTH_4593	<u>479</u>			<u>686</u>
<u>4546</u>	GRDR_MFR_DATA_4546	<u>780</u>	<u>4594</u>	REPT_SEG_IND_4594	<u>479</u>			<u>772</u>
<u>4547</u>	GRDR_DUP_PROT_4547	<u>780</u>	<u>4596</u>	TOT_MAX_LGTH_4596	<u>479</u>			<u>774</u>
<u>4548</u>	GRDR_MFR_PROT_4548	<u>780</u>	<u>4621</u>	DLSC_ONLY_IND_4621	<u>196</u>			<u>775</u>
<u>4549</u>	PRIM_DIC_4549	<u>972</u>			<u>770</u>			<u>932</u>
		<u>973</u>	<u>4622</u>	I_I_DATA_IND_4622	<u>196</u>	<u>4820</u>	TYP_II_4820	<u>010</u>
		<u>974</u>	<u>4623</u>	SUPT_DATA_IND_4623	<u>196</u>			<u>309</u>
		<u>975</u>	<u>4624</u>	MAND_SEG_STNG_4624	<u>196</u>			<u>455</u>
		<u>976</u>	<u>4625</u>	OPTL_SEG_STNG_4625	<u>196</u>			<u>456</u>
		<u>977</u>	<u>4626</u>	CTGY_DIC_CMNT_4626	<u>175</u>			<u>509</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>596</u>	<u>5091</u>	LDZ_RTN_CD_5091	<u>047</u>			<u>928</u>
		<u>782</u>	<u>5092</u>	LDZ_DRN_ID_5092	<u>047</u>	<u>5159</u>	PKG_CTGY_CD_5159	<u>346</u>
<u>4962</u>	FSC_NOTE_4962	<u>076</u>	<u>5093</u>	I_S_STAT_IND_5093	<u>047</u>			<u>928</u>
		<u>591</u>	<u>5095</u>	LDZ_DT_5095	<u>047</u>	<u>5160</u>	MTHD_PRSRV_CD_5160	<u>346</u>
<u>4965</u>	FSG_NOTE_4965	<u>316</u>	<u>5096</u>	LDZ_DCSN_5096	<u>047</u>			<u>928</u>
		<u>595</u>	<u>5097</u>	LDZ_BO_APR_DT_5097	<u>047</u>	<u>5161</u>	CLNG_DRY_PRC_5161	<u>314</u>
<u>4970</u>	FSC_TI_4970	<u>076</u>	<u>5099</u>	PICA_SICA_IND_5099	<u>346</u>			<u>346</u>
		<u>591</u>			<u>928</u>			<u>928</u>
<u>4972</u>	FSG_TI_4972	<u>316</u>	<u>5100</u>	GIRDER_CD_EX_5100	<u>317</u>	<u>5162</u>	PRSRV_MAT_CD_5162	<u>346</u>
		<u>595</u>	<u>5101</u>	NCB_CD_CTRY_5101	<u>251</u>			<u>928</u>
<u>4981</u>	DR_ODRC_REC_4981	<u>859</u>	<u>5102</u>	NCB_CD_NOTE_5102	<u>251</u>	<u>5163</u>	WRAP_MAT_CD_5163	<u>346</u>
<u>4982</u>	DR_SEG_A_4982	<u>859</u>	<u>5104</u>	FU_COND_DEF_5104	<u>217</u>			<u>928</u>
<u>4983</u>	DR_SEG_B_4983	<u>859</u>	<u>5105</u>	FU_COND_INST_5105	<u>217</u>	<u>5164</u>	CUSH_DUN_MAT_5164	<u>346</u>
<u>4984</u>	DR_SEG_C_4984	<u>859</u>	<u>5106</u>	LMT_DIST_EX_5106	<u>236</u>			<u>928</u>
<u>4985</u>	DR_SEG_E_4985	<u>859</u>	<u>5108</u>	SA_ADD_SOS_CD_5108	<u>299</u>	<u>5165</u>	THK_CUSH_DUN_5165	<u>346</u>
<u>4986</u>	DR_SEG_F_4986	<u>859</u>	<u>5110</u>	CONF_NOTI_EX_5110	<u>187</u>			<u>928</u>
<u>4987</u>	DR_SEG_G_4987	<u>859</u>	<u>5111</u>	CONF_NOT_CDRK_5111	<u>187</u>	<u>5166</u>	UNIT_CTNR_CD_5166	<u>346</u>
<u>4988</u>	DR_SEG_H_4988	<u>859</u>	<u>5113</u>	PSDO_SOS_DESC_5113	<u>274</u>			<u>928</u>
<u>4989</u>	DR_SEG_M_4989	<u>859</u>	<u>5114</u>	RNFC_EX_5114	<u>282</u>	<u>5167</u>	INTMD_CTNR_CD_5167	<u>346</u>
<u>4991</u>	DR_SEG_V_4991	<u>859</u>	<u>5116</u>	TYP_II_CD_TYP_5116	<u>309</u>			<u>928</u>
<u>4992</u>	DR_SEG_Z_4992	<u>859</u>	<u>5117</u>	TYP_II_CD_EXP_5117	<u>309</u>	<u>5168</u>	UNIT_CTNR_LVL_5168	<u>346</u>
<u>4996</u>	DR_SEG_W_4996	<u>859</u>	<u>5119</u>	RPDMRC_EXP_5119	<u>286</u>			<u>928</u>
<u>4997</u>	DR_DAAS_SOS_4997	<u>859</u>	<u>5121</u>	RNJC_EX_5121	<u>283</u>	<u>5169</u>	SP_MKG_CD_5169	<u>346</u>
<u>5015</u>	ITM_NM_DEF_5015	<u>098</u>	<u>5123</u>	DAC_EX_5123	<u>201</u>			<u>928</u>
		<u>593</u>	<u>5125</u>	RNCC_EX_5125	<u>280</u>	<u>5170</u>	LVL_A_PKG_CD_5170	<u>346</u>
		<u>053</u>	<u>5127</u>	RNVC_EX_5127	<u>285</u>			<u>928</u>
<u>5020</u>	NAIN_5020	<u>106</u>	<u>5131</u>	R_N_STAT_EX_5131	<u>284</u>	<u>5171</u>	LVL_B_PKG_CD_5171	<u>346</u>
		<u>363</u>	<u>5132</u>	DELT_RSN_EX_5132	<u>192</u>			<u>928</u>
		<u>611</u>	<u>5133</u>	STATL_I_CD_EX_5133	<u>303</u>	<u>5172</u>	MINM_PK_RQ_CD_5172	<u>346</u>
<u>5027</u>	RQMT_STMT_DEF_5027	<u>347</u>	<u>5134</u>	ITM_SF_DZN_EX_5134	<u>232</u>			<u>928</u>
		<u>921</u>	<u>5135</u>	D_TRN_CTL_EX_5135	<u>190</u>	<u>5173</u>	OPTNL_PRO_IND_5173	<u>346</u>
<u>5037</u>	PHYS_DWG_ID_5037	<u>321</u>	<u>5136</u>	DEMIL_CD_EX_5136	<u>194</u>			<u>928</u>
		<u>561</u>	<u>5139</u>	DEMIL_QC_REVW_5139	<u>712</u>	<u>5174</u>	SUPMTL_INST_5174	<u>346</u>
		<u>816</u>			<u>812</u>			<u>928</u>
<u>5039</u>	DRN_SEQ_NBR_5039	<u>889</u>	<u>5140</u>	TECHN_AVLB_5140	<u>378</u>	<u>5175</u>	SPI_NBR_5175	<u>346</u>
		<u>890</u>	<u>5141</u>	WRK_MOV_IND_5141	<u>379</u>			<u>928</u>
		<u>891</u>	<u>5142</u>	TRNR_USR_CD_5142	<u>379</u>	<u>5176</u>	SPI_REV_5176	<u>346</u>
		<u>892</u>	<u>5143</u>	TRNEE_RTN_CTR_5143	<u>379</u>			<u>928</u>
		<u>918</u>	<u>5144</u>	ADMIN_USR_CD_5144	<u>365</u>	<u>5177</u>	SPI_DT_5177	<u>346</u>
		<u>989</u>	<u>5146</u>	DSS_UP_WT_5146	<u>419</u>			<u>928</u>
<u>5062</u>	FIIG_DWG_TI_5062	<u>321</u>	<u>5147</u>	PK_DTA_SRC_TX_5147	<u>315</u>	<u>5178</u>	CTNR_NSN_5178	<u>346</u>
		<u>561</u>	<u>5148</u>	PK_DTA_SRC_CD_5148	<u>315</u>			<u>928</u>
		<u>842</u>			<u>346</u>	<u>5179</u>	PKG_DSGN_ACTY_5179	<u>346</u>
<u>5066</u>	PRPRTY_IND_5066	<u>075</u>			<u>928</u>			<u>928</u>
<u>5067</u>	FIIG_INITR_CD_5067	<u>322</u>	<u>5152</u>	INTMD_CTN_QTY_5152	<u>346</u>	<u>5182</u>	FSC_DT_E_C_RC_5182	<u>076</u>
		<u>562</u>			<u>928</u>			<u>094</u>
<u>5074</u>	PHYS_TYP_IND_5074	<u>816</u>	<u>5153</u>	UP_WT_5153	<u>346</u>			<u>515</u>
<u>5081</u>	LVA_RTN_CD_5081	<u>047</u>			<u>928</u>			<u>591</u>
<u>5082</u>	LVA_DRN_ID_5082	<u>047</u>	<u>5154</u>	UP_SZ_5154	<u>346</u>	<u>5183</u>	FSG_DT_E_C_RC_5183	<u>316</u>
<u>5083</u>	LVA_DCSN_5083	<u>047</u>			<u>928</u>			<u>595</u>
<u>5084</u>	LIM_ACTY_CD_5084	<u>047</u>	<u>5155</u>	UP_CU_5155	<u>346</u>	<u>5188</u>	DSS_UP_CU_5188	<u>419</u>
<u>5085</u>	LIM_SOS_CD_5085	<u>047</u>			<u>928</u>	<u>5197</u>	DSS_WC_UPD_DT_5197	<u>419</u>
<u>5086</u>	GIM_ACTY_CD_5086	<u>047</u>	<u>5156</u>	ITM_TYP_STOR_5156	<u>346</u>	<u>5198</u>	DSS_WC_QLT_CD_5198	<u>419</u>
<u>5087</u>	GIM_SOS_CD_5087	<u>047</u>			<u>928</u>	<u>5199</u>	DSS_WC_SRC_CD_5199	<u>419</u>
<u>5088</u>	LMXLMD_RTN_CD_5088	<u>047</u>	<u>5157</u>	UNPKG_ITM_WT_5157	<u>346</u>	<u>5201</u>	NIIIN_STAT_DEF_5201	<u>255</u>
<u>5089</u>	LMXLMD_DRN_ID_5089	<u>047</u>			<u>928</u>	<u>5204</u>	AMC_EX_5204	<u>154</u>
<u>5090</u>	LMX_LMD_DCSN_5090	<u>047</u>	<u>5158</u>	UNPKG_ITM_DIM_5158	<u>346</u>	<u>5205</u>	AMSC_EX_5205	<u>155</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
5208	IMC_TI_5208	231	5308	CMDTY_MMC_ID_5308	202	5489	M8A1_STAT_CNT_5489	571
5209	IMC_DEF_5209	231	5319	SA_DESI_CD_X_5319	294	5490	M8A1_STAT_CNT_5490	571
5210	NIMSC_EXPLN_5210	256	5320	DCMO_CHAL_CD_5320	379	5493	M8A1_STAT_CNT_5493	576
5211	CRD_ID_CD_TI_5211	179			712	5494	M8A1_STAT_CNT_5494	576
5212	CRD_ID_CD_EX_5212	179			812	5495	M8A1_STAT_CNT_5495	576
5213	NRM_SRC_PR_TI_5213	257	5321	UP_QTY_5321	946	5496	M8A1_STAT_CNT_5496	576
5214	NRM_SRC_PR_EX_5214	257	5325	DIC_STAT_CNT_5325	065			741
5215	TYP_MBL_RSV_X_5215	246	5335	DIC_STAT_CNT_5335	818	5499	M8C1_STAT_CNT_5499	571
5216	S_PKG_RQM_EX_5216	302	5337	DIC_STAT_CNT_5337	818			572
5217	DMD_IND_EX_5217	193	5339	DIC_STAT_CNT_5339	818	5500	M8C1_STAT_CNT_5500	571
5218	TYP_FIN_MGT_X_5218	308	5340	DIC_STAT_CNT_5340	818			572
5219	EST_ACT_PR_EX_5219	212	5341	DIC_STAT_CNT_5341	818	5501	M8C1_STAT_CNT_5501	571
5220	INTGTY_CD_DEF_5220	227	5342	DIC_STAT_CNT_5342	818			572
5222	HMC_EXPLN_5222	224	5343	DIC_STAT_CNT_5343	818	5502	M8C1_STAT_CNT_5502	571
5224	TYP_CGO_EXP_5224	311	5355	DIC_STAT_CNT_5355	739			572
5231	AIR_DIM_CD_EX_5231	163	5357	DIC_STAT_CNT_5357	739	5505	M8C1_STAT_CNT_5505	576
5232	AIR_CMTY_EX_5232	162	5359	DIC_STAT_CNT_5359	739			577
5233	LCL_EX_5233	234	5360	DIC_STAT_CNT_5360	739	5506	M8C1_STAT_CNT_5506	576
5234	CLAS_RTNG_EX_5234	235	5361	DIC_STAT_CNT_5361	739			577
5235	REP_NET_PR_5235	006	5362	DIC_STAT_CNT_5362	739	5507	M8C1_STAT_CNT_5507	576
		505	5363	DIC_STAT_CNT_5363	739			577
5236	SVC_CNTR_CD_X_5236	863	5384	QDIC_STAT_CNT_5384	824	5508	M8C1_STAT_CNT_5508	576
5237	STR_TM_PED_5237	295	5386	QDIC_STAT_CNT_5386	824			577
5240	PHRS_CD_PHRS_5240	268	5388	QDIC_STAT_CNT_5388	824	5513	M8B1_STAT_CNT_5513	569
		836	5389	QDIC_STAT_CNT_5389	824	5514	M8B1_STAT_CNT_5514	569
5241	PHRS_CD_EXPLN_5241	268	5390	QDIC_STAT_CNT_5390	824	5515	M8B1_STAT_CNT_5515	569
5242	UI_TRM_5242	312	5391	QDIC_STAT_CNT_5391	824	5516	M8B1_STAT_CNT_5516	569
		939	5392	QDIC_STAT_CNT_5392	824	5519	M8B1_STAT_CNT_5519	574
5243	UI_DEF_5243	312	5402	QDIC_STAT_CNT_5402	824	5520	M8B1_STAT_CNT_5520	574
5248	QUP_CD_QTY_5248	277	5406	QDIC_STAT_CNT_5406	824	5521	M8B1_STAT_CNT_5521	574
5250	AAC_EXPLN_5250	156	5408	QDIC_STAT_CNT_5408	824	5522	M8B1_STAT_CNT_5522	574
5252	SOSM_CD_EX_5252	298	5409	QDIC_STAT_CNT_5409	824	5525	M8B2_STAT_CNT_5525	569
5254	CH_CTGY_EX_5254	270	5410	QDIC_STAT_CNT_5410	824			572
5255	CHC_CLS_CD_5255	182	5411	QDIC_STAT_CNT_5411	824	5526	M8B2_STAT_CNT_5526	569
		270	5412	QDIC_STAT_CNT_5412	824			572
5256	COG_CD_NVY_EX_5256	252	5422	QDIC_STAT_CNT_5422	810	5527	M8B2_STAT_CNT_5527	569
5257	COG_RET_L_OFC_5257	252	5424	QDIC_STAT_CNT_5424	810			572
5259	RECOV_EX_AR_5259	173	5426	QDIC_STAT_CNT_5426	810	5528	M8B2_STAT_CNT_5528	569
5260	IRRC_NVY_DEF_5260	262	5427	QDIC_STAT_CNT_5427	810			572
5261	REP_CD_DLA_EX_5261	200	5428	QDIC_STAT_CNT_5428	810	5531	M8B2_STAT_CNT_5531	574
5262	ADPEC_DEF_5262	161	5429	QDIC_STAT_CNT_5429	810			577
5263	TYP_PREC_MTL_5263	272	5430	QDIC_STAT_CNT_5430	810	5532	M8B2_STAT_CNT_5532	574
5265	NCG_CD_BR_NOT_5265	689	5442	QDIC_STAT_CNT_5442	810			577
5266	NCG_CD_BR_EXP_5266	689	5444	QDIC_STAT_CNT_5444	810	5533	M8B2_STAT_CNT_5533	574
5267	NCG_SFX_CD_BR_5267	689	5446	QDIC_STAT_CNT_5446	810			577
5270	CAO_EX_PR_EX_5270	178	5447	QDIC_STAT_CNT_5447	810	5534	M8B2_STAT_CNT_5534	574
5271	CNBR_SYS_I_EX_5271	186	5448	QDIC_STAT_CNT_5448	810			577
5287	OE_DESI_EX_5287	263	5449	QDIC_STAT_CNT_5449	810	5537	M8B3_STAT_CNT_5537	570
5288	MINM_ADRS_EX_5288	226	5450	QDIC_STAT_CNT_5450	810	5538	M8B3_STAT_CNT_5538	570
5289	FRN_DOM_EX_5289	307	5451	PRER_STAT_CNT_5451	755	5541	M8B3_STAT_CNT_5541	570
5293	CAGE_USR_INTP_5293	185	5452	PRER_STAT_CNT_5452	755	5542	M8B3_STAT_CNT_5542	570
5299	MOE_CD_IDEN_5299	247	5453	PRER_STAT_CNT_5453	755	5545	M8B3_STAT_CNT_5545	575
5301	CMDTY_CT_EXP_5301	221	5469	LSND_STAT_CNT_5469	066	5546	M8B3_STAT_CNT_5546	575
5302	SICA_LOA_DEF_5302	296	5470	LSND_STAT_CNT_5470	066	5547	M8B3_STAT_CNT_5547	575
5303	PICA_LOA_DEF_5303	271	5471	LSND_STAT_CNT_5471	066	5548	M8B3_STAT_CNT_5548	575
5305	FSC_M_RL_C_EX_5305	215	5487	M8A1_STAT_CNT_5487	571	5551	M8B4_STAT_CNT_5551	570
5306	FUT_M_RL_ST_D_5306	218	5488	M8A1_STAT_CNT_5488	571			572

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
5552	M8B4_STAT_CNT_5552	570	5637	DAC_STAT_CNT_5637	027	5813	ICWS_STAT_CNT_5813	694
		572	5639	IMC_STAT_CNT_5639	436	5815	PIC_STAT_CNT_5815	372
5553	M8B4_STAT_CNT_5553	570	5666	STAT_RETN_CAT_5666	061	5819	PIC_STAT_CNT_5819	551
		572	5740	ISC_STAT_CNT_5740	741	5823	PIC_STAT_CNT_5823	441
5554	M8B4_STAT_CNT_5554	570	5746	ISC_STAT_CNT_5746	042	5824	PIC_STAT_CNT_5824	030
		572	5747	ISC_STAT_CNT_5747	042	5827	ICDS_STAT_CNT_5827	692
5557	M8B4_STAT_CNT_5557	575	5748	ISC_STAT_CNT_5748	042	5829	ICDS_STAT_CNT_5829	692
		577	5749	ISC_STAT_CNT_5749	042	5831	ICDS_STAT_CNT_5831	692
5558	M8B4_STAT_CNT_5558	575	5750	INC_STAT_CNT_5750	037	5833	ICDS_STAT_CNT_5833	692
		577	5751	FSC_INC_NSN_5751	432	5835	ICDS_STAT_CNT_5835	024
5559	M8B4_STAT_CNT_5559	575	5752	FSC_STAT_CNT_5752	432	5837	ICDS_STAT_CNT_5837	024
		577	5753	MOE_STAT_CNT_5753	433	5839	ICDS_STAT_CNT_5839	024
5560	M8B4_STAT_CNT_5560	575	5754	MOE_STAT_CNT_5754	433	5841	ICDS_STAT_CNT_5841	024
		577			437	5843	ICDS_STAT_CNT_5843	692
5563	M8B5_STAT_CNT_5563	371	5755	ICWS_STAT_CNT_5755	694	5849	ICMD_STAT_CNT_5849	369
5564	M8B5_STAT_CNT_5564	371	5757	ICWS_STAT_CNT_5757	694	5850	ICMD_STAT_CNT_5850	369
5567	M8B5_STAT_CNT_5567	371	5759	ICWS_STAT_CNT_5759	694	5851	ICMD_STAT_CNT_5851	369
5568	M8B5_STAT_CNT_5568	371	5761	ICWS_STAT_CNT_5761	694	5852	ICMD_STAT_CNT_5852	369
5571	M8B5_STAT_CNT_5571	573	5763	ICWS_STAT_CNT_5763	694	5853	ICMD_STAT_CNT_5853	369
		578	5765	ICWS_STAT_CNT_5765	694	5854	ICMD_STAT_CNT_5854	369
5572	M8B5_STAT_CNT_5572	573	5767	ICWS_STAT_CNT_5767	694	5855	ICMD_STAT_CNT_5855	369
		578	5769	ICWS_STAT_CNT_5769	694	5856	ICMD_STAT_CNT_5856	369
5573	M8B5_STAT_CNT_5573	573	5771	ICWS_STAT_CNT_5771	694	5857	ICMD_STAT_CNT_5857	369
		578	5773	ICWS_STAT_CNT_5773	694	5858	ICMD_STAT_CNT_5858	369
5574	M8B5_STAT_CNT_5574	573	5775	ICWS_STAT_CNT_5775	694	5860	ICDS_STAT_CNT_5860	692
		578	5777	ICWS_STAT_CNT_5777	694	5861	ICMD_STAT_CNT_5861	369
		741	5779	ICWD_STAT_CNT_5779	763	5862	ICMD_STAT_CNT_5862	369
5575	M8B5_STAT_CHG_5575	578	5780	ICWD_STAT_CNT_5780	763	5863	ICMD_STAT_CNT_5863	369
5576	M8B5_STAT_PCT_5576	578	5781	ICWD_STAT_CNT_5781	763	5864	ICMD_STAT_CNT_5864	788
5577	M8B6_STAT_CNT_5577	371	5782	ICWD_STAT_CNT_5782	763	5865	ICMD_STAT_CNT_5865	788
		572	5783	ICWD_STAT_CNT_5783	763	5866	ICMD_STAT_CNT_5866	788
5578	M8B6_STAT_CNT_5578	371	5784	ICWD_STAT_CNT_5784	763	5867	ICMD_STAT_CNT_5867	788
		572	5785	ICWD_STAT_CNT_5785	763	5869	ICMD_STAT_CNT_5869	788
5579	M8B6_STAT_CNT_5579	371	5786	ICWD_STAT_CNT_5786	763	5870	ICMD_STAT_CNT_5870	788
		572	5787	ICWD_STAT_CNT_5787	763	5871	ICMD_STAT_CNT_5871	788
5583	M8B6_STAT_CNT_5583	573	5788	ICWD_STAT_CNT_5788	763	5872	ICMD_STAT_CNT_5872	788
		577	5789	ICWD_STAT_CNT_5789	763	5873	ICMD_STAT_CNT_5873	788
5584	M8B6_STAT_CNT_5584	573	5790	ICWD_STAT_CNT_5790	763	5874	ICMD_STAT_CNT_5874	788
		577	5791	ICWD_STAT_CNT_5791	763	5875	ICMD_STAT_CNT_5875	788
5585	M8B6_STAT_CNT_5585	573	5792	ICWD_STAT_CNT_5792	763	5876	ICMD_STAT_CNT_5876	788
		577	5793	ICWD_STAT_CNT_5793	763	5877	ICMD_STAT_CNT_5877	788
5586	M8B6_STAT_CNT_5586	573	5794	ICWD_STAT_CNT_5794	763	5878	ICMD_STAT_CNT_5878	788
		577	5795	ICWD_STAT_CNT_5795	763	5879	ICMD_STAT_CNT_5879	788
5601	POP_STAT_CNT_5601	038	5796	ICWD_STAT_CNT_5796	763	5880	ICMD_STAT_CNT_5880	369
5602	POP_STAT_CNT_5602	038	5797	ICWD_STAT_CNT_5797	763	5881	ICMD_STAT_CNT_5881	369
5603	POP_STAT_CNT_5603	434	5798	ICWD_STAT_CNT_5798	763	5882	ICMD_STAT_CNT_5882	369
5613	POP_STAT_CNT_5613	435	5799	ICWD_STAT_CNT_5799	763	5883	ICMD_STAT_CNT_5883	369
5614	POP_STAT_CNT_5614	435	5800	ICWD_STAT_CNT_5800	370	5884	ICMD_STAT_CNT_5884	369
5615	POP_STAT_CNT_5615	435	5801	ICWD_STAT_CNT_5801	370	5885	ICMD_STAT_CNT_5885	369
5617	POP_STAT_CNT_5617	038	5802	ICWD_STAT_CNT_5802	370	5886	ICMD_STAT_CNT_5886	369
5629	DAC_STAT_CNT_5629	027	5803	ICWD_STAT_CNT_5803	370	5887	ICMD_STAT_CNT_5887	369
5630	DAC_STAT_CNT_5630	027	5804	ICWD_STAT_CNT_5804	370	5888	ICMD_STAT_CNT_5888	369
5631	DAC_STAT_CNT_5631	027	5805	ICWD_STAT_CNT_5805	370	5889	ICMD_STAT_CNT_5889	369
5632	DAC_STAT_CNT_5632	027	5806	ICWD_STAT_CNT_5806	370	5890	ICMD_STAT_CNT_5890	369
5633	DAC_STAT_CNT_5633	027	5807	ICWS_STAT_CNT_5807	694	5891	ICMD_STAT_CNT_5891	369
5634	DAC_STAT_CNT_5634	027	5809	ICWS_STAT_CNT_5809	694	5892	ICMD_STAT_CNT_5892	369
5635	DAC_STAT_CNT_5635	027	5811	ICWS_STAT_CNT_5811	694	5893	ICMD_STAT_CNT_5893	369

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
5894	ICMD_STAT_CNT_5894	369	6178	LRN_STAT_CNT_6178	045	6400	AMC_STAT_CNT_6400	022
5895	ICFS_STAT_CNT_5895	367	6183	LRN_STAT_CNT_6183	620	6401	AMSC_STAT_TOT_6401	425
5896	ICFS_STAT_CNT_5896	367	6189	LRN_STAT_CNT_6189	621	6402	FCS_STAT_CNT_6402	032
5898	ICFS_STAT_CNT_5898	367	6202	LRN_STAT_CNT_6202	045	6403	FCS_STAT_CNT_6403	032
5901	ICFS_STAT_CNT_5901	367	6207	LRN_STAT_CNT_6207	620	6404	FCS_STAT_CNT_6404	032
5905	ICDS_STAT_CNT_5905	692	6209	PRON_STAT_CNT_6209	761	6410	FCS_STAT_CNT_6410	032
5907	ICDS_STAT_CNT_5907	692	6210	PRON_STAT_CNT_6210	761	6411	FCS_STAT_CNT_6411	032
5909	ICDS_STAT_CNT_5909	024	6211	PRON_STAT_CNT_6211	761	6412	FCS_STAT_CNT_6412	032
5911	ICDS_STAT_CNT_5911	024	6225	PROR_STAT_CNT_6225	759	6419	FCS_STAT_CNT_6419	032
5913	ICDS_STAT_CNT_5913	024	6226	PROR_STAT_CNT_6226	759	6420	FCS_STAT_CNT_6420	032
5915	ICDS_STAT_CNT_5915	024	6227	PROR_STAT_CNT_6227	759	6423	FCS_STAT_CNT_6423	032
5917	ICDS_STAT_CNT_5917	692	6241	PREN_STAT_CNT_6241	757	6428	FCS_STAT_CNT_6428	682
5919	ICDS_STAT_CNT_5919	692	6242	PREN_STAT_CNT_6242	757	6431	FCS_STAT_CNT_6431	682
5921	ICDS_STAT_CNT_5921	692	6243	PREN_STAT_CNT_6243	757	6432	FCS_STAT_CNT_6432	682
5923	ICDS_STAT_CNT_5923	692	6270	AR_MED_ACT_ID_6270	636	6438	FCS_STAT_CNT_6438	682
5925	ICDS_STAT_CNT_5925	024	6292	M3C2_STAT_CNT_6292	802	6439	FCS_STAT_CNT_6439	682
5927	ICDS_STAT_CNT_5927	024	6293	M3C2_STAT_CNT_6293	802	6440	FCS_STAT_CNT_6440	682
5929	ICDS_STAT_CNT_5929	024	6295	M3C2_STAT_CNT_6295	800	6445	FCS_STAT_CNT_6445	682
5931	ICDS_STAT_CNT_5931	024	6296	M3C2_STAT_CNT_6296	800	6446	FCS_STAT_CNT_6446	682
5933	ICDS_STAT_CNT_5933	692	6298	M3C2_STAT_CNT_6298	800	6447	FCS_STAT_CNT_6447	682
5935	ICDS_STAT_CNT_5935	692	6299	M3C2_STAT_CNT_6299	800	6453	FCS_STAT_CNT_6453	682
5937	ICDS_STAT_CNT_5937	692	6301	M3C2_STAT_CNT_6301	800	6454	FCS_STAT_CNT_6454	682
5939	ICDS_STAT_CNT_5939	692	6302	M3C2_STAT_CNT_6302	800	6455	FCS_STAT_CNT_6455	682
5941	ICDS_STAT_CNT_5941	024	6304	M3D_STAT_CNT_6304	804	6460	ICDD_STAT_CNT_6460	792
5943	ICDS_STAT_CNT_5943	024	6305	M3D_STAT_CNT_6305	804	6461	ICDD_STAT_CNT_6461	792
5945	ICDS_STAT_CNT_5945	024	6306	M3D_STAT_CNT_6306	804	6462	ICDD_STAT_CNT_6462	792
5947	ICDS_STAT_CNT_5947	024	6308	M3D_STAT_CNT_6308	804	6463	ICDD_STAT_CNT_6463	792
5949	ICDD_STAT_CNT_5949	790	6309	M3D_STAT_CNT_6309	804	6464	ICDD_STAT_CNT_6464	792
5950	ICDD_STAT_CNT_5950	790	6312	M3D_STAT_CNT_6312	804	6465	ICDD_STAT_CNT_6465	792
5951	ICDD_STAT_CNT_5951	790	6313	M3D_STAT_CNT_6313	804	6466	ICDD_STAT_CNT_6466	792
5952	ICDD_STAT_CNT_5952	790	6329	M3D_STAT_CNT_6329	031	6467	ICDD_STAT_CNT_6467	790
5953	ICDD_STAT_CNT_5953	790	6330	M3D_STAT_CNT_6330	031	6468	ICDD_STAT_CNT_6468	790
5954	ICDD_STAT_CNT_5954	790	6331	M3D_STAT_CNT_6331	031	6469	ICDD_STAT_CNT_6469	790
5955	ICDD_STAT_CNT_5955	790	6334	M3D_STAT_CNT_6334	031	6470	ICDD_STAT_CNT_6470	790
5956	ICDD_STAT_CNT_5956	792	6335	M3D_STAT_CNT_6335	031	6471	ICDD_STAT_CNT_6471	790
5957	ICDD_STAT_CNT_5957	792	6338	M3D_STAT_CNT_6338	031	6472	ICDD_STAT_CNT_6472	790
5958	ICDD_STAT_CNT_5958	792	6339	M3D_STAT_CNT_6339	031	6473	ICDD_STAT_CNT_6473	790
5959	ICDD_STAT_CNT_5959	792	6342	M3E_STAT_CNT_6342	804	6474	ICDD_STAT_CNT_6474	792
5960	ICDD_STAT_CNT_5960	792	6343	M3E_STAT_CNT_6343	804	6475	ICDD_STAT_CNT_6475	792
5961	ICDD_STAT_CNT_5961	792	6344	M3E_STAT_CNT_6344	804	6476	ICDD_STAT_CNT_6476	792
5962	ICDD_STAT_CNT_5962	792	6346	M3E_STAT_CNT_6346	804	6477	ICDD_STAT_CNT_6477	792
5963	ICDD_STAT_CNT_5963	790	6347	M3E_STAT_CNT_6347	804	6478	ICDD_STAT_CNT_6478	792
5964	ICDD_STAT_CNT_5964	790	6349	M3E_STAT_CNT_6349	804	6479	ICDD_STAT_CNT_6479	792
5965	ICDD_STAT_CNT_5965	790	6350	M3E_STAT_CNT_6350	804	6480	ICDD_STAT_CNT_6480	792
5966	ICDD_STAT_CNT_5966	790	6355	AMC_STAT_CNT_6355	021	6481	ICDD_STAT_CNT_6481	790
5967	ICDD_STAT_CNT_5967	790	6357	AMC_STAT_CNT_6357	021	6482	ICDD_STAT_CNT_6482	790
5968	ICDD_STAT_CNT_5968	790	6359	AMC_STAT_CNT_6359	021	6483	ICDD_STAT_CNT_6483	790
5969	ICDD_STAT_CNT_5969	790	6363	AMC_STAT_CNT_6363	329	6484	ICDD_STAT_CNT_6484	790
5975	LRN_STAT_CNT_5975	045	6371	AMC_STAT_CNT_6371	021	6485	ICDD_STAT_CNT_6485	790
5983	LRN_STAT_CNT_5983	620	6373	AMC_STAT_CNT_6373	021	6486	ICDD_STAT_CNT_6486	790
5989	LRN_STAT_CNT_5989	621	6377	AMC_STAT_CNT_6377	021	6487	ICDD_STAT_CNT_6487	790
6044	NAICS_IDEN_CD_6044	930	6381	AMC_STAT_CNT_6381	329	6488	ICDD_STAT_CNT_6488	792
6045	NAICS_DESC_TX_6045	100	6387	AMC_STAT_CNT_6387	022	6489	ICDD_STAT_CNT_6489	792
6106	QUP_6106	006	6388	AMSC_STAT_TOT_6388	425	6490	ICDD_STAT_CNT_6490	792
		277	6392	FCS_STAT_CNT_6392	032	6491	ICDD_STAT_CNT_6491	792
		505	6393	FCS_STAT_CNT_6393	032	6492	ICDD_STAT_CNT_6492	792
		599	6394	FCS_STAT_CNT_6394	032	6493	ICDD_STAT_CNT_6493	792

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
6494	ICDD_STAT_CNT_6494	792	6779	DIC_STAT_CNT_6779	065	6968	ICMS_STAT_CNT_6968	784
6495	ICMS_STAT_CNT_6495	784	6780	DIC_STAT_CNT_6780	065	6970	ICMS_STAT_CNT_6970	784
6497	ICMS_STAT_CNT_6497	784	6781	DIC_STAT_CNT_6781	065	6972	ICMS_STAT_CNT_6972	784
6499	ICMS_STAT_CNT_6499	784	6782	DIC_STAT_CNT_6782	065	6974	ICMS_STAT_CNT_6974	784
6501	ICMS_STAT_CNT_6501	784	6783	DIC_STAT_CNT_6783	065	6976	ICMS_STAT_CNT_6976	786
6503	ICMS_STAT_CNT_6503	784	6786	DIC_STAT_CNT_6786	065	6978	ICMS_STAT_CNT_6978	786
6505	ICMS_STAT_CNT_6505	786	6788	DIC_STAT_CNT_6788	065	7075	UNIT_PR_7075	006
6507	ICMS_STAT_CNT_6507	786	6789	DIC_STAT_CNT_6789	820			505
6509	ICMS_STAT_CNT_6509	786	6790	DIC_STAT_CNT_6790	820			599
6511	ICMS_STAT_CNT_6511	786	6791	DIC_STAT_CNT_6791	820	7081	ICMS_STAT_CNT_7081	786
6513	ICMS_STAT_CNT_6513	786	6792	DIC_STAT_CNT_6792	820	7083	ICMS_STAT_CNT_7083	786
6515	ICMS_STAT_CNT_6515	784	6793	DIC_STAT_CNT_6793	820	7085	ICMS_STAT_CNT_7085	786
6517	ICMS_STAT_CNT_6517	784	6796	DIC_STAT_CNT_6796	820	7087	ICMD_STAT_CNT_7087	788
6519	ICMS_STAT_CNT_6519	784	6798	DIC_STAT_CNT_6798	820	7088	ICMD_STAT_CNT_7088	788
6521	ICMS_STAT_CNT_6521	784	6799	DIC_STAT_CNT_6799	739	7089	ICMD_STAT_CNT_7089	788
6523	ICMS_STAT_CNT_6523	784	6800	DIC_STAT_CNT_6800	739	7090	ICMD_STAT_CNT_7090	788
6525	ICMS_STAT_CNT_6525	786	6803	DIC_STAT_CNT_6803	739	7091	ICMD_STAT_CNT_7091	788
6527	ICMS_STAT_CNT_6527	786	6805	DIC_STAT_CNT_6805	739	7092	ICMD_STAT_CNT_7092	788
6529	ICMS_STAT_CNT_6529	786	6806	DIC_STAT_CNT_6806	818	7093	ICMD_STAT_CNT_7093	788
6531	ICMS_STAT_CNT_6531	786	6807	DIC_STAT_CNT_6807	818	7094	ICMD_STAT_CNT_7094	788
6533	ICMS_STAT_CNT_6533	786	6808	DIC_STAT_CNT_6808	818	7095	ICMD_STAT_CNT_7095	788
6535	ICMS_STAT_CNT_6535	784	6809	DIC_STAT_CNT_6809	818	7096	ICMD_STAT_CNT_7096	788
6538	ICMS_STAT_CNT_6538	784	6810	DIC_STAT_CNT_6810	818	7097	ICMD_STAT_CNT_7097	788
6572	COMM_ADRS_ID_6572	538	6813	DIC_STAT_CNT_6813	818	7098	ICMD_STAT_CNT_7098	788
6573	EXTRNL_USRID_6573	538	6815	DIC_STAT_CNT_6815	818	7099	ICMD_STAT_CNT_7099	788
6574	EXTRNL_PASWD_6574	538	6816	QDIC_STAT_CNT_6816	808	7100	ICMD_STAT_CNT_7100	788
6575	COMM_FILE_NM_6575	538	6817	QDIC_STAT_CNT_6817	808	7101	ICMD_STAT_CNT_7101	788
6589	NAIN_STRING_6589	985	6818	QDIC_STAT_CNT_6818	808	7102	ICMD_STAT_CNT_7102	369
		986	6819	QDIC_STAT_CNT_6819	808	7103	ICMD_STAT_CNT_7103	369
6592	STAT_DAC_SA_6592	027	6820	QDIC_STAT_CNT_6820	808	7104	ICMD_STAT_CNT_7104	369
		063	6823	QDIC_STAT_CNT_6823	808	7105	ICMD_STAT_CNT_7105	369
6599	FRGT_STAT_CNT_6599	035	6825	QDIC_STAT_CNT_6825	808	7106	ICMD_STAT_CNT_7106	369
6600	FRGT_STAT_CNT_6600	503	6826	QDIC_STAT_CNT_6826	822	7107	ICMD_STAT_CNT_7107	369
6605	MGR_STAT_CNT_6605	062	6827	QDIC_STAT_CNT_6827	822	7108	ICMD_STAT_CNT_7108	369
6611	POP_STAT_CNT_6611	033	6828	QDIC_STAT_CNT_6828	822	7109	ICMD_STAT_CNT_7109	369
6612	POP_STAT_CNT_6612	033	6829	QDIC_STAT_CNT_6829	822	7110	ICMD_STAT_CNT_7110	369
6650	M3C2_STAT_CNT_6650	800	6830	QDIC_STAT_CNT_6830	822	7111	ICMD_STAT_CNT_7111	369
6654	CAGE_STAT_CNT_6654	023	6833	QDIC_STAT_CNT_6833	822	7112	ICMD_STAT_CNT_7112	369
6655	CAGE_STAT_CNT_6655	023	6835	QDIC_STAT_CNT_6835	822	7113	ICMD_STAT_CNT_7113	369
6656	CAGE_STAT_CNT_6656	495	6836	DIC_STAT_CNT_6836	739	7114	ICMD_STAT_CNT_7114	369
6657	CAGE_STAT_CNT_6657	494	6837	DIC_STAT_CNT_6837	739	7115	ICMD_STAT_CNT_7115	369
6688	IN_STAT_CNT_6688	043	6838	DIC_STAT_CNT_6838	739	7116	ICMD_STAT_CNT_7116	369
6689	IN_STAT_CNT_6689	043	6860	LRN_STAT_CNT_6860	620	7117	ICMD_STAT_CNT_7117	788
6691	IN_STAT_CNT_6691	690	6865	LRN_STAT_CNT_6865	621	7118	ICMD_STAT_CNT_7118	788
6692	IN_STAT_CNT_6692	690	6886	FCS_STAT_CNT_6886	678	7119	ICMD_STAT_CNT_7119	788
6695	IN_STAT_CNT_6695	043	6887	FCS_STAT_CNT_6887	678	7120	ICMD_STAT_CNT_7120	788
6696	IN_STAT_CNT_6696	043	6888	FCS_STAT_CNT_6888	678	7121	ICMD_STAT_CNT_7121	788
6699	IN_STAT_CNT_6699	690	6892	TMG_STAT_CNT_6892	376	7122	ICMD_STAT_CNT_7122	788
6700	IN_STAT_CNT_6700	690	6893	TMG_STAT_CNT_6893	376	7123	ICMD_STAT_CNT_7123	788
6724	POP_STAT_CNT_6724	034	6928	ICMS_STAT_CNT_6928	786	7124	ICMD_STAT_CNT_7124	788
6725	POP_STAT_CNT_6725	034	6930	ICMS_STAT_CNT_6930	784	7125	ICMD_STAT_CNT_7125	788
6726	POP_STAT_CNT_6726	430	6932	ICMS_STAT_CNT_6932	784	7126	ICMD_STAT_CNT_7126	788
6729	POP_STAT_CNT_6729	053	6958	ICMS_STAT_CNT_6958	786	7127	ICMD_STAT_CNT_7127	788
6730	POP_STAT_CNT_6730	053	6960	ICMS_STAT_CNT_6960	786	7128	ICMD_STAT_CNT_7128	788
6731	POP_STAT_CNT_6731	611	6962	ICMS_STAT_CNT_6962	786	7129	ICMD_STAT_CNT_7129	788
6732	POP_STAT_CNT_6732	696	6964	ICMS_STAT_CNT_6964	786	7130	ICMD_STAT_CNT_7130	788
6733	POP_STAT_CNT_6733	696	6966	ICMS_STAT_CNT_6966	784	7131	ICMD_STAT_CNT_7131	788

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
7132	ICMD_STAT_CNT_7132	369	7842	M6A1_STAT_CNT_7842	658	7903	M6B3_STAT_CNT_7903	654
7133	ICMD_STAT_CNT_7133	369	7843	M6A1_STAT_CNT_7843	658	7904	M6B3_STAT_CNT_7904	654
7134	ICMD_STAT_CNT_7134	369	7844	M6A1_STAT_CNT_7844	658	7905	M6B3_STAT_CNT_7905	654
7135	ICMD_STAT_CNT_7135	369	7845	M6A1_STAT_CNT_7845	658	7906	M6B3_STAT_CNT_7906	654
7136	ICMD_STAT_CNT_7136	369	7846	M6A1_STAT_CNT_7846	658	7907	M6B3_STAT_CNT_7907	654
7137	ICMD_STAT_CNT_7137	369	7847	M6A1_STAT_CNT_7847	658	7908	M6B3_STAT_CNT_7908	654
7138	ICMD_STAT_CNT_7138	369	7848	M6A1_STAT_CNT_7848	658	7912	M6B2_STAT_CNT_7912	648
7139	ICMD_STAT_CNT_7139	369	7852	M6C1_STAT_CNT_7852	656			660
7140	ICMD_STAT_CNT_7140	369			660	7913	M6B2_STAT_CNT_7913	648
7141	ICMD_STAT_CNT_7141	369	7853	M6C1_STAT_CNT_7853	656			660
7142	ICMD_STAT_CNT_7142	369			660	7914	M6B2_STAT_CNT_7914	648
7143	ICMD_STAT_CNT_7143	369	7854	M6C1_STAT_CNT_7854	656			660
7144	ICMD_STAT_CNT_7144	369			660	7915	M6B2_STAT_CNT_7915	648
7145	ICMD_STAT_CNT_7145	369	7855	M6C1_STAT_CNT_7855	656			660
7146	ICMD_STAT_CNT_7146	369			660	7916	M6B2_STAT_CNT_7916	648
7147	ICMD_STAT_CNT_7147	788	7856	M6C1_STAT_CNT_7856	656			660
7148	ICMD_STAT_CNT_7148	788			660	7917	M6B2_STAT_CNT_7917	648
7149	ICMD_STAT_CNT_7149	788	7857	M6C1_STAT_CNT_7857	656			660
7150	ICMD_STAT_CNT_7150	788			660	7918	M6B2_STAT_CNT_7918	648
7151	ICMD_STAT_CNT_7151	788	7858	M6C1_STAT_CNT_7858	656			660
7152	ICMD_STAT_CNT_7152	788			660	7922	M6B2_STAT_CNT_7922	650
7153	ICMD_STAT_CNT_7153	788	7862	M6C1_STAT_CNT_7862	658			662
7154	ICMD_STAT_CNT_7154	788			662	7923	M6B2_STAT_CNT_7923	650
7155	ICMD_STAT_CNT_7155	788	7863	M6C1_STAT_CNT_7863	658			662
7156	ICMD_STAT_CNT_7156	788			662	7924	M6B2_STAT_CNT_7924	650
7157	ICMD_STAT_CNT_7157	788	7864	M6C1_STAT_CNT_7864	658			662
7158	ICMD_STAT_CNT_7158	788			662	7925	M6B2_STAT_CNT_7925	650
7159	ICMD_STAT_CNT_7159	788	7865	M6C1_STAT_CNT_7865	658			662
7160	ICMD_STAT_CNT_7160	788			662	7926	M6B2_STAT_CNT_7926	650
7161	ICMD_STAT_CNT_7161	788	7866	M6C1_STAT_CNT_7866	658			662
7162	ICMD_STAT_CNT_7162	369			662	7927	M6B2_STAT_CNT_7927	650
7163	ICMD_STAT_CNT_7163	369	7867	M6C1_STAT_CNT_7867	658			662
7172	POP_STAT_CNT_7172	034			662	7928	M6B2_STAT_CNT_7928	650
7646	STAT_JUL_DATE_7646	924	7868	M6C1_STAT_CNT_7868	658			662
7647	DIC_STAT_CNT_7647	820			662	7932	M6B4_STAT_CNT_7932	652
7649	DIC_STAT_CNT_7649	820	7873	M6B1_STAT_CNT_7873	648			660
7651	DIC_STAT_CNT_7651	820	7874	M6B1_STAT_CNT_7874	648	7933	M6B4_STAT_CNT_7933	652
7652	DIC_STAT_CNT_7652	820	7875	M6B1_STAT_CNT_7875	648			660
7653	DIC_STAT_CNT_7653	820	7876	M6B1_STAT_CNT_7876	648	7934	M6B4_STAT_CNT_7934	652
7654	DIC_STAT_CNT_7654	820	7877	M6B1_STAT_CNT_7877	648			660
7810	ICFS_STAT_CNT_7810	367	7878	M6B1_STAT_CNT_7878	648	7935	M6B4_STAT_CNT_7935	652
7812	MOE_STAT_CNT_7812	051	7879	M6B1_STAT_CNT_7879	648			660
7813	MOE_STAT_CNT_7813	051	7883	M6B1_STAT_CNT_7883	650	7936	M6B4_STAT_CNT_7936	652
7814	MOE_STAT_CNT_7814	051	7884	M6B1_STAT_CNT_7884	650			660
7820	MOE_STAT_CNT_7820	439	7885	M6B1_STAT_CNT_7885	650	7937	M6B4_STAT_CNT_7937	652
7821	MOE_STAT_CNT_7821	439	7886	M6B1_STAT_CNT_7886	650			660
7824	INAM_STAT_CNT_7824	438	7887	M6B1_STAT_CNT_7887	650	7938	M6B4_STAT_CNT_7938	652
7828	POP_STAT_CNT_7828	431	7888	M6B1_STAT_CNT_7888	650			660
7829	POP_STAT_CNT_7829	431	7889	M6B1_STAT_CNT_7889	650	7942	M6B4_STAT_CNT_7942	654
7830	POP_STAT_CNT_7830	431	7893	M6B3_STAT_CNT_7893	652			662
7832	M6A1_STAT_CNT_7832	656	7894	M6B3_STAT_CNT_7894	652	7943	M6B4_STAT_CNT_7943	654
7833	M6A1_STAT_CNT_7833	656	7895	M6B3_STAT_CNT_7895	652			662
7834	M6A1_STAT_CNT_7834	656	7896	M6B3_STAT_CNT_7896	652	7944	M6B4_STAT_CNT_7944	654
7835	M6A1_STAT_CNT_7835	656	7897	M6B3_STAT_CNT_7897	652			662
7836	M6A1_STAT_CNT_7836	656	7898	M6B3_STAT_CNT_7898	652	7945	M6B4_STAT_CNT_7945	654
7837	M6A1_STAT_CNT_7837	656	7899	M6B3_STAT_CNT_7899	652			662
7838	M6A1_STAT_CNT_7838	656	7902	M6B3_STAT_CNT_7902	654	7946	M6B4_STAT_CNT_7946	654

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>662</u>	<u>8204</u>	M6B6_STAT_CNT_8204	<u>646</u>			<u>870</u>
<u>7947</u>	M6B4_STAT_CNT_7947	<u>654</u>			<u>662</u>			<u>871</u>
		<u>662</u>	<u>8205</u>	M6B6_STAT_CNT_8205	<u>646</u>			<u>872</u>
<u>7948</u>	M6B4_STAT_CNT_7948	<u>654</u>			<u>662</u>			<u>885</u>
		<u>662</u>	<u>8215</u>	DS1_STAT_CNT_8215	<u>028</u>	<u>8329</u>	DEPT_CD_8329	<u>955</u>
<u>7952</u>	M6B5_STAT_CNT_7952	<u>050</u>	<u>8217</u>	DS2_STAT_CNT_8217	<u>426</u>	<u>8450</u>	MRC_IND_CD_8450	<u>120</u>
<u>7953</u>	M6B5_STAT_CNT_7953	<u>050</u>	<u>8219</u>	DS3_STAT_CNT_8219	<u>427</u>	<u>8458</u>	M_RL_STAT_CD_8458	<u>093</u>
<u>7954</u>	M6B5_STAT_CNT_7954	<u>050</u>	<u>8221</u>	DS4_STAT_CNT_8221	<u>428</u>			<u>865</u>
<u>7955</u>	M6B5_STAT_CNT_7955	<u>050</u>	<u>8224</u>	AMRC_STAT_CNT_8224	<u>020</u>	<u>8525</u>	REP_ISC_8525	<u>915</u>
<u>7956</u>	M6B5_STAT_CNT_7956	<u>050</u>	<u>8232</u>	LRN_STAT_CNT_8232	<u>045</u>	<u>8555</u>	CONTI_IND_CD_8555	<u>853</u>
<u>7957</u>	M6B5_STAT_CNT_7957	<u>050</u>	<u>8237</u>	LRN_STAT_CNT_8237	<u>620</u>	<u>8575</u>	QNTV_EXPRSN_8575	<u>007</u>
<u>7958</u>	M6B5_STAT_CNT_7958	<u>050</u>	<u>8242</u>	LRN_STAT_CNT_8242	<u>621</u>			<u>506</u>
<u>7962</u>	M6B5_STAT_CNT_7962	<u>646</u>	<u>8254</u>	RPLY_TBL_MRD_8254	<u>126</u>	<u>8581</u>	SKO_I_I_NBR_8581	<u>942</u>
<u>7963</u>	M6B5_STAT_CNT_7963	<u>646</u>			<u>128</u>	<u>8582</u>	SKO_NCB_CD_8582	<u>942</u>
<u>7964</u>	M6B5_STAT_CNT_7964	<u>646</u>			<u>920</u>	<u>8583</u>	CMP_I_I_NBR_8583	<u>942</u>
<u>7965</u>	M6B5_STAT_CNT_7965	<u>646</u>			<u>922</u>	<u>8584</u>	CMP_NCB_CD_8584	<u>942</u>
<u>7966</u>	M6B5_STAT_CNT_7966	<u>646</u>			<u>923</u>	<u>8589</u>	HMIC_FSC_TB_N_8589	<u>962</u>
<u>7967</u>	M6B5_STAT_CNT_7967	<u>646</u>	<u>8261</u>	PRT_DWG_SUPR_8261	<u>842</u>	<u>8593</u>	SKO_QTY_8593	<u>942</u>
<u>7968</u>	M6B5_STAT_CNT_7968	<u>646</u>	<u>8264</u>	CRD_SEQ_CD_8264	<u>121</u>	<u>8594</u>	SKO_FSC_8594	<u>942</u>
<u>7987</u>	M6B6_STAT_CNT_7987	<u>050</u>			<u>129</u>	<u>8595</u>	CMP_FSC_8595	<u>942</u>
		<u>660</u>	<u>8269</u>	DSPL_ORDR_8269	<u>383</u>	<u>8596</u>	SKO_ITEM_NAME_8596	<u>942</u>
<u>7988</u>	M6B6_STAT_CNT_7988	<u>050</u>	<u>8280</u>	FMR_MOE_RULE_8280	<u>345</u>	<u>8597</u>	CMP_ITEM_NAME_8597	<u>942</u>
		<u>660</u>			<u>521</u>	<u>8601</u>	GRP_NBR_8601	<u>130</u>
<u>7989</u>	M6B6_STAT_CNT_7989	<u>050</u>			<u>669</u>			<u>138</u>
		<u>660</u>	<u>8290</u>	MOE_RULE_NBR_8290	<u>008</u>	<u>8602</u>	START_RCD_TYP_8602	<u>130</u>
<u>7990</u>	M6B6_STAT_CNT_7990	<u>050</u>			<u>009</u>	<u>8603</u>	START_ACCS_8603	<u>130</u>
		<u>660</u>			<u>011</u>	<u>8604</u>	START_CMP_8604	<u>130</u>
<u>7991</u>	M6B6_STAT_CNT_7991	<u>050</u>			<u>015</u>	<u>8605</u>	END_RCD_TYP_8605	<u>130</u>
		<u>660</u>			<u>017</u>	<u>8606</u>	END_ACCS_NBR_8606	<u>130</u>
<u>7992</u>	M6B6_STAT_CNT_7992	<u>050</u>			<u>051</u>	<u>8607</u>	END_CMP_8607	<u>130</u>
		<u>660</u>			<u>093</u>	<u>8608</u>	PRE_BRK_RCD_8608	<u>130</u>
<u>7993</u>	M6B6_STAT_CNT_7993	<u>050</u>			<u>095</u>	<u>8609</u>	PRE_BRK_ACCS_8609	<u>130</u>
		<u>660</u>			<u>096</u>	<u>8610</u>	PRE_BRK_CMP_8610	<u>130</u>
<u>7998</u>	M6B6_STAT_CNT_7998	<u>646</u>			<u>137</u>	<u>8611</u>	POST_BRK_RCD_8611	<u>130</u>
		<u>662</u>			<u>250</u>	<u>8612</u>	POST_BRK_ACCS_8612	<u>130</u>
<u>7999</u>	M6B6_STAT_CNT_7999	<u>646</u>			<u>264</u>	<u>8613</u>	POST_BRK_CMP_8613	<u>130</u>
		<u>662</u>			<u>345</u>	<u>8614</u>	POST_BRK_POS_8614	<u>130</u>
<u>8000</u>	M6B6_STAT_CNT_8000	<u>646</u>			<u>437</u>			<u>138</u>
		<u>662</u>			<u>440</u>	<u>8615</u>	FORCED_WRITE_8615	<u>130</u>
<u>8001</u>	M6B6_STAT_CNT_8001	<u>646</u>			<u>507</u>			<u>138</u>
		<u>662</u>			<u>508</u>	<u>8616</u>	CTR_ATTR_8616	<u>130</u>
<u>8002</u>	M6B6_STAT_CNT_8002	<u>646</u>			<u>510</u>			<u>138</u>
		<u>662</u>			<u>511</u>	<u>8617</u>	ZER_SUPRSN_8617	<u>130</u>
<u>8009</u>	AMSC_AMC_VC_8009	<u>153</u>			<u>512</u>			<u>138</u>
<u>8021</u>	URL_8021	<u>100</u>			<u>521</u>			<u>335</u>
		<u>931</u>			<u>597</u>			<u>388</u>
<u>8071</u>	ICMS_STAT_CNT_8071	<u>784</u>			<u>636</u>			<u>447</u>
<u>8159</u>	STAT_LMD_RT_G_8159	<u>027</u>			<u>669</u>			<u>473</u>
<u>8162</u>	FCS_STAT_CNT_8162	<u>678</u>			<u>687</u>			<u>486</u>
<u>8163</u>	FCS_STAT_CNT_8163	<u>678</u>			<u>730</u>	<u>8618</u>	GRP_TYP_8618	<u>138</u>
<u>8164</u>	FCS_STAT_CNT_8164	<u>678</u>			<u>733</u>	<u>8619</u>	START_CMP_SEQ_8619	<u>138</u>
<u>8170</u>	FCS_STAT_CNT_8170	<u>678</u>			<u>861</u>	<u>8620</u>	END_CMP_SEQ_8620	<u>138</u>
<u>8171</u>	FCS_STAT_CNT_8171	<u>678</u>			<u>865</u>	<u>8621</u>	DAT_LGPH_ATTR_8621	<u>335</u>
<u>8172</u>	FCS_STAT_CNT_8172	<u>678</u>			<u>866</u>			<u>388</u>
<u>8173</u>	FCS_STAT_CNT_8173	<u>678</u>			<u>867</u>			<u>447</u>
<u>8174</u>	FCS_STAT_CNT_8174	<u>678</u>			<u>868</u>			<u>473</u>
<u>8175</u>	FCS_STAT_CNT_8175	<u>678</u>			<u>869</u>			<u>486</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
<u>8622</u>	RCD_LGTH_ATTR_8622	<u>133</u>			<u>357</u>			<u>872</u>
<u>8623</u>	CTR_FUNC_8623	<u>138</u>			<u>358</u>			<u>961</u>
<u>8624</u>	EXTR_UPDT_8624	<u>133</u>			<u>360</u>			<u>997</u>
		<u>340</u>			<u>361</u>			<u>999</u>
<u>8625</u>	FMT_OP_8625	<u>133</u>			<u>362</u>	<u>9137</u>	ARCHIVE_TS_9137	<u>840</u>
		<u>340</u>			<u>707</u>	<u>9138</u>	ARCHVNG_USER_9138	<u>840</u>
<u>8626</u>	UPDT_KEY_LGTH_8626	<u>133</u>			<u>764</u>	<u>9139</u>	ASCII_EBCDIC_9139	<u>410</u>
<u>8627</u>	DYN_ALLOC_8627	<u>133</u>			<u>950</u>	<u>9140</u>	AUTODIN_IO_9140	<u>397</u>
		<u>340</u>	<u>8999</u>	DIDS_SEG_CD_8999	<u>177</u>			<u>841</u>
<u>8628</u>	FILE_NM_HLQ_8628	<u>133</u>			<u>199</u>	<u>9141</u>	BLOCK_SIZE_9141	<u>410</u>
		<u>340</u>			<u>207</u>	<u>9142</u>	COMM_RI_9142	<u>054</u>
<u>8630</u>	CLN_DRY_PR_TX_8630	<u>314</u>			<u>209</u>			<u>084</u>
<u>8656</u>	DT_OE_LI_CHG_8656	<u>083</u>			<u>210</u>			<u>409</u>
<u>8805</u>	AMMO_CD_8805	<u>001</u>			<u>249</u>			<u>618</u>
		<u>073</u>			<u>291</u>			<u>841</u>
		<u>496</u>			<u>292</u>			<u>843</u>
		<u>723</u>			<u>293</u>			<u>943</u>
<u>8809</u>	AMMO_CD_PRFX_8809	<u>487</u>			<u>305</u>	<u>9143</u>	CPU_ROUTED_TO_9143	<u>401</u>
<u>8815</u>	RPLD_AMMO_8815	<u>496</u>			<u>479</u>	<u>9144</u>	DATASET_NAME_9144	<u>840</u>
<u>8831</u>	AR_FSC_MGR_8831	<u>094</u>			<u>746</u>	<u>9146</u>	DIC_SEQ_9146	<u>151</u>
		<u>515</u>			<u>771</u>			<u>385</u>
<u>8835</u>	ADP_PNT_CD_8835	<u>004</u>			<u>889</u>			<u>389</u>
		<u>077</u>			<u>890</u>			<u>408</u>
<u>8850</u>	FILE_MAINT_CD_8850	<u>213</u>			<u>891</u>			<u>474</u>
		<u>878</u>			<u>892</u>			<u>475</u>
<u>8855</u>	ASSOC_CD_CAGE_8855	<u>082</u>	<u>9066</u>	RESTORE_FLAG_9066	<u>840</u>			<u>476</u>
<u>8860</u>	AF_FSC_MGR_8860	<u>094</u>	<u>9069</u>	CICS_PASS_KEY_9069	<u>443</u>			<u>961</u>
		<u>515</u>	<u>9070</u>	CICS_PASS_TX_9070	<u>443</u>	<u>9151</u>	ERROR_SEQ_9151	<u>405</u>
<u>8868</u>	CAO_EX_PR_CD_8868	<u>178</u>	<u>9076</u>	MSDS_ID_9076	<u>014</u>	<u>9152</u>	ERROR_TS_9152	<u>026</u>
<u>8870</u>	CAO_CD_8870	<u>004</u>			<u>522</u>			<u>086</u>
		<u>077</u>			<u>775</u>			<u>405</u>
<u>8875</u>	RPLM_NSN_CANC_8875	<u>010</u>	<u>9077</u>	HCC_ABRV_DEF_9077	<u>711</u>	<u>9153</u>	EXEC_COUNT_9153	<u>600</u>
		<u>509</u>	<u>9079</u>	HCC_GP_9079	<u>711</u>			<u>777</u>
		<u>627</u>	<u>9090</u>	IMM_9090	<u>094</u>			<u>852</u>
		<u>637</u>			<u>515</u>	<u>9154</u>	EXT_SEG_DATA_9154	<u>838</u>
<u>8905</u>	FILE_MNT_RCVR_8905	<u>148</u>	<u>9128</u>	DT_MR_ASGND_9128	<u>345</u>			<u>854</u>
		<u>530</u>			<u>521</u>	<u>9155</u>	EXT_SEG_SEQ_9155	<u>838</u>
<u>8971</u>	NATO_RPLM_NSN_8971	<u>684</u>	<u>9130</u>	NATO_KHN_9130	<u>516</u>			<u>848</u>
<u>8972</u>	NATO_MFR_NM_8972	<u>685</u>			<u>517</u>			<u>854</u>
<u>8973</u>	NATO_MFR_ADRS_8973	<u>685</u>			<u>910</u>	<u>9156</u>	EXTEND_FLAG_9156	<u>071</u>
<u>8974</u>	NATO_MFR_TEL_8974	<u>685</u>			<u>911</u>			<u>399</u>
<u>8975</u>	NATO_MFR_FAX_8975	<u>685</u>	<u>9131</u>	ACTIVITY_FLAG_9131	<u>772</u>			<u>402</u>
<u>8976</u>	NCC_CMNT_8976	<u>422</u>			<u>929</u>			<u>609</u>
<u>8977</u>	RP_NSN_STD_RL_8977	<u>018</u>			<u>932</u>			<u>778</u>
		<u>524</u>	<u>9133</u>	ACTY_GRP_9133	<u>474</u>			<u>995</u>
<u>8978</u>	OTH_STA_PRVNC_8978	<u>328</u>			<u>606</u>			<u>996</u>
		<u>674</u>			<u>615</u>	<u>9157</u>	FILE_CHAR_CNT_9157	<u>474</u>
<u>8990</u>	SAC_8990	<u>115</u>			<u>715</u>			<u>587</u>
		<u>116</u>			<u>945</u>			<u>615</u>
		<u>125</u>	<u>9134</u>	ACTY_TYPE_9134	<u>382</u>			<u>632</u>
		<u>348</u>	<u>9135</u>	ALLOWED_DIC_9135	<u>403</u>			<u>665</u>
		<u>349</u>			<u>961</u>			<u>666</u>
		<u>350</u>	<u>9136</u>	APPL_OP_REC_9136	<u>044</u>	<u>9158</u>	FILE_REC_CNT_9158	<u>474</u>
		<u>351</u>			<u>151</u>			<u>587</u>
		<u>352</u>			<u>408</u>			<u>615</u>
		<u>353</u>			<u>752</u>			<u>632</u>
		<u>354</u>			<u>753</u>			<u>665</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>666</u>	<u>9191</u>	ROW_HLD_FLG_9191	<u>618</u>	<u>9217</u>	ACTY_OP_9217	<u>052</u>
		<u>743</u>	<u>9192</u>	OP_PARTITION_9192	<u>601</u>			<u>604</u>
<u>9161</u>	FOOTPRNT_DATE_9161	<u>840</u>			<u>852</u>	<u>9220</u>	AIR_DIM_CD_9220	<u>016</u>
<u>9162</u>	FORMAT_NAME_9162	<u>404</u>	<u>9195</u>	OUTPUT_FORMAT_9195	<u>382</u>			<u>163</u>
		<u>406</u>	<u>9196</u>	OUTPUT_RECORD_9196	<u>475</u>			<u>523</u>
<u>9164</u>	FORMATTED_TS_9164	<u>601</u>			<u>548</u>	<u>9221</u>	IP_TRK_9221	<u>052</u>
		<u>777</u>			<u>715</u>			<u>604</u>
		<u>852</u>			<u>945</u>			<u>613</u>
<u>9167</u>	I_O_TYPE_9167	<u>383</u>	<u>9198</u>	PGM_NAME_9198	<u>383</u>			<u>614</u>
<u>9169</u>	INPUT_FORMAT_9169	<u>382</u>	<u>9199</u>	PGM_TRANSID_9199	<u>383</u>			<u>616</u>
<u>9170</u>	INPUT_MEDIA_9170	<u>052</u>	<u>9200</u>	PIC_DESC_9200	<u>412</u>	<u>9222</u>	OP_TRK_9222	<u>052</u>
		<u>084</u>	<u>9201</u>	PROCESSED_TS_9201	<u>601</u>			<u>604</u>
		<u>401</u>			<u>852</u>	<u>9223</u>	SP_PROJ_9223	<u>052</u>
		<u>600</u>	<u>9202</u>	RCVD_SND_STMP_9202	<u>397</u>			<u>603</u>
		<u>604</u>			<u>841</u>			<u>604</u>
		<u>777</u>	<u>9203</u>	RE_PROCESS_TS_9203	<u>054</u>			<u>613</u>
		<u>852</u>			<u>601</u>			<u>614</u>
<u>9171</u>	INPUT_RECORD_9171	<u>049</u>			<u>843</u>			<u>616</u>
		<u>070</u>			<u>852</u>			<u>715</u>
		<u>399</u>	<u>9204</u>	RECVD_STAMP_9204	<u>151</u>	<u>9224</u>	APP_ARCH_KEY_9224	<u>604</u>
		<u>402</u>			<u>181</u>			<u>605</u>
		<u>994</u>			<u>368</u>			<u>840</u>
		<u>995</u>			<u>375</u>	<u>9225</u>	ARCH_DATA_TYP_9225	<u>840</u>
		<u>996</u>			<u>379</u>	<u>9226</u>	TAPE_LOG_IP_9226	<u>603</u>
<u>9173</u>	LOGGED_TS_9173	<u>048</u>			<u>602</u>	<u>9227</u>	TAPE_VOL_SER_9227	<u>603</u>
		<u>481</u>			<u>627</u>	<u>9228</u>	TAPE_IP_TM_9228	<u>603</u>
		<u>617</u>			<u>637</u>	<u>9229</u>	TRAN_PROC_FLG_9229	<u>604</u>
		<u>994</u>			<u>681</u>	<u>9230</u>	LFU_PROC_STAT_9230	<u>605</u>
<u>9176</u>	MAX_REC_LGTH_9176	<u>410</u>			<u>710</u>	<u>9240</u>	SP_HDLG_CD_9240	<u>016</u>
<u>9178</u>	MEDIA_HEADER_9178	<u>054</u>			<u>712</u>			<u>300</u>
		<u>084</u>			<u>714</u>			<u>523</u>
		<u>085</u>			<u>753</u>	<u>9241</u>	MADS_DB2_PART_9241	<u>612</u>
		<u>385</u>			<u>754</u>			<u>666</u>
		<u>389</u>			<u>776</u>	<u>9242</u>	FILE_REC_MIN_9242	<u>587</u>
		<u>397</u>			<u>812</u>			<u>632</u>
		<u>481</u>			<u>872</u>			<u>665</u>
		<u>610</u>			<u>961</u>			<u>666</u>
		<u>612</u>	<u>9205</u>	REJECT_FLAG_9205	<u>600</u>	<u>9243</u>	FILE_CHAR_MIN_9243	<u>587</u>
		<u>667</u>			<u>777</u>			<u>632</u>
		<u>843</u>			<u>852</u>			<u>665</u>
		<u>844</u>	<u>9206</u>	REJECTED_TS_9206	<u>601</u>			<u>666</u>
<u>9179</u>	MESSAGE_LGTH_9179	<u>054</u>			<u>852</u>	<u>9250</u>	CAGE_CD_9250	<u>002</u>
		<u>084</u>	<u>9207</u>	RELEASED_CNT_9207	<u>850</u>			<u>003</u>
		<u>397</u>	<u>9208</u>	RELEASED_TS_9208	<u>587</u>			<u>004</u>
		<u>619</u>			<u>601</u>			<u>005</u>
<u>9180</u>	MIN_ALT_MED_9180	<u>783</u>			<u>632</u>			<u>014</u>
<u>9181</u>	MINIMIZE_FLAG_9181	<u>783</u>			<u>665</u>			<u>023</u>
<u>9182</u>	MIN_REC_LGTH_9182	<u>410</u>			<u>666</u>			<u>046</u>
<u>9185</u>	NATO_FLAG_9185	<u>855</u>			<u>852</u>			<u>059</u>
<u>9186</u>	NATO_PIC_9186	<u>600</u>	<u>9209</u>	REORDER_TS_9209	<u>850</u>			<u>069</u>
		<u>777</u>	<u>9210</u>	REROUTED_TIME_9210	<u>401</u>			<u>070</u>
		<u>852</u>	<u>9211</u>	LN_2780_IDEN_9211	<u>926</u>			<u>079</u>
<u>9187</u>	NATO_PIC_VAL_9187	<u>412</u>	<u>9214</u>	PRIM_COMM_RI_9214	<u>409</u>			<u>081</u>
<u>9189</u>	ODRC_SEQ_9189	<u>855</u>	<u>9215</u>	AIR_CMTY_HDLG_9215	<u>016</u>			<u>082</u>
<u>9190</u>	ON_HOLD_TS_9190	<u>601</u>			<u>523</u>			<u>083</u>
		<u>777</u>	<u>9216</u>	MEDALS_FLG_9216	<u>052</u>			<u>092</u>
		<u>852</u>			<u>604</u>			<u>100</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>101</u>			<u>523</u>	<u>9416</u>	SEGMENT_DATA_9416	<u>071</u>
		<u>102</u>	<u>9368</u>	SIC_CD_SQ_IND_9368	<u>079</u>			<u>384</u>
		<u>103</u>	<u>9381</u>	LOG_MSG_TS_9381	<u>084</u>			<u>609</u>
		<u>151</u>			<u>085</u>			<u>778</u>
		<u>176</u>			<u>086</u>	<u>9418</u>	SEGMENT_FLAG_9418	<u>411</u>
		<u>189</u>	<u>9382</u>	EDIT_STAT_9382	<u>084</u>	<u>9419</u>	SEGMENT_POS_9419	<u>411</u>
		<u>222</u>	<u>9383</u>	EDIT_CMPLT_TS_9383	<u>084</u>	<u>9420</u>	SEGMENT_STAT_S_9420	<u>403</u>
		<u>225</u>	<u>9384</u>	EDIT_RESULTS_9384	<u>084</u>	<u>9424</u>	TM_BATCH_NBR_9424	<u>606</u>
		<u>245</u>	<u>9385</u>	RELED_MSG_TS_9385	<u>084</u>			<u>851</u>
		<u>328</u>	<u>9386</u>	RECVD_MSG_TS_9386	<u>084</u>	<u>9425</u>	TM_BATCH_SEQ_9425	<u>851</u>
		<u>494</u>	<u>9387</u>	MED_TRAIL_9387	<u>084</u>	<u>9426</u>	TM_BATCH_TRNS_9426	<u>851</u>
		<u>495</u>	<u>9388</u>	RECVD_TD_QUE_9388	<u>084</u>	<u>9427</u>	TM_COMPLT_TS_9427	<u>601</u>
		<u>504</u>	<u>9389</u>	MSG_TX_9389	<u>085</u>			<u>852</u>
		<u>522</u>			<u>619</u>	<u>9429</u>	TM_FILE_NAME_9429	<u>601</u>
		<u>598</u>	<u>9390</u>	DB2_SQL_ERR_9390	<u>086</u>			<u>852</u>
		<u>686</u>	<u>9391</u>	DB2_SQL_STA_9391	<u>086</u>	<u>9430</u>	TM_REC_NBR_9430	<u>084</u>
		<u>725</u>	<u>9392</u>	CICS_ERR_9392	<u>086</u>			<u>085</u>
		<u>772</u>	<u>9393</u>	ERR_MSG_9393	<u>086</u>			<u>151</u>
		<u>773</u>	<u>9394</u>	RE_PRCSD_TS_9394	<u>084</u>			<u>408</u>
		<u>775</u>	<u>9400</u>	FIIG_SQL_RCD_9400	<u>129</u>			<u>475</u>
		<u>779</u>	<u>9401</u>	IMM_SOS_9401	<u>331</u>			<u>476</u>
		<u>780</u>			<u>519</u>			<u>481</u>
		<u>781</u>	<u>9402</u>	AR_SOS_9402	<u>331</u>			<u>586</u>
		<u>917</u>			<u>519</u>			<u>587</u>
		<u>929</u>	<u>9403</u>	AF_SOS_9403	<u>331</u>			<u>604</u>
		<u>930</u>			<u>519</u>			<u>610</u>
		<u>931</u>	<u>9404</u>	NVY_SOS_9404	<u>331</u>			<u>612</u>
		<u>932</u>			<u>519</u>			<u>619</u>
		<u>937</u>	<u>9405</u>	QUE_LOC_NM_9405	<u>943</u>			<u>632</u>
		<u>953</u>	<u>9406</u>	MRC_LOC_IND_9406	<u>129</u>			<u>665</u>
<u>9255</u>	SIN_SUBM_ACTY_9255	<u>094</u>	<u>9410</u>	MIOS_TRAN_KEY_9410	<u>876</u>			<u>666</u>
		<u>515</u>			<u>953</u>			<u>667</u>
<u>9256</u>	MAJ_MCC_AR_9256	<u>006</u>	<u>9411</u>	RESOLUTION_9411	<u>026</u>			<u>715</u>
		<u>093</u>			<u>048</u>			<u>752</u>
		<u>237</u>			<u>405</u>			<u>753</u>
		<u>505</u>	<u>9412</u>	RESPONSE_HRS_9412	<u>412</u>			<u>843</u>
		<u>865</u>	<u>9414</u>	SEG_SEQ_9414	<u>044</u>			<u>872</u>
<u>9257</u>	MAT_MGMT_MC_9257	<u>006</u>			<u>071</u>			<u>945</u>
		<u>093</u>			<u>105</u>			<u>961</u>
		<u>242</u>			<u>384</u>			<u>994</u>
		<u>505</u>			<u>609</u>	<u>9432</u>	TRAILER_9432	<u>397</u>
		<u>599</u>			<u>778</u>	<u>9433</u>	TRANS_COUNT_9433	<u>397</u>
		<u>865</u>			<u>838</u>	<u>9434</u>	TRANS_ERR_FLG_9434	<u>851</u>
<u>9260</u>	TYPE_CGO_CD_9260	<u>016</u>			<u>854</u>	<u>9435</u>	TRANS_KEY_9435	<u>052</u>
		<u>311</u>	<u>9415</u>	SEGMENT_CD_9415	<u>071</u>			<u>071</u>
		<u>523</u>			<u>384</u>			<u>375</u>
<u>9275</u>	WTR_CMDTY_CD_9275	<u>016</u>			<u>385</u>			<u>405</u>
		<u>523</u>			<u>389</u>			<u>408</u>
		<u>947</u>			<u>404</u>			<u>474</u>
<u>9303</u>	SVC_COMMD_LVL_9303	<u>588</u>			<u>406</u>			<u>475</u>
<u>9306</u>	AUTODIN_CIC_9306	<u>841</u>			<u>411</u>			<u>476</u>
<u>9308</u>	SNF_END_DT_9308	<u>089</u>			<u>609</u>			<u>600</u>
<u>9309</u>	SNF_TYP_UPDT_9309	<u>089</u>			<u>778</u>			<u>601</u>
<u>9310</u>	AUTODIN_MSG_9310	<u>612</u>			<u>838</u>			<u>602</u>
		<u>843</u>			<u>853</u>			<u>604</u>
<u>9314</u>	RSTR_STAT_FLG_9314	<u>141</u>			<u>854</u>			<u>605</u>
<u>9325</u>	ORG_STDZN_DEC_9325	<u>016</u>			<u>957</u>			<u>609</u>

DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.	DRN	DB2 Element Name	GRP TBL NO.
		<u>616</u>			<u>374</u>			<u>865</u>
		<u>742</u>			<u>375</u>	<u>9553</u>	CL_ASST_MODH3_9553	<u>001</u>
		<u>752</u>			<u>405</u>			<u>073</u>
		<u>754</u>			<u>476</u>	<u>9554</u>	CL_ASST_MODH2_9554	<u>099</u>
		<u>776</u>			<u>484</u>			<u>518</u>
		<u>777</u>			<u>536</u>			<u>594</u>
		<u>778</u>			<u>608</u>	<u>9562</u>	KWA_NO_NOTI_9562	<u>409</u>
		<u>838</u>			<u>627</u>	<u>9563</u>	KWA_ACTY_NOTI_9563	<u>409</u>
		<u>852</u>			<u>637</u>	<u>9564</u>	KWA_NATO_ZZ_9564	<u>409</u>
		<u>854</u>			<u>742</u>	<u>9576</u>	M8B6_STAT_CNT_9576	<u>371</u>
		<u>876</u>			<u>770</u>			<u>572</u>
		<u>953</u>			<u>771</u>	<u>9577</u>	DIC_STAT_CNT_9577	<u>820</u>
		<u>957</u>			<u>775</u>	<u>9587</u>	DIC_STAT_CNT_9587	<u>065</u>
<u>9436</u>	UPDT_STAT_KEY_9436	<u>375</u>			<u>924</u>	<u>9589</u>	DIC_STAT_CNT_9589	<u>065</u>
<u>9437</u>	TRANS_NBR_9437	<u>385</u>			<u>957</u>	<u>9591</u>	DIC_STAT_CNT_9591	<u>065</u>
		<u>389</u>	<u>9481</u>	SGML_ELE_NAME_9481	<u>337</u>	<u>9592</u>	DIC_STAT_CNT_9592	<u>065</u>
		<u>481</u>	<u>9482</u>	SRT_ALLOWED_9482	<u>337</u>	<u>9593</u>	DIC_STAT_CNT_9593	<u>065</u>
<u>9438</u>	TRANS_REF_KEY_9438	<u>600</u>	<u>9483</u>	MULT_MED_TRAN_9483	<u>603</u>	<u>9594</u>	DIC_STAT_CNT_9594	<u>065</u>
		<u>852</u>	<u>9484</u>	RE_OP_AUTO_TS_9484	<u>841</u>	<u>9670</u>	PIC_STAT_CNT_9670	<u>372</u>
<u>9440</u>	TRANS_TYP_FLG_9440	<u>383</u>	<u>9485</u>	SEC_AD_IND_CD_9485	<u>115</u>	<u>9671</u>	PIC_STAT_CNT_9671	<u>372</u>
<u>9441</u>	TYPE_OF_TRNS_9441	<u>602</u>			<u>116</u>	<u>9672</u>	PIC_STAT_CNT_9672	<u>372</u>
		<u>608</u>			<u>125</u>	<u>9673</u>	PIC_STAT_CNT_9673	<u>372</u>
		<u>776</u>			<u>950</u>	<u>9681</u>	PIC_STAT_CNT_9681	<u>551</u>
<u>9442</u>	UNDEF_SEGMENT_9442	<u>481</u>	<u>9486</u>	AUTODIN_DT_TM_9486	<u>012</u>	<u>9682</u>	PIC_STAT_CNT_9682	<u>551</u>
<u>9443</u>	VALID_HX_DIC_9443	<u>383</u>	<u>9487</u>	JRNL_TMSFMP_9487	<u>012</u>	<u>9683</u>	PIC_STAT_CNT_9683	<u>551</u>
<u>9444</u>	VALID_LFU_DIC_9444	<u>383</u>	<u>9500</u>	DFLT_RELE_TDQ_9500	<u>383</u>	<u>9684</u>	PIC_STAT_CNT_9684	<u>551</u>
<u>9445</u>	LFU_TRANS_KEY_9445	<u>605</u>			<u>613</u>	<u>9692</u>	PIC_STAT_CNT_9692	<u>441</u>
<u>9446</u>	TRANS_TS_STAT_9446	<u>604</u>	<u>9501</u>	HELD_CNT_9501	<u>613</u>	<u>9693</u>	PIC_STAT_CNT_9693	<u>441</u>
<u>9451</u>	EXTR_RTN_CD_9451	<u>879</u>	<u>9502</u>	RELED_CNT_9502	<u>613</u>	<u>9694</u>	PIC_STAT_CNT_9694	<u>441</u>
		<u>993</u>	<u>9503</u>	RELE_DATA_9503	<u>614</u>	<u>9695</u>	PIC_STAT_CNT_9695	<u>441</u>
<u>9452</u>	ACCUM_RTN_CD_9452	<u>879</u>			<u>616</u>	<u>9697</u>	PIC_STAT_CNT_9697	<u>030</u>
		<u>993</u>	<u>9504</u>	REORG_FLAG_9504	<u>614</u>	<u>9698</u>	PIC_STAT_CNT_9698	<u>030</u>
<u>9453</u>	CARRY_OVR_FLG_9453	<u>879</u>			<u>616</u>	<u>9704</u>	STAT_DEPT_NM_9704	<u>698</u>
		<u>993</u>	<u>9506</u>	CIT_ELGBL_IND_9506	<u>398</u>	<u>9705</u>	STATS_ACCS_DT_9705	<u>062</u>
<u>9454</u>	CARRY_OVR_RTN_9454	<u>879</u>	<u>9507</u>	JCL_JOB_NM_9507	<u>617</u>	<u>9711</u>	DRPD_SEG_1_9711	<u>074</u>
		<u>993</u>	<u>9508</u>	TM_JOB_STAT_9508	<u>617</u>	<u>9712</u>	DRPD_SEG_6_9712	<u>074</u>
<u>9455</u>	CARRY_OVR_CNT_9455	<u>879</u>	<u>9509</u>	TM_COMMIT_RT_9509	<u>617</u>	<u>9713</u>	DRPD_SEG_7_9713	<u>074</u>
		<u>993</u>	<u>9510</u>	TM_CKPNT_WS_9510	<u>617</u>	<u>9714</u>	DRPD_SEG_9_9714	<u>074</u>
<u>9456</u>	UPDT_RTN_CD_9456	<u>879</u>	<u>9511</u>	TM_CKPNT_CT_1_9511	<u>617</u>	<u>9715</u>	DRPD_SEG_A_9715	<u>074</u>
		<u>993</u>	<u>9512</u>	TM_CKPNT_CT_2_9512	<u>617</u>	<u>9716</u>	DRPD_SEG_B_9716	<u>074</u>
<u>9457</u>	UPDT_CNT_9457	<u>879</u>	<u>9513</u>	TM_CKPNT_CT_3_9513	<u>617</u>	<u>9717</u>	DRPD_SEG_C_9717	<u>074</u>
		<u>993</u>	<u>9514</u>	TM_CKPNT_CT_4_9514	<u>617</u>	<u>9718</u>	DRPD_SEG_D_9718	<u>074</u>
<u>9458</u>	FORCED_FLAG_9458	<u>879</u>	<u>9515</u>	RESTRT_COMMIT_9515	<u>710</u>	<u>9719</u>	DRPD_SEG_E_9719	<u>074</u>
		<u>993</u>	<u>9525</u>	RPLM_NSN_STDZ_9525	<u>016</u>	<u>9720</u>	DRPD_SEG_F_9720	<u>074</u>
<u>9459</u>	ROLL_UP_DEPT_9459	<u>959</u>			<u>523</u>	<u>9721</u>	DRPD_SEG_G_9721	<u>074</u>
<u>9460</u>	ROLL_UP_CD_9460	<u>959</u>	<u>9542</u>	MGMT_EXCP_NTS_9542	<u>093</u>	<u>9722</u>	DRPD_SEG_H_9722	<u>074</u>
<u>9461</u>	JOB_CTL_JUL_9461	<u>879</u>			<u>865</u>	<u>9723</u>	DRPD_SEG_I_9723	<u>074</u>
		<u>993</u>	<u>9544</u>	SUBJ_SI_SUB_P_9544	<u>094</u>	<u>9724</u>	DRPD_SEG_K_9724	<u>074</u>
<u>9462</u>	STORED_JUL_DT_9462	<u>879</u>			<u>515</u>	<u>9725</u>	DRPD_SEG_L_9725	<u>074</u>
<u>9479</u>	MULTI_INP_FLG_9479	<u>926</u>	<u>9545</u>	SUBJ_IMM_M_CD_9545	<u>094</u>	<u>9726</u>	DRPD_SEG_M_9726	<u>074</u>
<u>9480</u>	RTN_CD_9480	<u>048</u>			<u>515</u>	<u>9727</u>	DRPD_SEG_N_9727	<u>074</u>
		<u>061</u>	<u>9546</u>	SUBJ_IM_CDNG_9546	<u>094</u>	<u>9728</u>	DRPD_SEG_P_9728	<u>074</u>
		<u>064</u>			<u>515</u>	<u>9729</u>	DRPD_SEG_Q_9729	<u>074</u>
		<u>105</u>	<u>9547</u>	SICA_LOA_9547	<u>093</u>	<u>9730</u>	DRPD_SEG_R_9730	<u>074</u>
		<u>291</u>			<u>152</u>	<u>9731</u>	DRPD_SEG_V_9731	<u>074</u>
		<u>292</u>			<u>296</u>	<u>9732</u>	DRPD_SEG_W_9732	<u>074</u>
		<u>368</u>			<u>636</u>	<u>9733</u>	DRPD_SEG_Y_9733	<u>074</u>

DRN	DB2 Element Name	GRP TBL NO.
<u>9734</u>	DRPD_SEG_Z_9734	<u>074</u>
<u>9735</u>	ALL_SEGS_DRPD_9735	<u>074</u>
<u>9736</u>	IP_DS_NM_9736	<u>603</u>
<u>9737</u>	DS_REJ_FLG_9737	<u>603</u>
<u>9738</u>	STAT_IP_DS_9738	<u>603</u>
<u>9739</u>	DS_CT_9739	<u>603</u>
<u>9740</u>	DIC_IP_DS_CT_9740	<u>603</u>
<u>9742</u>	PRE_EDIT_NM_9742	<u>603</u>
<u>9751</u>	ACTY_CATEGORY_9751	<u>382</u>
		<u>475</u>
<u>9756</u>	DIC_CATEGORY_9756	<u>181</u>
		<u>383</u>
		<u>408</u>
		<u>681</u>
		<u>753</u>
		<u>961</u>
<u>9759</u>	ORIG_IMAG_KEY_9759	<u>385</u>
		<u>399</u>
		<u>848</u>
<u>9763</u>	RR_TRANS_KEY_9763	<u>389</u>
		<u>401</u>
		<u>402</u>
		<u>995</u>
		<u>996</u>
<u>9764</u>	SELECT_KEY_9764	<u>407</u>
<u>9765</u>	SSN_9765	<u>012</u>
		<u>054</u>
		<u>084</u>
		<u>841</u>
		<u>843</u>
<u>9771</u>	VALID_POSIT_9771	<u>853</u>
<u>9779</u>	FIIG_TI_9779	<u>322</u>
		<u>562</u>
<u>9801</u>	OP_SEQ_FLD_9801	<u>715</u>
		<u>945</u>
<u>9802</u>	OP_DATA_GP_9802	<u>383</u>
		<u>715</u>
		<u>945</u>
<u>9803</u>	USER_DEF_FLG_9803	<u>715</u>
		<u>945</u>
<u>9804</u>	OP_DIST_FREQ_9804	<u>783</u>
<u>9975</u>	DRN_VAL_9975	<u>105</u>
<u>9979</u>	RCDD_SUBM_VAL_9979	<u>627</u>
		<u>637</u>

