

Package HISTORY
1.1 Diagram HISTORY

Physical Data Model	
Model: COS_2_0	
Package: HISTORY	
Diagram: HISTORY	
Author: USDA	Date: 11/21/2005
Version: 1.1	

XAHSTT01PERSON			
<u>PRSN_ID</u>	<u>INTEGER</u>	<u><pk></u>	<u>not null</u>
<u>HIST_TMSTMP</u>	<u>TIMESTAMP</u>	<u><pk></u>	<u>not null with default</u>
ENTY_ID	INTEGER		not null
PRSN_TYPE_DESC	CHAR(20)		not null
FST_LONG_NM	CHAR(30)		not null
MID_INIT	CHAR(1)		not null
LAST_LONG_NM	CHAR(30)		not null
EMAIL_ADR	CHAR(75)		not null
PHN_LONG_NBR	CHAR(20)		not null with default
PHN_EXTN_NBR	CHAR(6)		not null
FAX_LONG_NBR	CHAR(20)		not null
LAST_CHG_USER_NM	VARCHAR(50)		not null with default
LAST_CHG_DT	TIMESTAMP		not null with default
XAH01I01PERSON <pk>			

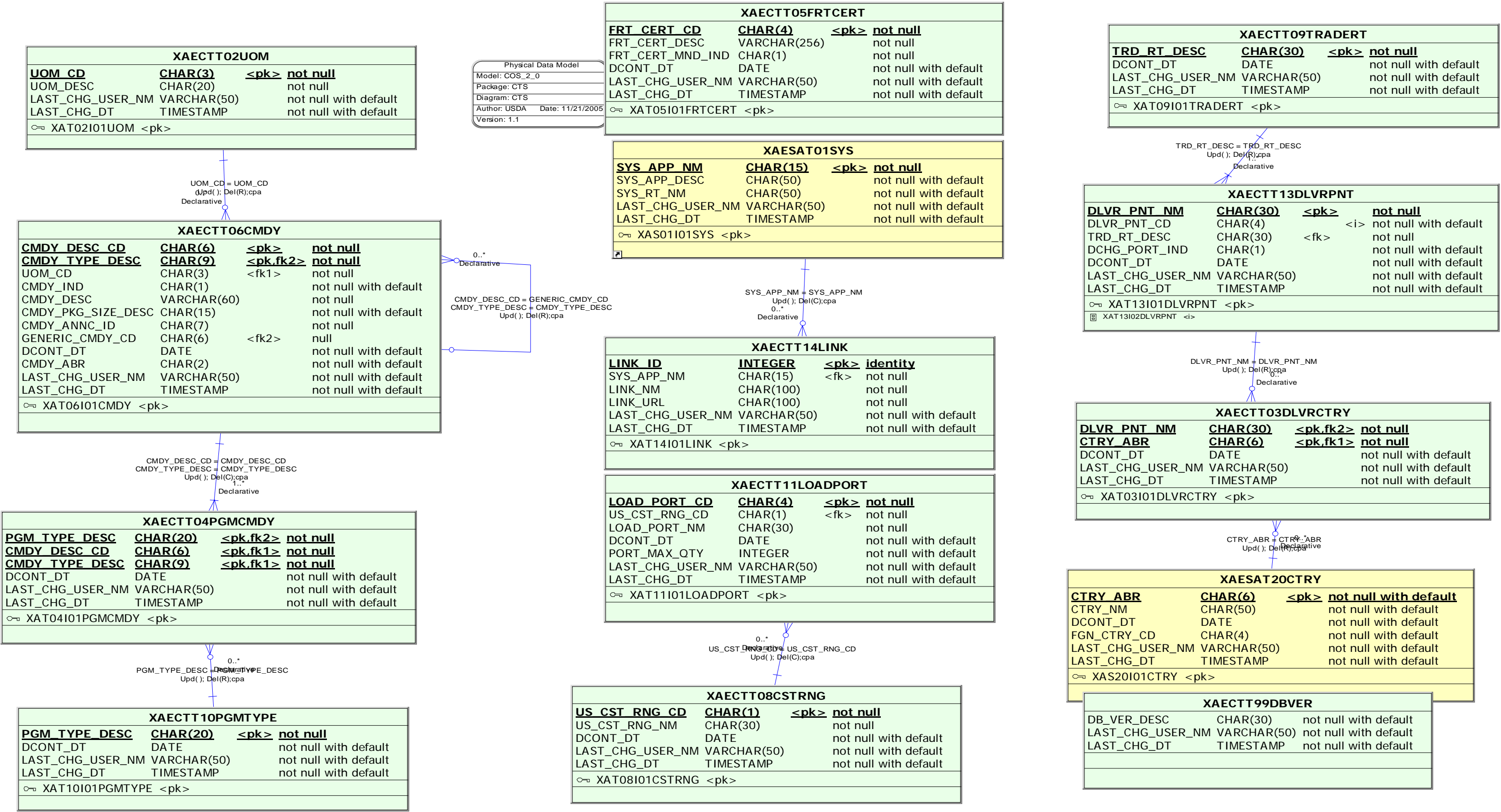
XAHSTT02ENTYPRFL			
<u>ENTY_ID</u>	<u>INTEGER</u>	<u><pk></u>	<u>not null</u>
<u>HIST_TMSTMP</u>	<u>TIMESTAMP</u>	<u><pk></u>	<u>not null with default</u>
ENTY_NM	CHAR(50)		not null with default
ENTY_TYPE_DESC	CHAR(20)		not null with default
PCIMS_ENTY_CD	CHAR(8)		not null with default
PHN_LONG_NBR	CHAR(20)		not null with default
PRNT_ADR_IND	CHAR(1)		not null with default
PRNT_PHN_IND	CHAR(1)		not null with default
ENTY_NM_ABR	CHAR(10)		not null with default
LAST_CHG_USER_NM	VARCHAR(50)		not null with default
LAST_CHG_DT	TIMESTAMP		not null with default
XAH02I01ENTYPRFL <pk>			

XAHSTT03ENTYADDR			
<u>ENTY_ID</u>	<u>INTEGER</u>	<u><pk></u>	<u>not null</u>
<u>ADR_TYPE_DESC</u>	<u>CHAR(20)</u>	<u><pk></u>	<u>not null</u>
<u>HIST_TMSTMP</u>	<u>TIMESTAMP</u>	<u><pk></u>	<u>not null with default</u>
ST_NM	CHAR(30)		not null with default
CTRY_NM	CHAR(50)		not null
DLVR_ADR_LINE	CHAR(30)		not null
ADR_INFO_LINE	CHAR(30)		not null
MAIL_ADR_LINE_3	CHAR(30)		not null
CITY_NM	CHAR(20)		not null
ZIP_CD	CHAR(10)		not null
LAST_CHG_USER_NM	VARCHAR(50)		not null with default
LAST_CHG_DT	TIMESTAMP		not null with default
XAH03I01ENTYADDR <pk>			

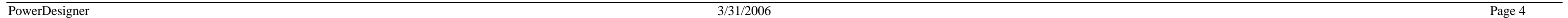
2.1 Diagram FARES



Package CTS
2.2 Diagram CTS



3.1 Diagram SAS



4 Package KLP
4.1 Diagram KLP

Physical Data Model
Model: COS_2_0
Package: KLP
Diagram: KLP
Author: USDA Date: 11/21/2005
Version: 1.1

XAKLPT01LPSRVR			
<u>LP_SRVR_ID</u>	<u>CHAR(10)</u>	<u><pk></u>	<u>not null with default</u>
RUN_NBR	INTEGER		null
SRVR_AVL_IND	CHAR(1)		not null
CPLT_CT	INTEGER		not null
NEXT_AVL_SRVR_IND	CHAR(1)		not null
LAST_CHG_USER_NM	VARCHAR(50)		not null with default
LAST_CHG_DT	TIMESTAMP		not null with default
XAK01I01LPSRVR <pk>			

XAESAT08PERSON			
<u>PRSN_ID</u>	<u>INTEGER</u>	<u><pk></u>	<u>identity</u>
ENTY_ID	INTEGER	<fk1>	not null
FST_LONG_NM	CHAR(30)		not null with default
MID_INIT	CHAR(1)		not null with default
LAST_LONG_NM	CHAR(30)		not null with default
EMAIL_ADR	CHAR(75)		not null with default
PHN_LONG_NBR	CHAR(20)		not null with default
PHN_EXTN_NBR	CHAR(6)		not null with default
FAX_LONG_NBR	CHAR(20)		not null with default
PRSN_TYPE_DESC	CHAR(20)	<fk2>	not null
PRSN_DCONT_DT	DATE		not null with default
LAST_CHG_USER_NM	VARCHAR(50)		not null with default
LAST_CHG_DT	TIMESTAMP		not null with default
XAS08I01PERSON <pk>			

XAKLPT03LPTASKQUE			
<u>RUN_NBR</u>	<u>INTEGER</u>	<u><pk,fk></u>	<u>not null</u>
<u>TASK_ID</u>	<u>INTEGER</u>	<u><pk></u>	<u>not null</u>
TASK_NM	CHAR(50)		null
TASK_CPLT_CD	INTEGER		null
TASK_STRT_DT_TM	TIMESTAMP		null
TASK_END_DT_TM	TIMESTAMP		null
LAST_CHG_USER_NM	VARCHAR(50)		not null with default
LAST_CHG_DT	TIMESTAMP		not null with default
XAK03I01LPTASKQUE <pk>			

XAKLPT02LPSRVRQUE			
<u>RUN_NBR</u>	<u>INTEGER</u>	<u><pk></u>	<u>not null</u>
LP_SRVR_ID	CHAR(10)		not null with default
ENVR_ID	CHAR(10)		not null with default
SYS_APP_CD	VARCHAR(15)		not null with default
LP_JOB_NM	CHAR(12)		not null with default
BID_LP_PASS_CT	INTEGER		not null with default
ERR_RET_CD	CHAR(1)		not null with default
CPLT_CD	INTEGER		not null with default
JOB_STRT_DT_TM	TIMESTAMP		not null with default
JOB_END_DT_TM	TIMESTAMP		not null with default
PRSN_ID	INTEGER	<fk>	not null
PARM_TXT	VARCHAR(255)		null
LAST_CHG_USER_NM	VARCHAR(50)		not null with default
LAST_CHG_DT	TIMESTAMP		not null with default
XAK02I01LPSRVRQUE <pk>			

0..*
Declarative

RUN_NBR = RUN_NBR
Upd(R); Del(R);cpa

PRSN_ID = PRSN_ID
Upd(); Del(R);cpa

0..*
Declarative

