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# PART 2c <br> VITAL STATISTICS ICD-10 ACME DECISION TABLES <br> For <br> CLASSIFYING UNDERLYING CAUSES OF DEATH, 2006 

## SECTION I - INTRODUCTION

This manual contains the decision tables used by the ICD-10 ACME system to assign the underlying causes of death within the framework of the rules and instructions contained in the Vital Statistics Instructions For Classifying the Underlying Cause of Death, 2006 (Part 2a). Corrections and refinements in the Decision Tables and/or in the ACME computer programs are incorporated at the beginning of each data year prior to processing of that year's data. Updating only annually maintains comparability throughout each data year of NCHS and State mortality medical data. Refining the accuracy of the tables at more frequent intervals is desirable from a coder's viewpoint, but data analysis considerations must take priority.

Major Revisions from Previous Manuals:

1. In each edition, all new additions/corrections are identified by an asterisk.
2. The following new categories were added by the WHO and are effective in 2006. They have been incorporated in Table A and the ACME Causal and Modification Decision Tables:

| B334 | Hantavirus (cardio)-pulmonary syndrome (HPS) (HCPS) |
| :---: | :---: |
| G904 | Autonomic Dysreflexia |
| I150 | Renovascular hypertension |
| I159 | Secondary hypertension, so stated |
| K227 | Barrett's esophagus |
| K85 | Acute pancreatitis has been changed from a 3-character category to a 4-character category. The new 4-character categories are: |
|  | K851 Biliary acute pancreatitis |
|  | K852 Alcohol-induced acute pancreatitis |
|  | K853 Drug-induced acute pancreatitis |
|  | K858 Other acute pancreatitis |
|  | K859 Acute pancreatitis, unspecified |
| M317 | Microscopic polyangiitis |
| M797 | Fibromyalgia |
| R296 | Tendency to fall NEC |
| R502 | Drug-induced fever |
| R508 | Other specified fever |
| W46 | Contact with hypodermic needle |
| P916 | Hypoxic ischemic encephalopathy of newborn |

3. The following categories were deleted for 2006. They have been removed from Table A and the ACME Causal and Modification Decision Tables:

| R500 | Fever with chills |
| :--- | :--- |
| R501 | Persistent fever |

4. Table C has been redesigned for 2006. All codes in Table C are invalid for use in the United States but are valid codes for the international community. The table has been divided into three sections; Section 1 contains codes valid for multiple and underlying cause coding for the international community, Section 2 contains codes valid for multiple cause coding for the international community, and Section 3 contains codes valid for multiple cause coding for the international community but do not affect the selection of the underlying cause. The codes in Sections 1 and 2 have been incorporated into the 2006 ACME Decision Tables and are in this printed edition.
5. Since 2000, pneumonia has been considered an obvious consequence (DS) of conditions that impair the immune system, wasting diseases, diseases causing paralysis, communicable diseases, and serious injuries. In 2006, WHO has extended this concept to include (with some modifications) several secondary conditions such as pulmonary embolism, decubitus ulcer, and cystitis, etc.
6. F170-F179, Mental and behavior disorders due to use of tobacco, are no longer used for the underlying cause if the resultant physical condition is known.
7. Category I252, Old Myocardial Infarction, is not to be used for underlying cause mortality coding. If the cause is not stated, code Other forms of chronic ischemic heart disease, I258.
8. Effective in 2006, after application of all the modification rules, Rule 3 should be reapplied. This has been programmed into the ACME System.
9. When a certificate indicates that HIV infection (B200-B24) is the result of a blood transfusion given as treatment for another or originating condition, the B200-B24 is coded as the underlying cause. The tables have been update to reflect this change.
10. Effective 2006, Arteriosclerosis, I709, causing Heart condition, unspecified, (I519) is considered as a LDC and the underlying cause coded to I251.
11. Effective 2006, Arteriosclerosis, I709, with mention of heart failure, I500-I509, is considered as a LMP and the underlying cause coded to I500-I509.
12. The majority of the conditions that dementia was previously linked with when reported due to or on the same line with have now become direct consequences of (DS). In addition, the conditions causing dementia have been changed. Both the causal and modification tables have been updated to reflect these changes.
13. The list of "embolic" conditions that has previously been considered a direct consequence of certain conditions has been updated to more accurately show a clear route from the place where a thrombus forms to the place of the embolism.
14. The tables have been updated to show a more accurate relationship between heart and brain (vascular) conditions.
15. The causal tables have been updated to allow a congenital anomaly to be caused by a chromosome abnormality or a congenital malformation syndrome.

Table A (Valid Codes for Multiple and Underlying Cause Coding) lists each ICD code that is valid for both multiple and underlying cause coding. Table B (Valid Codes for Multiple Cause Coding) lists each ICD code that is valid for multiple cause coding but invalid for underlying cause coding. Table C (Invalid Codes for Multiple and Underlying Cause Coding for US Registration Areas, Valid for International Users of ACME) lists each ICD code that is invalid for both multiple and underlying cause coding. Table D (Causal Relationship) shows which pairs of multiple cause codes constitute acceptable causal relationships (reported sequences). Table E (Modification) includes direct sequel, ill-defined conditions, senility, linkage, and specificity relationships. Table F contains the reason for every ambivalent entry in Table E. Reasons are not included for some of the direct sequel relationships. This is further guidance to help in the selection of the most appropriate underlying cause of death. Table G (Code Conversions) cites each special code generated for multiple cause coding and the underlying cause to which it converts. Table H (ICD-10 Trivial Conditions) lists the codes for conditions considered for coding purposes to be trivial (a condition unlikely itself to cause death).

These tables provide guidance on acceptable sequences, highly improbable sequences, and modifications in assigning underlying causes of death in compliance with the International Rules set forth in ICD-10. The tables are designed in accordance with the selection and modification rules contained in Part 2a and the rules for coding conditions contained in Part 2b of the Vital Statistics Instruction Manual series. When the decision tables are used in the process of assigning underlying causes of death, the applicable pair of conditions should be viewed within the framework of the basic coding principles in Part 2b. Otherwise, error in the underlying cause of death can result.

The decision tables have been tested and reviewed. Test results have established that the ACME system will produce the same underlying cause of death as that assigned in the manual coding process in approximately 99 percent of the cases. Nonetheless, there are certain considerations that must be taken into account in their use.

First, an undertaking that attempts to deal with such a mass body of data with an objective of making firm conclusions on each code relationship with each other code for each decision table will, by its very nature, contain some inconsistent entries and oversight. As these are detected through use of the ACME system, corrections will be made in subsequent issues of this manual.

Secondly, the tables provide decisions used by NCHS in applying selection and modification rules in arriving at underlying causes of death. These decisions are intended to provide guidance to coders and to further standardize the mortality medical classification process. The tables are not intended to convey any conclusive medical judgment or knowledge. It is recognized that many of these relationships involve conditions about which medical opinion is divided.

## SECTION II - GUIDANCE IN USE OF DECISION TABLES

Addresses and Subaddresses - Tables D, E, and F contain address and subaddress codes. The address always consists of a single 3-5 digit code enclosed in dashes e.g. "--- G08 ---." The subaddress is given under the address code and may consist of a single code or a span of codes. Interpretation is as follows for subaddresses:

G10 is a single 3 digit code
I800-I809 includes any valid 4th digit contained in category I80
K20-K219 includes all valid codes contained in categories K20 thru K219
Asterisk codes - ICD-10 provides for the classification of certain diagnostic statements according to two different axes - etiology or underlying disease process and manifestation or complication. Thus, there are two codes for those diagnostic statements subject to dual classification. The etiology or underlying disease process codes are marked with a dagger ( $\dagger$ ), and the manifestation or complication codes are marked with an asterisk (*) following the code in ICD-10. NCHS does not use the asterisk codes in multiple cause coding.

The asterisk codes have not been used for underlying cause coding; they are therefore, not in the decision tables. It is noted that certain codes in ICD-10 can be regarded as asterisk or dagger codes depending on the inclusion term being referenced. When such codes are contained in the decision tables, they are defined as dagger codes.

Created ICD-10 Categories - In ICD-10 a number of categories contain inclusion terms which are dissimilar in terms of how they causally relate to or combine with other categories. This dissimilarity in effect dictates that the causal relationship must be designated as having an ambivalent ("maybe") relationship in the ACME decision tables. As a result, the ACME underlying cause of death assignment for such cases is conditional in nature and must be reviewed by a nosologist. A number of the affected categories are relatively high in frequency and; therefore, reduce systems throughput capability of the automated assignment. NCHS has chosen to eliminate ambivalent systems rejects for 37 high frequency ICD categories by modifying the inclusion terms which are assigned to such categories. This has been accomplished by removing certain inclusion terms from an existing category and creating an artificial category not currently used by the ICD for those terms. This isolates the affected terms into separate categories so causal and modification relationships can be specifically stated as "yes" or "no." The resultant set of special codes thus includes existing ICD-10 codes, in which inclusion terms have been modified, and newly assigned defined artificial codes not currently in ICD-10.

Prior to using Decision Tables D and E, any term indexed to one of the ICD categories being modified must be recoded to its corresponding special category. All table entries (address, subaddress, and recodes) in both tables employ these special codes in lieu of the regular ICD
codes. When the final underlying cause is one of the special artificial codes, that underlying cause must be converted back to its regular ICD category (see Section VII, Table G).

The following list includes each original ICD category which has been modified, the corresponding special code which was used in the decision tables, and the definition of the special code. In general, for the special codes already in ICD-10, the definition merely cites the extent to which the category is being modified (usually with an "excludes" statement). For created codes, the definition cites the contents of the artificial category.

A169 Respiratory tuberculous, unspecified
Excludes: Any term indexed in ICD-10 to A169 not qualified as respiratory or pulmonary (A1690)
*A1690 Tuberculosis NOS
Includes: Any term indexed in ICD-10 to A169 not qualified as respiratory or pulmonary

E039 Hypothyroidism, unspecified
Excludes: Any term indexed to E039 qualified as advanced, grave, severe, or with a similar qualifier (E0390)
*E0390 Advanced hypothyroidism
Grave hypothyroidism
Severe hypothyroidism
Includes: Any term indexed to E039 qualified as advanced, grave, severe, or with a similar qualifier

G122 Motor neuron disease
Excludes: Any term indexed to G122 qualified as advanced, grave, severe, or with a similar qualifier (G1220)
*G1220 Advanced motor neuron disease Grave motor neuron disease
Severe motor neuron disease
Includes: Any term indexed to G122 qualified as advanced, grave, severe, or with a similar qualifier

G20 Parkinson's disease
Excludes: Any term indexed to G20 qualified as advanced, grave, severe, or with a similar qualifier (G2000)
*G2000 Advanced Parkinson's disease
Grave Parkinson's disease
Severe Parkinson's disease
Includes: Any term indexed to G20 qualified as advanced, grave, severe, or with a similar qualifier

G309 Alzheimer's disease, unspecified
Excludes: Any term indexed to G309 qualified as advanced, grave, severe, or with a similar qualifier (G3090)
*G3090 Advanced Alzheimer’s disease
Severe Alzheimer’s disease
Includes: Any term indexed to G35 qualified as advanced, grave, severe, or with a similar qualifier

G35 Multiple sclerosis
Excludes: Any term indexed to G35 qualified as advanced, grave, severe, or with a similar qualifier (G3500)
*G3500 Advanced multiple sclerosis
Grave multiple sclerosis
Severe multiple sclerosis
Includes: Any term indexed to G35 qualified as advanced, grave, severe, or with a similar qualifier

I420 Dilated cardiomyopathy
Excludes: Any term indexed to I420 qualified as familial, idiopathic, or primary (I4200)
*I4200 Familial dilated cardiomyopathy Idiopathic dilated cardiomyopathy Primary dilated cardiomyopathy
Includes: Any term indexed to I420 qualified as familial, idiopathic, or primary

I421 Obstructive hypertrophic cardiomyopathy
Excludes: Any term indexed to I421 qualified as familial, idiopathic, or primary (I4210)
*I4210 Familial obstructive hypertrophic cardiomyopathy
Idiopathic obstructive hypertrophic cardiomyopathy
Primary obstructive hypertrophic cardiomyopathy
Includes: Any term indexed to I421 qualified as familial, idiopathic, or primary

I422 Other hypertrophic cardiomyopathy
Excludes: Any term indexed to I422 qualified as familial, idiopathic, or primary (I4220)
*I4220 Familial other hypertrophic cardiomyopathy Idiopathic other hypertrophic cardiomyopathy Primary other hypertrophic cardiomyopathy
Includes: Any term indexed to I422 qualified as familial, idiopathic, or primary

I425 Other restrictive cardiomyopathy
Excludes: Any term indexed to I425 qualified as familial, idiopathic, or primary (I4250)
*I4250 Familial other restrictive cardiomyopathy Idiopathic other restrictive cardiomyopathy
Primary other restrictive cardiomyopathy
Includes: Any term indexed to I425 qualified as familial, idiopathic, or primary

I428 Other cardiomyopathies
Excludes: Any term indexed to I428 qualified as familial, idiopathic, or primary (I4280)
*I4280 Familial other cardiomyopathies Idiopathic other cardiomyopathies Primary other cardiomyopathies Includes: Any term indexed to I428 qualified as familial, idiopathic, or primary

I429 Cardiomyopathy, unspecified
Excludes: Any term indexed to I429 qualified as familial, idiopathic, or primary (I4290)
*I4290 Familial cardiomyopathy
Idiopathic cardiomyopathy
Primary cardiomyopathy
Includes: Any term indexed to I429 qualified as familial, idiopathic, or primary

I500 Congestive heart failure
Excludes: Any term indexed to I500 qualified as advanced, grave, severe, or with a similar qualifier (I5000)
*I5000 Advanced congestive heart failure Grave congestive heart failure
Severe congestive heart failure
Includes: Any term indexed to I500 qualified as advanced, grave, severe, or with a similar qualifier

I514 Myocarditis, unspecified
Excludes: Any term indexed in ICD-10 to I514 when qualified as arteriosclerotic (I5140)
*I5140 Arteriosclerotic myocarditis
Includes: Any term indexed in ICD-10 to I514 when qualified as arteriosclerotic

I515 Myocardial degeneration
Excludes: Any term indexed in ICD-10 to I515 when qualified as arteriosclerotic (I5150)
*I5150 Arteriosclerotic myocardial degeneration
Includes: Any term indexed in ICD-10 to I515 when qualified as arteriosclerotic

I600 Subarachnoid hemorrhage from carotid siphon and bifurcation
Excludes: Ruptured carotid aneurysm (into brain) (I6000)
*I6000 Ruptured carotid aneurysm (into brain)
I606 Subarachnoid hemorrhage from other intracranial arteries
Excludes: Ruptured aneurysm (congenital) circle of Willis (I6060)
*I6060 Ruptured aneurysm (congenital) circle of Willis (I6060)
I607 Subarachnoid hemorrhage from intracranial artery, unspecified
Excludes: Rupture berry aneurysm (congenital) brain (I6070)
Rupture miliary aneurysm (I6070)
*I6070 Rupture berry aneurysm (congenital) brain
Rupture miliary aneurysm
I608 Other subarachnoid hemorrhage
Excludes: Ruptured aneurysm brain meninges (I6080)
Ruptured arteriovenous aneurysm cavernous sinus (I6080)
Ruptured (congenital) arteriovenous aneurysm cavernous sinus (I6080)
*I6080 Ruptured aneurysm brain meninges
Ruptured arteriovenous aneurysm (congenital) brain
Ruptured (congenital) arteriovenous aneurysm cavernous sinus
I609 Subarachnoid hemorrhage, unspecified
Excludes: Ruptured arteriosclerotic cerebral aneurysm (I6090) Ruptured (congenital) cerebral aneurysm NOS (I6090)
Ruptured mycotic brain aneurysm (I6090)
*I6090 Ruptured arteriosclerotic cerebral aneurysm
Ruptured (congenital) cerebral aneurysm NOS
Ruptured mycotic brain aneurysm
J101 Influenza with other respiratory manifestations, influenza virus identified
Excludes: Influenza, flu, grippe (viral), influenza virus identified (without specified manifestations) (J1010)
*J1010 Influenza, flu, grippe (viral), influenza virus identified (without specified manifestations)

J111 Influenza with other respiratory manifestations, virus not identified
Excludes: Influenza, flu, grippe (viral), influenza virus not identified (without specified manifestations) (J1110)
*J1110 Influenza, flu, grippe (viral), influenza virus not identified (without specified manifestations)

J841 Other interstitial pulmonary diseases with fibrosis
Excludes: Chronic pneumonia, not elsewhere classified
*J8410 Chronic pneumonia NOS, not elsewhere classified
J849 Interstitial pulmonary disease, unspecified
Excludes: Interstitial pneumonia, not elsewhere classified
*J8490 Interstitial pneumonia, not elsewhere classified
J984 Other disorders of lung
Excludes: Lung disease (acute) (chronic) NOS (J9840)
*J9840 Lung disease (acute) (chronic) NOS
K319 Disease of stomach and duodenum, unspecified
Excludes: Disease stomach NOS (K3190)
Lesion, stomach NOS (K3190)
*K3190 Disease, stomach NOS
Lesion, stomach NOS

K550 Acute vascular disorders of intestine
Excludes: Any term indexed in ICD-10 to K550 when qualified as embolic (K5500)
*K5500 Acute embolic vascular disorders of intestine
Includes: Any term indexed in ICD-10 to K550 when qualified as embolic
K631 Perforation of intestine (nontraumatic)
Excludes: Intestinal penetration, unspecified part (K6310)
Intestinal perforation, unspecified part (K6310)
Intestinal rupture, unspecified part (K6310)
*K6310 Intestinal penetration, unspecified part
Intestinal perforation unspecified part
Intestinal rupture, unspecified part
K720 Acute and subacute hepatic failure
Excludes: Acute hepatic failure (K7200)
*K7200 Acute hepatic failure

K721 Chronic hepatic failure
Excludes: Chronic hepatic failure (K7210)
*K7210 Chronic hepatic failure
K729 Hepatic failure, unspecified
Excludes: Hepatic failure (K7290)
*K7290 Hepatic failure
M199 Arthrosis, unspecified
Excludes: Any term indexed to M199 qualified as advanced, grave, severe or with a qualifier (M1990)
*M1990 Advanced arthrosis
Grave arthrosis
Severe arthrosis
Includes: Any term indexed to M199 qualified as advanced, grave, severe or with a similar qualifier

Q278 Other specified congenital malformations of peripheral vascular system
Excludes: Congenital aneurysm (peripheral) (Q2780)
*Q2780 Congenital aneurysm (peripheral)
Q282 Arteriovenous malformation of cerebral vessels
Excludes: Congenital arteriovenous cerebral aneurysm (nonruptured) (Q2820)
*Q2820 Congenital arteriovenous cerebral aneurysm (nonruptured)
Q283 Other malformations of cerebral vessels
Excludes: Congenital cerebral aneurysm (nonruptured) (Q2830)
*Q2830 Congenital cerebral aneurysm (nonruptured)
R58 Hemorrhage, not elsewhere classified
Excludes: Hemorrhage of unspecified site (R5800)
*R5800 Hemorrhage of unspecified site
R99 Other ill-defined and unspecified causes of mortality
Excludes: Cause unknown (R97)
*R97 Cause unknown

## SECTION III - DESCRIPTION AND USE OF TABLES A - C

Not all codes in ICD-10 are used for mortality medical coding. Table A lists in numerical order the ICD-10 codes which are valid for both underlying cause and multiple cause coding. Table B gives in numerical order the code numbers which are valid for multiple cause only. The two sets are different because (1) injury and poisoning codes are valid only for multiple cause coding, (2) special artificial codes are used only for multiple cause coding, and (3) certain other codes are defined for multiple cause coding use only (including postprocedural disorders). Created codes are discussed in Section II. More information on the valid code sets and their derivation can be found in Parts 2a, 2b, and 11 of this Vital Statistics Instruction Manual series. ACME uses Table A - C to assure that all multiple cause codes are valid prior to attempting assignment of an underlying cause of death. Table A validates the final underlying cause assignment.

## SECTION IV - DESCRIPTION AND USE OF TABLE D

This table is referred to as the Causal Relationship Table. The codes in the table show when two conditions constitute an acceptable causal relationship (reported sequence). This table is used in the application of three of the selection rules: General Principle, Selection Rule 1 and Selection Rule 2.

The address code represents the condition on an upper line in Part I of each relationship of the two codes under question. Subaddress codes identify the conditions which can give rise to the condition classifiable to the address code. All subaddress codes (except an ambivalent relationship discussed below) recorded under an address code are in an acceptable causal relationship to the address code. All valid codes not recorded under the address code (i.e. either as an acceptable causal relationship or as an ambivalent relationship) are in an unacceptable causal relationship. In other words, the missing codes cannot cause the address code.

For some subaddresses, not all inclusion terms of the code (or code span) can cause the inclusions in the address code; and/or some but not all inclusions in the address can be due to the inclusions of the subaddress. Where such ambivalent causal relationships exist between the address and the subaddress, the subaddress code is flagged with an " M " (maybe).

If in processing a record the ACME system encounters a relationship(s) which is a "maybe" in the tables, the system assumes the relationship(s) to be acceptable and assigns an underlying cause on that basis. However, the record is listed for nosological review and correction in case the relationship is unacceptable.

In order to minimize the core storage requirement of the decision tables on the computer, those codes which are highly infrequent in mortality coding have not been "addressed" in Table D. Accordingly, the user will note that certain codes in Table A cannot be found as address codes in Table D. If, in processing a record, the ACME system encounters one of these codes as an address, the record is listed for manual underlying cause coding.

## SECTION V - DESCRIPTION AND USE OF TABLE E

This table is referred to as the Modification Table. It includes direct sequel relationships (Selection Rule 3), senility and ill-defined conditions (Rule A), linkages (Rule C), and specificity (Rule D). For purposes of ACME selection, Rules E and F are integrated into the above decision tables and/or are handled at the multiple cause coding stage. Rule B (trivial conditions) is discussed in Section VII.

The address code in Table E is the tentative underlying cause. In the process of classifying the conditions on a certificate, the first tentative underlying cause is the underlying cause selected through the use of General Principle, Rule 1, or Rule 2. This may be modified one or more times through use of Selection Rule 3 and the modification rules.

In the process of modification, the subaddress codes identify conditions which either combine with the tentative underlying cause to create a third code or are preferred over the tentative underlying cause. In both cases, the new code (preference or combination code) becomes the new address code. This process of modification (or modification and reselection) may be repeated several times before the final underlying cause is assigned.

The symbol "M" is also used in this table to denote ambivalent ("maybe") relationships. Ambivalents in this table are processed in the same manner as those in Table D.

The symbol "\#" is used in this table to denote that special considerations are required in the application of Rule C (linkage).
(1) In order to apply Rule C to categories C000-C969 (malignant neoplasms), the address and subaddress must be reported together in Part I or together in Part II. However, for certain categories, the address may be reported in Part I and the subaddress in Part II or vice versa. These exceptions are flagged with the "\#" in Table E.
(2) In applying Rule C to categories F09, and F29, certain subaddresses must be reported on the same line with the address in order to be selected by Rule C. The subaddresses are flagged with the "\#" in Table E.

The following abbreviations precede each code relationship to designate the applicable table:

DS: When the tentative underlying cause is considered a direct sequel of another condition on the certificate in Part I (must be on same or lower line as tentative underlying cause) or Part II, and the code for the other condition is preferred over the code for the tentative underlying cause.

DSC: $\quad$ When the tentative underlying cause is considered a direct sequel of another condition on the certificate in Part I (must be on same or lower line as tentative underlying cause) or Part II, and the codes for the tentative underlying cause and the other condition combine into a third code.

IDDC: When the tentative underlying cause is an ill-defined condition in the due to position to another condition, and the codes for the tentative underlying cause and the other condition combine into a third code.

SENMC: When the tentative underlying cause is senility (R54), and is reported with mention of another condition on the certificate, and the codes for the tentative underlying cause and the other condition combine into a third code.

SENDC: When the tentative underlying cause is senility (R54) and is reported in a due to position to another condition, and the codes for the tentative underlying cause and the other condition combine into a third code.

LMP: When the tentative underlying cause is reported with mention of another condition, in Part I or Part II of the certificate, and the code for the other condition is preferred over the code for the tentative underlying cause.

LMC: When the tentative underlying cause is reported with mention of another condition, in Part I or Part II of the certificate, and the codes for the tentative underlying cause and the other condition combine into a third code.

LDP: When the tentative underlying cause is reported in the due to position to another condition, and the code for the other condition is preferred over the code for the tentative underlying cause.

LDC: $\quad$ When the tentative underlying cause is reported in the due to position to another condition and the codes for the tentative underlying cause and the other condition combine into a third code.

SMP: When the tentative underlying cause describes a condition in general terms, and a condition which provides more precise information about the site or nature of this condition is reported anywhere on the certificate, and the code for the more precise condition is preferred over the code for the tentative underlying cause.

SMC: When the tentative underlying cause describes a condition in general terms, and a condition which provides more precise information about the site or nature of this condition is reported anywhere on the certificate, and the codes for the tentative underlying cause and the other condition combine into a third code.

SDC: When the tentative underlying cause is reported in the due to position to another condition, and can be regarded as an adjective modifying this condition, and the codes for the tentative underlying cause and the other conditions combine into a third code.

## SECTION VI - DESCRIPTION AND USE OF TABLE F

Table F contains an explanation for most ambivalent entries in Table E (modification rules). This provides further guidance in the selection of the most appropriate underlying cause of death. Ambivalent entries in Table E are identified with an "M." If the conditions given in Table F are met, the code or the combined code is then selected to be used as the underlying cause of death. This selected code or combination code can be further modified as well. (Reasons are not included for some of the direct sequel relationships).

## SECTION VII - DESCRIPTION AND USE OF TABLE G

Table G contains the list of created ICD-10 categories. If one of these codes is assigned as the underlying cause of death, ACME converts the special code back to its complementary ICD category for purposes of final underlying cause of death assignment. In each case, only the underlying cause of death is converted; the multiple cause codes are not modified by ACME. Table G lists these code conversions.

## SECTION VIII - DESCRIPTION AND USE OF TABLE H

This table contains the list of codes representing conditions considered to be trivial in assigning the underlying cause of death. If a selected underlying cause is on this list, the ACME system applies Rule B to establish the appropriate course of action which may involve selecting a non-trivial condition as the underlying cause of death. See Part 2a for specific guidance on trivial conditions.

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

| A000 | A09 | A 251 | A409 | A529 | A740 | A888 | B053 | B2 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A001 | A162 | A259 | A410 | A530 | A748 | A89 | B054 | B250 |
| A009 | A163 | A260 | A411 | A539 | A749 | A90 | B058 | B251 |
| A010 | A164 | A267 | A412 | A540 | A750 | A91 | B059 | B252 |
| A011 | A165 | A268 | A413 | A541 | A751 | A920 | B0 60 | B258 |
| A012 | A167 | A269 | A414 | A542 | A752 | A921 | B0 68 | B259 |
| A013 | A168 | A270 | A415 | A543 | A753 | A922 | B069 | B260 |
| A014 | A169 | A278 | A418 | A54 4 | A759 | A923 | B07 | B261 |
| A020 | A170 | A279 | A419 | A545 | A770 | A924 | B080 | B262 |
| A021 | A171 | A280 | A420 | A546 | A771 | A928 | B081 | B263 |
| A022 | A178 | A281 | A421 | A548 | A772 | A929 | B082 | B268 |
| A028 | A179 | A282 | A422 | A549 | A773 | A930 | B083 | B269 |
| A029 | A180 | A288 | A427 | A55 | A778 | A931 | B084 | B270 |
| A030 | A181 | A289 | A428 | A560 | A779 | A932 | B085 | B271 |
| A031 | A182 | A300 | A429 | A561 | A78 | A938 | B088 | B278 |
| A032 | A183 | A301 | A430 | A562 | A790 | A94 | B09 | B279 |
| A033 | A184 | A302 | A431 | A563 | A791 | A950 | B150 | B300 |
| A038 | A185 | A303 | A438 | A564 | A798 | A951 | B159 | B301 |
| A039 | A186 | A30 4 | A439 | A568 | A799 | A959 | B160 | B302 |
| A040 | A187 | A305 | A440 | A57 | A800 | A960 | B161 | B303 |
| A041 | A188 | A308 | A441 | A58 | A801 | A961 | B162 | B308 |
| A0 42 | A190 | A309 | A448 | A590 | A802 | A962 | B169 | B309 |
| A043 | A191 | A310 | A449 | A598 | A803 | A968 | B170 | B330 |
| A044 | A192 | A311 | A46 | A599 | A80 4 | A969 | B171 | B331 |
| A045 | A198 | A318 | A480 | A600 | A809 | A980 | B172 | B332 |
| A046 | A199 | A319 | A481 | A601 | A810 | A981 | B178 | B333 |
| A047 | A200 | A320 | A482 | A609 | A811 | A982 | B180 | B334 |
| A048 | A201 | A321 | A483 | A630 | A812 | A983 | B181 | B338 |
| A049 | A202 | A327 | A484 | A638 | A818 | A984 | B182 | B340 |
| A050 | A203 | A328 | A488 | A64 | A819 | A985 | B188 | B341 |
| A051 | A207 | A329 | A490 | A65 | A820 | A988 | B189 | B342 |
| A052 | A208 | A33 | A491 | A660 | A821 | A99 | B190 | B343 |
| A053 | A209 | A34 | A492 | A661 | A829 | B000 | B199 | B344 |
| A054 | A210 | A35 | A493 | A662 | A830 | B001 | B200 | B348 |
| A058 | A211 | A360 | A498 | A663 | A831 | B002 | B201 | B349 |
| A059 | A212 | A361 | A499 | A664 | A832 | B003 | B202 | B350 |
| A0 60 | A213 | A362 | A500 | A665 | A833 | B00 0 | B203 | B351 |
| A0 61 | A217 | A363 | A501 | A666 | A834 | B005 | B20 4 | B352 |
| A0 62 | A218 | A368 | A502 | A667 | A835 | B007 | B205 | B353 |
| A0 63 | A219 | A369 | A503 | A668 | A836 | B008 | B206 | B354 |
| A0 64 | A220 | A370 | A50 4 | A669 | A838 | B009 | B207 | B355 |
| A0 65 | A221 | A371 | A505 | A670 | A839 | B010 | B208 | B356 |
| A0 66 | A222 | A378 | A506 | A671 | A840 | B011 | B209 | B358 |
| A0 67 | A227 | A379 | A507 | A672 | A841 | B012 | B210 | B359 |
| A068 | A228 | A38 | A509 | A673 | A848 | B018 | B211 | B360 |
| A069 | A229 | A390 | A510 | A679 | A849 | B019 | B212 | B361 |
| A070 | A230 | A391 | A511 | A680 | A850 | B020 | B213 | B362 |
| A071 | A231 | A392 | A512 | A681 | A851 | B021 | B217 | B363 |
| A072 | A232 | A393 | A513 | A689 | A852 | B022 | B218 | B368 |
| A073 | A233 | A394 | A514 | A690 | A858 | B023 | B219 | B369 |
| A078 | A238 | A395 | A515 | A691 | A86 | B027 | B220 | B370 |
| A079 | A239 | A398 | A519 | A692 | A870 | B028 | B221 | B371 |
| A080 | A240 | A399 | A520 | A698 | A871 | B029 | B222 | B372 |
| A081 | A241 | A400 | A521 | A699 | A872 | B03 | B227 | B373 |
| A082 | A242 | A401 | A522 | A 70 | A878 | B0 4 | B230 | B374 |
| A083 | A243 | A402 | A523 | A710 | A879 | B0 50 | B231 | B375 |
| A084 | A244 | A403 | A527 | A711 | A880 | B051 | B232 | B376 |
| A085 | A250 | A408 | A528 | A719 | A881 | B052 | B238 | B377 |

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

| B378 | B469 | B662 | B820 | C029 | C161 | C312 | C448 | C543 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B379 | B470 | B663 | B829 | C030 | C162 | C313 | C449 | C548 |
| B380 | B471 | B664 | B830 | C031 | C163 | C318 | C450 | C549 |
| B381 | B479 | B665 | B831 | C039 | C164 | C319 | C451 | C55 |
| B382 | B480 | B668 | B832 | C040 | C165 | C320 | C452 | C56 |
| B383 | B481 | B669 | B833 | C041 | C166 | C321 | C457 | C570 |
| B384 | B482 | B670 | B834 | C048 | C168 | C322 | C459 | C571 |
| B387 | B483 | B671 | B838 | C049 | C169 | C323 | C460 | C572 |
| B388 | B484 | B672 | B839 | C050 | C170 | C328 | C461 | C573 |
| B389 | B487 | B673 | B850 | C051 | C171 | C329 | C462 | C574 |
| B390 | B488 | B674 | B851 | C052 | C172 | C33 | C463 | C577 |
| B391 | B49 | B675 | B852 | C058 | C173 | C340 | C467 | C578 |
| B392 | B500 | B676 | B853 | C059 | C178 | C341 | C468 | C579 |
| B393 | B508 | B677 | B854 | C060 | C179 | C342 | C469 | C58 |
| B394 | B509 | B678 | B86 | C061 | C180 | C343 | C470 | C600 |
| B395 | B510 | B679 | B870 | C062 | C181 | C348 | C471 | C601 |
| B399 | B518 | B680 | B871 | C068 | C182 | C349 | C472 | C602 |
| B400 | B519 | B681 | B872 | C069 | C183 | C37 | C473 | C608 |
| B401 | B520 | B689 | B873 | C07 | C184 | C380 | C474 | C609 |
| B402 | B528 | B690 | B874 | C080 | C185 | C381 | C475 | C61 |
| B403 | B529 | B691 | B878 | C081 | C186 | C382 | C476 | C620 |
| B407 | B530 | B698 | B879 | C088 | C187 | C383 | C478 | C621 |
| B408 | B531 | B699 | B880 | C089 | C188 | C384 | C479 | C629 |
| B409 | B538 | B700 | B881 | C090 | C189 | C388 | C480 | C630 |
| B410 | B54 | B701 | B882 | C091 | C19 | C390 | C481 | C631 |
| B417 | B550 | B710 | B883 | C098 | C20 | C398 | C482 | C632 |
| B418 | B551 | B711 | B888 | C099 | C210 | C399 | C488 | C637 |
| B419 | B552 | B718 | B889 | C100 | C211 | C400 | C490 | C638 |
| B420 | B559 | B719 | B89 | C101 | C212 | C401 | C491 | C639 |
| B421 | B560 | B72 | B900 | C102 | C218 | C402 | C492 | C64 |
| B427 | B561 | B73 | B901 | C103 | C220 | C403 | C493 | C65 |
| B428 | B569 | B740 | B902 | C104 | C221 | C408 | C494 | C66 |
| B429 | B570 | B741 | B908 | C108 | C222 | C409 | C495 | C670 |
| B430 | B571 | B742 | B909 | C109 | C223 | C410 | C496 | C671 |
| B431 | B572 | B743 | B91 | C110 | C224 | C411 | C498 | C672 |
| B432 | B573 | B744 | B92 | C111 | C227 | C412 | C499 | C673 |
| B438 | B574 | B748 | B940 | C112 | C229 | C413 | C500 | C674 |
| B439 | B575 | B749 | B941 | C113 | C23 | C414 | C501 | C675 |
| B440 | B580 | B75 | B942 | C118 | C240 | C418 | C502 | C676 |
| B441 | B581 | B760 | B948 | C119 | C241 | C419 | C503 | C677 |
| B442 | B582 | B761 | B949 | C12 | C248 | C430 | C504 | C678 |
| B447 | B583 | B768 | B99 | C130 | C249 | C431 | C505 | C679 |
| B448 | B588 | B769 | C000 | C131 | C250 | C432 | C506 | C680 |
| B449 | B589 | B770 | C001 | C132 | C251 | C433 | C508 | C681 |
| B450 | B59 | B778 | C002 | C138 | C252 | C434 | C509 | C688 |
| B451 | B600 | B779 | C003 | C139 | C253 | C435 | C510 | C689 |
| B452 | B601 | B780 | C004 | C140 | C254 | C436 | C511 | C690 |
| B453 | B602 | B781 | C005 | C142 | C257 | C437 | C512 | C691 |
| B457 | B608 | B787 | C006 | C148 | C258 | C438 | C518 | C692 |
| B458 | B64 | B789 | C008 | C150 | C259 | C439 | C519 | C693 |
| B459 | B650 | B79 | C009 | C151 | C260 | C440 | C52 | C694 |
| B460 | B651 | B80 | C01 | C152 | C261 | C441 | C530 | C695 |
| B461 | B652 | B810 | C020 | C153 | C268 | C442 | C531 | C696 |
| B462 | B653 | B811 | C021 | C154 | C269 | C443 | C538 | C698 |
| B463 | B658 | B812 | C022 | C155 | C300 | C444 | C539 | C699 |
| B464 | B659 | B813 | C023 | C158 | C301 | C445 | C540 | C700 |
| B465 | B660 | B814 | C024 | C159 | C310 | C446 | C541 | C701 |
| B468 | B661 | B818 | C028 | C160 | C311 | C447 | C542 | C709 |

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

| C710 | C793 | C923 | D043 | D139 | D233 | D354 | D446 | D569 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C711 | C794 | C924 | D044 | D140 | D234 | D355 | D447 | D570 |
| C712 | C795 | C925 | D045 | D141 | D235 | D356 | D448 | D571 |
| C713 | C796 | C927 | D046 | D142 | D236 | D357 | D449 | D572 |
| C714 | C797 | C929 | D047 | D143 | D237 | D358 | D45 | D573 |
| C715 | C798 | C930 | D048 | D144 | D239 | D359 | D460 | D578 |
| C716 | C80 | C931 | D049 | D150 | D24 | D360 | D461 | D580 |
| C717 | C810 | C932 | D050 | D151 | D250 | D361 | D462 | D581 |
| C718 | C811 | C937 | D051 | D152 | D251 | D367 | D463 | D582 |
| C719 | C812 | C939 | D057 | D157 | D252 | D369 | D4 64 | D588 |
| C720 | C813 | C940 | D059 | D159 | D259 | D370 | D467 | D589 |
| C721 | C817 | C941 | D060 | D160 | D260 | D371 | D469 | D590 |
| C722 | C819 | C942 | D061 | D161 | D261 | D372 | D470 | D591 |
| C723 | C820 | C943 | D067 | D162 | D267 | D373 | D471 | D592 |
| C724 | C821 | C944 | D069 | D163 | D269 | D374 | D472 | D593 |
| C725 | C822 | C945 | D070 | D164 | D27 | D375 | D473 | D594 |
| C728 | C827 | C947 | D071 | D165 | D280 | D376 | D477 | D595 |
| C729 | C829 | C950 | D072 | D166 | D281 | D377 | D479 | D596 |
| C73 | C830 | C951 | D073 | D167 | D282 | D379 | D480 | D598 |
| C740 | C831 | C952 | D074 | D168 | D287 | D380 | D481 | D599 |
| C741 | C832 | C957 | D075 | D169 | D289 | D381 | D482 | D600 |
| C749 | C833 | C959 | D076 | D170 | D290 | D382 | D483 | D601 |
| C750 | C834 | C960 | D090 | D171 | D291 | D383 | D484 | D608 |
| C751 | C835 | C961 | D091 | D172 | D292 | D384 | D485 | D609 |
| C752 | C836 | C962 | D092 | D173 | D293 | D385 | D486 | D610 |
| C753 | C837 | C963 | D093 | D174 | D294 | D386 | D487 | D611 |
| C754 | C838 | C967 | D097 | D175 | D297 | D390 | D489 | D612 |
| C755 | C839 | C969 | D099 | D176 | D299 | D391 | D500 | D613 |
| C758 | C840 | C97 | D100 | D177 | D300 | D392 | D501 | D618 |
| C759 | C841 | D000 | D101 | D179 | D301 | D397 | D508 | D619 |
| C760 | C842 | D001 | D102 | D180 | D302 | D399 | D509 | D62 |
| C761 | C843 | D002 | D103 | D181 | D303 | D400 | D510 | D640 |
| C762 | C844 | D010 | D104 | D190 | D304 | D401 | D511 | D641 |
| C763 | C845 | D011 | D105 | D191 | D307 | D407 | D512 | D642 |
| C764 | C850 | D012 | D106 | D197 | D309 | D409 | D513 | D643 |
| C765 | C851 | D013 | D107 | D199 | D310 | D410 | D518 | D644 |
| C767 | C857 | D014 | D109 | D200 | D311 | D411 | D519 | D648 |
| C768 | C859 | D015 | D110 | D201 | D312 | D412 | D520 | D649 |
| C770 | C880 | D017 | D117 | D210 | D313 | D413 | D521 | D65 |
| C771 | C881 | D019 | D119 | D211 | D314 | D414 | D528 | D66 |
| C 772 | C882 | D020 | D120 | D212 | D315 | D417 | D529 | D67 |
| C773 | C883 | D021 | D121 | D213 | D316 | D419 | D530 | D680 |
| C774 | C887 | D022 | D122 | D214 | D319 | D420 | D531 | D681 |
| C775 | C889 | D023 | D123 | D215 | D320 | D421 | D532 | D682 |
| C778 | C900 | D024 | D124 | D216 | D321 | D429 | D538 | D683 |
| C779 | C901 | D030 | D125 | D219 | D329 | D430 | D539 | D684 |
| C780 | C902 | D031 | D126 | D220 | D330 | D431 | D550 | D688 |
| C781 | C910 | D032 | D127 | D221 | D331 | D432 | D551 | D689 |
| C782 | C911 | D033 | D128 | D222 | D332 | D433 | D552 | D690 |
| C783 | C912 | D034 | D129 | D223 | D333 | D434 | D553 | D691 |
| C784 | C913 | D035 | D130 | D224 | D334 | D437 | D558 | D692 |
| C785 | C914 | D036 | D131 | D225 | D337 | D439 | D559 | D693 |
| C786 | C915 | D037 | D132 | D226 | D339 | D440 | D560 | D694 |
| C787 | C917 | D038 | D133 | D227 | D34 | D441 | D561 | D695 |
| C788 | C919 | D039 | D134 | D229 | D350 | D442 | D562 | D696 |
| C790 | C920 | D040 | D135 | D230 | D351 | D443 | D563 | D698 |
| C791 | C921 | D041 | D136 | D231 | D352 | D444 | D564 | D699 |
| C792 | C922 | D042 | D137 | D232 | D353 | D445 | D568 | D70 |

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

| D71 | D841 | E103 | E209 | E320 | E619 | E756 | E876 | F122 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D720 | D848 | E104 | E210 | E321 | E630 | E760 | E877 | F123 |
| D721 | D849 | E105 | E211 | E328 | E631 | E761 | E878 | F124 |
| D728 | D860 | E106 | E212 | E329 | E638 | E762 | E880 | F125 |
| D729 | D8 61 | E107 | E213 | E340 | E639 | E763 | E881 | F126 |
| D730 | D8 62 | E108 | E214 | E341 | E640 | E768 | E882 | F127 |
| D731 | D863 | E109 | E215 | E342 | E641 | E769 | E888 | F128 |
| D732 | D868 | E110 | E220 | E343 | E642 | E770 | E889 | F129 |
| D733 | D869 | E111 | E221 | E344 | E643 | E771 | F010 | F130 |
| D734 | D890 | E112 | E222 | E345 | E648 | E778 | F011 | F131 |
| D735 | D891 | E113 | E228 | E348 | E649 | E779 | F012 | F132 |
| D738 | D892 | E114 | E229 | E349 | E65 | E780 | F013 | F133 |
| D739 | D898 | E115 | E230 | E40 | E660 | E781 | F018 | F134 |
| D740 | D899 | E116 | E231 | E41 | E661 | E782 | F019 | F135 |
| D748 | E000 | E117 | E232 | E42 | E662 | E783 | F03 | F136 |
| D749 | E001 | E118 | E233 | E43 | E668 | E784 | F04 | F137 |
| D750 | E002 | E119 | E236 | E440 | E669 | E785 | F050 | F138 |
| D751 | E009 | E120 | E237 | E441 | E670 | E786 | F051 | F139 |
| D752 | E010 | E121 | E240 | E45 | E671 | E788 | F058 | F140 |
| D758 | E011 | E122 | E241 | E46 | E672 | E789 | F059 | F141 |
| D759 | E012 | E123 | E242 | E500 | E673 | E790 | F060 | F142 |
| D760 | E018 | E124 | E243 | E501 | E678 | E791 | F061 | F143 |
| D761 | E02 | E125 | E244 | E502 | E68 | E798 | F062 | F144 |
| D762 | E030 | E126 | E248 | E503 | E700 | E799 | F063 | F145 |
| D763 | E031 | E127 | E249 | E504 | E701 | E800 | F064 | F146 |
| D800 | E032 | E128 | E250 | E505 | E702 | E801 | F065 | F147 |
| D801 | E033 | E129 | E258 | E506 | E703 | E802 | F066 | F148 |
| D802 | E034 | E130 | E259 | E507 | E708 | E803 | F067 | F149 |
| D803 | E035 | E131 | E260 | E508 | E709 | E804 | F068 | F150 |
| D80 4 | E038 | E132 | E261 | E509 | E710 | E805 | F069 | F151 |
| D805 | E039 | E133 | E268 | E511 | E711 | E806 | F070 | F152 |
| D806 | E040 | E134 | E269 | E512 | E712 | E807 | F071 | F153 |
| D807 | E041 | E135 | E270 | E518 | E713 | E830 | F072 | F154 |
| D808 | E042 | E136 | E271 | E519 | E720 | E831 | F078 | F155 |
| D809 | E048 | E137 | E272 | E52 | E721 | E832 | F079 | F156 |
| D810 | E049 | E138 | E273 | E530 | E722 | E833 | F09 | F157 |
| D811 | E050 | E139 | E274 | E531 | E723 | E834 | F100 | F158 |
| D812 | E051 | E140 | E275 | E538 | E724 | E835 | F101 | F159 |
| D813 | E052 | E141 | E278 | E539 | E725 | E838 | F102 | F160 |
| D814 | E053 | E142 | E279 | E54 | E728 | E839 | F103 | F161 |
| D815 | E054 | E143 | E280 | E550 | E729 | E840 | F104 | F162 |
| D816 | E055 | E144 | E281 | E559 | E730 | E841 | F105 | F163 |
| D817 | E058 | E145 | E282 | E560 | E731 | E848 | F106 | F164 |
| D818 | E059 | E146 | E283 | E561 | E738 | E849 | F107 | F165 |
| D819 | E060 | E147 | E288 | E568 | E739 | E850 | F108 | F166 |
| D820 | E061 | E148 | E289 | E569 | E740 | E851 | F109 | F167 |
| D821 | E062 | E149 | E290 | E58 | E741 | E852 | F110 | F168 |
| D822 | E063 | E15 | E291 | E59 | E742 | E853 | F111 | F169 |
| D823 | E064 | E160 | E298 | E60 | E743 | E854 | F112 | F170 |
| D824 | E065 | E161 | E299 | E610 | E744 | E858 | F113 | F171 |
| D828 | E069 | E162 | E300 | E611 | E748 | E859 | F114 | F172 |
| D829 | E070 | E163 | E301 | E612 | E749 | E86 | F115 | F173 |
| D830 | E071 | E164 | E308 | E613 | E750 | E870 | F116 | F174 |
| D831 | E078 | E168 | E309 | E614 | E751 | E871 | F117 | F175 |
| D832 | E079 | E169 | E310 | E615 | E752 | E872 | F118 | F176 |
| D838 | E100 | E200 | E311 | E616 | E753 | E873 | F119 | F177 |
| D839 | E101 | E201 | E318 | E617 | E754 | E874 | F120 | F178 |
| D840 | E102 | E208 | E319 | E618 | E755 | E875 | F121 | F179 |

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

| F180 | F316 | F452 | F631 | F900 | G08 | G370 | G518 | G708 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F181 | F317 | F453 | F632 | F901 | G09 | G371 | G519 | G709 |
| F182 | F318 | F454 | F633 | F908 | G10 | G372 | G520 | G710 |
| F183 | F319 | F458 | F638 | F909 | G110 | G373 | G521 | G711 |
| F184 | F320 | F459 | F639 | F910 | G111 | G374 | G522 | G712 |
| F185 | F321 | F480 | F640 | F911 | G112 | G375 | G523 | G713 |
| F186 | F322 | F481 | F641 | F912 | G113 | G378 | G527 | G718 |
| F187 | F323 | F488 | F642 | F913 | G114 | G379 | G528 | G719 |
| F188 | F328 | F489 | F648 | F918 | G118 | G400 | G529 | G720 |
| F189 | F329 | F500 | F649 | F919 | G119 | G401 | G540 | G721 |
| F190 | F330 | F501 | F650 | F920 | G120 | G402 | G541 | G722 |
| F191 | F331 | F502 | F651 | F928 | G121 | G403 | G542 | G723 |
| F192 | F332 | F503 | F652 | F929 | G122 | G404 | G543 | G724 |
| F193 | F333 | F504 | F653 | F930 | G128 | G405 | G544 | G728 |
| F194 | F334 | F505 | F654 | F931 | G129 | G406 | G545 | G729 |
| F195 | F338 | F508 | F655 | F932 | G20 | G407 | G546 | G800 |
| F196 | F339 | F509 | F656 | F933 | G210 | G408 | G547 | G801 |
| F197 | F340 | F510 | F658 | F938 | G211 | G409 | G548 | G802 |
| F198 | F341 | F511 | F659 | F939 | G212 | G410 | G549 | G80 0 |
| F199 | F348 | F512 | F660 | F940 | G213 | G411 | G560 | G80 4 |
| F200 | F349 | F513 | F661 | F941 | G218 | G412 | G561 | G808 |
| F201 | F380 | F514 | F662 | F942 | G219 | G418 | G562 | G809 |
| F202 | F381 | F515 | F668 | F948 | G230 | G419 | G563 | G810 |
| F203 | F388 | F518 | F669 | F949 | G231 | G430 | G564 | G811 |
| F204 | F39 | F519 | F680 | F950 | G232 | G431 | G568 | G819 |
| F205 | F400 | F520 | F681 | F951 | G238 | G432 | G569 | G820 |
| F206 | F401 | F521 | F688 | F952 | G239 | G433 | G570 | G821 |
| F208 | F402 | F522 | F69 | F958 | G240 | G438 | G571 | G822 |
| F209 | F408 | F523 | F70 | F959 | G241 | G439 | G572 | G823 |
| F21 | F409 | F524 | F71 | F980 | G242 | G440 | G573 | G82 4 |
| F220 | F410 | F525 | F72 | F981 | G243 | G441 | G574 | G825 |
| F228 | F411 | F526 | F73 | F982 | G24 4 | G4 42 | G575 | G830 |
| F229 | F412 | F527 | F78 | F983 | G245 | G443 | G576 | G831 |
| F230 | F413 | F528 | F79 | F984 | G248 | G444 | G578 | G832 |
| F231 | F418 | F529 | F800 | F985 | G249 | G448 | G579 | G833 |
| F232 | F419 | F530 | F801 | F986 | G250 | G450 | G580 | G834 |
| F233 | F420 | F531 | F802 | F988 | G251 | G451 | G587 | G838 |
| F238 | F421 | F538 | F803 | F989 | G252 | G452 | G588 | G839 |
| F239 | F422 | F539 | F808 | F99 | G253 | G453 | G589 | G900 |
| F24 | F428 | F54 | F809 | G000 | G254 | G454 | G600 | G901 |
| F250 | F429 | F55 | F810 | G001 | G255 | G458 | G601 | G902 |
| F251 | F430 | F59 | F811 | G002 | G256 | G459 | G602 | G903 |
| F252 | F431 | F600 | F812 | G003 | G258 | G470 | G603 | G904 |
| F258 | F432 | F601 | F813 | G008 | G259 | G471 | G608 | G908 |
| F259 | F438 | F602 | F818 | G009 | G300 | G472 | G609 | G909 |
| F28 | F439 | F603 | F819 | G030 | G301 | G473 | G610 | G910 |
| F29 | F440 | F604 | F82 | G031 | G308 | G474 | G611 | G911 |
| F300 | F441 | F605 | F83 | G032 | G309 | G478 | G618 | G912 |
| F301 | F442 | F606 | F840 | G038 | G310 | G479 | G619 | G913 |
| F302 | F443 | F607 | F841 | G039 | G311 | G500 | G620 | G918 |
| F308 | F444 | F608 | F842 | G040 | G312 | G501 | G621 | G919 |
| F309 | F445 | F609 | F843 | G041 | G318 | G508 | G622 | G92 |
| F310 | F446 | F61 | F844 | G042 | G319 | G509 | G628 | G930 |
| F311 | F447 | F620 | F845 | G048 | G35 | G510 | G629 | G931 |
| F312 | F448 | F621 | F848 | G049 | G360 | G511 | G64 | G932 |
| F313 | F449 | F628 | F849 | G0 60 | G361 | G512 | G700 | G933 |
| F314 | F450 | F629 | F88 | G061 | G368 | G513 | G701 | G934 |
| F315 | F451 | F630 | F89 | G062 | G369 | G514 | G702 | G935 |

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

| G936 | H113 | H300 | H46 | H578 | H808 | I071 | I280 | I447 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G937 | H114 | H301 | H470 | H579 | H809 | 1072 | 1281 | I450 |
| G938 | H118 | H302 | H471 | H600 | H810 | I078 | I288 | I 451 |
| G939 | H119 | H308 | H472 | H601 | H811 | I079 | I289 | I 452 |
| G950 | H150 | H309 | H473 | H602 | H812 | I080 | I300 | I453 |
| G951 | H151 | H310 | H474 | H603 | H813 | 1081 | I301 | I454 |
| G952 | H158 | H311 | H475 | H604 | H814 | I082 | I308 | I455 |
| G958 | H159 | H312 | H476 | H605 | H818 | 1083 | I309 | I456 |
| G959 | H160 | H313 | H477 | H608 | H819 | 1088 | I310 | I458 |
| G960 | H161 | H314 | H490 | H609 | H830 | 1089 | 1311 | I459 |
| G961 | H162 | H318 | H491 | H610 | H831 | I090 | 1312 | I460 |
| G968 | H163 | H319 | H492 | H611 | H832 | 1091 | 1313 | I461 |
| G969 | H164 | H330 | H493 | H612 | H833 | 1092 | 1318 | I469 |
| G98 | H168 | H331 | H494 | H613 | H838 | I098 | I319 | I470 |
| H000 | H169 | H332 | H498 | H618 | H839 | I099 | I330 | 1471 |
| H001 | H170 | H333 | H499 | H619 | H900 | I10 | I339 | I472 |
| H010 | H171 | H334 | H500 | H650 | H901 | I110 | I340 | I479 |
| H011 | H178 | H335 | H501 | H651 | H902 | I119 | I341 | I48 |
| H018 | H179 | H340 | H502 | H652 | H903 | I120 | I342 | I490 |
| H019 | H180 | H341 | H503 | H653 | H904 | I129 | I348 | I491 |
| H020 | H181 | H342 | H50 4 | H654 | H905 | I130 | I349 | I492 |
| H021 | H182 | H348 | H505 | H659 | H906 | I131 | I350 | I493 |
| H022 | H183 | H349 | H50 6 | H660 | H907 | I132 | I351 | I494 |
| H023 | H184 | H350 | H508 | H661 | H908 | I139 | I352 | I495 |
| H024 | H185 | H351 | H509 | H662 | H910 | I150 | I358 | I498 |
| H025 | H186 | H352 | H510 | H663 | H911 | I159 | I359 | I499 |
| H026 | H187 | H353 | H511 | H664 | H912 | I200 | I360 | I500 |
| H027 | H188 | H354 | H512 | H669 | H913 | 1201 | I361 | I501 |
| H028 | H189 | H355 | H518 | H680 | H918 | I208 | I362 | I509 |
| H029 | H200 | H356 | H519 | H681 | H919 | I209 | I368 | I510 |
| H040 | H201 | H357 | H520 | H690 | H920 | I210 | I369 | I511 |
| H041 | H202 | H358 | H521 | H698 | H921 | 1211 | I370 | I512 |
| H042 | H208 | H359 | H522 | H699 | H922 | I212 | 1371 | I513 |
| H043 | H209 | H400 | H523 | H700 | H930 | I213 | 1372 | I514 |
| H044 | H210 | H401 | H524 | H701 | H931 | I214 | 1378 | I515 |
| H045 | H211 | H402 | H525 | H702 | H932 | I219 | I379 | I516 |
| H046 | H212 | H403 | H526 | H708 | H933 | I220 | I38 | I517 |
| H048 | H213 | H404 | H527 | H709 | H938 | I221 | I400 | I518 |
| H049 | H214 | H405 | H530 | H71 | H939 | I228 | I401 | I519 |
| H050 | H215 | H406 | H531 | H720 | 100 | I229 | I408 | I600 |
| H051 | H218 | H408 | H532 | H721 | 1010 | I241 | I409 | I601 |
| H052 | H219 | H409 | H533 | H722 | 1011 | I248 | I420 | I602 |
| H053 | H250 | H430 | H534 | H728 | I012 | I249 | I421 | I603 |
| H054 | H251 | H431 | H535 | H729 | I018 | I250 | I422 | I604 |
| H055 | H252 | H432 | H536 | H730 | I019 | I251 | I423 | I605 |
| H058 | H258 | H433 | H538 | H731 | 1020 | I253 | I424 | I606 |
| H059 | H259 | H438 | H539 | H738 | I029 | I254 | I425 | I607 |
| H100 | H260 | H439 | H540 | H739 | 1050 | I255 | I426 | I608 |
| H101 | H261 | H440 | H541 | H740 | I051 | I256 | I427 | I609 |
| H102 | H262 | H441 | H542 | H741 | I052 | I258 | I428 | I610 |
| H103 | H263 | H442 | H543 | H742 | 1058 | I259 | I429 | I611 |
| H104 | H264 | H443 | H54 4 | H743 | 1059 | I260 | I440 | I612 |
| H105 | H268 | H444 | H545 | H744 | I060 | I269 | I441 | I613 |
| H108 | H269 | H445 | H546 | H748 | 1061 | I270 | I4 42 | I614 |
| H109 | H270 | H446 | H547 | H749 | 1062 | 1271 | I443 | I615 |
| H110 | H271 | H447 | H55 | H800 | 1068 | I272 | I444 | I616 |
| H111 | H278 | H448 | H570 | H801 | I069 | I278 | I445 | I618 |
| H112 | H279 | H449 | H571 | H802 | 1070 | I279 | I446 | I619 |

[^0]TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

| I 620 | I744 | 1881 | J160 | J384 | J681 | K005 | K083 | K251 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I621 | I745 | 1888 | J168 | J385 | J682 | K006 | K088 | K252 |
| I629 | I748 | 1889 | J180 | J386 | J683 | K007 | K089 | K253 |
| I630 | I749 | I890 | J181 | J387 | J684 | K008 | K090 | K254 |
| I631 | I770 | I891 | J182 | J390 | J688 | K009 | K091 | K255 |
| I632 | I771 | I898 | J188 | J391 | J689 | K010 | K092 | K256 |
| I633 | I772 | I899 | J189 | J392 | J690 | K011 | K098 | K257 |
| I634 | I773 | 1950 | J200 | J393 | J691 | K020 | K099 | K259 |
| I635 | I774 | 1951 | J201 | J398 | J698 | K021 | K100 | K260 |
| I636 | I775 | 1952 | J202 | J399 | J700 | K022 | K101 | K261 |
| I638 | 1776 | 1958 | J203 | J40 | J701 | K023 | K102 | K262 |
| I639 | I778 | I959 | J204 | J410 | J702 | K024 | K103 | K263 |
| I64 | I779 | I99 | J205 | J411 | J703 | K028 | K108 | K264 |
| I670 | I780 | J00 | J206 | J418 | J704 | K029 | K109 | K265 |
| I671 | I781 | J010 | J207 | J42 | J708 | K030 | K110 | K266 |
| I672 | I788 | J011 | J208 | J430 | J709 | K031 | K111 | K267 |
| I673 | I789 | J012 | J209 | J431 | J80 | K032 | K112 | K269 |
| I674 | I800 | J013 | J210 | J432 | J81 | K033 | K113 | K270 |
| I675 | I801 | J014 | J218 | J438 | J82 | K034 | K114 | K271 |
| I676 | I802 | J018 | J219 | J439 | J840 | K035 | K115 | K272 |
| I677 | I803 | J019 | J22 | J440 | J841 | K036 | K116 | K273 |
| I678 | I808 | J020 | J300 | J441 | J848 | K037 | K117 | K274 |
| I679 | I809 | J028 | J301 | J448 | J849 | K038 | K118 | K275 |
| I690 | I81 | J029 | J302 | J449 | J850 | K039 | K119 | K276 |
| I691 | 1820 | J030 | J303 | J450 | J851 | K040 | K120 | K277 |
| I692 | 1821 | J038 | J304 | J451 | J852 | K041 | K121 | K279 |
| I693 | 1822 | J039 | J310 | J458 | J853 | K042 | K122 | K280 |
| I694 | 1823 | J040 | J311 | J459 | J860 | K043 | K130 | K281 |
| I698 | 1828 | J041 | J312 | J46 | J869 | K044 | K131 | K282 |
| I700 | 1829 | J042 | J320 | J47 | J90 | K045 | K132 | K283 |
| I701 | 1830 | J050 | J321 | J60 | J920 | K046 | K133 | K284 |
| I702 | 1831 | J051 | J322 | J61 | J929 | K047 | K134 | K285 |
| I708 | 1832 | J060 | J323 | J620 | J930 | K048 | K135 | K286 |
| I709 | 1839 | J068 | J324 | J628 | J931 | K049 | K136 | K287 |
| I710 | I840 | J069 | J328 | J630 | J938 | K050 | K137 | K289 |
| I711 | 1841 | J100 | J329 | J631 | J939 | K051 | K140 | K290 |
| I712 | 1842 | J101 | J330 | J632 | J940 | K052 | K141 | K291 |
| I713 | 1843 | J108 | J331 | J633 | J941 | K053 | K142 | K292 |
| I714 | I844 | J110 | J338 | J634 | J942 | K054 | K143 | K293 |
| I715 | I845 | J111 | J339 | J635 | J948 | K055 | K144 | K294 |
| I716 | I846 | J118 | J340 | J638 | J949 | K056 | K145 | K295 |
| I718 | 1847 | J120 | J341 | J64 | J960 | K060 | K146 | K296 |
| I719 | 1848 | J121 | J342 | J65 | J961 | K061 | K148 | K297 |
| I720 | I849 | J122 | J343 | J660 | J969 | K062 | K149 | K298 |
| I721 | I850 | J128 | J348 | J661 | J980 | K068 | K20 | K299 |
| I722 | 1859 | J129 | J350 | J662 | J981 | K069 | K210 | K30 |
| I723 | 1860 | J13 | J351 | J668 | J982 | K070 | K219 | K310 |
| I724 | 1861 | J14 | J352 | J670 | J983 | K071 | K220 | K311 |
| I728 | 1862 | J150 | J353 | J671 | J984 | K072 | K221 | K312 |
| I729 | I863 | J151 | J358 | J672 | J985 | K073 | K222 | K313 |
| I730 | I864 | J152 | J359 | J673 | J986 | K074 | K223 | K314 |
| I731 | 1868 | J153 | J36 | J674 | J988 | K075 | K224 | K315 |
| I738 | 1870 | J154 | J370 | J675 | J989 | K076 | K225 | K316 |
| I739 | 1871 | J155 | J371 | J676 | K000 | K078 | K226 | K317 |
| I740 | 1872 | J156 | J380 | J677 | K001 | K079 | K227 | K318 |
| I741 | 1878 | J157 | J381 | J678 | K002 | K080 | K228 | K319 |
| I742 | 1879 | J158 | J382 | J679 | K003 | K081 | K229 | K350 |
| I743 | 1880 | J159 | J383 | J680 | K004 | K082 | K250 | K351 |

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

| K359 | K560 | K661 | K810 | L039 | L245 | L439 | L603 | L741 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K36 | K561 | K668 | K811 | L040 | L246 | L440 | L604 | L742 |
| K37 | K562 | K669 | K818 | L041 | L247 | L441 | L605 | L743 |
| K380 | K563 | K700 | K819 | L042 | L248 | L442 | L608 | L744 |
| K381 | K564 | K701 | K820 | L043 | L249 | L443 | L609 | L748 |
| K382 | K565 | K702 | K821 | L048 | L250 | L444 | L630 | L749 |
| K383 | K566 | K703 | K822 | L049 | L251 | L448 | L631 | L750 |
| K388 | K567 | K704 | K823 | L050 | L252 | L449 | L632 | L751 |
| K389 | K570 | K709 | K824 | L059 | L253 | L500 | L638 | L752 |
| K400 | K571 | K710 | K828 | L080 | L254 | L501 | L639 | L758 |
| K401 | K572 | K711 | K829 | L081 | L255 | L502 | L640 | L759 |
| K402 | K573 | K712 | K830 | L088 | L258 | L503 | L648 | L80 |
| K403 | K574 | K713 | K831 | L089 | L259 | L504 | L649 | L810 |
| K404 | K575 | K714 | K832 | L100 | L26 | L505 | L650 | L811 |
| K409 | K578 | K715 | K833 | L101 | L270 | L506 | L651 | L812 |
| K410 | K579 | K716 | K834 | L102 | L271 | L508 | L652 | L813 |
| K411 | K580 | K717 | K835 | L103 | L272 | L509 | L658 | L814 |
| K412 | K589 | K718 | K838 | L104 | L278 | L510 | L659 | L815 |
| K413 | K590 | K719 | K839 | L105 | L279 | L511 | L660 | L816 |
| K414 | K591 | K720 | K850 | L108 | L280 | L512 | L661 | L817 |
| K419 | K592 | K721 | K851 | L109 | L281 | L518 | L662 | L818 |
| K420 | K593 | K729 | K852 | L110 | L282 | L519 | L663 | L819 |
| K421 | K594 | K730 | K853 | L111 | L290 | L52 | L664 | L82 |
| K429 | K598 | K731 | K858 | L118 | L291 | L530 | L668 | L83 |
| K430 | K599 | K732 | K859 | L119 | L292 | L531 | L669 | L84 |
| K431 | K600 | K738 | K860 | L120 | L293 | L532 | L670 | L850 |
| K439 | K601 | K739 | K861 | L121 | L298 | L533 | L671 | L851 |
| K440 | K602 | K740 | K862 | L122 | L299 | L538 | L678 | L852 |
| K441 | K603 | K741 | K863 | L123 | L300 | L539 | L679 | L853 |
| K449 | K604 | K742 | K868 | L128 | L301 | L550 | L680 | L858 |
| K450 | K605 | K743 | K869 | L129 | L302 | L551 | L681 | L859 |
| K451 | K610 | K744 | K900 | L130 | L303 | L552 | L682 | L870 |
| K458 | K611 | K745 | K901 | L131 | L304 | L558 | L683 | L871 |
| K460 | K612 | K746 | K902 | L138 | L305 | L559 | L688 | L872 |
| K461 | K613 | K750 | K903 | L139 | L308 | L560 | L689 | L878 |
| K469 | K614 | K751 | K904 | L200 | L309 | L5 61 | L700 | L879 |
| K500 | K620 | K752 | K908 | L208 | L400 | L5 62 | L701 | L88 |
| K501 | K621 | K753 | K909 | L209 | L401 | L563 | L702 | L89 |
| K508 | K622 | K754 | K920 | L210 | L402 | L5 64 | L703 | L900 |
| K509 | K623 | K758 | K921 | L211 | L403 | L568 | L704 | L901 |
| K510 | K624 | K759 | K922 | L218 | L404 | L569 | L705 | L902 |
| K511 | K625 | K760 | K928 | L219 | L405 | L570 | L708 | L903 |
| K512 | K626 | K761 | K929 | L22 | L408 | L571 | L709 | L904 |
| K513 | K627 | K762 | L00 | L230 | L409 | L572 | L710 | L905 |
| K514 | K628 | K763 | L010 | L231 | L410 | L573 | L711 | L906 |
| K515 | K629 | K764 | L011 | L232 | L411 | L574 | L718 | L908 |
| K518 | K630 | K765 | L020 | L233 | L412 | L575 | L719 | L909 |
| K519 | K631 | K766 | L021 | L234 | L413 | L578 | L720 | L910 |
| K520 | K632 | K767 | L022 | L235 | L414 | L579 | L721 | L918 |
| K521 | K633 | K768 | L023 | L236 | L415 | L580 | L722 | L919 |
| K522 | K634 | K769 | L024 | L237 | L418 | L581 | L728 | L920 |
| K528 | K635 | K800 | L028 | L238 | L419 | L589 | L729 | L921 |
| K529 | K638 | K801 | L029 | L239 | L42 | L590 | L730 | L922 |
| K550 | K639 | K802 | L030 | L240 | L430 | L598 | L731 | L923 |
| K551 | K650 | K803 | L031 | L241 | L431 | L599 | L732 | L928 |
| K552 | K658 | K804 | L032 | L242 | L432 | L600 | L738 | L929 |
| K558 | K659 | K805 | L033 | L243 | L433 | L601 | L739 | L930 |
| K559 | K660 | K808 | L038 | L244 | L438 | L602 | L740 | L931 |

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

| L932 | M103 | M204 | M314 | M4 62 | M619 | M753 | M840 | M929 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L940 | M10 4 | M205 | M315 | M463 | M620 | M754 | M841 | M930 |
| L941 | M109 | M206 | M316 | M4 64 | M621 | M755 | M842 | M931 |
| L942 | M110 | M210 | M317 | M465 | M622 | M758 | M843 | M932 |
| L943 | M111 | M211 | M318 | M468 | M623 | M759 | M844 | M938 |
| L944 | M112 | M212 | M319 | M469 | M624 | M760 | M848 | M939 |
| L945 | M118 | M213 | M320 | M470 | M625 | M761 | M849 | M940 |
| L946 | M119 | M214 | M321 | M471 | M626 | M762 | M850 | M941 |
| L948 | M120 | M215 | M328 | M472 | M628 | M763 | M851 | M942 |
| L949 | M121 | M216 | M329 | M478 | M629 | M764 | M852 | M943 |
| L950 | M122 | M217 | M330 | M479 | M650 | M765 | M853 | M948 |
| L951 | M123 | M218 | M331 | M480 | M651 | M766 | M854 | M949 |
| L958 | M124 | M219 | M332 | M481 | M652 | M767 | M855 | M950 |
| L959 | M125 | M220 | M339 | M482 | M653 | M768 | M856 | M951 |
| L97 | M128 | M221 | M340 | M483 | M654 | M769 | M858 | M952 |
| L980 | M130 | M222 | M341 | M484 | M658 | M770 | M859 | M953 |
| L981 | M131 | M223 | M342 | M485 | M659 | M771 | M860 | M954 |
| L982 | M138 | M224 | M348 | M488 | M660 | M772 | M861 | M955 |
| L983 | M139 | M228 | M349 | M489 | M661 | M773 | M862 | M958 |
| L984 | M150 | M229 | M350 | M500 | M662 | M774 | M863 | M959 |
| L985 | M151 | M230 | M351 | M501 | M663 | M775 | M864 | M990 |
| L986 | M152 | M231 | M352 | M502 | M664 | M778 | M865 | M991 |
| L988 | M153 | M232 | M353 | M503 | M665 | M779 | M866 | M992 |
| L989 | M154 | M233 | M354 | M508 | M670 | M790 | M868 | M993 |
| M000 | M158 | M234 | M355 | M509 | M671 | M791 | M869 | M994 |
| M001 | M159 | M235 | M356 | M510 | M672 | M792 | M870 | M995 |
| M002 | M160 | M236 | M357 | M511 | M673 | M793 | M871 | M996 |
| M008 | M161 | M238 | M358 | M512 | M674 | M794 | M872 | M997 |
| M009 | M162 | M239 | M359 | M513 | M678 | M795 | M873 | M998 |
| M020 | M163 | M2 40 | M400 | M514 | M679 | M796 | M878 | M999 |
| M021 | M164 | M2 41 | M401 | M518 | M700 | M797 | M879 | NOOO |
| M022 | M165 | M2 42 | M402 | M519 | M701 | M798 | M880 | N001 |
| M023 | M166 | M243 | M403 | M530 | M702 | M799 | M888 | N002 |
| M028 | M167 | M244 | M404 | M531 | M703 | M800 | M889 | N003 |
| M029 | M169 | M245 | M405 | M532 | M704 | M801 | M890 | N004 |
| M050 | M170 | M2 46 | M410 | M533 | M705 | M802 | M891 | N005 |
| M051 | M171 | M2 47 | M411 | M538 | M706 | M803 | M892 | N006 |
| M052 | M172 | M2 48 | M412 | M539 | M707 | M80 4 | M893 | N007 |
| M053 | M173 | M249 | M413 | M540 | M708 | M805 | M894 | N008 |
| M058 | M174 | M250 | M414 | M541 | M709 | M808 | M895 | N009 |
| M059 | M175 | M251 | M415 | M542 | M710 | M809 | M896 | N010 |
| M0 60 | M179 | M252 | M418 | M543 | M711 | M810 | M898 | N011 |
| M0 61 | M180 | M253 | M419 | M544 | M712 | M811 | M899 | N012 |
| M0 62 | M181 | M254 | M420 | M545 | M713 | M812 | M910 | N013 |
| M0 63 | M182 | M255 | M421 | M546 | M714 | M813 | M911 | N014 |
| M0 64 | M183 | M256 | M429 | M548 | M715 | M814 | M912 | N015 |
| M0 68 | M184 | M257 | M430 | M549 | M718 | M815 | M913 | N016 |
| M0 69 | M185 | M258 | M431 | M600 | M719 | M816 | M918 | N017 |
| M080 | M189 | M259 | M432 | M601 | M720 | M818 | M919 | N018 |
| M081 | M190 | M300 | M433 | M602 | M721 | M819 | M920 | N019 |
| M082 | M191 | M301 | M434 | M608 | M722 | M830 | M921 | N020 |
| M083 | M192 | M302 | M435 | M609 | M724 | M831 | M922 | N021 |
| M084 | M198 | M303 | M436 | M610 | M726 | M832 | M923 | N022 |
| M088 | M199 | M308 | M438 | M611 | M728 | M833 | M924 | N023 |
| M089 | M200 | M310 | M439 | M612 | M729 | M834 | M925 | N024 |
| M100 | M201 | M311 | M45 | M613 | M750 | M835 | M926 | N025 |
| M101 | M202 | M312 | M460 | M614 | M751 | M838 | M927 | N026 |
| M102 | M203 | M313 | M461 | M615 | M752 | M839 | M928 | N027 |

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

| N028 | N130 | N312 | N485 | N768 | N880 | N96 | 0062 | 0235 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N029 | N131 | N318 | N486 | N800 | N881 | N970 | 0063 | 0239 |
| N030 | N132 | N319 | N488 | N801 | N882 | N971 | 0064 | 0240 |
| N031 | N133 | N320 | N489 | N802 | N883 | N972 | 0065 | 0241 |
| N032 | N134 | N321 | N490 | N803 | N884 | N973 | 0066 | 0242 |
| N033 | N135 | N322 | N491 | N804 | N888 | N974 | 0067 | 0243 |
| N034 | N136 | N323 | N492 | N805 | N889 | N978 | 0068 | 0244 |
| N035 | N137 | N324 | N498 | N806 | N890 | N979 | 0069 | 0249 |
| N036 | N138 | N328 | N499 | N808 | N891 | N980 | 0070 | 025 |
| N037 | N139 | N329 | N500 | N809 | N892 | N981 | 0071 | 0260 |
| N038 | N140 | N340 | N501 | N810 | N893 | N982 | 0072 | 0261 |
| N039 | N141 | N341 | N508 | N811 | N894 | N983 | 0073 | 0262 |
| N040 | N142 | N342 | N509 | N812 | N895 | N988 | 0074 | 0263 |
| N041 | N143 | N343 | N600 | N813 | N896 | N989 | 0075 | 0264 |
| N042 | N144 | N350 | N601 | N814 | N897 | 0000 | 0076 | 0265 |
| N043 | N150 | N351 | N602 | N815 | N898 | 0001 | 0077 | 0266 |
| N044 | N151 | N358 | N603 | N816 | N899 | 0002 | 0078 | 0267 |
| N045 | N158 | N359 | N604 | N818 | N900 | 0008 | 0079 | 0268 |
| N046 | N159 | N360 | N608 | N819 | N901 | 0009 | 0100 | 0269 |
| N047 | N170 | N361 | N609 | N820 | N902 | 0010 | 0101 | 0280 |
| N048 | N171 | N362 | N61 | N821 | N903 | 0011 | 0102 | 0281 |
| N049 | N172 | N363 | N62 | N822 | N904 | 0019 | 0103 | 0282 |
| N050 | N178 | N368 | N63 | N823 | N905 | 0020 | 0104 | 0283 |
| N051 | N179 | N369 | N640 | N824 | N906 | 0021 | 0109 | 0284 |
| N052 | N180 | N390 | N641 | N825 | N907 | 0028 | 011 | 0285 |
| N053 | N188 | N391 | N642 | N828 | N908 | 0029 | 0120 | 0288 |
| N054 | N189 | N392 | N643 | N829 | N909 | 0030 | 0121 | 0289 |
| N055 | N19 | N393 | N644 | N830 | N910 | 0031 | 0122 | 0290 |
| N056 | N200 | N394 | N645 | N831 | N911 | 0032 | 013 | 0291 |
| N057 | N201 | N398 | N648 | N832 | N912 | 0033 | 0140 | 0292 |
| N058 | N202 | N399 | N649 | N833 | N913 | 0034 | 0141 | 0293 |
| N059 | N209 | N40 | N700 | N834 | N914 | 0035 | 0149 | 0294 |
| N060 | N210 | N410 | N701 | N835 | N915 | 0036 | 0150 | 0295 |
| N0 61 | N211 | N411 | N709 | N836 | N920 | 0037 | 0151 | 0296 |
| N0 62 | N218 | N412 | N710 | N837 | N921 | 0038 | 0152 | 0298 |
| N0 63 | N219 | N413 | N711 | N838 | N922 | 0039 | 0159 | 0299 |
| N0 64 | N23 | N418 | N719 | N839 | N923 | 0040 | 016 | 0300 |
| N0 65 | N250 | N419 | N72 | N840 | N924 | 0041 | 0200 | 0301 |
| N066 | N251 | N420 | N730 | N841 | N925 | 0042 | 0208 | 0302 |
| N0 67 | N258 | N421 | N731 | N842 | N926 | 0043 | 0209 | 0308 |
| N068 | N259 | N422 | N732 | N843 | N930 | 0044 | 0210 | 0309 |
| N069 | N26 | N428 | N733 | N848 | N938 | 0045 | 0211 | 0310 |
| N070 | N270 | N429 | N734 | N849 | N939 | 0046 | 0212 | 0311 |
| N071 | N271 | N430 | N735 | N850 | N940 | 0047 | 0218 | 0312 |
| N072 | N279 | N431 | N736 | N851 | N941 | 0048 | 0219 | 0318 |
| N073 | N280 | N432 | N738 | N852 | N942 | 0049 | 0220 | 0320 |
| N074 | N281 | N433 | N739 | N853 | N943 | 0050 | 0221 | 0321 |
| N075 | N288 | N434 | N750 | N854 | N944 | 0051 | 0222 | 0322 |
| N076 | N289 | N44 | N751 | N855 | N945 | 0052 | 0223 | 0323 |
| N077 | N300 | N450 | N758 | N856 | N946 | 0053 | 0224 | 0324 |
| N078 | N301 | N459 | N759 | N857 | N948 | 0054 | 0225 | 0325 |
| N079 | N302 | N46 | N760 | N858 | N949 | 0055 | 0228 | 0326 |
| N10 | N303 | N47 | N761 | N859 | N950 | 0056 | 0229 | 0328 |
| N110 | N304 | N480 | N762 | N86 | N951 | 0057 | 0230 | 0329 |
| N111 | N308 | N481 | N763 | N870 | N952 | 0058 | 0231 | 0330 |
| N118 | N309 | N482 | N764 | N871 | N953 | 0059 | 0232 | 0331 |
| N119 | N310 | N483 | N765 | N872 | N958 | 0060 | 0233 | 0332 |
| N12 | N311 | N484 | N766 | N879 | N959 | 0061 | 0234 | 0333 |

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

| 0334 | 0471 | 0698 | 0882 | P006 | P108 | P241 | P392 | P60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0335 | 0479 | 0699 | 0883 | P007 | P109 | P242 | P393 | P610 |
| 0336 | 048 | 0700 | 0888 | P008 | P110 | P243 | P394 | P611 |
| 0337 | 060 | 0701 | 0890 | P009 | P111 | P248 | P398 | P612 |
| 0338 | 0610 | 0702 | 0891 | P010 | P112 | P249 | P399 | P613 |
| 0339 | 0611 | 0703 | 0892 | P011 | P113 | P250 | P500 | P614 |
| 0340 | 0618 | 0709 | 0893 | P012 | P114 | P251 | P501 | P615 |
| 0341 | 0619 | 0710 | 0894 | P013 | P115 | P252 | P502 | P616 |
| 0342 | 0620 | 0711 | 0895 | P014 | P119 | P253 | P503 | P618 |
| 0343 | 0621 | 0712 | 0896 | P015 | P120 | P258 | P504 | P619 |
| 0344 | 0622 | 0713 | 0898 | P016 | P121 | P260 | P505 | P700 |
| 0345 | 0623 | 0714 | 0899 | P017 | P122 | P261 | P508 | P701 |
| 0346 | 0624 | 0715 | 0900 | P018 | P123 | P268 | P509 | P702 |
| 0347 | 0628 | 0716 | 0901 | P019 | P124 | P269 | P510 | P721 |
| 0348 | 0629 | 0717 | 0902 | P020 | P128 | P270 | P518 | P760 |
| 0349 | 0630 | 0718 | 0903 | P021 | P129 | P271 | P519 | P761 |
| 0350 | 0631 | 0719 | 0904 | P022 | P130 | P278 | P520 | P762 |
| 0351 | 0632 | 0720 | 0905 | P023 | P131 | P279 | P521 | P768 |
| 0352 | 0639 | 0721 | 0908 | P024 | P132 | P280 | P522 | P769 |
| 0353 | 0640 | 0722 | 0909 | P025 | P133 | P281 | P523 | P77 |
| 0354 | 0641 | 0723 | 0910 | P026 | P134 | P282 | P524 | P780 |
| 0355 | 0642 | 0730 | 0911 | P027 | P138 | P283 | P525 | P781 |
| 0356 | 0643 | 0731 | 0912 | P028 | P139 | P284 | P526 | P782 |
| 0357 | 0644 | 0740 | 0920 | P029 | P140 | P285 | P528 | P783 |
| 0358 | 0645 | 0741 | 0921 | P030 | P141 | P288 | P529 | P788 |
| 0359 | 0648 | 0742 | 0922 | P031 | P142 | P289 | P53 | P789 |
| 0360 | 0649 | 0743 | 0923 | P032 | P143 | P290 | P540 | P800 |
| 0361 | 0650 | 0744 | 0924 | P033 | P148 | P291 | P541 | P808 |
| 0362 | 0651 | 0745 | 0925 | P034 | P149 | P292 | P542 | P809 |
| 0363 | 0652 | 0746 | 0926 | P035 | P150 | P293 | P543 | P810 |
| 0364 | 0653 | 0747 | 0927 | P036 | P151 | P294 | P544 | P818 |
| 0365 | 0654 | 0748 | 095 | P038 | P152 | P298 | P545 | P819 |
| 0366 | 0655 | 0749 | 096 | P039 | P153 | P299 | P546 | P830 |
| 0367 | 0658 | 0750 | 097 | P040 | P154 | P350 | P548 | P831 |
| 0368 | 0659 | 0751 | 0980 | P041 | P155 | P351 | P549 | P832 |
| 0369 | 0660 | 0752 | 0981 | P042 | P156 | P352 | P550 | P833 |
| 040 | 0661 | 0753 | 0982 | P043 | P158 | P353 | P551 | P834 |
| 0410 | 0662 | 0754 | 0983 | P044 | P159 | P358 | P558 | P835 |
| 0411 | 0663 | 0755 | 0984 | P045 | P200 | P359 | P559 | P836 |
| 0418 | 0664 | 0756 | 0985 | P046 | P201 | P360 | P560 | P838 |
| 0419 | 0665 | 0757 | 0986 | P048 | P209 | P361 | P569 | P839 |
| 0420 | 0668 | 0758 | 0988 | P049 | P210 | P362 | P570 | P90 |
| 0421 | 0669 | 0759 | 0989 | P050 | P211 | P363 | P578 | P910 |
| 0422 | 0670 | 085 | 0990 | P051 | P219 | P364 | P579 | P911 |
| 0429 | 0678 | 0860 | 0991 | P052 | P220 | P365 | P580 | P912 |
| 0430 | 0679 | 0861 | 0992 | P059 | P221 | P368 | P581 | P913 |
| 0431 | 0680 | 0862 | 0993 | P070 | P228 | P369 | P582 | P914 |
| 0438 | 0681 | 0863 | 0994 | P071 | P229 | P370 | P583 | P915 |
| 0439 | 0682 | 0864 | 0995 | P072 | P230 | P371 | P584 | P916 |
| 0440 | 0683 | 0868 | 0996 | P073 | P231 | P372 | P585 | P918 |
| 0441 | 0688 | 0870 | 0997 | P080 | P232 | P373 | P588 | P919 |
| 0450 | 0689 | 0871 | 0998 | P081 | P233 | P374 | P589 | P920 |
| 0458 | 0690 | 0872 | P000 | P082 | P234 | P375 | P590 | P921 |
| 0459 | 0691 | 0873 | P001 | P100 | P235 | P378 | P591 | P922 |
| 0460 | 0692 | 0878 | P002 | P101 | P236 | P379 | P592 | P923 |
| 0468 | 0693 | 0879 | P003 | P102 | P238 | P38 | P593 | P924 |
| 0469 | 0694 | 0880 | P004 | P103 | P239 | P390 | P598 | P925 |
| 0470 | 0695 | 0881 | P005 | P104 | P240 | P391 | P599 | P928 |

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TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

| P929 | Q101 | Q188 | Q265 | Q372 | Q447 | Q564 | Q668 | Q752 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P93 | Q102 | Q189 | Q266 | Q373 | Q450 | Q600 | Q669 | Q753 |
| P940 | Q103 | Q200 | Q268 | Q374 | Q451 | Q601 | Q670 | Q754 |
| P941 | Q104 | Q201 | Q269 | Q375 | Q452 | Q602 | Q671 | Q755 |
| P942 | Q105 | Q202 | Q270 | Q378 | Q453 | Q603 | Q672 | Q758 |
| P948 | Q106 | Q203 | Q271 | Q379 | Q458 | Q604 | Q673 | Q759 |
| P949 | Q107 | Q204 | Q272 | Q380 | Q459 | Q605 | Q674 | Q760 |
| P960 | Q110 | Q205 | Q273 | Q381 | Q 500 | Q606 | Q675 | Q 761 |
| P961 | Q111 | Q206 | Q274 | Q382 | Q 501 | Q610 | Q 676 | Q 762 |
| P962 | Q112 | Q208 | Q278 | Q383 | Q 502 | Q611 | Q677 | Q 763 |
| P963 | Q113 | Q209 | Q279 | Q384 | Q 503 | Q612 | Q678 | Q764 |
| P964 | Q120 | Q210 | Q280 | Q385 | Q 504 | Q613 | Q680 | Q765 |
| P965 | Q121 | Q211 | Q281 | Q386 | Q 505 | Q614 | Q681 | Q766 |
| P968 | Q122 | Q212 | Q282 | Q387 | Q 506 | Q615 | Q682 | Q 767 |
| P969 | Q123 | Q213 | Q283 | Q388 | Q510 | Q618 | Q683 | Q768 |
| Q000 | Q124 | Q214 | Q288 | Q390 | Q 511 | Q619 | Q684 | Q769 |
| Q001 | Q128 | Q218 | Q289 | Q391 | Q512 | Q620 | Q685 | Q 770 |
| Q002 | Q129 | Q219 | Q300 | Q392 | Q 513 | Q621 | Q688 | Q 771 |
| Q010 | Q130 | Q220 | Q301 | Q393 | Q514 | Q622 | Q690 | Q772 |
| Q011 | Q131 | Q221 | Q302 | Q394 | Q515 | Q623 | Q691 | Q773 |
| Q012 | Q132 | Q222 | Q303 | Q395 | Q516 | Q624 | Q692 | Q 774 |
| Q018 | Q133 | Q223 | Q308 | Q396 | Q 517 | Q625 | Q699 | Q 775 |
| Q019 | Q134 | Q224 | Q309 | Q398 | Q518 | Q626 | Q700 | Q 776 |
| Q02 | Q135 | Q225 | Q310 | Q399 | Q519 | Q627 | Q701 | Q 777 |
| Q030 | Q138 | Q226 | Q311 | Q400 | Q 520 | Q628 | Q702 | Q778 |
| Q031 | Q139 | Q228 | Q312 | Q401 | Q 521 | Q630 | Q703 | Q779 |
| Q038 | Q140 | Q229 | Q313 | Q402 | Q 522 | Q631 | Q 704 | Q780 |
| Q039 | Q141 | Q230 | Q315 | Q403 | Q 523 | Q632 | Q709 | Q781 |
| Q040 | Q142 | Q231 | Q318 | Q408 | Q 524 | Q633 | Q710 | Q782 |
| Q041 | Q143 | Q232 | Q319 | Q409 | Q 525 | Q638 | Q711 | Q783 |
| Q042 | Q148 | Q233 | Q320 | Q410 | Q 526 | Q639 | Q712 | Q784 |
| Q043 | Q149 | Q234 | Q321 | Q411 | Q 527 | Q640 | Q713 | Q785 |
| Q044 | Q150 | Q238 | Q322 | Q412 | Q 528 | Q641 | Q714 | Q786 |
| Q045 | Q158 | Q239 | Q323 | Q418 | Q529 | Q642 | Q715 | Q788 |
| Q046 | Q159 | Q240 | Q324 | Q419 | Q530 | Q643 | Q716 | Q789 |
| Q048 | Q160 | Q241 | Q330 | Q420 | Q531 | Q644 | Q718 | Q790 |
| Q049 | Q161 | Q242 | Q331 | Q421 | Q532 | Q645 | Q719 | Q791 |
| Q050 | Q162 | Q243 | Q332 | Q422 | Q539 | Q646 | Q720 | Q 792 |
| Q051 | Q163 | Q244 | Q333 | Q423 | Q540 | Q647 | Q 721 | Q793 |
| Q052 | Q164 | Q245 | Q334 | Q428 | Q 541 | Q648 | Q722 | Q794 |
| Q053 | Q165 | Q246 | Q335 | Q429 | Q 542 | Q649 | Q723 | Q795 |
| Q054 | Q169 | Q248 | Q336 | Q430 | Q 543 | Q650 | Q724 | Q796 |
| Q055 | Q170 | Q249 | Q338 | Q431 | Q 544 | Q651 | Q725 | Q798 |
| Q056 | Q171 | Q250 | Q339 | Q432 | Q 548 | Q652 | Q726 | Q799 |
| Q057 | Q172 | Q251 | Q340 | Q433 | Q549 | Q653 | Q727 | Q800 |
| Q058 | Q173 | Q252 | Q341 | Q434 | Q 550 | Q654 | Q728 | Q801 |
| Q059 | Q174 | Q253 | Q348 | Q435 | Q 551 | Q655 | Q729 | Q802 |
| Q060 | Q175 | Q254 | Q349 | Q436 | Q 552 | Q656 | Q730 | Q803 |
| Q061 | Q178 | Q255 | Q351 | Q437 | Q 553 | Q658 | Q731 | Q804 |
| Q062 | Q179 | Q256 | Q353 | Q438 | Q 554 | Q659 | Q738 | Q808 |
| Q063 | Q180 | Q257 | Q355 | Q439 | Q 555 | Q660 | Q740 | Q809 |
| Q064 | Q181 | Q258 | Q357 | Q440 | Q 556 | Q661 | Q 741 | Q810 |
| Q068 | Q182 | Q259 | Q359 | Q441 | Q 558 | Q662 | Q 742 | Q811 |
| Q069 | Q183 | Q260 | Q360 | Q442 | Q 559 | Q663 | Q 743 | Q812 |
| Q070 | Q184 | Q261 | Q361 | Q443 | Q 560 | Q664 | Q748 | Q818 |
| Q078 | Q185 | Q262 | Q369 | Q444 | Q 561 | Q665 | Q749 | Q819 |
| Q079 | Q186 | Q263 | Q370 | Q445 | Q 562 | Q666 | Q 750 | Q820 |
| Q100 | Q187 | Q264 | Q371 | Q446 | Q 563 | Q667 | Q 751 | Q821 |

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

| 0822 | 0922 | R010 | R208 | R438 | R609 | R823 | R891 | V040 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Q823 | Q923 | R011 | R21 | R440 | R610 | R824 | R892 | V041 |
| Q824 | Q924 | R012 | R220 | R441 | R611 | R825 | R893 | V049 |
| Q825 | Q925 | R02 | R221 | R442 | R619 | R826 | R894 | V050 |
| Q828 | Q926 | R030 | R222 | R443 | R620 | R827 | R895 | V051 |
| Q829 | Q927 | R031 | R223 | R448 | R628 | R828 | R896 | V059 |
| Q830 | Q928 | R040 | R224 | R450 | R629 | R829 | R897 | V060 |
| Q831 | Q929 | R041 | R227 | R451 | R630 | R830 | R898 | V061 |
| Q832 | Q930 | R042 | R229 | R452 | R631 | R831 | R899 | V069 |
| Q833 | Q931 | R048 | R230 | R453 | R632 | R832 | R900 | V090 |
| Q838 | Q932 | R049 | R231 | R454 | R633 | R833 | R908 | V091 |
| Q839 | Q933 | R05 | R232 | R455 | R634 | R834 | R91 | V092 |
| Q840 | Q934 | R060 | R233 | R456 | R635 | R835 | R92 | V093 |
| Q841 | Q935 | R061 | R234 | R457 | R638 | R836 | R930 | V099 |
| Q842 | Q936 | R062 | R238 | R458 | R64 | R837 | R931 | V100 |
| Q843 | Q937 | R063 | R250 | R460 | R680 | R838 | R932 | V101 |
| Q844 | Q938 | R064 | R251 | R461 | R681 | R839 | R933 | V102 |
| Q845 | Q939 | R065 | R252 | R462 | R682 | R840 | R934 | V103 |
| Q846 | Q950 | R066 | R253 | R463 | R683 | R841 | R935 | V104 |
| Q848 | Q951 | R067 | R258 | R464 | R688 | R842 | R936 | V105 |
| Q849 | Q952 | R068 | R260 | R465 | R700 | R843 | R937 | V109 |
| Q850 | Q953 | R070 | R261 | R466 | R701 | R844 | R938 | V110 |
| Q851 | Q954 | R071 | R262 | R467 | R71 | R845 | R940 | V111 |
| Q858 | Q955 | R072 | R268 | R468 | R72 | R846 | R941 | V112 |
| Q859 | Q958 | R073 | R270 | R470 | R730 | R847 | R942 | V113 |
| Q860 | Q959 | R074 | R278 | R471 | R739 | R848 | R943 | V114 |
| Q861 | Q960 | R090 | R290 | R478 | R740 | R849 | R944 | V115 |
| Q862 | Q961 | R091 | R291 | R480 | R748 | R850 | R945 | V119 |
| Q868 | Q962 | R092 | R292 | R481 | R749 | R851 | R946 | V120 |
| Q870 | Q963 | R093 | R293 | R482 | R75 | R852 | R947 | V121 |
| Q871 | Q964 | R098 | R294 | R488 | R760 | R853 | R948 | V122 |
| Q872 | Q968 | R100 | R296 | R490 | R761 | R854 | R95 | V123 |
| Q873 | Q969 | R101 | R298 | R491 | R762 | R855 | R960 | V124 |
| Q874 | Q970 | R102 | R300 | R492 | R768 | R856 | R961 | V125 |
| Q875 | Q971 | R103 | R301 | R498 | R769 | R857 | R98 | V129 |
| Q878 | Q972 | R104 | R309 | R502 | R770 | R858 | R99 | V130 |
| Q890 | Q973 | R11 | R31 | R508 | R771 | R859 | U010 | V131 |
| Q891 | Q978 | R12 | R32 | R509 | R772 | R860 | U011 | V132 |
| Q892 | Q979 | R13 | R33 | R51 | R778 | R861 | U012 | V133 |
| Q893 | Q980 | R14 | R34 | R520 | R779 | R862 | U013 | V134 |
| Q894 | Q981 | R15 | R35 | R521 | R780 | R863 | U014 | V135 |
| Q897 | Q982 | R160 | R36 | R522 | R781 | R864 | U015 | V139 |
| Q898 | Q983 | R161 | R390 | R529 | R782 | R865 | U016 | V140 |
| Q899 | $\underline{Q} 984$ | R162 | R391 | R53 | R783 | R866 | U017 | V141 |
| Q900 | Q985 | R17 | R392 | R54 | R784 | R867 | U018 | V142 |
| Q901 | Q986 | R18 | R398 | R55 | R785 | R868 | U019 | V143 |
| Q902 | Q987 | R190 | R400 | R560 | R786 | R869 | U02 | V144 |
| Q909 | Q988 | R191 | R401 | R568 | R787 | R870 | U030 | V145 |
| Q910 | Q989 | R192 | R402 | R570 | R788 | R871 | U039 | V149 |
| Q911 | Q990 | R193 | R410 | R571 | R789 | R872 | V010 | V150 |
| Q912 | Q991 | R194 | R411 | R578 | R790 | R873 | V011 | V151 |
| Q913 | Q992 | R195 | R412 | R579 | R798 | R874 | V019 | V152 |
| Q914 | Q998 | R196 | R413 | R58 | R799 | R875 | V020 | V153 |
| Q915 | Q999 | R198 | R418 | R590 | R80 | R876 | V021 | V154 |
| Q916 | R000 | R200 | R42 | R591 | R81 | R877 | V029 | V155 |
| Q917 | R001 | R201 | R430 | R599 | R820 | R878 | V030 | V159 |
| Q920 | R002 | R202 | R431 | R600 | R821 | R879 | V031 | V160 |
| Q921 | R008 | R203 | R432 | R601 | R822 | R890 | V039 | V161 |

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TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

| V162 | V242 | V317 | V382 | V446 | V511 | V575 | V640 | V704 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V163 | V243 | V319 | V383 | V447 | V512 | V576 | V641 | V705 |
| V164 | V244 | V320 | V384 | V449 | V513 | V577 | V642 | V706 |
| V165 | V245 | V321 | V385 | V450 | V514 | V579 | V643 | V707 |
| V169 | V249 | V322 | V386 | V451 | V515 | V580 | V644 | V709 |
| V170 | V250 | V323 | V387 | V452 | V516 | V581 | V645 | V710 |
| V171 | V251 | V324 | V389 | V453 | V517 | V582 | V646 | V711 |
| V172 | V252 | V325 | V390 | V454 | V519 | V583 | V647 | V712 |
| V173 | V253 | V326 | V391 | V455 | V520 | V584 | V649 | V713 |
| V174 | V254 | V327 | V392 | V456 | V521 | V585 | V650 | V714 |
| V175 | V255 | V329 | V393 | V457 | V522 | V586 | V651 | V715 |
| V179 | V259 | V330 | V394 | V459 | V523 | V587 | V652 | V716 |
| V180 | V260 | V331 | V395 | V460 | V524 | V589 | V653 | V717 |
| V181 | V261 | V332 | V396 | V461 | V525 | V590 | V654 | V719 |
| V182 | V262 | V333 | V398 | V462 | V526 | V591 | V655 | V720 |
| V183 | V263 | V334 | V399 | V463 | V527 | V592 | V656 | V721 |
| V184 | V264 | V335 | V400 | V464 | V529 | V593 | V657 | V722 |
| V185 | V265 | V336 | V401 | V4 65 | V530 | V594 | V659 | V723 |
| V189 | V269 | V337 | V402 | V466 | V531 | V595 | V660 | V724 |
| V190 | V270 | V339 | V403 | V4 67 | V532 | V596 | V661 | V725 |
| V191 | V271 | V340 | V404 | V469 | V533 | V598 | V662 | V726 |
| V192 | V272 | V341 | V405 | V470 | V534 | V599 | V663 | V727 |
| V193 | V273 | V342 | V406 | V471 | V535 | V600 | V664 | V729 |
| V194 | V274 | V343 | V407 | V472 | V536 | V601 | V665 | V730 |
| V195 | V275 | V344 | V409 | V473 | V537 | V602 | V666 | V731 |
| V196 | V279 | V345 | V410 | V474 | V539 | V603 | V667 | V732 |
| V198 | V280 | V346 | V411 | V475 | V540 | V604 | V669 | V733 |
| V199 | V281 | V347 | V412 | V476 | V541 | V605 | V670 | V734 |
| V200 | V282 | V349 | V413 | V477 | V542 | V606 | V671 | V735 |
| V201 | V283 | V350 | V414 | V479 | V543 | V607 | V672 | V736 |
| V202 | V284 | V351 | V415 | V480 | V544 | V609 | V673 | V737 |
| V203 | V285 | V352 | V416 | V481 | V545 | V610 | V674 | V739 |
| V204 | V289 | V353 | V417 | V482 | V546 | V611 | V675 | V740 |
| V205 | V290 | V354 | V419 | V483 | V547 | V612 | V676 | V741 |
| V209 | V291 | V355 | V420 | V484 | V549 | V613 | V677 | V742 |
| V210 | V292 | V356 | V421 | V485 | V550 | V614 | V679 | V743 |
| V211 | V293 | V357 | V422 | V486 | V551 | V615 | V680 | V744 |
| V212 | V294 | V359 | V423 | V487 | V552 | V616 | V681 | V745 |
| V213 | V295 | V360 | V424 | V489 | V553 | V617 | V682 | V746 |
| V214 | V296 | V361 | V425 | V490 | V554 | V619 | V683 | V747 |
| V215 | V298 | V362 | V426 | V491 | V555 | V620 | V684 | V749 |
| V219 | V299 | V363 | V427 | V492 | V556 | V621 | V685 | V750 |
| V220 | V300 | V364 | V429 | V493 | V557 | V622 | V686 | V751 |
| V221 | V301 | V365 | V430 | V494 | V559 | V623 | V687 | V752 |
| V222 | V302 | V366 | V431 | V495 | V560 | V624 | V689 | V753 |
| V223 | V303 | V367 | V432 | V496 | V561 | V625 | V690 | V754 |
| V224 | V304 | V369 | V433 | V498 | V562 | V626 | V691 | V755 |
| V225 | V305 | V370 | V434 | V499 | V563 | V627 | V692 | V756 |
| V229 | V306 | V371 | V435 | V500 | V564 | V629 | V693 | V757 |
| V230 | V307 | V372 | V436 | V501 | V565 | V630 | V694 | V759 |
| V231 | V309 | V373 | V437 | V502 | V566 | V631 | V695 | V760 |
| V232 | V310 | V374 | V439 | V503 | V567 | V632 | V696 | V761 |
| V233 | V311 | V375 | V440 | V504 | V569 | V633 | V698 | V762 |
| V234 | V312 | V376 | V441 | V505 | V570 | V634 | V699 | V763 |
| V235 | V313 | V377 | V442 | V506 | V571 | V635 | V700 | V764 |
| V239 | V314 | V379 | V443 | V507 | V572 | V636 | V701 | V765 |
| V240 | V315 | V380 | V444 | V509 | V573 | V637 | V702 | V766 |
| V241 | V316 | V381 | V445 | V510 | V574 | V639 | V703 | V767 |

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

| V769 | V830 | V892 | V958 | W44 | X15 | X75 | Y24 | Y431 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V770 | V831 | V893 | V959 | W45 | X16 | $\times 76$ | Y25 | Y432 |
| V771 | V832 | V899 | V960 | W46 | X17 | X77 | Y26 | Y433 |
| V772 | V833 | V900 | V961 | W49 | X18 | $\times 78$ | Y27 | Y434 |
| V773 | V834 | V901 | V962 | W50 | X19 | X79 | Y28 | Y435 |
| V774 | V835 | V902 | V968 | W51 | X20 | X80 | Y29 | Y436 |
| V775 | V836 | V903 | V969 | W52 | X21 | X81 | Y30 | Y438 |
| V776 | V837 | V904 | V970 | W53 | X22 | X82 | Y31 | Y439 |
| V777 | V839 | V905 | V971 | W54 | X23 | X83 | Y32 | Y440 |
| V779 | V840 | V906 | V972 | W55 | X24 | X84 | Y33 | Y441 |
| V780 | V841 | V907 | V973 | W56 | X25 | X85 | Y34 | Y442 |
| V781 | V842 | V908 | V978 | W57 | X26 | X86 | Y350 | Y443 |
| V782 | V843 | V909 | V98 | W58 | X27 | X87 | Y351 | Y444 |
| V783 | V844 | V910 | V99 | W59 | X28 | X88 | Y352 | Y445 |
| V784 | V845 | V911 | W00 | W60 | X29 | X89 | Y353 | Y446 |
| V785 | V846 | V912 | W01 | W64 | X30 | X90 | Y354 | Y447 |
| V786 | V847 | V913 | W02 | W65 | X31 | X91 | Y355 | Y449 |
| V787 | V849 | V914 | W03 | W66 | X32 | X92 | Y356 | Y450 |
| V789 | V850 | V915 | W04 | W67 | X33 | X93 | Y357 | Y451 |
| V790 | V851 | V916 | W05 | W68 | X34 | X94 | Y360 | Y452 |
| V791 | V852 | V917 | W06 | W69 | X35 | X95 | Y361 | Y453 |
| V792 | V853 | V918 | W07 | W70 | X36 | X96 | Y362 | Y454 |
| V793 | V854 | V919 | W08 | W73 | X37 | X97 | Y363 | Y455 |
| V794 | V855 | V920 | W09 | W74 | X38 | X98 | Y364 | Y458 |
| V795 | V856 | V921 | W10 | W75 | X39 | X99 | Y365 | Y459 |
| V796 | V857 | V922 | W11 | W76 | X40 | Y00 | Y366 | Y460 |
| V798 | V859 | V923 | W12 | W77 | X41 | Y01 | Y367 | Y461 |
| V799 | V860 | V924 | W13 | W78 | X42 | Y02 | Y368 | Y462 |
| V800 | V861 | V925 | W14 | W79 | X43 | Y03 | Y369 | Y463 |
| V801 | V862 | V926 | W15 | W80 | X44 | Y04 | Y400 | Y464 |
| V802 | V863 | V927 | W16 | W81 | X45 | Y05 | Y401 | Y465 |
| V803 | V864 | V928 | W17 | W83 | X46 | Y060 | Y402 | Y466 |
| V804 | V865 | V929 | W18 | W84 | X47 | Y061 | Y403 | Y467 |
| V805 | V866 | V930 | W19 | W85 | X48 | Y062 | Y404 | Y468 |
| V806 | V867 | V931 | W20 | W86 | X49 | Y068 | Y405 | Y470 |
| V807 | V869 | V932 | W21 | W87 | X50 | Y069 | Y406 | Y471 |
| V808 | V870 | V933 | W22 | W88 | X51 | Y070 | Y407 | Y472 |
| V809 | V871 | V934 | W23 | W89 | X52 | Y071 | Y408 | Y473 |
| V810 | V872 | V935 | W24 | W90 | X53 | Y072 | Y409 | Y474 |
| V811 | V873 | V936 | W25 | W91 | X54 | Y073 | Y410 | Y475 |
| V812 | V874 | V937 | W26 | W92 | X57 | Y078 | Y411 | Y478 |
| V813 | V875 | V938 | W27 | W93 | X58 | Y079 | Y412 | Y479 |
| V814 | V876 | V939 | W28 | W94 | X59 | Y08 | Y413 | Y480 |
| V815 | V877 | V940 | W29 | W99 | X60 | Y09 | Y414 | Y481 |
| V816 | V878 | V941 | W30 | X00 | X61 | Y10 | Y415 | Y482 |
| V817 | V879 | V942 | W31 | X01 | X62 | Y11 | Y418 | Y483 |
| V818 | V880 | V943 | W32 | X02 | X63 | Y12 | Y419 | Y484 |
| V819 | V881 | V944 | W33 | X03 | X64 | Y13 | Y420 | Y485 |
| V820 | V882 | V945 | W34 | X04 | X65 | Y14 | Y421 | Y490 |
| V821 | V883 | V946 | W35 | X05 | X66 | Y15 | Y422 | Y491 |
| V822 | V884 | V947 | W36 | X06 | X67 | Y16 | Y423 | Y492 |
| V823 | V885 | V948 | W37 | X08 | X68 | Y17 | Y424 | Y493 |
| V824 | V886 | V949 | W38 | X09 | X69 | Y18 | Y425 | Y494 |
| V825 | V887 | V950 | W39 | X10 | X70 | Y19 | Y426 | Y495 |
| V826 | V888 | V951 | W40 | X11 | X71 | Y20 | Y427 | Y496 |
| V827 | V889 | V952 | W41 | X12 | X72 | Y21 | Y428 | Y497 |
| V828 | V890 | V953 | W42 | X13 | X73 | Y22 | Y429 | Y498 |
| V829 | V891 | V954 | W43 | X14 | X74 | Y23 | Y430 | Y499 |

TABLE A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

| Y500 | Y565 | Y629 | Y770 | Y883 | 0800 | D77* | L86* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Y501 | Y566 | Y630 | Y771 | Y890 | 0801 | E35* | L99* |
| Y502 | Y567 | Y631 | Y772 | Y891 | 0808 | E90* | M01* |
| Y508 | Y568 | Y632 | Y773 | Y892 | 0809 | F00* | M03* |
| Y509 | Y569 | Y633 | Y778 | Y899 | 0810 | F02* | M07* |
| Y510 | Y570 | Y634 | Y780 | B950 | 0811 | G01* | M09* |
| Y511 | Y571 | Y635 | Y781 | B951 | 0812 | G02* | M14* |
| Y512 | Y572 | Y636 | Y782 | B952 | 0813 | G05* | M36* |
| Y513 | Y573 | Y638 | Y783 | B953 | 0814 | G07* | M49* |
| Y514 | Y574 | Y639 | Y788 | B954 | 0815 | G13* | M63* |
| Y515 | Y575 | Y640 | Y790 | B955 | 0820 | G22* | M68* |
| Y516 | Y576 | Y641 | Y791 | B956 | 0821 | G26* | M73* |
| Y517 | Y577 | Y648 | Y792 | B957 | 0822 | G32* | M82* |
| Y518 | Y578 | Y649 | Y793 | B958 | 0828 | G46* | M90* |
| Y519 | Y579 | Y650 | Y798 | B960 | 0829 | G53* | N08* |
| Y520 | Y580 | Y651 | Y800 | B961 | 0830 | G55* | N16* |
| Y521 | Y581 | Y652 | Y801 | B962 | 0831 | G59* | N22* |
| Y522 | Y582 | Y653 | Y802 | B963 | 0832 | G63* | N29* |
| Y523 | Y583 | Y654 | Y803 | B964 | 0833 | G73* | N33* |
| Y524 | Y584 | Y655 | Y808 | B965 | 0834 | G94* | N37* |
| Y525 | Y585 | Y658 | Y810 | B966 | 0838 | G99* | N51* |
| Y526 | Y586 | Y66 | Y811 | B967 | 0839 | H03* | N74* |
| Y527 | Y588 | Y69 | Y812 | B968 | 0840 | H06* | N77* |
| Y528 | Y589 | Y700 | Y813 | B970 | 0841 | H13* | P75* |
| Y529 | Y590 | Y701 | Y818 | B971 | 0842 | H19* | Y900 |
| Y530 | Y591 | Y702 | Y820 | B972 | 0848 | H22* | Y901 |
| Y531 | Y592 | Y703 | Y821 | B973 | 0849 | H28* | Y902 |
| Y532 | Y593 | Y708 | Y822 | B974 | R69 | H32* | Y903 |
| Y533 | Y598 | Y710 | Y823 | B975 | T000 | H36* | Y904 |
| Y534 | Y599 | Y711 | Y828 | B976 | T001 | H42* | Y905 |
| Y535 | Y600 | Y712 | Y830 | B977 | T006 | H45* | Y906 |
| Y536 | Y601 | Y713 | Y831 | B978 | T010 | H48* | Y907 |
| Y537 | Y602 | Y718 | Y832 | 1151 | T011 | H58* | Y908 |
| Y538 | Y603 | Y720 | Y833 | 1152 | T016 | H62* | Y909 |
| Y539 | Y604 | Y721 | Y834 | 1158 | T018 | H67* | Y910 |
| Y540 | Y605 | Y722 | Y835 | I230 | T020 | H75* | Y911 |
| Y541 | Y606 | Y723 | Y836 | I231 | T026 | H82* | Y912 |
| Y542 | Y607 | Y728 | Y838 | I232 | T027 | H94* | Y913 |
| Y543 | Y608 | Y730 | Y839 | I233 | T030 | I32* | Y919 |
| Y544 | Y609 | Y731 | Y840 | I234 | T034 | I39* | Y95 |
| Y545 | Y610 | Y732 | Y841 | I235 | T040 | I41* | Y96 |
| Y546 | Y611 | Y733 | Y842 | I236 | T044 | I43* | Y97 |
| Y547 | Y612 | Y738 | Y843 | I238 | T047 | I52* | Y98 |
| Y548 | Y613 | Y740 | Y844 | I240 | T051 | I68* | Z00-Z9 |
| Y549 | Y614 | Y741 | Y845 | I252 | T054 | I79* |  |
| Y550 | Y615 | Y742 | Y846 | I650 | T056 | I98* |  |
| Y551 | Y616 | Y743 | Y847 | I651 | T060 | J17* |  |
| Y552 | Y617 | Y748 | Y848 | I652 | T061 | J91* |  |
| Y553 | Y618 | Y750 | Y849 | I653 | T068 | J99* |  |
| Y554 | Y619 | Y751 | Y850 | I658 | T290 | K23* |  |
| Y555 | Y620 | Y752 | Y859 | I659 | T291 | K67* |  |
| Y556 | Y621 | Y753 | Y86 | I660 | T292 | K77* |  |
| Y557 | Y622 | Y758 | Y870 | I661 | T293 | K87* |  |
| Y560 | Y623 | Y760 | Y871 | I662 | T294 | K93* |  |
| Y561 | Y624 | Y761 | Y872 | I663 | T295 | L14* |  |
| Y562 | Y625 | Y762 | Y880 | I664 | T296 | L45* |  |
| Y563 | Y626 | Y763 | Y881 | I668 | T297 | L54* |  |
| Y564 | Y628 | Y768 | Y882 | I669 | D63* | L62* |  |

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A-16 \quad(08-05)
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TABLE B
VALID CODES FOR MULTIPLE CAUSE CODING

| A1690 | J9840 | P740 | S051 | S141 | S253 | S343 | S429 | S530 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E0390 | K3190 | P741 | S052 | S142 | S254 | S344 | S430 | S531 |
| E890 | K5500 | P742 | S053 | S143 | S255 | S345 | S431 | S532 |
| E891 | K6310 | P743 | S054 | S144 | S257 | S346 | S432 | S533 |
| E892 | K7200 | P744 | S055 | S145 | S258 | S348 | S433 | S534 |
| E893 | K7210 | P745 | S056 | S146 | S259 | S350 | S434 | S540 |
| E894 | K7290 | P748 | S057 | S150 | S260 | S351 | S435 | S541 |
| E895 | K910 | P749 | S058 | S151 | S268 | S352 | S436 | S542 |
| E896 | K911 | Q2780 | S059 | S152 | S269 | S353 | S437 | S543 |
| E898 | K912 | Q2820 | S060 | S153 | S270 | S354 | S440 | S547 |
| E899 | K913 | Q2830 | S061 | S157 | S271 | S355 | S441 | S548 |
| G1220 | K914 | R5800 | S062 | S158 | S272 | S357 | S442 | S549 |
| G2000 | K915 | R97 | S063 | S159 | S273 | S358 | S443 | S550 |
| G3090 | K918 | S000 | S064 | S16 | S274 | S359 | S444 | S551 |
| G3500 | K919 | S001 | S065 | S170 | S275 | S360 | S445 | S552 |
| G970 | M1990 | S002 | S066 | S178 | S276 | S361 | S447 | S557 |
| G971 | M960 | S003 | S067 | S179 | S277 | S362 | S448 | S558 |
| G972 | M961 | S004 | S068 | S18 | S278 | S363 | S449 | S559 |
| G978 | M962 | S005 | S069 | S197 | S279 | S364 | S450 | S560 |
| G979 | M963 | S007 | S070 | S198 | S280 | S365 | S451 | S561 |
| H590 | M964 | S008 | S071 | S199 | S281 | S366 | S452 | S562 |
| H598 | M965 | S009 | S078 | S200 | S290 | S367 | S453 | S563 |
| H599 | M966 | S010 | S079 | S201 | S297 | S368 | S457 | S564 |
| H950 | M968 | S011 | S080 | S202 | S298 | S369 | S458 | S565 |
| H951 | M969 | S012 | S081 | S203 | S299 | S370 | S459 | S567 |
| H958 | N990 | S013 | S088 | S204 | S300 | S371 | S460 | S568 |
| H959 | N991 | S014 | S089 | S207 | S301 | S372 | S461 | S570 |
| I4200 | N992 | S015 | S090 | S208 | S302 | S373 | S462 | S578 |
| I4210 | N993 | S017 | S091 | S210 | S307 | S374 | S463 | S579 |
| I4220 | N994 | S018 | S092 | S211 | S308 | S375 | S467 | S580 |
| I4250 | N995 | S019 | S097 | S212 | S309 | S376 | S468 | S581 |
| I4280 | N998 | S020 | S098 | S217 | S310 | S377 | S469 | S589 |
| I4290 | N999 | S021 | S099 | S218 | S311 | S378 | S 47 | S597 |
| I5000 | 0080 | S022 | S100 | S219 | S312 | S379 | S480 | S598 |
| I5140 | 0081 | S023 | S101 | S220 | S313 | S380 | S481 | S599 |
| I5150 | 0082 | S024 | S107 | S221 | S314 | S381 | S489 | S600 |
| I6000 | 0083 | S025 | S108 | S222 | S315 | S382 | S497 | S601 |
| I6060 | 0084 | S026 | S109 | S223 | S317 | S383 | S498 | S602 |
| I6070 | 0085 | S027 | S110 | S224 | S318 | S390 | S499 | S607 |
| I6080 | 0086 | S028 | S111 | S225 | S320 | S396 | S500 | S608 |
| I6090 | 0087 | S029 | S112 | S228 | S321 | S397 | S501 | S609 |
| I970 | 0088 | S030 | S117 | S229 | S322 | S398 | S507 | S610 |
| I971 | 0089 | S031 | S118 | S230 | S323 | S399 | S508 | S611 |
| I972 | P703 | S032 | S119 | S231 | S324 | S400 | S509 | S617 |
| I978 | P704 | S033 | S120 | S232 | S325 | S407 | S510 | S618 |
| I979 | P708 | S034 | S121 | S233 | S327 | S408 | S517 | S619 |
| J1010 | P709 | S035 | S122 | S234 | S328 | S409 | S518 | S620 |
| J1110 | P710 | S040 | S127 | S235 | S330 | S410 | S519 | S621 |
| J8410 | P711 | S041 | S128 | S240 | S331 | S411 | S520 | S622 |
| J8490 | P712 | S042 | S129 | S241 | S332 | S417 | S521 | S623 |
| J950 | P713 | S043 | S130 | S242 | S333 | S418 | S522 | S624 |
| J951 | P714 | S044 | S131 | S243 | S334 | S420 | S523 | S625 |
| J952 | P718 | S045 | S132 | S244 | S335 | S421 | S524 | S626 |
| J953 | P719 | S046 | S133 | S245 | S336 | S422 | S525 | S627 |
| J954 | P720 | S047 | S134 | S246 | S337 | S423 | S526 | S628 |
| J955 | P722 | S048 | S135 | S250 | S340 | S424 | S527 | S630 |
| J958 | P728 | S049 | S136 | S251 | S341 | S427 | S528 | S631 |
| J959 | P729 | S050 | S140 | S252 | S342 | S428 | S529 | S632 |

[^1]TABLE B
VALID CODES FOR MULTIPLE CAUSE CODING

| S633 | S727 | S840 | S941 | T059 | T179 | T253 | T327 | T389 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S634 | S728 | S841 | S942 | T062 | T180 | T254 | T328 | T390 |
| S635 | S729 | S842 | S943 | T063 | T181 | T255 | T329 | T391 |
| S636 | S730 | S847 | S947 | T064 | T182 | T256 | T330 | T392 |
| S637 | S731 | S848 | S948 | T065 | T183 | T257 | T331 | T393 |
| S640 | S740 | S849 | S949 | T07 | T184 | T260 | T332 | T394 |
| S641 | S741 | S850 | S950 | T08 | T185 | T261 | T333 | T398 |
| S642 | S742 | S851 | S951 | T090 | T188 | T262 | T334 | T399 |
| S643 | S747 | S852 | S952 | T091 | T189 | T263 | T335 | T400 |
| S644 | S748 | S853 | S957 | T092 | T190 | T264 | T336 | T401 |
| S647 | S749 | S854 | S958 | T093 | T191 | T265 | T337 | T402 |
| S648 | S750 | S855 | S959 | T094 | T192 | T266 | T338 | T403 |
| S649 | S751 | S857 | S960 | T095 | T193 | T267 | T339 | T404 |
| S650 | S752 | S858 | S961 | T096 | T198 | T268 | T340 | T405 |
| S651 | S757 | S859 | S962 | T098 | T199 | T269 | T341 | T406 |
| S652 | S758 | S860 | S967 | T099 | T200 | T270 | T342 | T407 |
| S653 | S759 | S861 | S968 | T10 | T201 | T271 | T343 | T408 |
| S654 | S760 | S862 | S969 | T110 | T202 | T272 | T344 | T409 |
| S655 | S761 | S863 | S970 | T111 | T203 | T273 | T345 | T410 |
| S657 | S762 | S867 | S971 | T112 | T204 | T274 | T346 | T411 |
| S658 | S763 | S868 | S978 | T113 | T205 | T275 | T347 | T412 |
| S659 | S764 | S869 | S980 | T114 | T206 | T276 | T348 | T413 |
| S660 | S767 | S870 | S981 | T115 | T207 | T277 | T349 | T414 |
| S661 | S770 | S878 | S982 | T116 | T210 | T280 | T350 | T415 |
| S662 | S771 | S880 | S983 | T118 | T211 | T281 | T351 | T420 |
| S663 | S780 | S881 | S984 | T119 | T212 | T282 | T352 | T421 |
| S664 | S781 | S889 | S997 | T12 | T213 | T283 | T353 | T422 |
| S665 | S789 | S897 | S998 | T130 | T214 | T284 | T354 | T423 |
| S666 | S797 | S898 | S999 | T131 | T215 | T285 | T355 | T424 |
| S667 | S798 | S899 | T002 | T132 | T216 | T286 | T356 | T425 |
| S668 | S799 | S900 | T003 | T133 | T217 | T287 | T357 | T426 |
| S669 | S800 | S901 | T008 | T134 | T220 | T288 | T360 | T427 |
| S670 | S801 | S902 | T009 | T135 | T221 | T289 | T361 | T428 |
| S678 | S807 | S903 | T012 | T136 | T222 | T300 | T362 | T430 |
| S680 | S808 | S907 | T013 | T138 | T223 | T301 | T363 | T431 |
| S681 | S809 | S908 | T019 | T139 | T224 | T302 | T364 | T432 |
| S682 | S810 | S909 | T021 | T140 | T225 | T303 | T365 | T433 |
| S683 | S817 | S910 | T022 | T141 | T226 | T304 | T366 | T434 |
| S684 | S818 | S911 | T023 | T142 | T227 | T305 | T367 | T435 |
| S688 | S819 | S912 | T024 | T143 | T230 | T306 | T368 | T436 |
| S689 | S820 | S913 | T025 | T144 | T231 | T307 | T369 | T438 |
| S697 | S821 | S917 | T028 | T145 | T232 | T310 | T370 | T439 |
| S698 | S822 | S920 | T029 | T146 | T233 | T311 | T371 | T440 |
| S699 | S823 | S921 | T031 | T147 | T234 | T312 | T372 | T441 |
| S700 | S824 | S922 | T032 | T148 | T235 | T313 | T373 | T442 |
| S701 | S825 | S923 | T033 | T149 | T236 | T314 | T374 | T443 |
| S707 | S826 | S924 | T038 | T150 | T237 | T315 | T375 | T444 |
| S708 | S827 | S925 | T039 | T151 | T240 | T316 | T378 | T445 |
| S709 | S828 | S927 | T041 | T158 | T241 | T317 | T379 | T446 |
| S710 | S829 | S929 | T042 | T159 | T242 | T318 | T380 | T447 |
| S711 | S830 | S930 | T043 | T16 | T243 | T319 | T381 | T448 |
| S717 | S831 | S931 | T048 | T170 | T244 | T320 | T382 | T449 |
| S718 | S832 | S932 | T049 | T171 | T245 | T321 | T383 | T450 |
| S720 | S833 | S933 | T050 | T172 | T246 | T322 | T384 | T451 |
| S721 | S834 | S934 | T052 | T173 | T247 | T323 | T385 | T452 |
| S722 | S835 | S935 | T053 | T174 | T250 | T324 | T386 | T453 |
| S723 | S836 | S936 | T055 | T175 | T251 | T325 | T387 | T454 |
| S724 | S837 | S940 | T058 | T178 | T252 | T326 | T388 | T455 |

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B-2 \quad(08-05)
$$

TABLE B
VALID CODES FOR MULTIPLE CAUSE CODING

| T456 | T520 | T612 | T741 | T831 | T908 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T457 | T521 | T618 | T742 | T832 | T909 |
| T458 | T522 | T619 | T743 | T833 | T910 |
| T459 | T523 | T620 | T748 | T834 | T911 |
| T460 | T524 | T621 | T749 | T835 | T912 |
| T461 | T528 | T622 | T750 | T836 | T913 |
| T462 | T529 | T628 | T751 | T838 | T914 |
| T463 | T530 | T629 | T752 | T839 | T915 |
| T464 | T531 | T630 | T753 | T840 | T918 |
| T465 | T532 | T631 | T754 | T841 | T919 |
| T466 | T533 | T632 | T758 | T842 | T920 |
| T467 | T534 | T633 | T780 | T843 | T921 |
| T468 | T535 | T634 | T781 | T844 | T922 |
| T469 | T536 | T635 | T782 | T845 | T923 |
| T470 | T537 | T636 | T783 | T846 | T924 |
| T471 | T539 | T638 | T784 | T847 | T925 |
| T472 | T540 | T639 | T788 | T848 | T926 |
| T473 | T541 | T64 | T789 | T849 | T928 |
| T474 | T542 | T650 | T790 | T850 | T929 |
| T475 | T543 | T651 | T791 | T851 | T930 |
| T476 | T549 | T652 | T792 | T852 | T931 |
| T477 | T55 | T653 | T793 | T853 | T932 |
| T478 | T560 | T654 | T794 | T854 | T933 |
| T479 | T561 | T655 | T795 | T855 | T934 |
| T480 | T562 | T656 | T796 | T856 | T935 |
| T481 | T563 | T658 | T797 | T857 | T936 |
| T482 | T564 | T659 | T798 | T858 | T938 |
| T483 | T565 | T66 | T799 | T859 | T939 |
| T484 | T566 | T670 | T800 | T860 | T940 |
| T485 | T567 | T671 | T801 | T861 | T941 |
| T486 | T568 | T672 | T802 | T862 | T950 |
| T487 | T569 | T673 | T803 | T863 | T951 |
| T490 | T570 | T674 | T804 | T864 | T952 |
| T491 | T571 | T675 | T805 | T868 | T953 |
| T492 | T572 | T676 | T806 | T869 | T954 |
| T493 | T573 | T677 | T808 | T870 | T958 |
| T494 | T578 | T678 | T809 | T871 | T959 |
| T495 | T579 | T679 | T810 | T872 | T96 |
| T496 | T58 | T68 | T811 | T873 | T97 |
| T497 | T590 | T690 | T812 | T874 | T980 |
| T498 | T591 | T691 | T813 | T875 | T981 |
| T499 | T592 | T698 | T814 | T876 | T982 |
| T500 | T593 | T699 | T815 | T880 | T983 |
| T501 | T594 | T700 | T816 | T881 |  |
| T502 | T595 | T701 | T817 | T882 |  |
| T503 | T596 | T702 | T818 | T883 |  |
| T504 | T597 | T703 | T819 | T884 |  |
| T505 | T598 | T704 | T820 | T885 |  |
| T506 | T599 | T708 | T821 | T886 |  |
| T507 | T600 | T709 | T822 | T887 |  |
| T508 | T601 | T71 | T823 | T888 |  |
| T509 | T602 | T730 | T824 | T889 |  |
| T510 | T603 | T731 | T825 | T900 |  |
| T511 | T604 | T732 | T826 | T901 |  |
| T512 | T608 | T733 | T827 | T902 |  |
| T513 | T609 | T738 | T828 | T903 |  |
| T518 | T610 | T739 | T829 | T904 |  |
| T519 | T611 | T740 | T830 | T905 |  |

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B-3 \quad(08-05)
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TABLE C
INVALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING FOR US REGISTRATION AREAS, VALID FOR INTERNATIONAL USERS OF ACME

1. VALID FOR MULTIPLE CAUSE AND UNDERLYING CAUSE CODING:

A150
A151
A152
A153
A15 4
A155
A15 6
A157
A158
A159
A1 60
A1 61
P95
2. VALID FOR MULTIPLE CAUSE CODING ONLY:

| B950 | I240 | 0841 |
| :---: | :---: | :---: |
| B951 | I252 | 0842 |
| B952 | I 650 | 0848 |
| B953 | I 651 | 0849 |
| B954 | I 652 | R69 |
| B955 | I 653 | T000 |
| B956 | I658 | T001 |
| B957 | I 659 | T006 |
| B958 | I 660 | T010 |
| B960 | I 661 | T011 |
| B961 | I 662 | T016 |
| B962 | I 663 | T018 |
| B963 | I 664 | T020 |
| B964 | I 668 | T026 |
| B965 | I 669 | T027 |
| B966 | 0800 | T030 |
| B967 | 0801 | T034 |
| B968 | 0808 | T040 |
| B970 | 0809 | T044 |
| B971 | 0810 | T047 |
| B972 | 0811 | T051 |
| B973 | 0812 | T054 |
| B974 | 0813 | T056 |
| B975 | 0814 | T060 |
| B976 | 0815 | T061 |
| B977 | 0820 | T068 |
| B978 | 0821 | T290 |
| I151 | 0822 | T291 |
| I152 | 0828 | T292 |
| I158 | 0829 | T293 |
| I230 | 0830 | T294 |
| I231 | 0831 | T295 |
| I232 | 0832 | T296 |
| I233 | 0833 | T297 |
| I234 | 0834 |  |
| I235 | 0838 |  |
| I236 | 0839 |  |
| I238 | 0840 |  |

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C-1 \quad(08-05)
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TABLE C
INVALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING FOR US REGISTRATION AREAS, VALID FOR INTERNATIONAL USERS OF ACME
3. VALID MULTIPLE CAUSE CODES WHICH HAVE NO EFFECT ON THE UC:

| D63* | L14* |
| :---: | :---: |
| D77* | L45* |
| E35* | L54* |
| E90* | L62* |
| F00* | L86* |
| F02* | L99* |
| G01* | M01* |
| G02* | M03* |
| G05* | M07* |
| G07* | M09* |
| G13* | M1 4* |
| G22* | M36* |
| G26* | M49* |
| G32* | M63* |
| G4 6* | M68* |
| G53* | M73* |
| G55* | M82* |
| G59* | M90* |
| G63* | N08* |
| G73* | N16* |
| G94* | N22* |
| G99* | N29* |
| H03* | N33* |
| H06* | N37* |
| H13* | N51* |
| H19* | N74* |
| H22* | N77* |
| H28* | P75* |
| H32* | Y900 |
| H3 6* | Y901 |
| H42* | Y902 |
| H45* | Y903 |
| H48* | Y904 |
| H58* | Y905 |
| H62* | Y906 |
| H67* | Y907 |
| H75* | Y908 |
| H82* | Y909 |
| H94* | Y910 |
| I32* | Y911 |
| I39* | Y912 |
| I41* | Y913 |
| I43* | Y919 |
| I52* | Y95 |
| I68* | Y96 |
| I79* | Y97 |
| I98* | Y98 |
| J17* | Z00-Z99 |
| J91* |  |
| J99* |  |
| K23* |  |
| K67* |  |
| K77* |  |
| K87* |  |
| K93* |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- A239 --- | --- A250 --- | --- A268 |
| :---: | :---: | :---: |
| CONTINUED |  | CONTINUED |
| C000 -C97 | A250 | R75 |
| R75 | A259 | Y431 -Y434 |
| Y431-Y434 | B200 -B24 | Y632 |
| Y632 | C000-C97 | Y842 |
| Y842 | R75 |  |
|  | Y431-Y434 | --- A269 |
| --- A240 --- | Y632 |  |
|  | Y842 | A269 |
| A 240 |  | B200 -B24 |
| B200 -B24 | --- A251 | C000-C97 |
| C000 -C97 |  | R75 |
| R75 | A251 -A259 | Y431 -Y434 |
| Y431 -Y434 | B200 -B24 | Y632 |
| Y632 | C000-C97 | Y842 |
| Y842 | R75 |  |
|  | Y431-Y434 | --- A270 |
| --- A241 --- | Y632 |  |
|  | Y842 | A270 |
| A2 41 |  | A279 |
| B200 -B24 | --- A259 | B200 -B24 |
| C000-C97 |  | C000-C97 |
| R75 | A259 | R75 |
| Y431 -Y434 | B200 -B24 | Y431-Y434 |
| Y632 | C000-C97 | Y632 |
| Y842 | R75 | Y842 |
|  | Y431-Y434 |  |
| --- A242 --- | Y632 | --- A278 - |
|  | Y842 |  |
| A2 42 |  | A278-A279 |
| B200 -B24 | --- A260 --- | B200 -B24 |
| C000-C97 |  | C000-C97 |
| R75 | A260 | R75 |
| Y431 -Y434 | A269 | Y431-Y434 |
| Y632 | B200 -B24 | Y632 |
| Y842 | C000-C97 | Y842 |
|  | R75 |  |
| --- A243 --- | Y431 -Y434 | --- A279 - |
|  | Y632 |  |
| A243 | Y842 | A270 -A279 |
| B200 -B24 |  | B200 -B24 |
| C000-C97 | --- A267 -- | C000-C97 |
| R75 |  | R75 |
| Y431 -Y434 | A267 | Y431-Y434 |
| Y632 | A269 | Y632 |
| Y842 | B200 -B24 | Y842 |
|  | C000-C97 |  |
| -- A244 --- | R75 | --- A280 -- |
|  | Y431 -Y434 |  |
| A2 44 | Y632 | A280 |
| B200 -B24 | Y842 | A289 |
| C000-C97 |  | B200 -B24 |
| R75 | --- A268 --- | C000-C97 |
| Y431 -Y434 |  | R75 |
| Y632 | A268-A269 | Y431-Y434 |
| Y842 | B200 -B24 | Y632 |
|  | C000-C97 | Y842 |
|  | -6 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- A881 | --- A921 --- | --- A929 -- |
| :---: | :---: | :---: |
| CONTINUED |  | CONTINUED |
| R75 | A921 | C000 -C97 |
| Y431 -Y434 | A929 | R75 |
| Y632 | B200 -B24 | Y431 -Y434 |
| Y842 | C000 -C97 | Y632 |
|  | R75 | Y842 |
| --- A888 --- | Y431-Y434 |  |
|  | Y632 | --- A930 |
| A888 | Y842 |  |
| B200 -B24 |  | A930 |
| C000-C97 | --- A922 -- | B200 -B24 |
| R75 |  | C000-C97 |
| Y431 -Y434 | A922 | R75 |
| Y632 | A929 | Y431 -Y434 |
| Y842 | B200 -B24 | Y632 |
|  | C000-C97 | Y842 |
| --- A89 | R75 |  |
|  | Y431-Y434 | --- A931 |
| A89 | Y632 |  |
| A923 | Y842 | A931 |
| B200 -B24 |  | B200 -B24 |
| C000-C97 | --- A923 | C000-C97 |
| R75 |  | R75 |
| Y431-Y434 | A923 | Y431 -Y434 |
| Y632 | A929 | Y632 |
| Y842 | B200 -B24 | Y842 |
|  | C000-C97 |  |
| --- A90 --- | R75 | --- A932 -- |
|  | Y431-Y434 |  |
| A90 | Y632 | A932 |
| B200 -B24 | Y842 | B200 -B24 |
| C000 -C97 |  | C000-C97 |
| R75 | --- A924 --- | R75 |
| Y431-Y434 |  | Y431-Y434 |
| Y632 | A924 | Y632 |
| Y842 | A929 | Y842 |
|  | B200 -B24 |  |
| --- A91 --- | C000-C97 | --- A938 - |
|  | R75 |  |
| A91 | Y431-Y434 | A938 |
| B200 -B24 | Y632 | B200 -B24 |
| C000-C97 | Y842 | C000-C97 |
| R75 |  | R75 |
| Y431 -Y434 | --- A928 --- | Y431-Y434 |
| Y632 |  | Y632 |
| Y842 | A928 -A929 | Y842 |
|  | B200 -B24 |  |
| --- A920 --- | C000 -C97 | --- A94 |
|  | R75 |  |
| A920 | Y431-Y434 | A9 4 |
| A929 | Y632 | B200 -B24 |
| B200 -B24 | Y842 | C000 -C97 |
| C000 -C97 |  | R75 |
| R75 | --- A929 --- | Y431 -Y434 |
| Y431-Y434 |  | Y632 |
| Y632 | A920 -A929 | Y842 |
| Y842 | B200 -B24 |  |
|  | -17 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- B084 | --- B159 --- | --- B170 |
| :---: | :---: | :---: |
| CONTINUED | CONTINUED | CONTINUED |
| Y431-Y434 | M Y881 | Y431-Y434 |
| Y632 |  | Y632 |
| Y842 | --- B160 -- | Y640 -Y649 |
|  |  | Y842 |
| -- B085 --- | B160 | M Y881 |
|  | B199 -B24 |  |
| B085 | C000 -C97 | --- B171 |
| B200 -B24 | R75 |  |
| C000-C97 | Y431 -Y434 | B171 |
| R75 | Y632 | B199 -B24 |
| Y431 -Y434 | Y640 -Y649 | C000 -C97 |
| Y632 | Y842 | R75 |
| Y842 | M Y881 | Y431 -Y434 |
|  |  | Y632 |
| --- B088 | --- B161 --- | Y640 -Y649 |
|  |  | Y842 |
| B088 | B161 | M Y881 |
| B200 -B24 | B199 -B24 |  |
| C000-C97 | C000-C97 | --- B172 |
| R75 | R75 |  |
| Y431 -Y434 | Y431 -Y434 | B172 |
| Y632 | Y632 | B199 -B24 |
| Y842 | Y640 -Y649 | C000-C97 |
|  | Y842 | R75 |
| -- B09 --- | M Y881 | Y431-Y434 |
|  |  | Y632 |
| B09 | --- B162 --- | Y640 -Y649 |
| B200 -B24 |  | Y842 |
| C000 -C97 | B162 | M Y881 |
| R75 | B199 -B24 |  |
| Y431-Y434 | C000-C97 | --- B178 |
| Y632 | R75 |  |
| Y842 | Y431-Y434 | B178 |
|  | Y632 | B199 -B24 |
| -- B150 | Y640-Y649 | C000-C97 |
|  | Y842 | R75 |
| B150 | M Y881 | Y431-Y434 |
| B199 -B24 |  | Y632 |
| C000-C97 | --- B169 --- | Y640 -Y649 |
| R75 |  | Y842 |
| Y431-Y434 | B169 | M Y881 |
| Y632 | B199 -B24 |  |
| Y640 -Y649 | C000-C97 | --- B180 -- |
| Y842 | R75 |  |
| M Y881 | Y431-Y434 | B180 |
|  | Y632 | B199 -B24 |
| --- B159 --- | Y640 -Y649 | C000-C97 |
|  | Y842 | R75 |
| B159 | M Y881 | Y431 -Y434 |
| B199 -B24 |  | Y632 |
| C000 -C97 | --- B170 --- | Y640-Y649 |
| R75 |  | Y842 |
| Y431-Y434 | B170 | M Y881 |
| Y632 | B199 -B24 |  |
| Y640-Y649 | C000-C97 |  |
| Y842 | R75 |  |
|  | D-20 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| $\begin{aligned} & ---\quad \text { B279 --- } \\ & \text { CONTINUED } \\ & \text { Y842 } \end{aligned}$ | --- B309 --- B200 -B24 | $\begin{aligned} & --- \text { B334 --- } \\ & \text { CONTINUED } \\ & \text { Y842 } \end{aligned}$ |
| :---: | :---: | :---: |
|  | B300 - B309 |  |
| --- B300 | C000-C97 | --- B338 --- |
|  | R75 |  |
| B200 -B24 | Y431-Y434 | B200 -B24 |
| B300 | Y632 | B334 -B338 |
| B309 | Y842 | C000-C97 |
| C000-C97 |  | R75 |
| R75 | --- B330 | Y431-Y434 |
| Y431 -Y434 |  | Y632 |
| Y632 | B200 -B24 | Y842 |
| Y842 | B330 |  |
|  | C000-C97 | --- B340 |
| --- B301 --- | R75 |  |
|  | Y431 -Y434 | B200 -B24 |
| B200 -B24 | Y632 | B340 |
| B301 | Y842 | C000-C97 |
| B309 |  | R75 |
| C000-C97 | --- B331 --- | Y431 -Y434 |
| R75 |  | Y632 |
| Y431 -Y434 | B200 -B24 | Y842 |
| Y632 | B331 |  |
| Y842 | C000-C97 | --- B341 --- |
|  | R75 |  |
| --- B302 --- | Y431-Y434 | B200 -B24 |
|  | Y632 | B341 |
| B200 -B24 | Y842 | C000-C97 |
| B302 |  | R75 |
| B309 | --- B332 --- | Y431-Y434 |
| C000 -C97 |  | Y632 |
| R75 | B200 -B24 | Y842 |
| Y431-Y434 | B332 |  |
| Y632 | C000-C97 | --- B342 --- |
| Y842 | R75 |  |
|  | Y431-Y434 | B200 -B24 |
| -- B303 --- | Y632 | B342 |
|  | Y842 | C000-C97 |
| B200 -B24 |  | R75 |
| B303 | -- B333 --- | Y431-Y434 |
| B309 |  | Y632 |
| C000-C97 | B200 -B24 | Y842 |
| R75 | B333 |  |
| Y431-Y434 | C000-C97 | --- B343 --- |
| Y632 | R75 |  |
| Y842 | Y431-Y434 | B200-B24 |
|  | Y632 | B343 |
| --- B308 --- | Y842 | C000-C97 |
|  |  | R75 |
| B200 -B24 | --- B334 --- | Y431-Y434 |
| B308-B309 |  | Y632 |
| C000 -C97 | B200 -B24 | Y842 |
| R75 | B334-B338 |  |
| Y431-Y434 | C000-C97 | --- B344 --- |
| Y632 | R75 |  |
| Y842 | Y431-Y434 | B200 -B24 |
|  | Y632 | B344 |
|  | D-22 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- B601 | --- B652 | --- B661 |
| :---: | :---: | :---: |
| CONTINUED |  | CONTINUED |
| Y431-Y434 | B200 -B24 | C000-C97 |
| Y632 | B652 | R75 |
| Y842 | B659 | Y431 -Y434 |
|  | C000-C97 | Y632 |
| --- B602 --- | R75 | Y842 |
|  | Y431-Y434 |  |
| B200 -B24 | Y632 | --- B662 |
| B602 | Y842 |  |
| B64 |  | B200 -B24 |
| C000-C97 | --- B653 | B662 |
| R75 |  | B669 |
| Y431 -Y434 | B200 -B24 | C000 -C97 |
| Y632 | B653 | R75 |
| Y842 | B659 | Y431-Y434 |
|  | C000-C97 | Y632 |
| --- B608 --- | R75 | Y842 |
|  | Y431 -Y434 |  |
| B200 -B24 | Y632 | --- B663 |
| B608 -B64 | Y842 |  |
| C000-C97 |  | B200 -B24 |
| R75 | --- B658 | B663 |
| Y431-Y434 |  | B669 |
| Y632 | B200 -B24 | C000-C97 |
| Y842 | B658-B659 | R75 |
|  | C000-C97 | Y431 -Y434 |
| --- B64 --- | R75 | Y632 |
|  | Y431-Y434 | Y842 |
| B200 -B24 | Y632 |  |
| B64 | Y842 | --- B664 -- |
| C000-C97 |  |  |
| R75 | --- B659 --- | B200 -B24 |
| Y431-Y434 |  | B664 |
| Y632 | B200 -B24 | B669 |
| Y842 | B650-B659 | C000-C97 |
|  | C000 -C97 | R75 |
| --- B650 --- | R75 | Y431-Y434 |
|  | Y431-Y434 | Y632 |
| B200 -B24 | Y632 | Y842 |
| B650 | Y842 |  |
| B659 |  | --- B665 |
| C000 -C97 | --- B660 --- |  |
| R75 |  | B200 -B24 |
| Y431-Y434 | B200 -B24 | B665 |
| Y632 | B660 | B669 |
| Y842 | B669 | C000-C97 |
|  | C000-C97 | R75 |
| -- B651 --- | R75 | Y431-Y434 |
|  | Y431-Y434 | Y632 |
| B200 -B24 | Y632 | Y842 |
| B651 | Y842 |  |
| B659 |  | --- B668 |
| C000 -C97 | --- B661 --- |  |
| R75 |  | B200 -B24 |
| Y431-Y434 | B200 -B24 | B668-B669 |
| Y632 | B661 | C000-C97 |
| Y842 | B669 | R75 |
|  | -25 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- B718 | --- B742 | --- B75 |
| :---: | :---: | :---: |
| CONTINUED |  | CONTINUED |
| Y431-Y434 | B200 -B24 | R75 |
| Y632 | B742 | Y431 -Y434 |
| Y842 | B749 | Y632 |
|  | C000 -C97 | Y842 |
| --- B719 | R75 |  |
|  | Y431 -Y434 | --- B760 |
| B200 -B24 | Y632 |  |
| B710 -B719 | Y842 | B200 -B24 |
| C000-C97 |  | B760 |
| R75 | --- B743 | B769 |
| Y431 -Y434 |  | C000-C97 |
| Y632 | B200 -B24 | R75 |
| Y842 | B743 | Y431-Y434 |
|  | B749 | Y632 |
| --- B72 --- | C000-C97 | Y842 |
|  | R75 |  |
| B200 -B24 | Y431 -Y434 | --- B761 |
| B72 | Y632 |  |
| C000-C97 | Y842 | B200 -B24 |
| R75 |  | B761 |
| Y431-Y434 | --- B744 | B769 |
| Y632 |  | C000 -C97 |
| Y842 | B200 -B24 | R75 |
|  | B744 | Y431 -Y434 |
| -- B73 | B749 | Y632 |
|  | C000-C97 | Y842 |
| B200 -B24 | R75 |  |
| B73 | Y431-Y434 | --- B768 --- |
| C000-C97 | Y632 |  |
| R75 | Y842 | B200-B24 |
| Y431-Y434 |  | B768-B769 |
| Y632 | --- B748 --- | C000-C97 |
| Y842 |  | R75 |
|  | B200-B24 | Y431-Y434 |
| --- B740 --- | B748-B749 | Y632 |
|  | C000-C97 | Y842 |
| B200 -B24 | R75 |  |
| B740 | Y431-Y434 | --- B769 |
| B749 | Y632 |  |
| C000-C97 | Y842 | B200 -B24 |
| R75 |  | B760 - B769 |
| Y431-Y434 | --- B749 --- | C000-C97 |
| Y632 |  | R75 |
| Y842 | B200 -B24 | Y431-Y434 |
|  | B740-B749 | Y632 |
| --- B741 --- | C000-C97 | Y842 |
|  | R75 |  |
| B200 -B24 | Y431-Y434 | --- B770 - |
| B741 | Y632 |  |
| B749 | Y842 | B200 -B24 |
| C000 -C97 |  | B770 |
| R75 | -- B75 | B779 |
| Y431-Y434 |  | C000 -C97 |
| Y632 | B200 -B24 | R75 |
| Y842 | B75 | Y431-Y434 |
|  | C000 -C97 | Y632 |
|  | -27 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| C571 --- | --- C601 --- | --- C632 |
| :---: | :---: | :---: |
|  | CONTINUED |  |
| B200 -B24 | R75 | B200 -B24 |
| C571 |  | C632 |
| R75 | --- C602 -- | R75 |
|  |  |  |
| --- C572 --- | B200 -B24 | --- C637 |
| B200 -B24 | R75 | B200 -B24 |
| C572 |  | C637 |
| R75 | --- C608 --- | R75 |
| --- C573 --- | B200 -B24 | --- C638 |
|  | C608 |  |
| B200 -B24 | R75 | B200 -B24 |
| C573 |  | C638 |
| R75 | --- C609 --- | R75 |
| --- C574 --- | B200 -B24 | --- C639 |
|  | C609 |  |
| B200 -B24 | R75 | B200 -B24 |
| C574 |  | C639 |
| R75 | --- C61 --- | R75 |
| --- C577 --- | B200 -B24 | --- C64 |
|  | C61 |  |
| B200 -B24 | R75 | B200 -B24 |
| C577 |  | C64 |
| R75 | --- C620 --- | R75 |
| --- C578 --- | B200 -B24 | --- C65 |
|  | C620 |  |
| B200 -B24 | R75 | B200 -B24 |
| C578 |  | C65 |
| R75 | --- C621 --- | R75 |
|  |  |  |
| --- C579 --- | B200 -B24 | --- C66 |
|  | C621 |  |
| B200 -B24 | R75 | B200 -B24 |
| C579 |  | C66 |
| R75 | --- C629 --- | R75 |
| --- C58 --- | B200 -B24 | --- C670 |
|  | C629 |  |
| B200 -B24 | R75 | B200 -B24 |
| C58 |  | C670 |
| R75 | --- C630 --- | R75 |
| --- C600 --- |  | --- C671 |
| c600 | C630 ${ }^{\text {C }}$ - ${ }^{\text {- }}$ | --- C671 |
| B200 -B24 | R75 | B200 -B24 |
| C600 |  | C671 |
| R75 | --- C631 --- | R75 |
| --- C601 --- |  | --- C672 |
| B200 -B24 | R75 | B200 -B24 |
| C601 |  | C672 |
|  | D-40 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- C715 | --- C724 --- | --- C752 |
| :---: | :---: | :---: |
|  | CONTINUED |  |
| B200 -B24 | R75 | B200 -B24 |
| C715 |  | C752 |
| R75 | --- C725 --- | R75 |
| --- C716 |  |  |
|  | $\mathrm{C}_{\text {C725 }}{ }^{\text {- }}$ - ${ }^{\text {a }}$ | --- C753 |
| B200 -B24 | R75 | B200 -B24 |
| C716 |  | C753 |
| R75 | --- C728 -- | R75 |
|  |  |  |
| --- C717 --- | B200 C728 | --- C754 |
| B200 -B24 | R75 | B200 -B24 |
| C717 |  | C754 |
| R75 | --- C729 --- | R75 |
| --- C718 --- | B200 -B24 | --- C755 |
|  | C729 |  |
| B200 -B24 | R75 | B200 -B24 |
| C718 |  | C755 |
| R75 | --- C73 --- | R75 |
| --- C719 --- | B200 -B24 | --- C758 |
|  | C73 |  |
| B200 -B24 | R75 | B200 -B24 |
| C719 |  | C758 |
| R75 | --- C740 --- | R75 |
| -- C720 --- | B200 -B24 | --- C759 |
|  | C740 | - C759 |
| B200 -B24 | R75 | B200 -B24 |
| C720 |  | C759 |
| R75 | --- C741 --- | R75 |
|  |  |  |
| -- C721 --- | B200 -B24 C741 | --- C760 |
| B200 -B24 | R75 | B200 -B24 |
| C721 |  | C760 |
| R75 | --- C749 --- | R75 |
| --- C722 --- | B200 -B24 | -- C761 |
|  | C749 |  |
| B200 -B24 | R75 | B200 -B24 |
| C722 |  | C761 |
| R75 | --- C750 --- | R75 |
| --- C723 --- | B200 -B24 | --- C762 |
|  | C750 |  |
| B200 -B24 | R75 | B200 -B24 |
| C723 |  | C762 |
| R75 | --- C751 --- | R75 |
| -- C724 --- | B200 -B24 |  |
| - 24 --- | C751 | --- C763 |
| B200 -B24 | R75 | B200 -B24 |
| C724 |  | C763 |
|  | D-42 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| CONTINUED |  |  |
| :---: | :---: | :---: |
| M E041 |  |  |
|  | E060 | -E070 |
| M | E071 |  |
|  | E078 | -E079 |
| M | E230 |  |
| M | E538 | -E539 |
| M | E740 |  |
| M | E750 | -E753 |
| M | E755 | -E756 |
|  | E770 |  |
| M | E778 |  |
| M | E782 |  |
| M | E798 |  |
| M | E880 |  |
| M | E890 |  |
| M | F132 |  |
|  | F182 |  |
| M | F192 |  |
| M | G030 |  |
| M | G040 |  |
| M | G048 |  |
|  | G361 |  |
| M | G92 |  |
|  | G933 |  |
| M | G958 |  |
| M | I330 |  |
| M | I888 |  |
| M | J00 |  |
|  | J020 |  |
|  | J030 |  |
| M | J040 | -J042 |
| M | J069 |  |
|  | J65 |  |
| M | J848 | -J8490 |
|  | K900 | -K901 |
| M | K908 |  |
|  | L081 |  |
| M | L448 |  |
| M | L590 |  |
| M | L818 |  |
|  | L946 |  |
|  | M021 |  |
| M | M023 |  |
|  | M101 |  |
|  | M320 | -M329 |
|  | M352 |  |
| M | M4 85 | -M4 88 |
|  | M810 | -M816 |
| MM | M818 |  |
|  | M819 |  |
|  | M858 |  |
| M | M872 |  |
|  | N143 |  |
|  | N341 |  |
| M | 0000 | -011 |
|  | 0121 | -016 |



## --- D619 ---

## CONTINUED

M E034
M E041
E060-E070
M E071
E078-E079
M E230
M E538-E539
M E740
M E750-E753
M E755-E756
E770
M E778
M E782
M E798
M E880
M E890
M F132
F182
M F192
M G030
M G040
M G048 G361
M G92
G933
M G958
M 330
M I888
M J00
J020
J030
M J040-J042
M J069
J65
M J848-J8490
M K740 -K746
K900 -K901
M K908
L081
M L448
M L590
M L818
L946
M021
M M023
M1 01
M320 -M329
M352
M M485-M488
M810-M816
M M818
M819
M M858
M M872
N143
N170 -N19

CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| CONTINUED$\begin{aligned} & \text { N341 } \\ & \text { N390 } \end{aligned}$ |  |  |
| :---: | :---: | :---: |
| M | 0000 | -011 |
| M O121-016 |  |  |
| M | 0209 |  |
| M 0230-0264 |  |  |
| M | 0266 | -0289 |
| M 0296 |  |  |
| M 0300 |  |  |
| M | 0309 | -0310 |
| M 0329 |  |  |
| M 0341M O345 |  |  |
|  |  |  |
| M M | 0364 | -0365 |
|  | 040 | -0411 |
| M | 0419 |  |
| M | 0429 |  |
| M | 0431 | -0438 |
|  | 0441 |  |
| M | 0459 |  |
| M | 0468 |  |
| M | 048 | -060 |
| M | 0623 |  |
| M | 0639 |  |
|  | 0720 | -0721 |
| M | 0759 | -0868 |
| M | 0881 | -0882 |
| M | 0903 |  |
| M | 0908 |  |
| M | 0923 |  |
| M M | 095 |  |
| M | 0980 | -0998 |
| M | R75 |  |
| M | R771 |  |
| M | R897 |  |
| M | T360 | -T659 |
|  | T810 | -T889 |
| M | T96 | -T97 |
|  | T983 |  |
| M | V930 | -V949 |
|  | W88 | -W91 |
|  | X32 |  |
| M$M$$M$$M$ | X40 | -X49 |
|  | X60 | -X69 |
| M | X85 | -X90 |
| M | Y14 | -Y19 |
|  | Y365 | -Y367 |
|  | Y400 | -Y599 |
|  | Y632 | -Y633 |
| MMM | Y842 |  |
|  | Y848 |  |
|  | Y86 | -Y883 |
|  | Y891 |  |



TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


| CONTINUED <br> R162 |  |  |
| :---: | :---: | :---: |
| M R18 |  |  |
| M R198 |  |  |
| M R233 -R238 |  |  |
| M R252 |  |  |
| M R291 |  |  |
| M R293 |  |  |
| M R298 |  |  |
|  | R31 |  |
| M R398 |  |  |
|  | R410 |  |
| M R418 |  |  |
| R441R457 |  |  |
|  |  |  |
|  | R58 | -R5800 |
| M R609 |  |  |
| M R628 |  |  |
| M R64 |  |  |
| M | R682 | -R683 |
|  | R72 |  |
|  | R75 |  |
| M R771 |  |  |
| M R798 |  |  |
| M R897 |  |  |
| M | S004 | -S005 |
|  | S010 | -S017 |
| M | S018 |  |
|  | S019 |  |
|  | S025 |  |
|  | S032 |  |
|  | S050 |  |
|  | S053 | -S057 |
| M | S058 | -S059 |
|  | S070 |  |
| M | S078 |  |
|  | S080 | -S090 |
|  | S092 |  |
| M | S099 |  |
|  | S110 | -S119 |
|  | S150 | -S159 |
|  | S170 | -S18 |
| M | S198 |  |
|  | S210 | -S219 |
|  | S250 | -S281 |
|  | S297 |  |
|  | S310 | -S318 |
|  | S350 | -S383 |
|  | S396 | -S397 |
| M | S398 | -S399 |
|  | S410 | -S418 |
|  | S450 | -S459 |
|  | S47 | -S489 |
|  | S510 | -S519 |
|  | S550 | -S559 |
|  | S570 | -S589 |
|  | S610 | -S619 |
|  | -57 | (08-05) |

--- D62 ---
CONTINUED
S650-S659
S670 -S689
S710 -S718
S750-S759
S770 -S789
S810 -S819
S850 -S859
S870 -S889
S950 -S959
S970 -S984
T012 -T019
T041 -T059
T0 63
T0 65
T091
T096
T111
T114
T116
T131
T134
T136
M T140
T141
T145
T147-T148
M T629
M T659
M T698
M T708
M T740-T741
M T743
T748
M T749
M T752
T781
T792
T794
T800-T816
M T818
T819
T828
M T829
T838
M T839
T848
M T849
M T858 -T859
T860 -T872
T880 -T881
T884
T888-T889
V010 -X89

D-57 (08-05)

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| D640 |  |  |
| :---: | :---: | :---: |
| -- D641 |  |  |
| M A000-C97 |  |  |
| M D45 |  |  |
| M D461 |  |  |
| M D471 |  |  |
|  | D510 | $0-\mathrm{D} 99$ |
|  | D640 | 0 -D643 |
| M D648 |  |  |
| M D731 |  |  |
| M D748 |  |  |
| M D758 |  |  |
| M | D860 | 0 -D869 |
| M D892 |  |  |
| M E018-E02 |  |  |
|  | E032 | $2-\mathrm{E} 0390$ |
| M E050 -E059 |  |  |
| M E230 |  |  |
| M E531 |  |  |
| M E539 |  |  |
| M E798 |  |  |
| M E800-E802 |  |  |
| M E831 |  |  |
| M E880 |  |  |
| M E890 |  |  |
| M F100-F102 |  |  |
| M F109 -F112 |  |  |
| M F119 -F122 |  |  |
| M F130-F132 |  |  |
|  | F140 | $0-F 142$ |
| M | F150 | $0-F 152$ |
|  | F160 | 0 -F162 |
|  | F180 | 0 -F182 |
|  | F190 | $0-F 192$ |
|  | F55 |  |
|  | G030 |  |
|  | G040 |  |
|  | G361 |  |
|  | G933 |  |
|  | I330 |  |
|  | I423 |  |
|  | I729 |  |
|  | I888 |  |
| M | J00 |  |
|  | J020 |  |
|  | J030 |  |
|  | J040 | $0-J 042$ |
|  | J069 |  |
|  | J65 |  |
|  | K700 | $0-\mathrm{K} 703$ |
|  | K709 |  |
|  | K721 |  |
|  | K730 | $0-\mathrm{K} 746$ |
|  | K760 |  |


--- D643 ---
CONTINUED
M F100-F102
M F109-F112
M F119-F122
M F130-F132
M F140-F142
M F150-F152
M F160-F162
M F180 -F182
M F190-F192
M F55
M G030
M G040
M G361
M G933
M I330
M I423
M I729
M I888
M J00
M J020
M J030
M J040-J042
M J069
M J65
K700-K703
K709
M K721
K730-K746
K760
M K761
M K766
M K769
M K908
M L081
M L448
M L946
M M021
M M023
M M101
M M352
M N143
M N188-N19
M N341
M O980-0981
R162
M R75
M R780
M R826
M R893
M R897
M T560
M X49
M Y400-Y599
M Y86
M Y880

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2



TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


CONTINUED E640
M E648
E649
M E713
E835
E840-E859
M E871
M E880
E896
M E898-E899
G000 -G048
M G049-G060
G061 -G09
M G119
G361
G373 -G374
G450 -G452
G454 -G459
M G540
M G92
G933
M G934
G936 -G937
M G938
M G951
M G958
M G961 G970
M G971 -G979
H590 -H598
M H599
M H833
I10 -I629
M I630 I631
M I632 I633 -I677
M I678-I679 I690 -I829
M I868
M I888 I970 -I971 I978-I979
M J00 J020 J030
M J040-J042
M J069 J100 -J181
M J182 J188 -J22 J40-J418
M J42 J430 J440 -J449 J65

| CONTINUED |  |  |
| :---: | :---: | :---: |
|  | J690-J698 | -J698 |
|  |  |  |
| J951 -J954 |  |  |
| M J980 -J959 |  |  |
|  |  |  |  |
| M K222 |  |  |
| M | K229 |  |
|  | K250 | -K287 |
| M | K289 |  |
|  | K290 | -K299 |
|  | K313 |  |
| M | K318 | -K319 |
|  | K400 | -K528 |
| M | K529 |  |
|  | K550 | -K566 |
| M | K567 |  |
|  | K570 | -K579 |
| M | K650 | -K658 |
| M | K660 | -K661 |
|  | K700 | -K901 |
| M | K902 |  |
|  | K903 | -K909 |
|  | K912 | -K913 |
|  | K915 |  |
| M | K918 |  |
|  | K919 | -K921 |
| M | K922 |  |
|  | L081 |  |
| M | L448 |  |
| M | L590 |  |
| M | L818 |  |
| M | L921 |  |
|  | L946 |  |
|  | M020 | -M022 |
| M | M023 |  |
|  | M101 |  |
| M | M219 |  |
|  | M300 | -M329 |
| M | M352 |  |
| M | M628 |  |
| M | M768 |  |
|  | M966 | -M969 |
|  | N000 | -N019 |
| M | N029 |  |
|  | N030 | -N078 |
| M | N079 |  |
|  | N10 | -N138 |
| M | N139 |  |
|  | N140 | -N209 |
|  | N250 | -N289 |
|  | N341 |  |
| M | N40 |  |
|  | N410 |  |
| M | N411 |  |
|  | N412 | -N419 |
|  | N428 |  |

D-61 (08-05)
--- D65 ---
CONTINUED
N700 -N709
N730 -N735
M N736
N738 -N739
M N818
N832
N980 -N990
N994 -N995
M N998
N999-0431
M 0438
0439 -0998
M P200 -P209
P210-P211
M P219
P220
P293
P350 -P399
P53
P60-P613
M P614
P615 -P619
M P916
Q200-Q246
M Q248
Q249 -Q289
M Q792
Q850
R001
R00 8
M R012
R02
R162
M R291
M R31
R570 -R578
M R579 -R5800
M R64
R75
M R897
S000 -Y899
--- D66 ---
D66
--- D67 ---

D67
--- D680 ---
D680

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


| CONTINUEDI460 |  |  |
| :---: | :---: | :---: |
|  | I469 |  |
|  | I500 | -I5000 |
|  | I710 | -I728 |
| M I729 |  |  |
| M I770 |  |  |
| M I888 |  |  |
| M I978 |  |  |
| I979 |  |  |
| M J00 |  |  |
| J020 |  |  |
| J030 |  |  |
|  | J040 | -J042 |
| M J069 |  |  |
|  |  |  |
|  |  |  |
|  | J951 | -J954 |
| M J958 |  |  |
|  | J959 |  |
| M K221 |  |  |
|  | K227 |  |
|  | K250 | -K277 |
| M | K279 |  |
|  | K280 | -K287 |
| M | K289 |  |
|  | K500 | -K528 |
| M | K529 |  |
|  | K550 | -K559 |
|  | K650 | -K658 |
|  | K660 |  |
|  | K700 | -K901 |
|  | K902 |  |
|  | K903 | -K909 |
|  | K912 | -K913 |
|  | K915 |  |
|  | K918 |  |
|  | K919 |  |
|  | L081 |  |
|  | L448 |  |
|  | L590 |  |
|  | L818 |  |
|  | L946 |  |
|  | M020 | -M022 |
|  | M023 |  |
|  | M101 |  |
|  | M300 | -M316 |
|  | M321 | -M329 |
|  | M352 |  |
|  | M768 |  |
|  | M966 | -M969 |
|  | N009 |  |
|  | N019 |  |
|  | N039 | -N049 |
|  | N143 |  |
|  | N188 | -N19 |
|  | N341 |  |
|  | -62 | (08-05) |

## --- D683 ---

CONTINUED
M N818
N980 -N990
N995
M N998
N999-0431
M 0438
0439-0998
P53
P60 -P613
M P614
P615 -P619
Q200-Q202
M Q203
Q204-Q210
M Q211
Q212-Q246
M 2248
Q249
M Q255
M Q289
Q850
M R291
R570 -R578
M R579
R75
M R897
S000 -S003
M S004 -S005
S007-S359
M S360
S361 -S831
M S832
S833-T141
M T142
T143-T658
M T659
T66-T691
M T698
T699-T751
M T752
T753-T780
M T781
T782 -T959
T97-T980
M T981
T982 -T983
M V010 -Y899
--- D684 ---
$\begin{array}{rll}\text { A000 } & -D 447 \\ \text { M D448 } & \\ \text { D449 } & -D 45 \\ \text { D470 } & - \text { D489 } \\ \text { M D588 } & \end{array}$

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|r|}{CONTINUED} <br>
\hline \& D595 \& -D596 <br>
\hline M \& D599 \& <br>
\hline M \& D648 \& <br>
\hline \multirow[t]{2}{*}{M} \& D65 \& <br>
\hline \& D683 \& -D684 <br>
\hline \multirow[t]{2}{*}{M} \& D688 \& <br>
\hline \& D693 \& -D696 <br>
\hline M \& D731 \& <br>
\hline M \& D748 \& <br>
\hline \multirow[t]{2}{*}{M} \& D758 \& <br>
\hline \& D800 \& -D840 <br>
\hline \multirow[t]{8}{*}{M} \& D841 \& <br>
\hline \& D848 \& -D869 <br>
\hline \& D891 \& -D899 <br>
\hline \& E101 \& <br>
\hline \& E111 \& <br>
\hline \& E121 \& <br>
\hline \& E131 \& <br>
\hline \& E141 \& <br>
\hline \multirow[t]{2}{*}{M} \& E240 \& <br>
\hline \& E241 \& <br>
\hline \multirow[t]{2}{*}{M} \& E242 \& <br>
\hline \& E243 \& -E248 <br>
\hline M \& E249 \& <br>
\hline M \& E349 \& <br>
\hline \multirow[t]{3}{*}{M} \& E46 \& <br>
\hline \& E561 \& <br>
\hline \& E619 \& <br>
\hline M \& E639 \& <br>
\hline \multirow[t]{2}{*}{M} \& E648 \& <br>
\hline \& E649 \& <br>
\hline \multirow[t]{2}{*}{M} \& E835 \& <br>
\hline \& E841 \& -E859 <br>
\hline M \& E880 \& <br>
\hline M \& E898 \& -E899 <br>
\hline M \& G030 \& <br>
\hline M \& G038 \& -G040 <br>
\hline \multirow[t]{2}{*}{M} \& G048 \& <br>
\hline \& G361 \& <br>
\hline \multirow[t]{2}{*}{M} \& G92 \& <br>
\hline \& G933 \& <br>
\hline \multirow[t]{2}{*}{M} \& G936 \& <br>
\hline \& G970 \& <br>
\hline \multirow[t]{2}{*}{M} \& G971 \& -G979 <br>
\hline \& H590 \& -H598 <br>
\hline M \& H599 \& <br>
\hline M \& H833 \& <br>
\hline \multirow[t]{2}{*}{M} \& I269 \& <br>
\hline \& I460 \& <br>
\hline \multirow[t]{6}{*}{M

M
M
M
M} \& I4 69 \& <br>
\hline \& I500 \& -I5000 <br>
\hline \& I700 \& -I728 <br>
\hline \& I729 \& <br>
\hline \& I770 \& <br>
\hline \& I888 \& <br>
\hline M \& I978 \& <br>
\hline
\end{tabular}



TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| $\begin{aligned} & \text { CONTINUED } \\ & \text { M D720 } \end{aligned}$ |  |
| :---: | :---: |
| M | D728 |
| M | D731 |
| M | D748 |
| M | D758 |
|  | D800 -D840 |
| M | D841 |
|  | D848-D869 |
|  | D891-D899 |
|  | E100 -E138 |
| M | E139 -E140 |
|  | E141-E149 |
| M | E240-E279 |
| M | E349 |
|  | E40 |
| M | E41 |
|  | E42-E46 |
|  | E560-E640 |
| M | E648 |
|  | E649 |
| M | E713 |
|  | E835 |
|  | E840-E859 |
| M | E871 |
|  | E880 |
|  | E896 |
| M | E898-E899 |
|  | G000 -G040 |
|  | G042-G049 |
| M | G0 60 |
|  | G061 -G09 |
| M | G119 |
|  | G361 |
|  | G373 -G374 |
|  | G450 -G452 |
|  | G454 -G459 |
| M | G540 |
| M | G92 |
|  | G933 |
| M | G934 |
|  | G936-G937 |
| M | G938 |
| M | G951 |
| M | G958 |
| M | G961 |
|  | G970 |
| M | G971 -G979 |
|  | H590 -H598 |
| M | H599 |
| M | H833 |
|  | I10 -I629 |
| M | I630 |
|  | I631 |
| M | I632 |
|  | I633 -I677 |
| M | I678-I679 |



TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| CONTINUED |  |
| :---: | :---: |
| M | S000-S003 |
|  | S004-S005 |
|  | S007-S359 |
| M | S360 |
|  | S361-S831 |
| M | S832 |
|  | S833-T141 |
| M | T142 |
|  | T143-T658 |
| M | T659 |
|  | T66-T691 |
| M | T698 |
|  | T699 -T751 |
| M | T752 |
|  | T753 - T780 |
| M | T781 |
|  | T782-T959 |
|  | T97 -T980 |
| M | T981 |
|  | T982-T983 |
| M | V010-Y899 |
| D689 |  |
| A000-D489 |  |
|  | D550-D581 |
| M | D582 |
|  | D588-D589 |
| M | D592 |
|  | D595 -D596 |
| M | D599 |
|  | D600-D619 |
| M | D648 |
|  | D65 |
|  | D683 -D684 |
| M | D688 |
|  | D689 |
|  | D693 -D696 |
| M | D731 |
| M | D748 |
| M | D758 |
|  | D800-D840 |
| M | D841 |
|  | D848-D869 |
|  | D891-D899 |
|  | E100-E149 |
| M | E240 |
|  | E241 |
| M | E242 |
|  | E243 -E248 |
| M | E249 |
| M | E349 |
| M | E46 |
|  | E561 |
|  | E619 |
|  | E639 |


| CONTINUED |  |
| :---: | :---: |
| M E648 |  |
| E649 |  |
| M E835 |  |
| E841 | -E859 |
| M E880 |  |
| M E898-E899 |  |
| M G030 |  |
| M G038-G040 |  |
| M G048 |  |
| G361 |  |
| M G92 |  |
| G933 |  |
| M G936 |  |
| G970 |  |
| M G971 | -G979 |
| H590 | -H598 |
| M H599 |  |
| M H833 |  |
| I00 | -I519 |
| I700 | -I728 |
| M I729 |  |
| M I770 |  |
| I 800 | -I899 |
| M I978 |  |
| I979 |  |
| M J00 |  |
| J020 |  |
| J030 |  |
| M J040 | -J042 |
| M J069 |  |
| J100 | -J22 |
| J40 | -J418 |
| J430 |  |
| J440-J449 |  |
| J65 |  |
| J690 | -J698 |
| J80 |  |
| J951 | -J954 |
| M J958 |  |
| J959 |  |
| J984 |  |
| M K221 |  |
| M K227 | * |
| K250 | -K277 |
| M K279 |  |
| K280 | -K287 |
| M K289 |  |
| K500 | -K528 |
| M K529 |  |
| K550 | -K559 |
| M K650 | -K658 |
| M K660 |  |
| K700 | -K901 |
| M K902 |  |
| K903 | -K909 |
| K912 | -K913 |
| D-65 | (08-05) |

## --- D689 ---

## CONTINUED

K915-K919
M K922
L0 81
M L448
M L590
M L818
L946
M020 -M023
M1 01
M M219
M300-M329
M352
M M359
M M768
M966-M969
M NOO9
M N019
M N039
NO40 -N050
M N12
N143
M N180 -N19
N341
M N818
N980 -N990
N995-0431
M O438
0439-0998
P220
P293
P53
P60-P613
M P614
P615-P619
Q200-Q202
M Q203
Q204 -Q210
M Q211
Q212-Q246
M Q248
Q249
M Q289
Q850
M R104
R162
M R291
R570-R578
M R579-R5800
M R64
R75
M R897
S000-S003
M S004 -S005
S007-S359
M S360
S361 -S831
$D-65 \quad(08-05)$

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2



TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


$\star$
--- D692

## CONTINUED

I330-I339
I400-I409
M I423
M I729
I749
M I770
I771-1779
I872
M I878
I879
M I888
I99
M J00
J020
J030
M J040-J042
M J069
M J411-J42
M J440-J448 J65
M K658
M K660
K700 -K742
M K743
K744 -K769
K900 -K901
M K908
L081
L111 -L119
L230 - L259
L272
M L280
M L293
L300
M L304
M L308
L309
M L448
M L509
L550 -L569
L571 -L573

M L574
L575 -L580
M L581
L589
M L590 -L598
L5 99
L664
M L720
M L738
L80 -L819
M L82 -L83
M L858-L859
L871
M L872
L878-L879

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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| CONTINUED |  |  |
| :---: | :---: | :---: |
| M L902 |  |  |
|  | L903 | -L905 |
| M | L908 | -L909 |
| M | L918 |  |
| M | L921 |  |
|  | L922 | -L923 |
| M | L928 |  |
|  | L942 |  |
|  | L944 |  |
|  | L946 |  |
| M | L958 |  |
|  | L959 |  |
|  | L985 | -L986 |
| M | L988 |  |
|  | L989 |  |
|  | M021 | -M023 |
|  | M050 | -M089 |
|  | M101 |  |
|  | M120 |  |
| M | M138 |  |
| M | M159 |  |
| M | M199 | -M1990 |
| M | M300 |  |
|  | M301 | -M352 |
|  | M358 |  |
| M | M359 |  |
| M | M45 |  |
|  | M830 | -M835 |
| M | M838 |  |
|  | M839 |  |
| M | M898 |  |
|  | N000 | -N078 |
| M | N079 |  |
|  | N10 | -N219 |
|  | N250 | -N311 |
| M | N312 | -N319 |
|  | N320 | -N390 |
|  | N392 |  |
|  | N398 | -N399 |
| M | N719 |  |
|  | N897 |  |
|  | N910 | -N938 |
| M | N939 |  |
| M | N948 |  |
|  | N950 | -N959 |
|  | N991 |  |
| M | 0980 | -0981 |
| M | P070 | -P073 |
| M | P219 |  |
| M | P221 | -P289 |
| M | P546 |  |
| M | P916 |  |
| M | Q458 |  |
| M | Q680 |  |
| M | Q740 | -Q741 |
|  | Q758 |  |



TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


| CONTINUED |  |  |
| :---: | :---: | :---: |
|  | G373 | -G374 |
|  | G450 | -G452 |
|  | G454 | -G459 |
| M | G540 |  |
| M | G903 |  |
| M | G92 |  |
|  | G933 |  |
| M | G936 |  |
| M | G938 |  |
| M | G951 |  |
| M | G958 |  |
| M | G961 |  |
|  | I00 | -I019 |
|  | I10 | -I629 |
| M | I630 |  |
|  | I631 |  |
|  | I633 | -I677 |
| M | I678 | -I679 |
|  | I690 | -I891 |
| M | I898 |  |
|  | I899 | -I972 |
| M | 1978 |  |
|  | I99 |  |
| M | J00 |  |
|  | J020 |  |
|  | J030 |  |
| M | J040 | -J042 |
| M | J069 |  |
|  | J100 | -J118 |
|  | J65 |  |
| M | K658 |  |
| M | K660 | -K661 |
|  | K700 | -K769 |
| M | K908 |  |
|  | K920 | -K921 |
| M | K922 |  |
|  | L081 |  |
| M | L448 |  |
| M | L590 |  |
| M | L818 |  |
|  | L946 |  |
|  | M021 |  |
|  | M023 |  |
|  | M050 | -M089 |
|  | M1 01 |  |
|  | M120 |  |
| M | M138 |  |
| M | M159 |  |
| M | M199 | -M1990 |
|  | M219 |  |
| M | M300 |  |
|  | M301 | -M329 |
|  | M352 |  |
| M | M898 |  |
|  | N000 | -N078 |
|  | N079 |  |

--- D695 ---
CONTINUED
N10 -N219
N250-N311
M N312 -N319
N320 -N390
N3 92
N398-N399
N980 -N989
N991
$0360-0369$
0430 -0431
M O438
0439-0469
M 060
$0670-0689$
0700 -0719
0908
M O980-0981
M P070-P073
M P219
M P221 -P289
P350-P399
P550-P560
P570
P610
M P614
M P916 *
M Q204-Q205
Q206
M Q208
Q209
M Q210
Q220-Q246
M Q248
Q249
M Q289
M Q758
Q775-Q776
M Q 278
Q779-Q783
M Q788-Q789
M Q798
M Q828
Q850
R001
R008
M R012
R161 -R162
M R233
M R291
R31
M R398
R58 -R5800
R75
M R771
R780
M R788

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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| CONTINUED |  |  |
| :---: | :---: | :---: |
| M | R798 |  |
|  | R825 |  |
| M | R826 |  |
|  | R827 | -R828 |
| M | R829 |  |
| M | R893 |  |
| M | R897 |  |
| M | T200 |  |
|  | T201 | -T289 |
| M | T300 |  |
|  | T301 | -T329 |
|  | T360 | -T658 |
| M | T659 |  |
|  | T66 | -T670 |
|  | T68 |  |
| M | T752 |  |
|  | T780 | -T783 |
| M | T784 |  |
|  | T788 | -T789 |
|  | T803 | -T804 |
|  | T808 | -T809 |
| MM | T818 |  |
|  | T881 |  |
|  | T882 | -T883 |
| M | T885 |  |
|  | T886 | -T888 |
| M | T889 |  |
|  | T950 | -T97 |
|  | T981 |  |
|  | T983 |  |
| M | V010 | -V99 |
|  | W00 | -W53 |
| M | W54 | -W56 |
|  | W5 7 |  |
| M | W58 | -W87 |
|  | W88 | -W93 |
| M | W94 | -X19 |
|  | X20 | -X32 |
| M | X34 | -X39 |
|  | X40 | -X48 |
| M | X49 | -X59 |
| M | X69 | -Y369 |
|  | Y400 | -Y601 |
|  | Y603 |  |
|  | Y605 |  |
|  | Y610 | -Y611 |
|  | Y613 |  |
|  | Y615 |  |
|  | Y617 |  |
|  | Y620 | -Y621 |
|  | Y623 |  |
|  | Y625 |  |
|  | Y630 | -Y633 |
|  | Y640 | -Y655 |
| M | Y658 |  |
|  | Y66 | -Y831 |



CONTINUED
Y840
Y842
Y848 -Y849
Y850 -Y872
M Y890 -Y891
Y899

A000 -C97
D159
D180 -D181
D45 -D464
D471 -D479
D500-D509

D692
D693 -D699
D730 -D752
D759 -D763
D814
D820
D821
D840
D841 D848
E000 -E009
E018
E031 -E033
M E034
E035 -E0390
M E059
M E071
M E230
M E46
M E538 -E539
E54
E642
E648
E649
E 702
-703
E711
E712
E720-E729
M E740
M E750

## --- D696 ---

## CONTINUED

M E752
E753
M E755-E756 E768-E779
M E782
M E798
E803
M E835
M E880
M E888
M E890
M E898
M F100
F101 -F103
M F110
F111-F112
F119
M F120
F121 -F122
F130-F132
F140-F142
M F150
F151 -F152
M F160
F161-F162
M F180 -F181
F182
M F190 -F191
F192
F55
G000 -G032
M G038 -G039
G0 40
G042-G048
M G049-G060
G061-G09
G312
G361
G373 -G374
G450-G452
G454 -G459
M G540
M G903
M G92
G933
M G936
M G938
M G951
M G958
M G961
I00 -I019
I10-I629
M I630
I631
M I632
I633 -I677

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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2
--- D696 --CONTINUED
M I678-I679 I690 -I891
M I898
I899-I972
M I978 I99
M J00
J020
J030
M J040 -J042
M J069
J100 -J118
J65
J850 - J853
K290 -K293
M K294
K295 -K299
M K529
M K650 -K658
K659
M K660 -K661 K700 -K742
M K743
K744 -K769
M K908
K920 -K921
M K922
L081
L272
M L448
M L590
M L818
L946
M021
M023
M050 -M089
M101
M120
M M138
M M159
M M199 -M1990
M219
M M300
M301 -M329
M M352
M M898
NOOO -N078
M N079
N10 -N219
N250 -N311
M N312 -N319 N320 -N390 N392
N398 -N399 N980 -N989 N991


CONTINUED
0430-0431
M 0438
0439-0469
M 060
0670 -0689
0700 -0719
0908
M 0980 -0981
P007-P008
M P070 -P073
M P219
M P221 -P289
P350 -P399
P550 -P560
P570
P610
M P614
M P916
M Q204-Q205 Q20 6
M Q208
Q209
M Q210
Q220 -Q246
M Q248
Q249
M Q289
M $Q 758$
Q775-Q776
M 2778
Q779-Q783
M Q788-Q789
M Q798
M Q828
R001
R008
M R012
R161 -R162
M R233
M R291
R31
M R398
R58 -R5800
R75
M R771
R780
M R788
M R798
R825
M R826
R827 -R828
M R829
M R893
M R897
M T200
T201 -T289
D-71 (08-05)
--- D696 ---
CONTINUED
M T300
T301 -T329
T360 -T658
M T659
T66 -T670
T68
M T752
T780 -T783
M T784
T788 -T789
T803 -T804
T808-T809
M T818
T860 -T869
M T881
T882 -T883
M T885
T886 -T888
M T889
T950 -T97
T981
T983
M V899 -W52
W53 -W54
M W55 -W87
M W94 -X20
X21 -X32
M X34 -X39
X40 -X46
M X47
X48
M X49 -X59
M X69 -Y09
M Y14
Y400
Y411
M Y423
Y427
Y430
Y443
Y449-Y450
Y462
Y484
Y575
M Y579
Y593
M Y599
Y600 -Y601
Y603
Y605
Y610 -Y611
Y613
Y615
Y617

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- D696 |  |
| :--- | :--- | :--- |
| CONTINUED |  |
| Y620 | - Y621 |
| Y623 |  |
| Y625 |  |
| Y630 | - Y633 |
| M Y635 |  |
| Y640 | - Y655 |
| M Y658 |  |
| Y66 |  |
| M Y69 |  |
| Y700 | Y831 |
| M Y833 |  |
| M Y836 |  |
| Y840 |  |
| M Y842 |  |
| Y848 |  |
| M Y850 | Y872 |
| Y880 | - Y881 |
| M Y890 |  |

--- D698
A000 -D509
M D510
D511 -D691
M D692
D693 -E009
E018-E0390
M E041
E050 -E300
M E301
E308-E342
M E343
E344-E46
E511 -E673
M E678
E68-E702
M E703
E708-E789
M E790
E791 -E831
M E832
E833-F019
M F03
F051
F100 -F115
F117-F125
F127-F145
F148-F155
F157 -F165
F167-F169
M F170
F173-F175
F177 -F185
F187 -F195
F197 -F199
M F453


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## --- D698 ---

CONTINUED
M I638
I670 -I671
M I672
I673 -I675
M I676
I677
M I678
I679 -I698
I710 -I731
I770 -I779
I830
-I864
M I868
I880 -I889
M I898-I899
I970 -I971
I978-I979
M J00
J010 -J181
M J182
J188-J339
M J340
J341 -J343
M J348
J350 -J393
M J398
J399 -J80
J82 - J90
M J920 -J929
J940 -J942
M J948
J949
J951 -J959
M J980
J982 -J983
M J984
K20 -K660
M K661
K668 -K915
M K918
K920 -K929
L081
M L448
M L590
M L818
M L88
L946
M000 -M120
M M138
M M159
M M199 -M1990
M M219
M M300
M301 -M352
M358 -M359
M M768
M830 -M835

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| -- D698-CONTINUED |  |  |
| :---: | :---: | :---: |
| M | M838 |  |
|  | M839 |  |
| M | M850 |  |
| M | M890 |  |
|  | N000 | -N189 |
| M | N19 |  |
|  | N200 | -N219 |
|  | N250 | -N390 |
|  | N392 |  |
| M | N393 |  |
|  | N398 | -N459 |
| M | N488 |  |
|  | N490 | -N509 |
|  | N700 | -N711 |
| M | N719 |  |
|  | N72 | -N765 |
| M | N766 |  |
|  | N768 | -N837 |
| M | N838 | -N839 |
|  | N840 | -N843 |
| M | N848 |  |
|  | N850 | -N896 |
| M | N898 |  |
|  | N899 | -N906 |
| M | N907 |  |
|  | N908 | -N909 |
| M | N939 |  |
|  | N940 | -N946 |
| M | N948 |  |
|  | N980 | -N998 |
|  | 0000 | -P545 |
| M | P546 |  |
|  | P548 | -P941 |
| M | P942 |  |
|  | P948 | -P969 |
| M | Q019 |  |
| M | Q049 |  |
|  | Q200 | -Q246 |
| M | Q248 |  |
|  | Q249 | -Q349 |
|  | Q380 |  |
|  | Q382 | -Q453 |
| M | Q458 |  |
|  | Q459 |  |
| M | Q503 |  |
| M | Q524 |  |
|  | Q600 | -Q605 |
| M | Q606 |  |
|  | Q610 | -Q639 |
|  | Q641 | -Q649 |
| M | Q740 |  |
| M | Q792 |  |
| M | Q798 |  |
| M | Q828 |  |
|  | Q850 | -Q868 |
| M | Q870 | -Q874 |



CONTINUED
Q875
M Q878
Q890 -Q990
M $Q 991$
Q992-Q999
R001
R00 8
M R012 -R02
R030
R091
M R101
R10 4
M R11
R162
M R18
M R198
M R233
M R291
M R298
R31
M R398
R54
R570 -R578
M R579
R590 -R599
M R609
M R628
M R64
R72
R75
M R771
R780
M R788
M R798
M R826
M R893
M R897
S000 -Y899
--- D699 ---
A000 -D509
M D510
D511 -D691
M D692
D693 -E009
E018-E0390
M E041
E050 -E300
M E301
E308-E342
M E343
E344-E46
E511-E673
M E678
E68-E702
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--- D699 ---
CONTINUED
M E703
E708-E789
M E790
E791 -E831
M E832
E833 -F019
M FO3
F051
F100 -F115
F117-F125
F127-F145
F148-F155
F157-F165
F167-F169
M F170
F173 -F175
F177-F185
F187-F195
F197 -F199
M F453
M F458
M F505
M F54
F55
G000 -G09
M G10
G110 -G121
M G122 -G1220
G128 -G129
M G20-G2000
G210 -G239
M G240
G241 -G248
M G249
G250 -G255
M G256
G258 -G319
M G35 -G3500
G360 -G419
M G473
G474
M G478
M G518
M G540
M G589 -G600
M G608
$\begin{array}{ll}\text { G610 } & \text {-G611 } \\ \text { G620 } & \text {-G622 }\end{array}$
M G629
G701
G800 -G900
M G901
G902
M G903
G908-G92
G933

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2
--- D699 ---
CONTINUED
M G936
G937
M G938
G939 -G950
M G951
G952 -G959
M G960
G961
M G968
G969 -G98
H026
M H180
H590 -H598
M H599 -H600 H601 -H913
M H918 -H919 H920 -I629
M I630
M I632
I636
M I638 I670 -I671
M I672 I673 -I675
M I676 I677
M I678 I679 -I698 I710 -I731 I770 -I779 I830 -I864
M 1868 I871 I880 -I889
M I898 -I899 I970 -I971 I978-I979
M J00
J010 -J181
M J182 J188 -J339
M J340 J341 -J343
M J348 J350 -J393
M J398 J399 -J80 J82 -J90
M J920 -J929 J940 -J942
M J948 J949 J951 -J959
M J980 J982 -J983
M J984

| CONTINUED <br> K20 -K660 |  |  |
| :---: | :---: | :---: |
|  |  |  |
| M | K661 |  |
|  | K668 | -K915 |
| M | K918 |  |
|  | K920 | -K929 |
|  | L081 |  |
| M | L448 |  |
| M | L590 |  |
| M | L818 |  |
| M | L88 |  |
|  | L946 |  |
|  | M000 | -M120 |
| M | M138 |  |
| M | M159 |  |
| M | M199 | -M1990 |
| M | M219 |  |
| M | M300 |  |
|  | M301 | -M352 |
|  | M358 | -M359 |
| M | M768 |  |
|  | M830 | -M835 |
| M | M838 |  |
|  | M839 |  |
| M | M850 |  |
| M | M890 |  |
|  | N000 | -N189 |
| M | N19 |  |
|  | N200 | -N219 |
|  | N250 | -N390 |
|  | N392 |  |
| M | N393 |  |
|  | N398 | -N459 |
| M | N488 |  |
|  | N490 | -N509 |
|  | N700 | -N711 |
| M | N719 |  |
|  | N72 | -N765 |
| M | N766 |  |
|  | N768 | -N837 |
| M | N838 | -N839 |
|  | N840 | -N843 |
| M | N848 |  |
|  | N850 | -N896 |
| M | N898 |  |
|  | N899 | -N906 |
| M | N907 |  |
|  | N908 | -N909 |
| M | N939 |  |
|  | N940 | -N946 |
| M | N948 |  |
|  | N980 | -N998 |
|  | 0000 | -P545 |
| M | P546 |  |
|  | P548 | -P941 |
| M | P942 |  |
|  | P948 | -P969 |

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## --- D699 ---

CONTINUED
M Q019
M Q049
Q200-Q246
M Q248
Q249-Q349
Q380
Q382-Q453
M Q458
Q459
M Q503
M Q524
Q600-Q605
M Q606
Q610-Q639
Q641-Q649
M 2740
M 2792
M Q798
M Q828
Q850-Q868
M Q870 -Q874
Q875
M $Q 878$
Q890 -Q990
M Q991
Q992-Q999
R001
R008
M R012 -R02
R030
R091
M R101
R104
M R11
R162
M R18
M R198
M R233
M R291
M R298
R31
M R398
R54
R570 -R578
M R579
R590 -R599
M R609
M R628
M R64
R72
R75
M R771
R780
M R788
M R798
M R826

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


| CONTINUED |  |
| :---: | :---: |
| M H111 |  |
| M I888 |  |
| M I899 |  |
| M J00 |  |
| M J020 |  |
| M J030 |  |
| M J040-J042 |  |
| M J069-J129 |  |
| M J200-J22 |  |
| M J65 -J418 |  |
|  |  |
| M K570-K579 |  |
| M K700-K703 |  |
| M K709 |  |
| M K721 |  |
| M K730-K746 |  |
| M K760-K761 |  |
| M K766 |  |
| M K769 |  |
| M K908 |  |
| M L081 |  |
| M L448 |  |
| M L818 |  |
| M L946 |  |
| M M021 | -M023 |
| M M050-M089 |  |
| M M101 |  |
| M M120 |  |
| M M138 |  |
| M M159 |  |
| M M199 -M1990 |  |
| M M320-M352 |  |
| M M358-M359 |  |
| M M830 -M839 |  |
| M N143 |  |
| M N341 |  |
| M 0980-0981 |  |
| Q850 |  |
| M R162 |  |
| M R418 |  |
| M R53 |  |
| M R64 |  |
| R72 |  |
| R75 |  |
| M R897 |  |
| M S360 |  |
| M T360-T789 |  |
| M T818 |  |
| M T885 |  |
| M T950-T97 |  |
| M T981 |  |
| M T983 |  |
| M W88 | -W91 |
| M X32 |  |
| M X40 | -X50 |
| M X53 |  |
| D-75 | (08-05) |

## --- D70 ---

CONTINUED
M X60 -X69
M X85 -X90
M Y10 -Y19
M Y360 -Y599
M Y86
M Y871 -Y872
M Y891


M A000 -D489
M D510 -D589
M D648
M D692
D721
M D760-D763
M D860-D869
M E230
M E271-E278
M E703
M E713
M E768-E769
M E771 -E779
M E798
M E803
M E832
M E888
M E896-E898
M F100-F102
M F107
M F109-F112
M F119-F122
M F129-F132
M F139-F142
M F149-F152
M F159-F162
M F169-F172
M F179-F182
M F189-F192
M F199
M F55
M G030
M G040-G048

D-75 (08-05)

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| CONTINUED |  |  |
| :---: | :---: | :---: |
| M | R683 | -R688 |
|  | R700 | -R75 |
|  | R770 | -R788 |
| M | R789 |  |
|  | R790 | -R825 |
| M | R826 |  |
|  | R827 | -R829 |
| M | R893 |  |
| M | R897 |  |
| M | R899 |  |
|  | S000 | -S831 |
| M | S832 |  |
|  | S833 | -Y899 |
| D749 |  |  |
|  | A000 | -D470 |
| M | D471 |  |
|  | D472 | -F058 |
| M | F059 |  |
|  | F060 | -F169 |
| M | F170 |  |
|  | F173 | -F445 |
| M | F446 |  |
|  | F447 | -F454 |
| M | F458 |  |
|  | F459 | -F509 |
|  | F520 | -F530 |
| M | F54 |  |
|  | F55 |  |
|  | F603 |  |
|  | F633 |  |
|  | F640 | -F79 |
|  | F930 |  |
|  | F940 |  |
|  | F981 | -F983 |
|  | F99 | -G239 |
| M | G240 |  |
|  | G241 | -G248 |
| M | G249 |  |
|  | G250 | -G4 40 |
|  | G442 |  |
|  | G448 | -G459 |
| M | G473 |  |
|  | G474 |  |
| M | G478 |  |
|  | G540 |  |
| M | G549 |  |
|  | G64 |  |
|  | G710 | -G729 |
|  | G903 |  |
|  | G92 |  |
|  | G933 |  |
|  | G936 | -G938 |
|  | G951 |  |
|  | G958 |  |


| CONTINUED |  |  |
| :---: | :---: | :---: |
| G960 |  |  |
|  | G970 | -G979 |
|  | H026 |  |
|  | H111 |  |
|  | H150 | -H159 |
|  | H160 |  |
|  | H161 |  |
|  | H162 |  |
|  | H163 | -H164 |
|  | H168 |  |
|  | H169 |  |
|  | H180 |  |
|  | H200 | -H219 |
|  | H270 | -H352 |
|  | H353 |  |
|  | H354 | -H358 |
|  | H404 |  |
|  | H430 | -H536 |
| M | H538 |  |
|  | H539 | -I899 |
|  | I970 | -J181 |
|  | J182 |  |
|  | J188 | -J80 |
|  | J82 | -J959 |
|  | J980 |  |
|  | J982 | -L059 |
| M | L080 |  |
|  | L081 | -L689 |
|  | L710 | -L719 |
| M | L720 |  |
|  | L731 | -L738 |
|  | L739 |  |
|  | L740 | -L852 |
|  | L858 | -M1990 |
|  | M201 |  |
|  | M219 |  |
|  | M2 42 |  |
| M | M2 47 |  |
|  | M300 | -M359 |
|  | M420 | -M429 |
| M | M431 |  |
|  | M432 |  |
|  | M45 | -M769 |
| M | M770 |  |
|  | M771 | -M84 9 |
|  | M850 |  |
|  | M851 |  |
| M | M898 | -M899 |
|  | M910 | -M949 |
|  | M961 |  |
|  | M9 66 | -M969 |
|  | M998 |  |
|  | N000 | -N219 |
|  | N250 | -N392 |
|  | N393 |  |
|  | N398 | -N459 |
|  | -80 | (08-0 |

--- D749 ---
CONTINUED
N488
N490 -N910
N920 -N96
N980 -N989
N991 -N994
N998
0000 -P059
M Q019
M Q049

| Q200 |  |
| :--- | :--- |
| Q382 | -Q |

M Q503
M 2524 Q600-Q605
M Q606
Q610 -Q639
Q641-0649
M Q678-Q680
0688
M Q740-Q741
Q750-Q755
M Q758
Q759-Q762
M $Q 764$
Q765-Q868
M Q870
Q871 -Q990
M Q991
Q992 -Q999
R001
R00 8
R012 -R031
M R065
R091
M R098
R101 -R104
M R11
R160 -R162
R18 -R190
R193
M R198
M R233 -R238
R252
M R291
R292-R293
M R298
R31
R410
R418
R457
R502 -R509 *
R54
R58 -R599
R620 -R638
M R64
R682

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


```
--- D849
```

```
    B200 -B24
    C000 -C97
M D800
    D801 -D809
    D814
    D820
M D821
        D840
M D841
    D848 -D849
```




CONTINUED
M D460-D469
M D471 -D472
M D500 -D849
D890
M D891 -E899
M G000 -G311
M G318 -G360
M G368-G440
M G448-G452
M G454 -G459
M G473
M G478
M G518
M G540
M G589 -G932
M G934 -G98
M H026
M H111
M H180
M H590 -H599
M I200 -I259
M I330
M I423
M I461
M I509-I698
M I729
M I770-I779
M I880 -I890
M I898 -I899
M I970-I971
M I978-I979
M J029
M J039
M J050
M J100 -J47
M J670 -J709
M J81
J850 - J929
M J940 -J949
M J954 -J959
M J980
M J984
M K223
M K250 -K289
M K510 -K519
M K560 -K599
M K628
M K650
M K660
M K700 -K913
M K915 -K922
M LOO
M L100 -L109
M L120
M L123 -L129
M L211

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| CONTINUED |  |  |
| :---: | :---: | :---: |
| M L26 |  |  |
| M L304 |  |  |
| M L538 |  |  |
| M L920 |  |  |
| M L951 |  |  |
| M M020 |  |  |
| M M022 |  |  |
| M M050-M120 |  |  |
| M M138 |  |  |
| M M159 |  |  |
|  | M199 | -M1990 |
|  | M300 | -M351 |
|  | M358 | -M359 |
|  | M431 | -M432 |
| M | M4 62 |  |
|  | M629 |  |
|  | M830 | -M839 |
|  | M850 |  |
|  | M860 | -M869 |
|  | M871 | -M879 |
|  | M890 |  |
|  | M898 |  |
|  | M948 |  |
|  | M966 | -M969 |
|  | N000 | -N340 |
|  | N342 | -N390 |
|  | N392 |  |
|  | N398 | -N399 |
|  | N980 | -N991 |
|  | N995 | -N999 |
|  | P288 |  |
|  | P942 |  |
|  | Q380 |  |
|  | Q384 | -Q388 |
|  | Q675 |  |
|  | Q678 | -Q680 |
|  | Q740 | -Q741 |
|  | Q750 | -Q762 |
|  | Q764 | -Q799 |
|  | Q828 |  |
|  | Q870 |  |
|  | Q872 | -Q873 |
| M$M$$M$ | Q878 |  |
|  | R091 |  |
|  | R104 |  |
|  | R162 |  |
|  | R198 |  |
|  | R233 |  |
|  | R238 |  |
|  | R291 |  |
|  | R298 |  |
|  | R31 |  |
|  | R398 |  |
|  | R609 |  |
|  | R628 |  |
|  | R64 |  |



## --- D891 ---

CONTINUED
M J029
M J039
M J050
M J100 -J47
M J670 -J709
M J81
J850 -J929
M J940 -J949
M J954 -J959
M J980
M J984
M K223
M K250 -K289
M K510 -K519
M K560 -K599
M K628
M K650
M K660
M K700 -K913
M K915 -K922
M LOO
M L100 -L109
M L120
M L123 -L129
M L211
M L26
M L304
M L538
M L920
M L951
M MO20
M M022
M M050 -M120
M M138
M M159
M M199 -M1990
M M300 -M351
M M358-M359
M M431 -M432
M M4 62
M M629
M M830 -M839
M M850
M M860 -M869
M M871 -M879
M M890
M M898
M M948
M M966-M969
M NOOO -N340
M N342-N390
M N392
M N398-N399
M N980 -N991
M N995 -N999
M P288

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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E161 ---
CONTINUED
M G000-G459
M G473
M G600 -G98
M H650 -H749
M H950 -J989
M K20 -K929
M MOOO -M1990
M M300 -M359
M M420 -M429
M M45 -M469
M M860 -M949
M N000 -N459
M N47 -N959
M O000-P049
P051-P059
M P080 -P969
Q000-Q079
Q200-Q649
Q750-Q799
Q850-Q999
M R000 -R02
M R098
M R11 -R198
M R300 -R398
M R570 -R579
M R590 -R599
M R620 -R64
M R75
M T360 -T382
T383
M T384 -T509
M X40 -X44
M X60 -X64
M X85
M Y10 -Y14
M Y400-Y422
Y423
M Y424 -Y599
M Y86 -Y880
--- E162 ---

M A000 -E161
E162
M E163 -E899
M F100 -F189
M G000 -G459
M G473
M G600 -G98
M H650 -H749
M H950 -J989
M K20 -K929
M L530 -L539
M M000 -M1990
M M300 -M359

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| CONTINUED |  |  |
| :---: | :---: | :---: |
| M | M45 | -M469 |
| M | M860 | -M949 |
| M | NOOO | -N459 |
| M | N47 | -N959 |
| M | 0000 | -P049 |
|  | P051 | -P059 |
| M | P080 | -P969 |
|  | Q000 | -Q079 |
|  | Q200 | -Q649 |
|  | Q750 | -Q799 |
|  | Q850 | -Q999 |
| M | R000 | -R02 |
| M | R098 |  |
| M | R11 | -R198 |
| M | R300 | -R398 |
| M | R570 | -R579 |
| M | R590 | -R599 |
| M | R620 | -R64 |
| M | R75 |  |
| M | T360 | -T382 |
|  | T383 |  |
|  | T384 | -T509 |
|  | X40 | -X44 |
|  | X60 | -X64 |
|  | X85 |  |
| M | Y10 | -Y14 |
| M | Y400 | -Y422 |
|  | Y423 |  |
|  | Y424 | -Y599 |
|  | Y86 | -Y880 |

--- E163 ---
A000 -A085
M A183
A187
M A188
M A500 -A539
B150 -B199
B370 -B49
B650 -B839
M B908
M B948
C250-C259
M C788
C880 -C883
M D017
D136
M D377
D448
D472
D477
D760
D763
D890 -E279
E310-E329

--- E169 ---
CONTINUED
M C788
C880 -C883
M D017
D136
M D377
D448
D472
D477
D760
D763
D890 -E279
E310-E329
E349
M E40-E46
E700 -E899
K850 -K869 *
Q380 - Q459
R75
M S000 -Y899
--- E200 ---
E200
--- E201 ---
E201
--- E208 -E209 ---

M B650 -B839
C73 -C759
C797
M C798
D093
D34 -D359
D440-D449
D683
D688
D690 -D691
D760 -D763
D841
E000-E279
E349
M E40-E46
E710 -E713
E750 -E807
E840-E859
E880 -E899
J384
J390 -J398
T383
T880 -T887
T983
Y423

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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TABLE D
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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| $\begin{aligned} & -- \text { E300 -- } \\ & \text { CONTINUED } \end{aligned}$ |  |  |
| :---: | :---: | :---: |
| N110 -N119 |  |  |
| N180 -N189 |  |  |
|  | Q500 | -Q564 |
|  | Q870 | -Q959 |
|  | Q960 | -Q999 |
| --- E301 -- |  |  |
| C222 |  |  |
|  | C700 | -C729 |
| C740-C749 |  |  |
| C751 |  |  |
| C753 |  |  |
|  | C793 | -C794 |
|  | C797-C794 |  |
| M C798 |  |  |
|  | C80 |  |
| M C97 |  |  |
| M D093 |  |  |
|  | D320 | -D339 |
|  | D350 -D339 |  |
| D352 |  |  |
| D354 |  |  |
| D391 |  |  |
|  | D420 | -D439 |
|  | D441-D443 | -D443 |
| D445 |  |  |
| E000-E0390 |  |  |
| E229 |  |  |
| E250 |  |  |
| E301 |  |  |
| G000-G09 |  |  |
| G370 -G379 |  |  |
| G910 -G919 |  |  |
| N830 |  |  |
| Q500-Q564 |  |  |
| M | Q870 | -Q959 |
|  | Q960 | -Q999 |
|  | - E308 |  |
|  | C700-C729 |  |
| C740-C749 |  |  |
| C751 |  |  |
| C753 |  |  |
| C793-C794 |  |  |
|  | C797 |  |
| M | C798 |  |
|  | C80 |  |
|  | C97 |  |
| M | D093 |  |
|  | D320 | -D339 |
|  | D350 |  |
|  | D352 |  |
|  | D354 |  |
|  | D391 |  |



TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


--- E43 ---
CONTINUED
R64
R75
S010 -S099
S110 -S199
S210 -S299
S310 -S399
T019 -T021
T029
T041
T058
T065 -T08
T091 -T099
T141
T148 -T149
T170 -T217
T270 -T329
T360 -T659
T800 -T889
M T983
V010 -Y899
--- E440 -E45 ---
B200 -D489
E40 -E46
F03
F100 -F199
F320 -F329
F500 -F509
F982
I672
I698
J100 -J189
J380 -J399
K700 -K719
K740 -K746
K761
K900 -K919
M000 -M1990
P920 -P929
R54
R630
R633 -R634
R64
R75
S010 -S099
S110 -S199
S210 -S299
S310 -S399
T019 -T021
T029
T041
T058
T065 -T08
T091-T099
T141

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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| CONTINUED |  |
| :---: | :---: |
| M | E751-E899 |
| M | G000-G419 |
| M | G450-G459 |
| M | G600-G839 |
| M | G903 |
| M | G930-G98 |
| M | I600-I698 |
| M | J200-J47 |
| M | J680-J709 |
| M | J850-J949 |
| M | K223 |
| M | K250-K289 |
| M | K560-K599 |
| M | K700-K929 |
| M | L871 |
| M | L932 |
| M | M050 -M120 |
| M | M2 42 |
| M | M300 -M359 |
| M | M470-M471 |
| M | M500 |
| M | M510 |
| M | M793 |
| M | N000 -N399 |
| M | Q750-Q799 |
| M | Q998 |
|  | Q999 |
|  | R75 |
| M | T200-T329 |
| M | T360-T509 |
| M | T66 |
|  | T780-T789 |
|  | T800-T889 |
|  | T950 -T96 |
|  | T981 |
|  | T983 |
|  | Y400-Y599 |
|  | Y880 |




M A000 -E751
E752
M E753-E899
M G000 -G419
M G450-G459
M G600 -G839
M G903
M G930-G98
M I 600 -I 698
M J200 -J47
M J680 -J709
M J850 -J949
M K223
M K250 -K289
M K560 -K599
M K700 -K929
M L871
M L932
M M050 -M120
M M242
M M300 -M359
M M470 -M471
M M500
M M510
M M793
M NOOO -N399
M Q750-Q799
M Q998

## --- E752 ---

CONTINUED
Q999
R75
M T200 -T329
M T360 -T509
M T66
M T780-T789
M T800 -T889
M T950 -T96
M T981
M T983
M Y400 -Y599
M Y880

M A000-E752 E753
M E754-E899
M G000 -G419
M G450-G459
M G600 -G839
M G903
M G930 -G98
M I600-I698
M J200 - J47
M J680 - J709
M J850 -J949
M K223
M K250 -K289
M K560 -K599
M K700 -K929
M L871
M L932
M M050 -M120
M M242
M M300 -M359
M M470 -M471
M M500
M M510
M M793
M N000 -N399
M Q750-Q799
M Q998
Q999
R75
M T200 -T329
M T360-T509
M T66
M T780-T789
M T800 -T889
M T950 -T96
M T981
M T983
M Y400 -Y599
M Y880

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| CONTINUED |  |
| :---: | :---: |
|  | R75 |
| M | T200-T329 |
| M | T360-T509 |
|  | T66 |
| M | T780-T789 |
| M | T800-T889 |
|  | T950-T96 |
|  | T981 |
|  | T983 |
| M | Y400-Y599 |
|  | Y880 |
| E771 |  |
|  | A000-E770 |
|  | E771 |
|  | E778-E899 |
|  | G000-G419 |
|  | G450-G459 |
|  | G600-G839 |
|  | G903 |
|  | G930-G98 |
|  | I600-I698 |
|  | J200-J47 |
|  | J680-J709 |
|  | J850-J949 |
|  | K223 |
|  | K250-K289 |
|  | K560-K599 |
|  | K700-K929 |
|  | L871 |
|  | L932 |
|  | M050-M120 |
|  | M2 42 |
|  | M300-M359 |
|  | M470-M471 |
|  | M500 |
|  | M510 |
|  | M793 |
|  | N000-N399 |
|  | Q750-Q799 |
|  | $Q 998$ |
|  | Q999 |
| R75 |  |
|  | T200-T329 |
|  | T360-T509 |
|  | T66 |
|  | T780-T789 |
|  | T800-T889 |
|  | T950-T96 |
|  | T981 |
|  | T983 |
|  | Y400-Y599 |
|  | Y880 |



CONTINUED
M K250 -K289
M K560 -K599
M K700 -K929
M L871
M L932
-M120
M M300 -M359
M M470 -M471
M M500
M M510
M NOOO -N399
M Q750-Q799
Q998
Q999
,
M T360 -T509
M T66
M T780 -T789
-
M T981
M T983
M Y400-Y599
--- E780
M A000-E779
E780
M E781 -E899
M G000 -G419
M G600 -G839
M G903
G930-G98
M J200 -J47
M J680-J709
M K223
M K250 -K289
M K560 -K599
M K700 -K929
M L871
L932
$\begin{array}{lll}\text { M M242 } & \\ \text { M M300 } & \text {-M359 }\end{array}$
M M470 -M471
M M500
10
M NOOO -N399

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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| CONTINUED |  |
| :---: | :---: |
| M Q750-Q799 |  |
| M Q998 |  |
| Q999 |  |
| R75 |  |
|  | T200-T329 |
|  | T360-T509 |
| M T66 |  |
|  | T780-T789 |
|  | T800-T889 |
| M T950-T96 |  |
| M T981 |  |
| M T983 |  |
| M Y400-Y599 |  |
| M Y880 |  |
| -- E781 |  |
| M A000-E780 |  |
| E781 |  |
| M E782-E899 |  |
| M G000-G419 |  |
| M G450-G459 |  |
| M G600-G839 |  |
| M G903 |  |
| M G930 -G98 |  |
|  | I600-I698 |
|  | J200-J47 |
|  | J680-J709 |
|  | J850-J949 |
|  | K223 |
|  | K250-K289 |
|  | K560-K599 |
|  | K700-K929 |
|  | L871 |
|  | L932 |
|  | M050-M120 |
|  | M2 42 |
|  | M300-M359 |
|  | M470-M471 |
|  | M500 |
|  | M510 |
|  | M793 |
|  | N000-N399 |
|  | Q750-Q799 |
| M | Q998 |
|  | Q999 |
|  | R75 |
| M | T200-T329 |
| M | T360-T509 |
|  | T66 |
|  | T780-T789 |
|  | T800-T889 |
| M | T950-T96 |
|  | T981 |
|  | T983 |
|  | Y400-Y599 |



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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


| -- E785 -- CONTINUED | --- E788- |
| :---: | :---: |
| M T950 -T96 | M G600-G839 |
| M T981 | M G903 |
| M T983 | M G930 -G98 |
| M Y400 -Y599 | M I600-I698 |
| M Y880 | M J200-J47 |
|  | M J680 -J709 |
| -- E786 | M J850-J949 |
|  | M K223 |
| M A000 -E785 | M K250 -K289 |
| E786 | M K560 -K599 |
| M E788 -E899 | M K700 -K929 |
| M G000 -G419 | M L871 |
| M G450 -G459 | M L932 |
| M G600 -G839 | M M050 -M120 |
| M G903 | M M242 |
| M G930 -G98 | M M300 -M359 |
| M I600 -I698 | M M470 -M471 |
| M J200-J47 | M M500 |
| M J680 -J709 | M M510 |
| M J850 -J949 | M M793 |
| M K223 | M N000 -N399 |
| M K250 -K289 | M Q750-Q799 |
| M K560 -K599 | M Q998 |
| M K700 -K929 | Q999 |
| M L871 | R75 |
| M L932 | M T200 -T329 |
| M M050 -M120 | M T360 -T509 |
| M M242 | M T66 |
| M M300 -M359 | M T780 -T789 |
| M M470-M471 | T800-T889 |
| M M500 | M T950-T96 |
| M M510 | M T981 |
| M M793 | M T983 |
| M N000 -N399 | M Y400 -Y599 |
| M Q750-Q799 | M Y880 |
| M Q998 |  |
| Q999 | -- E789 |
| R75 |  |
| M T200-T329 | M A000 -E779 |
| M T360-T509 | E780 -E789 |
| M T66 | M E790 -E899 |
| M T780 -T789 | M G000 -G419 |
| T800 -T889 | M G450 -G459 |
| M T950-T96 | M G600 -G839 |
| M T981 | M G903 |
| M T983 | M G930 -G98 |
| M Y400 -Y599 | M I600-I698 |
| M Y880 | M J200-J47 |
|  | M J680 -J709 |
| --- E788 --- | M J850 -J949 |
|  | M K223 |
| M A000 -E786 | M K250 -K289 |
| E788 | M K560 -K599 |
| M E789 -E899 | M K700 -K929 |
| M G000 -G419 | M L871 |
| M G450 -G459 | M L932 |
| D-114 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- E830 - |  |  |
| :---: | :---: | :---: |
| M E770 -E789 |  |  |
|  | E830 |  |
|  | E839 |  |
| M | E880 | -E888 |
| M | F100 | -F109 |
| M | G000 | -G419 |
| M | G450 | -G459 |
| M | G600 | -G98 |
| M | I600 | -I698 |
| M | I868 |  |
| M | J00 | -J989 |
| M | K223 |  |
| M | K250 | -K289 |
| M | K440 | -K449 |
| M | K560 | -K599 |
| M | K700 | -K929 |
| M | M050 | -M119 |
| M | M30 0 | -M359 |
| M | M45 |  |
| M | NOOO | -N399 |
| M | 0290 |  |
| M | 0740 |  |
| M | 0890 |  |
| M | P220 |  |
| M | P230 | -P251 |
| M | P280 | -P281 |
| M | P350 |  |
| M | Q750 | -Q799 |
| M | Q998 |  |
|  | Q999 |  |
| M | R061 |  |
| M | R091 | -R092 |
| M | R75 |  |
|  | R790 |  |
| M | S270 | -S272 |
| M | T200 | -T329 |
| M | T360 | -T509 |
| M | T797 |  |
| M | T818 |  |
| M | T950 | -T |
| M | Y400 | -Y599 |

--- E831 ---
M A000 -C97
M D140 -D141
M D66-D689
M D891
M E000 -E756
M E770 -E789
E831
E839
M E880 -E888
M F100 -F109
M G000 -G419
M G450 -G459

| CONTINUED |  |
| :---: | :---: |
| M | G600-G98 |
| M | I600-I698 |
| M | I868 |
| M | J00-J989 |
| M | K223 |
| M | K250-K289 |
| M | K440-K449 |
| M | K560-K599 |
| M | K700-K929 |
| M | M050-M119 |
| M | M300-M359 |
| M | M45 |
| M | N000-N399 |
| M | 0290 |
| M | 0740 |
| M | 0890 |
| M | P220 |
| M | P230-P251 |
| M | P280-P281 |
| M | P350 |
| M | Q750-Q799 |
| M | Q998 |
|  | Q999 |
| M | R061 |
| M | R091-R092 |
| M | R75 |
|  | R790 |
| M | S270-S272 |
| M | T200-T329 |
| M | T360-T509 |
| M | T797 |
| M | T818 |
| M | T950-T96 |
| M | Y400-Y599 |

--- E832 ---

| M A000 | -C97 |
| :---: | :---: |
| M D140 | -D141 |
| M D66 | -D689 |
| M D891 |  |
| M E000 | -E756 |
| M E770 | -E789 |
| E832 |  |
| E839 |  |
| M E880 | -E888 |
| M F100 | -F109 |
| M G000 | -G419 |
| M G450 | -G459 |
| M G600 | -G98 |
| M I600 | -I698 |
| M I868 |  |
| M J00 | -J989 |
| M K223 |  |
| M K250 | -K289 |
| M K440 | -K449 |

--- E832 ---
CONTINUED
M K560 -K599
M K700 -K929
M M050 -M119
M M300 -M359
M M45
M NOOO -N399
M 0290
M 0740
M 0890
M P220
M P230 -P251
M P280 -P281
M P350
M Q 750 -Q799
M Q998
Q999
M R061
M R091 -R092
M R75
R790
M S270 -S272
M T200 -T329
M T360 -T509
M T797
M T818
M T950 -T96
M Y400 -Y599

```
--- E833 ---
```

M A000 -C97
M D140 -D141
M D66-D689
M D891
M E000-E756
M E770 -E789
E833
E839
M E880 -E888
M F100 -F109
M G000 -G419
M G450 -G459
M G600 -G98
M I600 -I698
M I868
M J00 -J989
M K223
M K250 -K289
M K440-K449
M K560 -K599
M K700 -K929
M M050 -M119
M M300 -M359
M M45
M NOOO -N399
M 0290

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- E834 ---
M A000 -C97
M D140 -D141
M D66-D689
M D891
M E000 -E756
M E770 -E789
E834
E839
M E880 -E888
M F100 -F109
M G000 -G419
M G450 -G459
M G600 -G98
M I600 -I698
M 1868
M J00 -J989
M K223
M K250 -K289
M K440 -K449
M K560 -K599
M K700 -K929
M M050 -M119
M M300 -M359
M M45
M N000 -N399
M 0290
M 0740
M 0890
M P220
M P230 -P251
M P280-P281
M P350
M Q750-Q791

M A000 -C97
M D140 -D141
D351
D377
M D66 -D689
M D891
M E000 -E756
M E770 -E789
E835
E839
E86
M E880-E888
M F100-F109
M G000 -G419
M G450-G459
M G600 -G98
M I600 -I698
M I868
M J00 -J989
M K223
M K250 -K289
M K440-K449
M K560 -K599
M K700 -K929
M M050 -M119
M M300 -M359
M M45
M NOOO -N399

$$
\text { M } 0290
$$

$$
\text { M } 0740
$$

$$
\text { M } 0890
$$

M P220
M P230 -P251
M P280-P281
M P350

$$
\text { M } 2750 \quad-Q 791
$$

M Q998

$$
Q 999
$$

M R061
M R091 -R092

## --- E835 ---

## CONTINUED

M R75
R790
M S270 -S272
M T200 -T329
M T360 -T509
M T797
M T818
M T950 -T96
M Y400 -Y599
--- E838 ---
M A000 -C97
M D140 -D141
M D66 -D689
M D891
M E000 -E756
M E770 - E789
E838-E839
M E880-E888
M F100-F109
M G000 -G419
M G450 -G459
M G600 -G98
M I600-I698
M I868
M J00 -J989
M K223
M K250 -K289
M K440-K449
M K560 -K599
M K700 -K929
M M050 -M119
M M300 -M359
M M45
M NOOO -N399
M 0290
M 0740
M 0890
M P220
M P230-P251
M P280 -P281
M P350
M 2750 -Q791
M 2998
Q999
M R061
M R091-R092
M R75
R790
M S270 -S272
M T200 -T329
M T360 -T96
M Y400 -Y599

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| $\begin{gathered} \text { E881 -- } \\ \text { CONTINUED } \end{gathered}$ |  |  |
| :---: | :---: | :---: |
| M | G930 | -G98 |
| M | I600 | -I698 |
| M | J200 | -J47 |
| M | J680 | -J709 |
| M | J850 | -J949 |
| M | K223 |  |
| M | K250 | -K289 |
| M | K560 | -K599 |
| M | K700 | -K929 |
| M | L871 |  |
| M | L932 |  |
| M | M050 | -M120 |
| M | M242 |  |
| M | M300 | -M359 |
| M | M470 | -M471 |
|  | M500 |  |
|  | M510 |  |
|  | M793 |  |
| M | N000 | -N399 |
| M | Q750 | -Q799 |
| M | Q998 |  |
|  | Q999 |  |
|  | R75 |  |
| M | T200 | -T329 |
|  | T360 | -T509 |
|  | T66 |  |
| M | T780 | -T789 |
| M | T800 | -T889 |
|  | T950 | -T96 |
|  | T981 |  |
|  | T983 |  |
|  | Y400 | -Y599 |
|  | Y880 |  |

--- E882 ---
M A000 -E881 E882
M E888 -E899
M G000 -G419
M G450 -G459
M G600 -G839
M G903
M G930 -G98
M I600-I698
M J200 -J47
M J680-J709
M K223
M K250 -K289
M K560 -K599
M K700 -K929
M L871
M L932
M M050 -M120
M M242
M M300 -M359


|  | A000 | -D489 |
| :---: | :---: | :---: |
| M | E000 | -E882 |
|  | E888 |  |
| M | E889 | -F199 |
| M | F320 | -F439 |
| M | I10 | -I259 |
| M | I440 | -I469 |
| M | I600 | -I709 |
|  | I776 |  |
|  | J00 | -J329 |
|  | J36 | -J989 |
| M | K20 | -K919 |
| M | N000 | -N289 |
| M | P000 | -Q999 |
| M | R630 |  |
| M | R633 | -R634 |
|  | R75 |  |
| M | S000 | -Y899 |


| A000 | -D489 |
| :--- | :--- |
| D750 | -D759 |
| E000 | -F199 |
| F320 | -F439 |
| G300 | -G3090 |
| I10 | -I259 |
| I440 | -I469 |
| I600 | -I709 |
| I776 |  |
| J00 | -J329 |
| J36 | -J989 |
| K20 | -K919 |
| L00 | -L089 |

D-120 (08-05)
--- E889 ---

CONTINUED
L200-L309
L89
$\begin{array}{ll}\text { L950 } & \text {-L97 } \\ \text { L984 } & \\ \text { N000 } & \text {-N289 } \\ \text { P000 } & \text {-Q999 }\end{array}$
R628
R630
R633 -R634
R64
R75
S000 -Y899
--- E890 ---
E890
Y600 -Y849
Y881
Y883
--- E891 ---
E891
Y600 -Y849
Y881
Y883
--- E892 ---
E892
Y600 -Y849
Y881
Y883
--- E893 ---
E893
Y600 -Y849
Y881
Y883
--- E894 _--
E894
Y600 -Y849
Y881
Y883
--- E895 ---
E895
Y600 -Y849
Y881
Y883

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| $\begin{gathered} --\quad \text { F04 -- } \\ \text { CONTINUED } \end{gathered}$ |  |  |
| :---: | :---: | :---: |
| M000 -N459 |  |  |
| N490 -N809 |  |  |
| N990 -N992 |  |  |
|  | N994 | -Q999 |
| R54 |  |  |
| R75 |  |  |
|  | S010 | -S029 |
| S040 |  | -S050 |
| S052 |  | -S099 |
| S110 |  | -S129 |
| S140 |  | -S199 |
| S210 |  | -S229 |
| S240 |  | -S299 |
| S310 |  | -S328 |
| S340 |  | -S399 |
|  |  | -S429 |
| S440 |  | -S499 |
| S510 |  | -S529 |
| S540 |  | -S599 |
| S610 |  | -S628 |
| S640 |  | -S699 |
| S710 |  | -S729 |
| S740 |  | -S799 |
| S810 |  | -S829 |
| S840 |  | -S899 |
| S910 |  | -S929 |
| S940 |  | -S999 |
| T012 |  | -T029 |
| T041-TT091 |  |  |
|  |  |  |
| T093-T10 |  |  |
| T111 |  |  |
| T113-T12 |  |  |
| T131 |  |  |
| T133 |  | -T139 |
| T141 |  | -T142 |
|  |  | -T329 |
| T340 |  | -T349 |
| T351 |  | -T399 |
| T410 |  | -T422 |
|  | T425 | -T426 |
| M | T427 |  |
|  | T428 |  |
|  | T440 | -T509 |
|  | T520 | -T889 |
|  | T901 | -T903 |
| M | T904 |  |
|  | T905 |  |
|  | T908 |  |
|  | T909 |  |
| M | T910 |  |
|  | T911 | -T915 |
|  | T918 |  |
|  | T919 | -T922 |
|  | T924 | -T926 |
|  | T928 |  |


| - F04 | --- F051 --- |
| :---: | :---: |
| CONTINUED | CONTINUED |
| T929 -T932 | T360 -T659 |
| T934 -T936 | X40-X49 |
| M T938 | X60 -X69 |
| T939 | X85 -X90 |
| M T940 -T953 | Y10 -Y19 |
| T954 |  |
| M T958 -T959 | - F058 |
| T96 -X40 |  |
| X43 -X44 | A000 -B99 |
| X46-Y449 | E000 -F069 |
| Y451 -Y468 | F09 -F349 |
| Y480 -Y485 | F840 -F849 |
| Y500 -Y899 | G000 -G09 |
|  | H600 -H709 |
| - F050 | I00-I019 |
|  | J100-J189 |
| A000-B99 | J300-J329 |
| E000-F069 | J340 -J341 |
| F09 -F349 | J348 -J350 |
| F840 -F849 | J36-J371 |
| G000 -G09 | J385 -J392 |
| H600 -H709 | J40-J42 |
| I00-I019 | N000 -N10 |
| J100-J189 | N12 |
| J300 -J329 | N136 |
| J340 -J341 | N140 -N159 |
| J348 -J350 | M N288 |
| J36-J371 | N300 -N309 |
| J385-J392 | N340 -N343 |
| J40-J42 | N351 |
| NOOO -N10 | N410 -N419 |
| N12 | N450 -N459 |
| N136 | N61 |
| N140 -N159 | N700 -N809 |
| M N288 | R75 |
| N300 -N309 | T360 -T659 |
| N340 -N343 | X40-X49 |
| N351 | X60 -X69 |
| N410 -N419 | X85 -X90 |
| N450 -N459 | Y10 -Y19 |
| N61 |  |
| N700 -N809 | -- F059 |
| R75 |  |
| T360 -T659 | A000-B99 |
| X40-X49 | E000-F069 |
| X60 -X69 | F09 -F349 |
| X85 -X90 | F449 |
| Y10 -Y19 | F840-F849 |
|  | G000 -G09 |
| -- F051 --- | G300 -G419 |
|  | H600 -H709 |
| F03 | I00-I019 |
| F051 | J100-J189 |
| F100 -F199 | J300 -J329 |
| G311 | J340-J341 |
| R54 | J348 -J350 |
| D-122 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


--- F349 ---
CONTINUED
F330-F339
F349
M R54
M S000 -T983
--- F380 ---
E160-E162
E891
F010 -F069
F09
M F100-F199
F200-F319
F330 -F339
F380
M R54
M S000-T983

| --- F381 |  |
| :--- | :--- | :--- |
| E160 | -E162 |
| E891 |  |
| F010 | -F069 |
| F09 |  |
| M F100 | -F199 |
| F200 | -F319 |
| F330 | F339 |
| F381 |  |
| M R54 |  |
| M S000 | -T983 |
| --- F388 --- |  |

E160-E162
E891
F010 -F069
F09
M F100-F199
F200 -F319
F330-F339
F388
M R54
M S000 -T983
--- F39 ---
E160-E162
E891
F010 -F069
F09
M F100 -F199
F200 -F319
F330 -F339
F39
M R54
M S000-T983

D-130 (08-05)

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- G540 | --- G543 | --- G545 |
| :---: | :---: | :---: |
| CONTINUED | CONTINUED | CONTINUED |
| C80 | A33 -A369 | G600 -G64 |
| D020 -D024 | B050 -B069 | R75 |
| D140-D159 | B200 -B24 | M S000 -Y899 |
| D190 -D199 | B333 |  |
| D380 -D386 | C300-C399 | --- G546 |
| G122 -G1220 | C450 |  |
| G540 | C780 -C783 | A010 -A014 |
| G600 -G64 | C80 | A33 -A369 |
| R75 | D020 -D024 | B050 -B069 |
| M S000-Y899 | D140-D159 | B200 -B24 |
|  | D190 -D199 | B333 |
| - G541 | D380 -D386 | C300-C399 |
|  | G122 -G1220 | C450 |
| A010 -A014 | G543 | C780 -C783 |
| A33 -A369 | G600 -G64 | C80 |
| B050 -B069 | R75 | D020 -D024 |
| B200 -B24 | M S000 -Y899 | D140-D159 |
| B333 |  | D190 -D199 |
| C300-C399 | -- G544 | D380 -D386 |
| C450 |  | G122-G1220 |
| C780 -C783 | A010 -A014 | G546 |
| C80 | A33 -A369 | G600 -G64 |
| D020 -D024 | B050 -B069 | R75 |
| D140-D159 | B200 -B24 | M S000 -Y899 |
| D190 -D199 | B333 |  |
| D380 -D386 | C300 -C399 | --- G547 |
| G122 -G1220 | C450 |  |
| G541 | C780 - 7783 | A010 -A014 |
| G600 -G64 | C80 | A33 - A369 |
| R75 | D020 -D024 | B050-B069 |
| M S000-Y899 | D140-D159 | B200 -B24 |
|  | D190 -D199 | B333 |
| -- G542 | D380 - D386 | C300-C399 |
|  | G122 -G1220 | C450 |
| A010 -A014 | G544 | C780 - C 783 |
| A33 -A369 | G600 -G64 | C80 |
| B050-B069 | R75 | D020 -D024 |
| B200 -B24 | M S000 -Y899 | D140-D159 |
| B333 |  | D190 -D199 |
| C300-C399 | --- G545 | D380 -D386 |
| C450 |  | G122-G1220 |
| C780 - C783 | A010 -A014 | G547 |
| C80 | A33 -A369 | G600 -G64 |
| D020-D024 | B050-B069 | R75 |
| D140-D159 | B200-B24 | M S000-Y899 |
| D190-D199 | B333 |  |
| D380 -D386 | C300-C399 | --- G548 -- |
| G122-G1220 | C450 |  |
| G542 | C780 -C783 | A010 -A014 |
| G600 -G64 | C80 | A33 -A369 |
| R75 | D020-D024 | B050-B069 |
| M S000 -Y899 | D140-D159 | B200 -B24 |
|  | D190-D199 | B333 |
| -- G543 --- | D380 -D386 | C300-C399 |
|  | G122 -G1220 | C450 |
| A010 -A014 | G545 | C780-C783 |
|  | D-153 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- G548 | --- G561 | --- G563 |
| :---: | :---: | :---: |
| CONTINUED | CONTINUED | CONTINUED |
| C80 | B050-B069 | R75 |
| D020 -D024 | B200 -B24 | M S000 -Y899 |
| D140-D159 | B333 |  |
| D190 -D199 | C300-C399 | --- G564 |
| D380 -D386 | C450 |  |
| G122 -G1220 | C780 - C 783 | A010 -A014 |
| G548 | C80 | A33 -A369 |
| G600 -G64 | D020 -D024 | B050-B069 |
| R75 | D140-D159 | B200 - B24 |
| M S000-Y899 | D190 -D199 | B333 |
|  | D380 -D386 | C300-C399 |
| -- G549 | G122 -G1220 | C450 |
|  | G561 | C780-C783 |
| A010 -A014 | G600 -G64 | C80 |
| A33 - A369 | R75 | D020 -D024 |
| B050 - B069 | M S000 -Y899 | D140-D159 |
| B200 -B24 |  | D190 -D199 |
| B333 | --- G562 | D380 -D386 |
| C300 -C399 |  | G061 |
| C450 | A010 -A014 | G122-G1220 |
| C780 - C 783 | A33 -A369 | G564 |
| C80 | B050 -B069 | G600 -G64 |
| D020 -D024 | B200 -B24 | R75 |
| D140-D159 | B333 | M S000 -Y899 |
| D380 -D386 | C300-C399 |  |
| G122-G1220 | C450 | --- G568 |
| G549 | C780 -C783 |  |
| G600 -G64 | C80 | A010 -A014 |
| R75 | D020 -D024 | A33 -A369 |
| M S000-Y899 | D140-D159 | B050-B069 |
|  | D190-D199 | B200 -B24 |
| -- G560 | D380-D386 | B333 |
|  | G122 -G1220 | C300-C399 |
| A010 -A014 | G562 | C450 |
| A33 -A369 | G600 -G64 | C780 - C 783 |
| B050-B069 | R75 | C80 |
| B200-B24 | M S000 -Y899 | D020-D024 |
| B333 |  | D140-D159 |
| C300-C399 | --- G563 | D190-D199 |
| C450 |  | D380 -D386 |
| C780 - C783 | A010 -A014 | G122-G1220 |
| C80 | A33 -A369 | G568 |
| D020 -D024 | B050-B069 | G600 -G64 |
| D140-D159 | B200 -B24 | R75 |
| D190-D199 | B333 | M S000 -Y899 |
| D380 -D386 | C300 -C399 |  |
| G122 -G1220 | C450 | --- G569 |
| G560 | C780 - 7783 |  |
| G600 -G64 | C80 | A010 -A014 |
| R75 | D020-D024 | A33 -A369 |
| M S000-Y899 | D140-D159 | B050-B069 |
|  | D190-D199 | B200 -B24 |
| - G561 --- | D380-D386 | B333 |
|  | G122-G1220 | C300-C399 |
| A010 -A014 | G563 | C450 |
| A33 -A369 | G600 -G64 | C780-C783 |
|  | D-154 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| - G578 | --- G580 | --- G589 - |
| :---: | :---: | :---: |
| CONTINUED | CONTINUED | CONTINUED |
| E162 | X40-X49 | F100-F109 |
| E40-E899 | X60 -X69 | G589 -G64 |
| F100-F109 | X85 -X90 | J00-J989 |
| G578 | Y10 -Y19 | K20 -K929 |
| G600 -G64 | Y400 -Y599 | M050 -M089 |
| J00-J989 |  | M300 -M359 |
| K20-K929 | -- G587 | N000 -N399 |
| M050 -M089 |  | R75 |
| M300 -M359 | A000 -C97 | T360 -T659 |
| N000 -N399 | E100-E149 | X40-X49 |
| R75 | E162 | X60 -X69 |
| T360 -T659 | E40-E899 | X85-X90 |
| X40 -X49 | F100 -F109 | Y10 -Y19 |
| X60 -X69 | G587 | Y400-Y599 |
| X85 -X90 | G600 -G64 |  |
| Y10 -Y19 | J00-J989 | --- G600 |
| Y400 -Y599 | K20 -K929 |  |
|  | M050 -M089 | G600 |
| --- G579 --- | M300 -M359 |  |
|  | N000 -N399 | --- G601 |
| A000-C97 | R75 |  |
| E100-E149 | T360 -T659 | G601 |
| E162 | X40-X49 |  |
| E40-E899 | X60 -X69 | --- G602 |
| F100-F109 | X85 -X90 |  |
| G579 | Y10 -Y19 | G602 |
| G600 -G64 | Y400 -Y599 |  |
| J00-J989 |  | --- G603 |
| K20-K929 | --- G588 --- |  |
| M050 -M089 |  | G603 |
| M300 -M359 | A000-C97 |  |
| N000 -N399 | E100-E149 | --- G608 |
| R75 | E162 |  |
| T360 -T659 | E40-E899 | G608 |
| X40 -X49 | F100-F109 |  |
| X60 -X69 | G588 | --- G609 |
| X85 -X90 | G600 -G64 |  |
| Y10 -Y19 | J00-J989 | G609 |
| Y400-Y599 | K20 -K929 |  |
|  | M050 -M089 | --- G610 |
| -- G580 --- | M300 -M359 |  |
|  | NOOO -N399 | A000-D489 |
| A000-C97 | R75 | G610 |
| E100-E149 | T360-T659 | J00-J989 |
| E162 | X40-X49 | K20 -K929 |
| E40-E899 | X60 -X69 | R75 |
| F100-F109 | X85-X90 | Y580 -Y599 |
| G580 | Y10-Y19 |  |
| G600 -G64 | Y400 -Y599 | -- G611 |
| J00-J989 |  |  |
| K20-K929 | - G589 | M B200 -B24 |
| M050 -M089 |  | G611 |
| M300 -M359 | A000 -C97 | M R75 |
| N000 -N399 | E100-E149 | T388 |
| R75 | E162 | T458 |
| T360-T659 | E40-E899 | T509 |
|  | D-156 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- G611 | --- G622 | --- G64 |
| :---: | :---: | :---: |
| CONTINUED | CONTINUED | CONTINUED |
| X44 | X86-X90 | M050 -M089 |
| X64 | Y16 -Y19 | M300 -M359 |
| Y14 |  | N000 -N289 |
| Y428 | --- G628 --- | R75 |
| Y446 |  | T360 -T659 |
| Y593 | A000 -C97 | X40-X49 |
|  | E100-E149 | X60 -X69 |
| -- G618 --- | E160-E162 | X85 -X90 |
|  | E40-E899 | Y10 -Y19 |
| A000 -D489 | F100 -F109 | Y400 -Y599 |
| G618 | G600 -G64 |  |
| J00-J989 | J00-J989 | --- G700 |
| K20 -K929 | K20 -K929 |  |
| R75 | M050 -M089 | C000 -D489 |
| Y580 -Y599 | M300 -M359 | E050-E069 |
|  | N000 -N289 | E100-E149 |
| --- G619 --- | R75 | E320-E329 |
|  | T360 -T659 | G700 -G702 |
| A000 -D489 | X40-X49 | T360 -T659 |
| G619 | X60 -X69 | X40 -X49 |
| J00-J989 | X85 -X90 | X60 -X69 |
| K20 -K929 | Y10 -Y19 | X85 -X90 |
| R75 | Y400 -Y599 | Y10 -Y19 |
| Y580 -Y599 |  | Y400 -Y599 |
|  | -- G629 |  |
| -- G620 - |  | --- G701 |
|  | A000 -C97 |  |
| G620 | D869 | G701 |
| T360-T509 | E100 -E149 | T360-T659 |
| X40-X49 | E160-E162 | X40-X49 |
| X60 -X64 | E40-E899 | X60 -X69 |
| X85 | F100 -F109 | X85 -X90 |
| Y10-Y14 | G600 -G64 | Y10 -Y19 |
| Y400-Y599 | J00-J989 | Y400-Y599 |
|  | K20 -K929 |  |
| -- G621 --- | M050-M089 | --- G702 |
|  | M300 -M359 |  |
| F100 -F109 | N000 -N289 | G702 |
| G621 | R75 |  |
| T510 -T519 | T360-T659 | --- G708 |
| M T598 | X40-X49 |  |
| X40-X45 | X60 -X69 | C000 -D489 |
| M X47 | X85 -X90 | E050-E069 |
| X60-X65 | Y10 -Y19 | E100-E149 |
| M X67 | Y400-Y599 | E320-E329 |
| Y15 |  | G300-G319 |
| M Y17 | --- G64 | G700 -G709 |
| Y573 |  | M I600-I698 |
|  | A000-C97 | T360 -T659 |
| --- G622 --- | E100-E149 | X40-X49 |
|  | E160-E162 | X60-X69 |
| G622 | E40-E899 | X85 -X90 |
| T520 -T659 | F100 -F109 | Y10 -Y19 |
| T97 | G600 -G64 | Y400-Y599 |
| X46-X49 | J00-J989 |  |
| X66-X69 | K20 -K929 |  |
|  | -157 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- G820 ---- |  |
| :--- | :--- |
| CONTINUED |  |
| M J108 |  |
| M J118 |  |
| M000 | -M1990 |
| M420 | -M429 |
| M45 | -M519 |
| M860 | -M949 |
| N000 | -N399 |
| O100 | -O16 |
| 0740 | -O749 |
| O900 | -O909 |
| O95 |  |
| O994 |  |
| P000 | -Q079 |
| Q750 | -Q799 |
| Q860 | -Q999 |
| R270 | -R278 |
| R75 |  |
| MS000 | -Y899 |

M A022
M A040
A0 66
A078
A170 -A179
M A180
M A190 -A191
A203
A228
A260 -A289
M A321 -A329
M A368
A390 -A394
M A398 -A399
M A428
M A440 -A539
M A544
M A548
M A680 -A689
M A692
A800 -A959
M A981 -A982
M A988
B003 -B004
B010 -B011
B020-B022
M B03-B04
B050-B051
B0 60
B200 -B24
M B258
B259
B261 -B262
M B268
B270 -B279


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


M A022
M A0 40
A066
A078
A170 -A179
M A180
M A190 -A191
A20 3
A228
A260 -A289
M A321 -A329
M A368
A390 -A394
M A398 -A399
M A428
M A440 -A539
M A544
M A54
M A680 -A689
M A692
A800 -A959
M A981 -A982
M A988
B003 -B004
B010 -B011
B020 -B022
M B03-B04
B050 -B051
B0 60
B200 -B24
M B258
B259
B261 -B262
M B268
B270 -B279
M B334 -B338
B375
B384
M B428
B450 -B459
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D-163 (08-05)
--- G823 ---
CONTINUED
B461
M B49 -B64
M B673
M B676
M B679
B690
M B719
M B75
M B832
M B888
M B89 -B99
C470
C479
C700-C729
C751
C754
M C758
M C760
C770
C793-C794
M C798-C97
M D170
M D180 -D181
M D210
M D233 -D234
D320-D339
D352
D355
M D360 -D367
D420-D439
D443
D446
M D448
M D45 -D479
M D487
D489
E713
E750-E756
G000 -G239
G300 -G379
G450-G459
G540 -G729
G823
G900 -G98
I10
I159
M I748
M J108
M J118
M000 -M1990
$\begin{array}{ll}\text { M420 } & \text {-M429 } \\ \text { M45 } & \text {-M519 }\end{array}$
M45 -M519
M860 -M949
NOOO -N399
0100 -016

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

|  | CONTINUED |  |
| :---: | :---: | :---: |
| M | B75 |  |
| M B83 |  |  |
| M | B888 |  |
| M | B89 | -B99 |
|  | C470 |  |
|  | C479 |  |
|  | C700 | -C729 |
|  | C751 |  |
|  | C754 |  |
| M | C758 |  |
| M | C760 |  |
|  | C770 |  |
|  | C793 | -C794 |
| M | C798 | -C97 |
|  | D166 |  |
| M | D170 |  |
| M | D180 | -D181 |
| M | D210 |  |
| M | D233 | -D234 |
|  | D320 | -D339 |
|  | D352 |  |
|  | D355 |  |
| M | D360 | -D367 |
|  | D420 | -D439 |
|  | D443 |  |
|  | D446 |  |
| M | D448 |  |
| M | D45 | -D479 |
| M | D487 |  |
|  | D489 |  |
|  | E713 |  |
|  | E750 | -E756 |
|  | G000 | -G239 |
|  | G300 | -G379 |
|  | G450 | -G459 |
|  | G540 | -G729 |
|  | G825 |  |
|  | G900 | -G98 |
|  | I10 |  |
|  | I159 |  |
|  | I600 | -I709 |
| M | I748 |  |
| M | J108 |  |
| M | J118 |  |
|  | M000 | -M1990 |
|  | M420 | -M429 |
|  | M45 | -M519 |
|  | M860 | -M949 |
|  | N000 | -N399 |
|  | 0100 | -016 |
|  | 0740 | -0749 |
|  | 0900 | -0909 |
|  | 095 |  |
|  | 0994 |  |
|  | P000 | -Q079 |

--- G825 ---
CONTINUED
Q750
--- G830 ---
M A022
M A040
A0 66
A078
A170 -A179
M A180
M A190 -A191
A203
A228
A260 -A289
M A321 -A329
M A368 A390 -A394
M A398 -A399
M A428
M A440 -A539
M A544
M A548
M A680 -A689
M A692

$$
\begin{aligned}
\text { A800 } & \text {-A959 } \\
\text { A981 } & \text {-A982 }
\end{aligned}
$$

M A988
B003-B004
B020 - B022

M B03 -B04 B050-B051 B0 60 B200 -B24
M B258
B259
B261 -B262
M B268
B270 - B279
M B334-B338 *
B375
B384
M B428
B450-B459
B461
M B49 -B64
M B673
M B676
M B679
B690
M B719
M B75
-- G830 ---
CONTINUED
M B832
M B888
M B89-B99
C470
C479
C700-C729
C751
C754
M C758
M C760
C770
C793-C794
M C798-C97
M D170
M D180 -D181
M D210
M D233 -D234
D320 -D339
D352
D355
M D360 -D367
D420-D439
D443
D446
M D448
M D45 -D479
M D487
D489
E713
$\begin{array}{ll}\text { E750 } & \text {-E756 } \\ \text { G000 } & \text {-G239 } \\ \text { G300 } & \text {-G379 } \\ \text { G450 } & \text {-G459 } \\ \text { G540 } & \text {-G729 }\end{array}$
G830
G900-G98
I10
I159
I600 -I709
M I748
M J108
M J118
M000 -M1990
M420 -M429
M45-M519
M860 -M949
N000 -N399
0100 -016
0740-0749
0900 -0909
095
0994
P000-Q079
Q750-Q799
Q860-Q999
R270 -R278

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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| $\begin{aligned} & \text {--- G830 } \\ & \text { CONTINUED } \\ & \text { R75 } \end{aligned}$ |  |  |
| :---: | :---: | :---: |
| G831 |  |  |
| M A022 |  |  |
| M A040 |  |  |
| $\text { A0 } 66$ |  |  |
|  |  |  |
|  | A170 | -A179 |
|  | A180 |  |
| M | A190 | -A191 |
|  | A203 |  |
|  | A228 |  |
|  | A260 | -A289 |
| M | A321 | -A329 |
| M | A368 |  |
|  | A390 | -A394 |
|  | A398 | -A399 |
|  | A428 |  |
| M | A440 | -A539 |
| M | A544 |  |
| M | A548 |  |
| M | A680 | -A689 |
| M | A692 |  |
|  | A800 | -A959 |
| M | A981 | -A982 |
| M | A988 |  |
|  | B003 | -B004 |
|  | B010 | -B011 |
|  | B020 | -B022 |
| M | B03 | -B04 |
|  | B050 | -B051 |
|  | B0 60 |  |
|  | B200 | -B24 |
| M | B258 |  |
|  | B259 |  |
|  | B261 | -B262 |
| M | B268 |  |
|  | B270 | -B279 |
| M | B334 | -B338 |
|  | B375 |  |
|  | B384 |  |
| M | B428 |  |
|  | B450 | -B459 |
|  | B461 |  |
| M | B49 | -B64 |
|  | B673 |  |
|  | B676 |  |
|  | B679 |  |
|  | B690 |  |
| M | B719 |  |
| M | B75 |  |
|  | B832 |  |
|  | B888 |  |
|  | B89 | -B99 |



M A022
M A0 40
A0 66
A078
A170 -A179
A180
A203
A228
A260 -A289
-A329
A390 -A394
M A398 -A399
M A428
-A539

- A548

M A680 -A689
A692
A A981-A982
M A988
B003 -B004
B010-B011

- B03 -B04

B050 -B051
B0 60
B258
B259
B261 -B262
B270 -B279
M B334 -B338 *
B384
$\begin{array}{ll}\text { B428 } \\ \text { B450 } & \text {-B459 }\end{array}$
B461
M B673
M B676
M B679
B690
M B719
M B832
M B888
B89
C470
C479
C700-C729
C754

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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2




CONTINUED
A203
A228
A260 -A289
M A321 -A329
M A368
A390 -A394
M A398 -A399
M A428
M A440 -A539
M A544
M A548
M A680 -A689
M A692
A800 -A959
M A981 -A982
M A988
B003 -B004
B010 -B011
B020 -B022
M B03 -B04
B050-B051
B0 60
B200 -B24
M B258
B259
B261 -B262
M B268
B270 -B279
M B334 -B338 *
B375
B384
M B428
B450 -B459
B461
M B49 -B64
M B673
M B676
M B679
B690
M B719
M B75
M B832
M B888
M B89 -B99
C470
C479
C700-C729
C751
C754
M C758
M C760
C770
C793-C794
M C798-C97
M D170
M D180 -D181

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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- H160 | --- H200 --- | --- H268 |
| :---: | :---: | :---: |
| B059 | B589 | H268 |
| E509 | E100-E149 | H409 |
| H160 | H200 |  |
|  |  | --- H269 |
| --- H161 | --- H201 --- |  |
|  |  | M A1690 |
| B059 | B589 | M B200 -B24 |
| H161 | E100 -E149 | E100 -E149 |
|  | H201 | E160-E162 |
| --- H162 |  | E711 |
|  | --- H202 | E742 |
| B059 |  | E830 |
| H162 | B589 | E835 |
|  | H202 | H269 |
| --- H163 |  | R54 |
|  | --- H208 --- | M R75 |
| B059 |  | T66 |
| H163 | B589 | Y493 |
|  | E100-E149 | Y540 |
| --- H164 | H208 | Y576 |
| B059 | --- H209 --- | --- H300 |
| H164 |  |  |
|  | B589 | A165 |
| --- H168 | E100-E149 | M A1690 |
|  | H209 | A185 |
| B059 |  | A500 |
| E509 | --- H262 --- | A502 |
| H168 |  | A509 |
|  | M A1690 | M A514 |
| --- H169 | M B200-B24 | A519 |
|  | H200 -H209 | M A527 |
| B059 | H262 | A529 |
| H169 | M R75 | A539 |
|  |  | M B200 - B24 |
| --- H178 | --- H264 --- | E100 -E149 |
|  |  | H300 H302 -H309 |
| $\begin{aligned} & \text { E100 -E149 } \\ & \text { E509 } \end{aligned}$ | M A1690 M B200 |  |
| H178 | E100-E149 |  |
|  | E160-E162 | --- H301 |
| --- H179 | E711 |  |
|  | E742 | A165 |
| E100 -E149 | E830 | M A1690 |
| H179 | E835 | A185 |
|  | H264 | A500 |
| --- H184 | H269 | A502 |
|  | H579 | A509 |
| E509 | R54 | M A514 |
| H184 | M R75 | A519 |
|  | T66 | M A527 |
| --- H188 --- | Y493 | A529 |
|  | Y540 | A539 |
| E509 | Y576 | M B200-B24 |
| H188 |  | E100 -E149 |
|  |  | H301 -H309 |
|  | D-174 (08-05) |  |

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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- H730 | --- H748 --- | --- H830 --- |
| :---: | :---: | :---: |
|  | CONTINUED | CONTINUED |
| B200 -B24 | R75 | H830 |
| H730 |  | H950 -H951 |
| R75 | --- H749 --- | M H958 |
|  |  | M R75 |
| --- H731 --- | B200 -B24 |  |
|  | H749 | --- H831 --- |
| B200 -B24 | R75 |  |
| H731 |  | B200 -B24 |
| R75 | --- H810 --- | H831 |
|  |  | R75 |
| --- H738 --- | B200 -B24 |  |
|  | H810 | --- H832 --- |
| B200 -B24 | R75 |  |
| H738 |  | B200 -B24 |
| R75 | --- H811 --- | H832 |
|  |  | R75 |
| --- H739 --- | B200 -B24 |  |
|  | H811 | --- H950 |
| B200 -B24 | R75 |  |
| H739 |  | M B200-B24 |
| R75 | --- H812 --- | H950 |
|  |  | M R75 |
| --- H740 --- | B200 -B24 | M Y836 |
|  | H812 | M Y883 |
| B200 -B24 | R75 |  |
| H740 |  | --- H951 --- |
| R75 | --- H813 --- |  |
|  |  | M A150 -A153 |
| -- H741 --- | B200 -B24 | M A160 -A162 |
|  | H813 | M A164 |
| B200 -B24 | R75 | M A169 |
| H741 |  | A1690 |
| R75 | --- H814 --- | M A180 |
|  |  | B200 -B24 |
| --- H742 --- | B200 -B24 | C000-C148 |
|  | H814 | M C411 |
| B200 -B24 | R75 | M C457 |
| H742 |  | C462 |
| R75 | --- H818 --- | M C470 |
|  |  | H600-H709 |
| --- H743 --- | B200 -B24 | H720 - H739 |
|  | H818 | H950 - H959 |
| B200 -B24 | R75 | J00 |
| H743 |  | J060 -J069 |
| R75 | --- H819 --- | J399 |
|  |  | R75 |
| --- H744 --- | B200 -B24 | M Y836 |
|  | H819 | M Y883 |
| B200 -B24 | R75 |  |
| H744 |  | --- H958 |
| R75 | --- H830 --- |  |
|  |  | M B200-B24 |
| --- H748 --- | M A1690 | H958 |
|  | A539 | M R75 |
| B200 -B24 | M B200 -B24 | Y600-Y849 |
| H748 | H700 -H709 | Y881 |
|  | D-179 (08-05) |  |

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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2



$$
--- \text { I151 --- }
$$

CONTINUED M D091

| D300 | -D301 | $\star$ |
| :--- | :--- | :--- |
| D410 | -D411 | $\star$ |
| I151 |  | $\star$ |
| N000 | - N289 | $\star$ |
| Q600 | $-Q 619$ | $\star$ |
| Q623 |  | * |
| Q630 | $-Q 639$ | $*$ |


| --- I152 |  |  |
| :---: | :---: | :---: |
|  | C73 |  |
| C797 | C759 | $\star$ |
| M C798 |  | $\star$ |
| D093 |  | $\star$ |
| D34 | -D359 | $\star$ |
| D440 | -D449 | $\star$ |
| E000 | -E349 | $\star$ |
| I152 |  | $\star$ |
| Q891 | $-Q 892$ | $\star$ |

--- I158 ---

| A181 |  |  |
| :---: | :---: | :---: |
|  | A187 |  |
| M | A188 |  |
| M | A500 | -A539 |
|  | B200 | -B24 |
|  | B901 |  |
| M | C000 | -C639 |
|  | C64 | -C65 |
| M | C66 | -C688 |
|  | C689 |  |
| M | C690 | -C729 |
|  | C73 | -C768 |
|  | C790 | -C791 |
|  | C797 |  |
| M | C798 |  |
|  | C880 |  |
| M | C97 | -D0 92 |
|  | D093 |  |
| M | D097 | -D299 |
|  | D300 | -D301 |
| M | D302 | -D307 |
|  | D309 |  |
| M | D310 | -D339 |
|  | D34 | -D359 |
| M | D360 | -D409 |
|  | D410 | -D411 |
| M | D412 | -D417 |
|  | D419 |  |
| M | D420 | -D439 |
|  | D440 | -D45 |
|  | D472 |  |
| M | D487 | -D489 |
|  | D800 | -E279 |

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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2



TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2



TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2



TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- I422 | --- I427 | --- I428 - |
| :---: | :---: | :---: |
| CONTINUED | CONTINUED | CONTINUED |
| T360 -T66 | M Y780 -Y788 | R31 |
| M Y400 -Y599 | Y842 | R54 |
| Y842 | Y86 -Y880 | R75 |
| M Y883 | M Y883 | T360 -T66 |
|  |  | M Y400 -Y599 |
| -- I4220 | -- I428 --- | Y842 |
|  |  | M Y883 |
| I 4220 | A150 -A1690 |  |
|  | M A178 | --- I4280 -- |
| -- I423 --- | M A181 |  |
|  | M A188 | I4280 |
| B200 -B24 | B200 -B24 |  |
| M B948 | B332 | --- I429 - |
| M I250 -I259 | B560 -B575 |  |
| I423 | M B948 | A150 -A1690 |
| R75 | M C000-C97 | M A178 |
|  | D151 | M A181 |
| --- I424 --- | D467-D469 | M A188 |
|  | D500 -D649 | B200 -B24 |
| E888 | D758 | B332 |
| I424 | D860 -D869 | B560 -B575 |
|  | E000 -E0390 | M B948 |
| -- I425 --- | E050-E059 | M C000-C97 |
|  | E100-E149 | D151 |
| M B948 | E220 | D467-D469 |
| I425-I4250 | E40-E519 | D500-D649 |
| M349 | E639 | D758 |
|  | E641 | D860 -D869 |
| -- I4250 --- | E648-E649 | E000 -E0390 |
|  | E660-E669 | E050-E059 |
| I 4250 | E740 | E100-E149 |
|  | E760-E769 | E220 |
| - I426 | E831 | E40-E519 |
|  | E850-E859 | E639 |
| F100-F109 | F100-F199 | E641 |
| I426 | G111 | E648-E649 |
| K700-K709 | G600 | E660-E669 |
| M K746 | G700-G729 | E740 |
| M T506 | I00-I259 | E760-E769 |
| T510 -T519 | I300 -I309 | E831 |
| M X44 | I330 -I4290 | E850-E859 |
| X45 | I514 -I5150 | E880-E889 |
| X65 | I700-I709 | F100 -F199 |
| M X85 | K700 -K709 | G111 |
| Y15 | K721 | G600 |
|  | K730 -K739 | G700 -G729 |
| -- I427 --- | K743 | I00-I259 |
|  | K745-K746 | I300 -I4290 |
| I427 | K760 | I514 -I5150 |
| T360-T66 | K768-K769 | I700-I709 |
| X40-X49 | M100 -M109 | K700 -K709 |
| X60 -X69 | M300 -M359 | K721 |
| X85 -X90 | N000 -N399 | K730-K739 |
| Y10 -Y19 | P200-P220 | K743 |
| Y400 -Y599 | P916 | K745-K746 |
| Y632 -Y633 | Q200 -Q249 | K760 |
|  | D-199 (08-05) |  |

TABLE D
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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- J40 ---

CONTINUED
M S230-S259
S260 -S299
M S300-T171
T172 -T179
M T180 -T983
W78 -W80 W84 M Y86
--- J410 -J42 ---
A150 -A199 *
A310 -A319
A420 -A439
A500 -A539
B200 -B24
B370 - B49
B900-B949
C150 -C159
C320 -C399
C450
C457-C459
C468-C469
C473
C771
C780-C783
M C788
M C798
C80
-C97
D001
D020 -D024
D130
D141-D159
D190
D197
M D377
D460 -D469
D500-D699
D720
D728
D760-D849
D898 -D899
E40
E660-E669
E672
E678-E68
E713
E760-E769
E771-E779
E789
E791-E807
E840-E859
E880 - E889
E898-E899
F170 -F179
G120 -G419

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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2



TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- J47 | --- J630 --- | --- J661 - |
| :---: | :---: | :---: |
| CONTINUED |  | CONTINUED |
| M962 -M965 | M A429 | J661 |
| P200-P289 | M A439 |  |
| P916 | J630 | --- J662 |
| Q010-Q049 |  |  |
| Q060-Q079 | --- J631 -- | M A429 |
| Q185 |  | M A439 |
| Q200-Q269 | M A429 | J662 |
| Q310 -Q349 | M A439 |  |
| Q390-Q399 | J631 | --- J668 |
| Q675-Q678 |  |  |
| Q758 | --- J632 - | M A429 |
| Q772 |  | M A439 |
| Q785 | M A429 | J668 |
| Q788 | M A439 |  |
| Q790-Q799 | J632 | --- J670 |
| Q870-Q999 |  |  |
| R54 | --- J633 --- | M A429 |
| R75 |  | M A439 |
| T172-T179 | M A429 | J670 |
| T270-T273 | M A439 |  |
| T300 | J633 | --- J671 |
| M T941 |  |  |
| M T958 -T959 | --- J634 | M A429 |
| M T980 |  | M A439 |
| W78 -W80 | M A429 | J671 |
| W84 | M A439 |  |
| Y632-Y633 | J634 | --- J672 |
| M Y86 |  |  |
| M Y881 | --- J635 --- | M A429 |
| Y891 |  | M A439 |
|  | M A429 | J672 |
| --- J60 | M A439 |  |
|  | J635 | --- J673 |
| M A429 |  |  |
| M A439 | --- J638 --- | M A429 |
| J60 |  | M A439 |
|  | M A429 | J673 |
| --- J61 | M A439 |  |
|  | J638 | --- J674 |
| M A429 |  |  |
| M A439 | --- J64 --- | M A429 |
| J61 |  | M A439 |
|  | M A429 | J674 |
| --- J620 --- | M A439 |  |
|  | J64 | --- J675 |
| M A429 |  |  |
| M A439 | --- J660 --- | M A429 |
| J620 |  | M A439 |
|  | M A429 | J675 |
| --- J628 --- | M A439 |  |
|  | J660 | --- J676 |
| M A429 |  |  |
| M A439 | --- J661 --- | M A429 |
| J628 |  | M A439 |
|  | M A429 | J676 |
|  | M A439 |  |
|  | D-232 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2



CONTINUED
M 1710
M 1728
I81 -I820
I970 -I979

- 29 - 989

K350 -K37
K440 -K449
K630
K650 -K659
K700 -K869
M020
M022
M050 -M109
M300 -M310
M312 -M313
M438 -M45
M478
M954
M960-M969
N980 -N999
0240-025
0266
0268
$0280-0289$
0908
0980 -0998
Q200-Q269
Q310-Q349
2675
$-Q 680$
0760
Q772
Q790-Q798
R75
S100 -S101
S110 -S119
S128
S170 -S199
S202 -S219
S222 -S299
S310 -S311
S317-S318
S390
T019 -T021
T041
M T048
T058

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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2



TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- K049 --- | --- K054 --- | $\qquad$ CONTINUED |
| :---: | :---: | :---: |
| B059 | B059 | B200-B24 |
| B572 | B572 | M C000-C80 |
| B779 | B779 | M C910 -C959 |
| E840 | E840 | E840-E849 |
| E849 | E849 | K068 |
| K049 | K054 | R75 |
|  |  | M T455 |
| --- K050 | --- K055 --- | M T457 |
|  |  | M X44 |
| B059 | M A429 | M X64 |
| B572 | B200 -B24 | M Y14 |
| B779 | M C000 -C80 |  |
| E840 | M C910 -C959 | --- K069 |
| E849 | E840-E849 |  |
| K050 | K055 | B059 |
|  | R75 | B572 |
| --- K051 --- |  | B779 |
|  | --- K056 --- | E840 |
| B059 |  | E849 |
| B572 | B059 | K069 |
| B779 | B572 |  |
| E840 | B779 | --- K070 |
| E849 | E840 |  |
| K051 | E849 | B059 |
|  | K056 | B572 |
| --- K052 --- |  | B779 |
|  | --- K060 --- | E840 |
| M A429 |  | E849 |
| B200 -B24 | B059 | K070 |
| C000-C148 | B572 |  |
| M C798 | B779 | --- K071 |
| C910-C959 | E840 |  |
| D000 | E849 | B059 |
| D100-D119 | K060 | B572 |
| D370 |  | B779 |
| E840-E849 | -- K061 --- | E840 |
| M G08 |  | E849 |
| G450 -G452 | M A429 | K071 |
| G454 -G459 | B200-B24 |  |
| M G819 | M C000-C80 | --- K072 --- |
| M G936 | M C910-C959 |  |
| M G938 | E840-E849 | B059 |
| M G951 | K061 | B572 |
| I600-I698 | R75 | B779 |
| K052 |  | E840 |
| R75 | --- K062 --- | E849 |
|  |  | K072 |
| --- K053 --- | M A429 |  |
|  | M C000-C80 | --- K073 |
| B059 | M C910-C959 |  |
| B572 | E840-E849 | B059 |
| B779 | K062 | B572 |
| E840 |  | B779 |
| E849 | --- K068 --- | E840 |
| K053 |  | E849 |
|  | M A429 | K073 |
|  | D-242 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


--- K210 ---

> CONTINUED

C450-C451
M C457
M C463-C467
M C474
C480-C488
C494
C73
C762
C772
C780 -C788
M C792
M C798-C97
D000 -D022
M D023
D024
M D035
M D045
D099 -D139
D141-D159
D175
M D177
M D180 -D181
D191
M D197 D200 -D201
D214
M D225
M D235
D369 -D384
M D385
D386
M D481
D483 -D484
M D485
M D487
D489-E079
E500 -E539
E840 -E849
F100-F109
G000 -G98
I710 -I719
I730
I850-I859
J00 -J069
J950 - J959
K20 -K3190
K400 -K469
K700 -K769
K910 -K919
M300 -M359
Q000-Q079
Q380 - Q409
Q790-Q791
R11
R75
S279

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K219
A010 -A014
A1690
A188
A360 -A369
A38
M A429
M A500 -A539
B001 -B002
B008-B009
B200 -B24
B370 -B49
B560 -B575
B908
C090 -C269
C320 -C349
M C435
M C445
C450 -C451
M C457
M C463-C467
M C474
C480-C488
C494
C73
C762
C772
C780 -C788
M C792
M C798-C97
D000 -D022
M D023
D024
M D035
M D045
D099-D139


CONTINUED
D141 -D159
D175
M D177
M D180 -D181
D191
M D197
D200 -D201
D214
M D225
M D235
D369 -D384
M D385
D386
M D481
D483 -D484
M D485
M D487
D489 -E149
E500 -E539
E840-E849
F100 -F109
G000 -G98
I710 -I719
I730
I850 -I859
J00 -J069
J950 -J959
K20 -K3190
K400 -K469
K700 -K769
K910 -K919
M300 -M359
Q000-Q079
Q380 -Q409
Q790-Q791
R11
R75
S279
S362 -S366
M S368
S369
T170 -T189
T360 -T66
M T820 -T889
T909
T96 -T983
W4 4
W49
W78 -w80
X40-X49
X60 -X69
Y10 -Y19
Y400 -Y599
Y632 -Y633
Y635
Y830 -Y899
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## --- K220 ---

A010 -A014
A1690
A188
A360 -A369
A38
M A429
M A500 -A539
B001 -B002
B008-B009
B200 -B252
M B258
B259
B370 -B49
B560 -B575
B908
C01 -C069 *
C090-C269
C320-C349
M C435
M C445
C450-C451
M C457
M C463-C467
M C474
C480-C488
C494
C73
C762
C772
C780 - C788
M C792
M C798-C97
D000-D022
M D023
D024
M D035
M D045
D099 -D139
D141 -D159
D175
M D177
M D180 -D181
D191
M D197
D200 -D201
D214
M D225
M D235 D369 -D384
M D385 D386
M D481
D483 -D484
M D485
M D487
D489-E079

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| $\begin{gathered} --- \text { K224 -- } \\ \text { CONTINUED } \end{gathered}$ |  |  |
| :---: | :---: | :---: |
|  | D000 | -D022 |
| M | D023 |  |
|  | D024 |  |
| M | D035 |  |
| M | D045 |  |
|  | D099 | -D139 |
|  | D141 | -D159 |
|  | D175 |  |
| M | D177 |  |
| M | D180 | -D181 |
|  | D191 |  |
| M | D197 |  |
|  | D200 | -D201 |
|  | D214 |  |
| M | D225 |  |
| M | D235 |  |
|  | D369 | -D384 |
| M | D385 |  |
|  | D386 |  |
| M | D481 |  |
|  | D483 | -D484 |
| M | D485 |  |
| M | D487 |  |
|  | D489 | -E079 |
|  | E500 | -E539 |
|  | E840 | -E849 |
|  | F100 | -F109 |
|  | G000 | -G98 |
| M | I 600 |  |
|  | I601 | -I606 |
| M | I 607 |  |
|  | I608 |  |
| M | I609 |  |
| M | I610 | -I698 |
|  | I710 | -I719 |
| I730 |  |  |
| I 850 |  | -I859 |
| J00 |  | -J069 |
| J950 |  | -J959 |
| K20 |  | -K3190 |
| K400 |  | -K469 |
| K570 |  | -K579 |
| K700 |  | -K769 |
| K910 |  | -K919 |
| M300 |  | -M359 |
| Q000 |  | -Q079 |
| Q380 |  | -Q409 |
| Q790 |  | -Q791 |
| R11 |  |  |
| R75 |  |  |
| S279 |  |  |
|  | S362 | -S366 |
| M | S368 |  |
|  | S369 |  |
|  | T170 | -T189 |
|  | T360 | -T66 |


| CONTINUED |  |
| :---: | :---: |
| M | T820-T889 |
|  | T96-T983 |
| W4 4 |  |
| W49 |  |
|  | W78 -W80 |
|  | X40-X49 |
|  | X60-X69 |
|  | Y10-Y19 |
|  | Y400-Y599 |
|  | Y632 -Y633 |
| Y635 |  |
|  | Y830 -Y849 |
| M | Y86-Y899 |
|  | K225-K226 |
| A010-A014 |  |
| A1690 |  |
| A188 |  |
|  | A360 -A369 |
| A3 8 |  |
| M A429 |  |
|  | A500 -A539 |
|  | B001-B002 |
|  | B008-B009 |
|  | B200 -B252 |
|  | B258 |
|  | B259 |
|  | B370-B49 |
|  | B560 - B575 |
|  | B908 |
|  | C090-C269 |
|  | C320-C349 |
| M | C435 |
|  | C445 |
|  | C450-C451 |
| M | C457 |
| M | C463 -C467 |
|  | C474 |
|  | C480-C488 |
|  | C494 |
|  | C73 |
|  | C762 |
|  | C772 |
|  | C780-C788 |
| M | C792 |
| M | C798-C97 |
|  | D000-D022 |
| M | D023 |
|  | D024 |
|  | D035 |
|  | D045 |
|  | D099 -D139 |
|  | D141-D159 |
|  | D175 |
|  | D177 |


|  | $\begin{array}{r} \text { K225 -K226 } \\ \text { CONTINUED } \end{array}$ |
| :---: | :---: |
| M | D180-D181 |
|  | D191 |
| M | D197 |
|  | D200-D201 |
|  | D214 |
| M | D225 |
| M | D235 |
|  | D369 -D384 |
| M | D385 |
|  | D386 |
| M | D481 |
|  | D483 -D484 |
| M | D485 |
| M | D487 |
|  | D489-E079 |
|  | E500-E539 |
|  | E840-E849 |
|  | F100-F109 |
|  | G000-G98 |
|  | I710-I719 |
|  | I730 |
|  | I850-I859 |
|  | J00-J069 |
|  | J950 - J959 |
|  | K20 -K3190 |
|  | K400-K469 |
|  | K700-K769 |
|  | K910-K919 |
|  | M300-M359 |
|  | Q000-Q079 |
|  | Q380-Q409 |
|  | Q790-Q791 |
|  | R11 |
|  | R75 |
|  | S279 |
|  | S362-S366 |
| M | S368 |
|  | S369 |
|  | T170-T189 |
|  | T360-T66 |
| M | T820-T889 |
|  | T96-T983 |
|  | W44 |
|  | W49 |
|  | W78 -W80 |
|  | X40-X49 |
|  | X60-X69 |
|  | Y10-Y19 |
|  | Y400-Y599 |
|  | Y632 -Y633 |
|  | Y635 |
|  | Y830-Y849 |
| M | Y86-Y899 |

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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| $\begin{gathered} -- \text { K351 - } \\ \text { CONTINUED } \end{gathered}$ |  |  |
| :---: | :---: | :---: |
| M | D360 | -D369 |
| M | D370 | -D379 |
|  | D483 | -D484 |
| M | D485 |  |
|  | D487 |  |
| M | D70 | -D729 |
| M | E000 | -F99 |
| M | K000 | -K350 |
|  | K351 |  |
| M | K359 | -K929 |
|  | N40 | -N509 |
|  | N700 | -N909 |
|  | Q410 | -Q559 |
| M | Q900 | -Q999 |
|  | R54 |  |
|  | R75 |  |
| M | S000 | -Y899 |

--- K359 ---
A000 -A009
A0 47
A068-A069
A1690
A183
A200 -A799
A99 - B99
C150 -C269
M C435
M C445
C451
M C457
M C463-C467
C474
C480-C488
C494
C762
M C767-C768
C772
C784-C788
M C792
M C798
M C810 -C97
D001 -D019
M D035
M D045
D097
D120 -D139
D175
M D177
M D180 -D181 D191
M D197 D200 -D201 D214

| M D225 | CONTINUED |  |
| :---: | :---: | :---: |
| M D235 |  |  |
| M | D360 | -D369 |
|  | D370 | -D379 |
|  | D483 | -D484 |
| M D485 |  |  |
| M D487 |  |  |
|  | D70 | -D729 |
| M | E000 | -F99 |
| M | K000 | -K351 |
|  | K359 |  |
| M | K36 | -K929 |
|  | N40 | -N509 |
|  | N700 | -N909 |
|  | Q410 | -Q559 |
| M | Q900 | -Q999 |
|  | R54 |  |
|  | R75 |  |
|  | S000 | -Y899 |

--- K36 ---

$$
\begin{array}{ll}
\text { A000 } & \text {-A009 } \\
\text { A047 } & \\
\text { A068 } & \text {-A069 }
\end{array}
$$

A1690
A183
A200 -A799
A99 -B99
C150 -C269

M C435
M C445
C451
M C457
M C463-C467
C474
C480-C488
C494
C762
M C767-C768
C772
C784 -C788
M C792
M C798
M C810 -C97
D001 -D019
M D035
M D045
D097
D120 -D139
D175
M D177
M D180 -D181 D191
M D197
D200 -D201
D-253 (08-05)
--- K36 ---
CONTINUED
D214
M D225
M D235
M D360 -D369
D370 -D379
D483 -D484
M D485
M D487
D70 -D729
M E000 -F99
M K000 -K359
K36
M K37 -K929
N40 -N509
N700 -N909
Q410 -Q559
M Q900-Q999
R54
R75
M S000 -Y899
--- K37 ---
A000 -A009
A0 47
A068 -A0 69
A1690
A183
A200 -A799
A99 -B99
C150 -C269
M C435
M C445
C451
M C457
M C463-C467
C474
C480-C488
C494
C749
C762
M C767-C768
C772
C784-C788
M C792
M C798
M C810 -C97
D001 -D019
M D035
M D045
D097
D120 -D139
D175
M D177
M D180 -D181
D191

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

|  | CONTINUED |
| :---: | :---: |
| M | D197 |
|  | D200 -D201 |
|  | D214 |
| M | D225 |
| M | D235 |
| M | D360 -D369 |
|  | D370 -D379 |
|  | D483 -D484 |
| M | D485 |
| M | D487 |
|  | D70-D729 |
| M | E000 -F99 |
| M | K000 -K36 |
|  | K37 |
| M | K380 -K929 |
|  | N40 -N509 |
|  | N700 -N909 |
|  | Q410-Q559 |
| M | Q900-Q999 |
|  | R54 |
|  | R72 |
|  | R75 |
|  | S000-Y89 |

--- K380 ---
A000 -A009
A068 -A069
A1690
A183
A200 -A799
A99 -B99
C150 - C269
M C435
M C445
C451
M C457
M C463-C467 C474
C480-C488
C494
C762
M C767-C768
C772
C784-C788
M C792
M C798
M C810 -C97 D001 -D019
M D035
M D045
D097
D120 -D139
D175
M D177
M D180 -D181


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| CONTINUED |  |
| :---: | :---: |
|  | -D201 |
|  | D214 |
| M | D225 |
| M | D235 |
| M | D360 -D369 |
|  | D370 -D379 |
|  | D483 -D484 |
| M | D485 |
| M | D487 |
| M | E000 -F99 |
| M | K000 -K381 |
|  | K382 |
| M | K383 -K929 |
|  | N40 -N509 |
|  | N700 -N909 |
|  | Q410-Q559 |
| M | Q900-Q999 |
|  | R54 |
|  | R75 |
|  | S000 -Y899 |

--- K383
A000 -A009
A0 68 -A0 69
A1690
A183
A200 -A799
A99 -B99
C150 -C269
M C435
M C445
C451
M C457
M C463-C467
C474
C480-C488
C494
C762
M C767-C768 C772 C784 -C788
M C792
M C798
M C810 -C97 D001 -D019
M D035
M D045 D097 D120 -D139 D175
M D177
M D180 -D181 D191
M D197 D200 -D201

--- K388 ---

$$
\begin{array}{ll}
\text { A000 } & \text {-A009 } \\
\text { A068 } & \text {-A069 }
\end{array}
$$

A1690

A183
A200 -A799
A99 -B99
C150 -C269
M C435
M C445
C451
M C457
M C463-C467
C474
C480-C488
C494
C762
M C767-C768
C772
C784-C788
M C792
M C798
M C810 -C97
D001 -D019
M D035
M D045
D097
D120 -D139
D175
M D177
M D180 -D181 D191
M D197
D200 -D201 D214

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## --- K388 ---

CONTINUED
M D225
M D235
M D360 -D369
D370 -D379
D483-D484
M D485
M D487
M E000-F99
M K000 -K383
K388
M K389-K929
N40 -N509
N700 -N909
Q410 -Q559
M Q900 -Q999
R54
R75
M S000 -Y899
--- K389 ---
A000 - A009
A068-A069
A1690
A183
A200-A799
A90-B99
C150-C269
M C435
M C445
C451
M C457
M C463-C467
C474
C480-C488
C494
C762
M C767-C768
C772
C784-C788
M C792
M C798
M C810-C97
D001 -D019
M D035
M D045
D0 97
D120-D139
D175
M D177
M D180-D181
D191
M D197
D200 -D201
D214
M D225

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| K440 | --- K451 |
| :---: | :---: |
|  | CONTINUED |
| M A429 | M E039 -E0390 |
| M B659 | M E236 |
| M B789 | M E349 |
| M E039 -E0390 | E660-E669 |
| M E236 | K451 |
| M E349 |  |
| E660-E669 | --- K458 --- |
| K440 |  |
| M S200 -S399 | M A429 |
| T914 -T915 | M B659 |
| M T941 | M B789 |
|  | M E039 -E0390 |
| --- K441 --- | M E236 |
|  | M E349 |
| M A429 | E660-E669 |
| M B659 | K458 |
| M B789 |  |
| M E039 -E0390 | --- K460 --- |
| M E236 |  |
| M E349 | M A429 |
| E660-E669 | M B659 |
| K441 | M B789 |
| M S200 -S399 | M E039 -E0390 |
| T914 -T915 | M E236 |
| M T941 | M E349 |
|  | E660-E669 |
| --- K449 --- | K400 -K469 |
| M A429 | _-_ K461 -_- |
| M B659 |  |
| M B789 | M A429 |
| M E039 -E0390 | M B659 |
| M E236 | M B789 |
| M E349 | M E039 -E0390 |
| E660 -E669 | M E236 |
| K449 | M E349 |
| M S200 -S399 | E660-E669 |
| T914-T915 | K461 |
| M T941 |  |
|  | --- K469 --- |
| --- K450 --- |  |
|  | M A429 |
| M A429 | M B659 |
| M B659 | M B789 |
| M B789 | M E039 -E0390 |
| M E039 -E0390 | M E236 |
| M E236 | M E349 |
| M E349 | E660-E669 |
| E660-E669 | K469 |
| K450 |  |
|  | --- K500 --- |
| --- K451 --- |  |
| M A429 | M A429 B200 -B24 |
| M B659 | M B659 |
| M B789 | M B789 |
|  | D-257 (08-05) |

## _-- K500 _- -

CONTINUED
E840-E849
K500
R75

M A429
B200 -B24
M B659
M B789
E840-E849
K501
R75
--- K508 ---
M A429
B200 -B24
M B659
M B789
E840-E849
K508
R75
--- K509 ---
M A429
B200-B24
M B659
M B789
E840-E849
K509
R75
--- K510 ---
A060-A063
A068-A069
A400-A419
M A429
M B659
M B789
E840-E849
K510 -K529
M K566
K593
--- K511 ---
B572
B779
E840
E849
K511

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

--- K560 ---

CONTINUED
M G000 -G98
M IOO -J989
M K20 -K559
K560
M K561 -K929
M L120 -L139
M L930
M MOOO -M1990
M M300 -M359
M NOOO -N999
M P000-Q079
M Q200 -Q289
M Q390-Q459
Q870 -Q878
M Q900-Q999
M R75
M S000-T983
Y842
M Y883

|  | A000 | -D489 |
| :---: | :---: | :---: |
|  | E000 | -E899 |
|  | G000 | -G98 |
|  | IO0 | -J989 |
|  | K20 | -K929 |
|  | L120 | -L139 |
|  | L930 |  |
|  | M000 | -M1990 |
|  | M300 | -M359 |
|  | N000 | -N999 |
| M | P000 | -P969 |
|  | Q000 | -Q079 |
|  | Q200 | -Q289 |
|  | Q390 | -Q459 |
|  | Q870 | -Q878 |
|  | Q900 | -Q999 |
|  | R75 |  |
|  | S000 | -T983 |
|  | Y842 |  |
|  | Y883 |  |

--- K564 ---

| A000 | -D489 |  |
| :---: | :---: | :---: |
| D810 | -D819 | * |
| D860 |  | * |
| E000 | -F03 | * |
| F202 |  |  |
| F322 | -F323 | * |
| F332 | -F333 | * |
| F500 | -F503 | * |
| F505 | -F509 | * |
| F73 |  | * |
| G000 | -G98 |  |

D-259 (08-05)

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2



TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


--- K7210 ---
CONTINUED
M T941
T951
T954 -Y899
--- K729 ---
A000-E899
F100-F169
F180-F199
$\begin{array}{ll}G 000 & -G 129 \\ G 35 & -G 379\end{array}$
G937
I10 -K929
M000 -M1990
M300-M359
M720 -M729
N000 -N999
P000-Q999
R02
R18
R64
R75
R780
M R826
M R893
S300-S399
T07
T090-T099
T140-T149
T180-T199
T210-T217
T280 -T329
T342
T352
T360 -T66
M T670 -T889
T912
T915
M T918 -T919
M T941
T951
T954 -Y899

```
--- K7290 ---
    A000 -E899
    F100 -F169
    F180 -F199
    G000 -G129
    G35 -G379
    G937
    I00 -K929 *
    M000 -M1990
    M300 -M359
M M628
    M720 -M729
```

D-269 (08-05)

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- L108 | --- L122 --- | $\begin{gathered} ---\quad \text { L131 - } \\ \text { CONTINUED } \end{gathered}$ |
| :---: | :---: | :---: |
| M A429 | M A429 | M B789 |
| M A439 | M A439 | L131 |
| A500 | M A679 |  |
| A502 | B389 | --- L138 |
| A509 | M B789 |  |
| A513 | L122 | M A429 |
| A519 |  | M A439 |
| A539 | --- L123 --- | M A679 |
| M A679 |  | B389 |
| B389 | A000 -A199 | M B789 |
| M B789 | M A429 | L138 |
| L108 | M A439 |  |
|  | M A679 | --- L139 |
| --- L109 | B389 |  |
|  | M B789 | M A429 |
| M A429 | C900-C902 | M A439 |
| M A439 | E100-E149 | M A679 |
| A500 | E850-E859 | B389 |
| A502 | K510 -K529 | M B789 |
| A509 | L123 | L130 -L139 |
| A513 | Y572 |  |
| A519 |  | --- L200 |
| A539 | --- L128 --- |  |
| M A679 |  | M A429 |
| B389 | M A429 | M A439 |
| M B789 | M A439 | M A679 |
| L100 -L109 | M A679 | B389 |
|  | B389 | M B789 |
| --- L110 | M B789 | L200 |
|  | L128 |  |
| M A429 |  | --- L208 |
| M A439 | --- L129 --- |  |
| A548-A549 |  | M A429 |
| M A679 | M A429 | M A439 |
| B389 | M A439 | M A679 |
| M B789 | M A679 | B389 |
| L110 | B389 | M B789 |
| R54 | M B789 | L208 |
|  | L120 -L129 |  |
| -- L120 | --- L130 --- | --- L209 |
| M A429 |  | M A429 |
| M A439 | M A429 | M A439 |
| M A679 | M A439 | M A679 |
| B389 | M A679 | B389 |
| M B789 | B389 | M B789 |
| L120 | M B789 | L200 -L209 |
|  | L130 |  |
| --- L121 --- | R54 | --- L210 |
| M A429 | --- L131 --- | M A429 |
| M A439 |  | M A439 |
| M A679 | M A429 | M A679 |
| B389 | M A439 | B389 |
| M B789 | M A679 | M B789 |
| L121 | B389 | L210 |
|  | D-278 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- L248 --- | $\begin{gathered} ---\quad \text { L254 --- } \\ \text { CONTINUED } \end{gathered}$ | --- L271 - |
| :---: | :---: | :---: |
| M A429 | M A679 | M A429 |
| M A439 | B389 | M A439 |
| M A679 | M B789 | M A679 |
| B389 | L254 | B389 |
| M B789 |  | M B789 |
| L248 | --- L255 --- | L271 |
|  |  | T887 |
| --- L249 | M A429 |  |
|  | M A439 | --- L278 |
| M A429 | M A679 |  |
| M A439 | B389 | M A429 |
| M A679 | M B789 | M A439 |
| B389 | L255 | M A679 |
| M B789 |  | B389 |
| L230 -L259 | --- L258 --- | M B789 |
|  |  | L278 |
| --- L250 --- | M A429 |  |
|  | M A439 | --- L280 |
| M A429 | M A679 |  |
| M A439 | B389 | E859 |
| M A679 | M B789 | L280 |
| B389 | L258 |  |
| M B789 |  | --- L282 |
| L250 | --- L259 --- |  |
|  |  | M A429 |
| --- L251 --- | M A429 | M A439 |
|  | M A439 | M A679 |
| M A429 | M A679 | B389 |
| M A439 | B389 | M B650 -B659 |
| M A679 | M B789 | M B789 |
| B389 | L230-L259 | L282 |
| M B789 |  |  |
| L251 | --- L26 | --- L290 |
| --- L252 - | M A429 | M A429 |
|  | M A439 | M A439 |
| M A429 | M A679 | M A679 |
| M A439 | B389 | M B200-B24 |
| M A679 | M B789 | B389 |
| B389 | E669 | M B650 -B659 |
| M B789 | L26 | M B789 |
| L252 | M320 -M359 | L290 |
|  | T887 | R54 |
| --- L253 --- |  | M R75 |
|  | --- L270 --- |  |
| M A429 |  | --- L291 |
| M A439 | M A429 |  |
| M A679 | M A439 | M A429 |
| B389 | M A679 | M A439 |
| M B789 | B389 | M A679 |
| L253 | M B789 | M B200-B24 |
|  | L270 | B389 |
| --- L254 --- | T887 | M B650 -B659 |
|  |  | M B789 |
| M A429 |  | L291 |
| M A439 |  | R54 |
|  | D-280 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- L858 --- CONTINUED | --- L872 --- CONTINUED | --- L906 --- |
| :---: | :---: | :---: |
| M A679 | R54 | B389 |
| B200 -B24 |  | M B659 |
| B389 | --- L88 --- | M B789 |
| M B659 |  | L906 |
| M B789 | A000 -G98 | R54 |
| L858 | H650 -H839 |  |
| R54 | I00-Q999 | --- L908 |
| R75 | R02 |  |
|  | R15 | M A429 |
| --- L859 | R17 | M A439 |
|  | R21 | A513 |
| M A429 | R32 | A539 |
| M A439 | R400-R402 | M A679 |
| A548 -A549 | R570 -R609 | B389 |
| A669 | R75 | M B659 |
| M A679 | R788 | M B789 |
| B389 | S000-Y899 | L908 |
| M B659 |  | R54 |
| M B789 | --- L89 |  |
| L850 -L859 |  | --- L920 --- |
| R54 | A000 -G98 |  |
|  | H650 -H839 | M A429 |
| --- L870 --- | I00-Q999 | M A439 |
|  | R011 | M A679 |
| M A429 | R02 | B389 |
| M A439 | R098 | M B659 |
| A548 -A549 | R21 | M B789 |
| M A679 | R400 -R402 | E669 |
| B389 | R418 | L920 |
| M B659 | R53 | M320 -M359 |
| M B789 | R570 -R599 | T887 |
| L870 | R64 |  |
| R54 | R688 | --- L921 --- |
|  | R75 |  |
| --- L871 | S000-Y899 | E100-E149 |
|  |  | L921 |
| M A429 | --- L902 --- |  |
| M A439 |  | --- L928 |
| A548 -A549 | M A429 |  |
| M A679 | M A439 | A000 -G98 |
| B389 | A513 | H650 -H839 |
| M B659 | A539 | I00-2999 |
| M B789 | M A679 | R02 |
| L871 | B389 | R15 |
| R54 | M B659 | R17 |
|  | M B789 | R21 |
| --- L872 --- | L902 | R32 |
|  | R54 | R400 -R402 |
| M A429 |  | R570 -R609 |
| M A439 | --- L906 --- | R75 |
| A548 -A549 |  | R788 |
| M A679 | M A429 | S000-Y899 |
| B389 | M A439 |  |
| M B659 | A513 | --- L929 --- |
| M B789 | A539 |  |
| L872 | M A679 | A000-G98 |
|  | D-285 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| CONTINUED |  |
| :---: | :---: |
| B050 | -B069 |
| B200 | -B259 |
| B269 |  |
| B3 40 | -B349 |
| B370 | -B64 |
| B72 |  |
| B749 |  |
| B89 |  |
| B99 |  |
| C400 | -C419 |
| C795 |  |
| C810 | -C969 |
| D550-D589 |  |
| D66-D67 |  |
| D681 |  |
| D690 |  |
| D759 |  |
| D860 | -D869 |
| E000 | -E899 |
| G000 | -G09 |
| G120 |  |
| G810 | -G839 |
| G98 |  |
| IO0 | -I029 |
| J100 | -J189 |
| J40 | -J989 |
| K500 | -K519 |
| K650 | -K659 |
| K7210-K7290 |  |
| K750 | -K751 |
| K753 |  |
| K766 | -K767 |
| K929 |  |
| L405 |  |
| L510 | -L532 |
| L989 | -M1990 |
| M320 | -M352 |
| M359 |  |
| M420 | -M429 |
| M45 | -M479 |
| M481 | -M483 |
| M600 |  |
| M860 | -M889 |
| M894 |  |
| M910 | -M939 |
| N10 -N12 |  |
| N136 |  |
| N151 |  |
| N159 |  |
| M N288 |  |
| N700 | -N768 |
| N924 |  |
| N950 | -N959 |
| R293 |  |
| R54 |  |
| R75 |  |



TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| $\begin{gathered} --- \text { M878 -- } \\ \text { CONTINUED } \end{gathered}$ |  |
| :---: | :---: |
| M M000 | -M1990 |
| M M320 | -M351 |
| M M359 |  |
| M M420 | -M429 |
| M M45 | -M461 |
| M4 62 |  |
| M M463 | -M479 |
| M M600 |  |
| M860 | -M869 |
| M M870 | -M873 |
| M878 |  |
| M M879 | -M889 |
| M M894 |  |
| M M910 | -M939 |
| M N340 | -N343 |
| M N390 |  |
| M N700 | -N768 |
| R75 |  |
| M S000 | -T983 |
| -- M879 |  |
| M A000 | -A399 |
| A400 | -A419 |
| M A420 | -B889 |
| B89 |  |
| M B900 | -B949 |
| B99 |  |
| C400 | -C419 |
| C763 |  |
| C795 |  |
| C810 | -C969 |
| D160 | -D169 |
| D480 |  |
| D550 | -D589 |
| H650 | -H669 |
| J00 | -J399 |
| M L00 | -L089 |
| M M000 | -M1990 |
| M M320 | -M351 |
| M M359 |  |
| M M420 | -M429 |
| M M45 | -M461 |
| M4 62 |  |
| M M463 | -M479 |
| M M600 |  |
| M860 | -M869 |
| M M870 | -M878 |
| M879 |  |
| M M880 | -M889 |
| M M894 |  |
| M M910 | -M939 |
| M N340 | -N343 |
| M N390 |  |
| M N700 | -N768 |
| R75 |  |



TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --O030-O039 |  |
| :---: | :---: |
|  |  |
|  | O030-O039 |
|  | 0100-0219 |
|  | 0230-0239 |
|  | 0260-0264 |
|  | 0266-0269 |
|  | 0310 |
|  | O440-0469 |
|  | 0670-0679 |
|  | 095 |
| M | M O980-0998 |
|  | R75 |
| --- | O040-0049 |
|  | B200-B24 |
|  | O040-0049 |
|  | 0100-0219 |
|  | -0230-0239 |
|  | -0260-0264 |
|  | 0266-0269 |
|  | 0320 |
|  | O440-0469 |
|  | 0670-0679 |
|  | 095 |
| M | M O980-0998 |
|  | R75 |
| --- | O050-0059 |
|  | B200-B24 |
|  | O050-0059 |
| M | M O980-0998 |
|  | R75 |
| --- 0060 |  |
| B200-B24 |  |
| O030-0039 |  |
| 0060 |  |
| O100-0219 |  |
| -0230-0239 |  |
| -0260-0264 |  |
| -0266-0269 |  |
| 0310 |  |
| O440-0469 |  |
| $0670-0679$ |  |
| 095 |  |
|  | M O980-0998 |
|  | R75 |
| ---0061 -- |  |
| B200-B24 |  |
| O030-0039 |  |
|  | 0061 |
|  | O100-0219 |

--- O064 ---
CONTINUED R75
$\begin{array}{ll}---0065 & --- \\ \text { B200 } & -B 24 \\ 0030 & -0039 \\ 0065 & \\ 0100 & -0219 \\ 0230 & -0239 \\ 0260 & -0264 \\ 0266 & -0269 \\ 0310 & \\ 0440 & -0469 \\ 0670 & -0679 \\ \text { O95 } & \\ \text { O980 } & -0998 \\ \text { R75 } & \end{array}$
--- 0066 ---
B200 -B24

$$
0030-0039
$$

0066
$0100-0219$
0230-0239
$0260-0264$
0266-0269
0310
$0440-0469$
$0670-0679$ 095
MO980-0998
R75
--- 0067 ---
B200 -B24

$$
0030-0039
$$

0067
0100-0219
0230-0239
$0260-0264$
0266-0269
0310
0440 -0469
0670 -0679 095
M 0980-0998
R75

| --- $0068 \quad$--- |
| :--- |
| B200 |
| 0030 |
| 0068 |
| 00649 |
| 0100 |$-0219$

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| -- 0223 | --- O229 --- | --- 0239 |
| :---: | :---: | :---: |
| CONTINUED | CONTINUED | CONTINUED |
| 0265 | 0904 | 0980 -0989 |
| 0440-0469 | M O980-0998 | M O990-0998 |
| $0670-0679$ | R75 | R75 |
| 0750 -085 |  |  |
| 0904 | --- 0230 - | --- 0240 |
| M 0980-0998 |  |  |
| R75 | B200 -B24 | 0240 |
|  | 0230 | 025 |
| -- 0224 | 0980 -0989 | M 0992 |
|  | M O990-0998 | M 0996 |
| B200 -B24 | R75 | M 0998 |
| O100-016 |  |  |
| 0224 | --- 0231 --- | --- 0241 |
| 0265 |  |  |
| 0440-0469 | B200 -B24 | 0241 |
| 0670-0679 | 0231 | 025 |
| 0750 -085 | 0980 -0989 | M 0992 |
| 0904 | M 0990 -0998 | M 0996 |
| M O980-0998 | R75 | M 0998 |
| R75 |  |  |
|  | -- 0232 | --- 0242 |
| 0225 |  |  |
|  | B200 -B24 | 0242 |
| B200 -B24 | 0232 | 025 |
| -100-016 | 0980-0989 | M 0992 |
| 0225 | M O990-0998 | M 0996 |
| 0265 | R75 | M 0998 |
| 0440-0469 |  |  |
| 0670-0679 | --- O233 --- | --- 0243 |
| 0750 -085 |  |  |
| 0904 | B200 -B24 | 0243 |
| M 0980-0998 | 0233 | 025 |
| R75 | $0980-0989$ | M 0992 |
|  | M 0990 -0998 | M 0996 |
| -- 0228 | R75 | M 0998 |
| B200 -B24 | -- 0234 --- | --- 0244 |
| -100-016 |  |  |
| 0228 | B200 -B24 | 0244 |
| 0265 | 0234 | 025 |
| 0440-0469 | 0980-0989 | M 0992 |
| 0670-0679 | M O990-0998 | M 0996 |
| 0750 -085 | R75 | M 0998 |
| 0904 |  |  |
| M O980-0998 | --- 0235 --- | --- 0249 |
| R75 |  |  |
|  | B200 -B24 | -249-025 |
| - O229 | 0235 | M 0992 |
|  | 0980-0989 | M 0996 |
| B200 -B24 | M O990-0998 | M 0998 |
| -100-016 | R75 |  |
| 0229 |  | --- 025 |
| 0265 | --- 0239 --- |  |
| 0440-0469 |  | B200 -B24 |
| 0670-0679 | B200 -B24 | 025 |
| 0750 -085 | 0239 | M 0980 -0998 |
|  | D-328 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- 0298 --- | --- 0333 --- | --- 0347 |
| :---: | :---: | :---: |
| B200 -B24 | 0333 | 0347 |
| 0298 |  |  |
| 0365 | --- 0334 -- | --- 0348 |
| 0740-0759 |  |  |
| 0904 | 0334 | 0348 |
| M 0980 -0998 |  |  |
| R75 | --- 0335 | --- 0349 |
| --- 0299 --- | 0335 | 0349 |
|  |  |  |
| B200 -B24 | --- 0336 | --- 0353 |
| 0299 |  |  |
| 0365 | 0336 | B200 -B24 |
| 0740-0759 |  | 0353 |
| 0904 | --- 0337 | M 0980-0998 |
| M 0980-0998 |  | R75 |
| R75 | 0337 |  |
|  |  | --- 0358 |
| --- 0300 --- | --- 0338 --- |  |
|  |  | B200 -B24 |
| 0300 | 0338 | 0358 |
|  |  | M 0980-0998 |
| -- 0301 --- | --- 0339 --- | R75 |
| 0301 | 0339 | --- 0359 |
| --- 0302 --- | --- 0340 --- | M B200 -B24 |
|  |  | 0359 |
| 0302 | 0340 | M 0980-0998 |
|  |  | R75 |
| --- 0308 --- | --- 0341 --- |  |
|  |  | --- 0360 |
| 0308 | 0341 |  |
| -- 0309 --- |  | $0030-0079$ |
| -- 0309 --- | --- 0342 --- | $0100-0219$ |
| 0309 | 0342 | -0260-0264 |
|  |  | 0266-0269 |
| --- 0310 --- | --- 0343 --- | 0310 |
|  |  | 0360 |
| 0310 | 0343 | 0430-060 |
| M 0980 -0998 |  | 0670-0679 |
|  | --- 0344 --- | -095 |
| --- 0330 --- |  | M 0980 -0998 |
|  | 0344 |  |
| 0330 |  | --- 0361 |
| -- 0331 --- | --- 0345 --- |  |
|  | 0345 | $0100-0219$ |
| 0331 |  | 0230-0239 |
|  | --- 0346 --- | 0260-0264 |
| --- 0332 --- |  | 0266-0269 |
|  | 0346 | 0310 |
| 0332 |  | 0361 |
|  |  | $0430-060$ |
|  |  | 0670-0679 |
|  | D-330 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| -- 0361 | --- 0365 | --- 0369 |
| :---: | :---: | :---: |
| CONTINUED | CONTINUED | CONTINUED |
| 095 | 0266-0269 | 0100-0219 |
| M 0980-0998 | 0310 | 0230-0239 |
|  | 0365 | 0260-0264 |
| --- 0362 | 0430-060 | 0266-0269 |
|  | 0670-0679 | 0310 |
| $0030-0079$ | 095 | 0369 |
| 0100-0219 | M O980-0998 | 0430 -060 |
| 0230-0239 | R75 | 0670-0679 |
| 0260-0264 |  | 095 |
| 0266-0269 | --- 0366 | M O980-0998 |
| 0310 |  |  |
| 0362 | $0030-0079$ | -- 040 |
| 0430 -060 | 0100-0219 |  |
| 0670-0679 | 0230-0239 | M O120-0121 |
| 095 | 0260-0264 | M O200-0209 |
| M O980-0998 | 0266-0269 | M O230-0249 |
|  | 0310 | M 0260-0264 |
| -- 0363 | 0366 | M 0266 -0269 |
|  | 0430-060 | M 0310 |
| B200 -B24 | 0670 -0679 | 040 |
| 0030-0079 | 095 | M O440-0469 |
| 0100-0219 | M 0980 -0998 | M 0670 -0679 |
| 0230-0239 |  | M 095 |
| 0260-0264 | -- 0367 | M 0980 -0998 |
| 0266-0269 |  |  |
| 0310 | 0030-0079 | -- 0410 |
| 0363 | 0100-0219 |  |
| 0430-060 | 0230-0239 | M 0070-0079 |
| 0670-0679 | 0260-0264 | M O100-0209 |
| 095 | 0266-0269 | M O230-0249 |
| M O980-0998 | 0310 | M O260-0264 |
| R75 | 0367 | M 0266-0269 |
|  | 0430-060 | M 0310 |
| - 0364 | 0670-0679 | M O350-040 |
|  | 095 | 0410 |
| B200 -B24 | M O980-0998 | M O430-060 |
| -030-0079 |  | M $0670-0679$ |
| 0100-0219 | -- 0368 | M 095 |
| 0230-0239 |  | M O980-0998 |
| 0260-0264 | B200 -B24 |  |
| 0266-0269 | -030-0079 | -- 0411 |
| 0310 | 0100-0219 |  |
| 0364 | 0230-0239 | B200 -B24 |
| -0430-060 | 0260-0264 | M 0070 -0079 |
| 0670 -0679 | 0266-0269 | M O100-0209 |
| 095 | 0310 | M O230-0249 |
| M O980-0998 | 0368 | M 0260-0264 |
| R75 | 0430-060 | M 0266-0269 |
|  | 0670-0679 | M 0310 |
| --- 0365 | 095 | M O350-040 |
|  | M O980-0998 | 0411 |
| B200 -B24 | R75 | M O430-060 |
| 0030-0079 |  | M 0670 -0679 |
| 0100-0219 | --- 0369 --- | M 095 |
| 0230-0239 |  | M 0980 -0998 |
| 0260-0264 | 0030-0079 | R75 |
|  | D-331 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| - 0458 | --- 0468 | --- 0620 |
| :---: | :---: | :---: |
| CONTINUED | CONTINUED | CONTINUED |
| M 0710 -0723 | M 095 | 0260-0264 |
| 0880-0883 | M 0980 -0998 | 0266-0269 |
| M 095 |  | 0310 |
| M 0980-0998 | --- 0469 - | 0330-0349 |
|  |  | 0440-0469 |
| --- 0459 --- | 0000-0009 | 0620 |
|  | M 0100-016 | 0670-0679 |
| 0000-0009 | M O230-0249 | 095 |
| M 0100 -016 | M 0260-0264 | M 0980 -0998 |
| M O230-0249 | M 0266-0269 |  |
| M 0260-0264 | 0300-0309 | --- 0621 |
| M 0266 -0269 | M 0310 |  |
| 0300-0309 | M 0360 -040 | $0100-0209$ |
| M 0310 | M O430-0439 | -230-0249 |
| M 0360 -040 | 0469 | 0260-0264 |
| M O430-0439 | M 0690-0699 | 0266-0269 |
| 0459 | M O710-0723 | 0310 |
| M 0690 -0699 | 0880-0883 | 0330-0349 |
| M $0710-0723$ | M 095 | 0440-0469 |
| $0880-0883$ | M O980-0998 | 0621 |
| M 095 |  | 0670-0679 |
| M 0980 -0998 | -- 0470 --- | 095 |
|  |  | M 0980 -0998 |
| -- 0460 | 0470 |  |
|  | M O980-0998 | --- 0622 |
| -0000-0009 |  |  |
| M 0100 -016 | --- 0471 --- | 0100-0209 |
| M O230-0249 |  | -0230-0249 |
| M 0260-0264 | 0471 | 0260-0264 |
| M 0266-0269 | M 0980 -0998 | 0266-0269 |
| 0300-0309 |  | 0310 |
| M 0310 | --- 0479 | 0330-0349 |
| M 0360-040 |  | 0440-0469 |
| M O430-0439 | B200 -B24 | 0622 |
| 0460 | 0479 | 0670 -0679 |
| M 0690-0699 | 0980-0998 | 095 |
| M O710-0723 | R75 | M 0980 -0998 |
| 0880 -0883 |  |  |
| M 095 | --- 048 | --- 0623 |
| M O980-0998 |  |  |
|  | B200 -B24 | 0100-0209 |
| - 0468 | 048 | 0230-0249 |
|  | 0980 -0998 | O260-0264 |
| 0000-0009 | R75 | 0266-0269 |
| M $0100-016$ |  | 0310 |
| M O230-0249 | --- 060 --- | -330-0349 |
| M 0260-0264 |  | 0440-0469 |
| M 0266 -0269 | B200 -B24 | 0623 |
| -3300-0309 | 060 | 0670-0679 |
| M 0310 | 0980 -0998 | 095 |
| M 0360-040 | R75 | M 0980 -0998 |
| M O430-0439 |  |  |
| 0468 | --- 0620 --- | --- 0624 |
| M 0690 -0699 |  |  |
| M 0710 -0723 | 0100-0209 | $0100-0209$ |
| 0880-0883 | 0230-0249 | 0230-0249 |
|  | D-333 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| $---0624---$ CONTINUED | --- 0632 --- | $---0650-$ CONTINUED |
| :---: | :---: | :---: |
| 0260-0264 | 0361-0369 | 0650 |
| 0266-0269 | 0430-0469 |  |
| 0310 | 0632 | --- 0651 |
| 0330-0349 | 0670 -0679 |  |
| 0440-0469 | M 0980 -0998 | 0331 |
| 0624 |  | 0651 |
| 0670 -0679 | --- 0639 --- |  |
| 095 |  | --- 0652 |
| M 0980 -0998 | 0361-0369 |  |
|  | 0430-0469 | 0332 |
| --- 0628 --- | 0639 | 0652 |
|  | 0670-0679 |  |
| O100-0209 | M 0980 -0998 | --- 0653 |
| 0230-0249 |  |  |
| 0260-0264 | --- 0640 -- | 0333 |
| 0266-0269 |  | 0653 |
| 0310 | 0640 |  |
| 0330-0349 |  | --- 0654 |
| 0440-0469 | --- 0641 --- |  |
| 0628 |  | 0339 |
| 0670-0679 | 0321 | 0654 |
| 095 | 0641 | 0659 |
| M 0980-0998 |  |  |
|  | --- 0642 --- | --- 0655 |
| 0629 --- | 0323 |  |
| 0100-0209 | 0642 | $0655$ |
| 0230-0249 |  |  |
| 0260-0264 | --- 0643 --- | --- 0658 |
| 0266-0269 |  |  |
| 0310 | 0323 | 0348 |
| 0330-0349 | 0643 | 0658 |
| 0440-0469 |  |  |
| 0629 | -- 0644 --- | --- 0659 |
| $0670-0679$ |  |  |
| 095 | 0322 | 0330-0349 |
| M O980-0998 | 0644 | 0650-0659 |
| -- 0630 --- | --- 0645 --- | --- 0660 |
| 0430-0469 | 0645 |  |
| 0630 |  | --- 0661 |
| 0670 -0679 | --- 0648 --- |  |
| M 0980-0998 |  | 0661 |
|  | 0328 |  |
| -- 0631 --- | 0648 | --- 0662 |
| -0361-0369 | --- 0649 --- | 0662 |
| 0430-0469 |  |  |
| 0631 | -0320-0329 | --- 0663 |
| -0670-0679 | 0640-0649 |  |
| M 0980 -0998 |  | 0663 |
|  | --- 0650 --- |  |
|  | 0330 |  |
|  | D-334 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- 0664 | --- 0679 --- | --- 0689 |
| :---: | :---: | :---: |
|  |  | CONTINUED |
| 0664 | B200 -B24 | 0689 |
|  | 0000-0009 | 0980 -0998 |
| --- 0665 | M 0100-016 | R75 |
|  | M O230-0249 |  |
| 0665 | M O260-0264 | --- 0690 |
|  | M 0266 -0269 |  |
| --- 0668 | 0300-0309 | 0690 |
|  | M 0310 |  |
| 0668 | M O360-040 | --- 0691 |
|  | M O430-0439 |  |
| --- 0669 | 0679 | 0691 |
|  | M 0690-0699 |  |
| 0320-0349 | M 0710 -0723 | --- 0692 |
| 0640-0669 | 0880-0883 |  |
|  | M 095 | 0692 |
| --- 0670 | M O980-0998 |  |
|  | R75 | --- 0693 |
| B200 -B24 |  |  |
| -0000-0009 | --- 0680 -- | 0693 |
| M O100-016 |  |  |
| M O230-0249 | B200 -B24 | --- 0694 |
| M 0260-0264 | 0680 |  |
| M 0266-0269 | 0980 -0998 | 0694 |
| 0300-0309 | R75 |  |
| M 0310 |  | --- 0695 |
| M O360-040 | --- 0681 --- |  |
| M O430-0439 |  | 0695 |
| 0670 | B200 -B24 |  |
| M 0690 -0699 | 0681 | --- 0698 |
| M 0710 -0723 | 0980 -0998 |  |
| 0880-0883 | R75 | 0698 |
| M 095 |  |  |
| M 0980 -0998 | --- 0682 --- | --- 0699 |
| R75 |  |  |
|  | B200 -B24 | 0699 |
| --- 0678 | O682-0980-0998 |  |
|  | $0980-0998$ R75 | --- 0700 |
| -000 -0009 |  | M 0265 |
| M 0100-016 | --- 0683 | 0700 |
| M O230-0249 |  | M 0750-0759 |
| M 0260-0264 | B200 -B24 | M 0904 |
| M 0266-0269 | 0683 |  |
| 0300-0309 | 0980-0998 | --- 0701 |
| M 0310 | R75 |  |
| M O360-040 |  | M 0265 |
| M O430-0439 | -- 0688 --- | 0701 |
| 0678 |  | M 0750 -0759 |
| M 0690-0699 | B200 -B24 | M 0904 |
| M 0710 -0723 | 0688 |  |
| $0880-0883$ | 0980 -0998 | --- 0702 |
| M 095 | R75 |  |
| M 0980 -0998 |  | M 0265 |
| R75 | --- 0689 --- | 0702 |
|  |  | M 0750 -0759 |
|  | B200 -B24 | M 0904 |
|  | D-335 (08-05) |  |

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| 0883 | $\begin{gathered} ---0891 \quad--- \\ \text { CONTINUED } \end{gathered}$ |
| :---: | :---: |
| B200 -B24 | B200 -B24 |
| O100-016 | M O100-0890 |
| 0220-0229 | 0891 |
| 0265 | M 0892-0998 |
| 0300-0309 | R75 |
| 0340-0349 |  |
| 0360-0369 | --- 0892 |
| 0430-0439 |  |
| M O440-0469 | A34 |
| M 0620 -0629 | B200 -B24 |
| M 0670 -0679 | M O100-0891 |
| 0710-0723 | 0892 |
| 0750-085 | M O893-0998 |
| M 0860 | R75 |
| M 0870-0879 |  |
| 0883 | --- 0893 |
| M O900-0909 |  |
| M 095 | A34 |
| M O980-0998 | B200 -B24 |
| R75 | M O100-0892 |
|  | 0893 |
| ---0888 | M 0894-0998 |
|  | R75 |
| B200 -B24 |  |
| -100-016 | --- 0894 |
| 0220-0229 |  |
| 0265 | A3 4 |
| 0300-0309 | B200 -B24 |
| 0340-0349 | M O100-0893 |
| 0360-0369 | 0894 |
| 0430-0439 | M 0895 -0998 |
| M O440-0469 | R75 |
| M $0620-0629$ |  |
| M $0670-0679$ | --- 0895 |
| 0710 -0723 |  |
| 0750-085 | A34 |
| M 0860 | M O100-0894 |
| M 0870-0879 | 0895 |
| 0888 | M 0896-0998 |
| M 0900 -0909 |  |
| M 095 | --- 0896 |
| M 0980 -0998 |  |
| R75 | A34 |
|  | B200 -B24 |
| -- 0890 --- | M O100-0895 |
|  | 0896 |
| A34 | M 0898-0998 |
| B200 -B24 | R75 |
| M O100-0888 |  |
| 0890 | --- 0898 |
| M 0891 -0998 |  |
| R75 | A3 4 |
|  | B200 -B24 |
| -- 0891 --- | M 0100-0896 |
|  | 0898 |
| A34 | M O899-0998 |
| D-340 (08-05) |  |

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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


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| --- 0984 --- | --- 0993 --- | --- P002 --- |
| :---: | :---: | :---: |
|  |  |  |
| B200 -B24 | M B200-B24 | P002 |
| 0984 | M O000-0992 |  |
| R75 | 0993 | --- P003 |
|  | M 0994 -0998 |  |
| --- 0985 --- | R75 | P003 |
|  |  | P005 |
| B200 -B24 | --- 0994 --- |  |
| 0985 |  | --- P004 |
| R75 | M B200-B24 |  |
|  | M O000-0993 | P004 |
| --- 0986 --- | 0994 |  |
|  | M O995-0998 | --- P005 |
| B200 -B24 | R75 |  |
| 0986 | M T170-T179 | P005 |
| R75 |  |  |
|  | --- 0995 --- | --- P006 |
| --- 0988 --- |  |  |
|  | M B200-B24 | P006 |
| M B200 -B24 | M O000-0994 |  |
| M 0000 -0986 | 0995 | --- P007 |
| 0988 | M 0996 -0998 |  |
| M 0989 -0998 | R75 | P007 |
| R75 |  | P011 |
|  | --- 0996 |  |
| --- 0989 --- |  | --- P008 |
|  | M B200-B24 |  |
| M B200 -B24 | M O000-0995 | P008 |
| M 0000 -0988 | 0996 | M P011 |
| 0989 | M 0997 -0998 |  |
| M 0990-0998 | R75 | --- P009 |
| R75 |  |  |
|  | --- 0997 --- | P009 |
| -- 0990 --- | M B200 -B24 | --- P010 --- |
| M B200 -B24 | M $0000-0996$ | --- P010 |
| M 0000 -0989 | 0997 | P010 |
| 0990 | M 0998 |  |
| M 0991 -0998 | R75 | --- P011 |
| R75 |  |  |
|  | --- 0998 --- | P000-P019 |
| --- 0991 --- |  | P027 |
|  | M B200 -B24 | M P038 |
| $\begin{array}{lll}\text { M B200 } & \text {-B24 } \\ \text { M O0000 } & -0990\end{array}$ | M O000-0996 |  |
| M 0000 -0990 | 0998 R75 | --- P012 |
| M 0992 -0998 |  | P005 |
| R75 | --- P000 --- | P011-P012 |
|  |  | Q600-Q628 |
| --- 0992 --- | P000 | Q638-Q639 |
|  |  | Q642-0643 |
| M B200 -B24 | --- P001 --- | Q647-0649 |
| M 0000 -0991 |  |  |
| 0992 | P001 | --- P013 |
| M 0993 -0998 |  |  |
| R75 |  | P013 |
|  |  | P015 |
|  | D-342 (08-05) |  |

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| --- P832 | --- P911 --- | --- P919 --- |
| :---: | :---: | :---: |
| CONTINUED |  |  |
| D580 | P100-P109 | P100-P109 |
| E880 | P200 -P219 | P200-P219 |
| N009 | P520-P529 | P520-P529 |
| N019 | P911 | P916 |
| N049 | P916 | P919 |
| P000-P001 | Q000-Q079 | Q000-Q079 |
| P023 |  |  |
| P550 -P570 | --- P912 --- | --- P920 -- |
| P614 |  |  |
| P832 | P100-P109 | A000 -A09 |
| Q200-Q279 | P200-P219 | E000-E899 |
| Q600-Q623 | P520 -P529 | P000-P969 |
| Q628 -Q639 | P912 | Q390-Q459 |
| Q897 | P916 |  |
|  | Q000-Q079 | --- P921 |
| --- P833 --- |  |  |
|  | --- P913 --- | P921 |
| P550 -P570 |  |  |
| P614 | E700-E789 | --- P922 |
| P833 | E791-E849 |  |
| Q200-Q289 | G938 | P922 |
| Q600-2639 | P000-Q999 |  |
| Q642-Q649 |  | --- P923 --- |
| Q820 | --- P914 --- |  |
|  |  | P923 |
| -- P834 --- | P100-P109 |  |
|  | P200-P219 | --- P924 |
| P834 | P520-P529 |  |
|  | P914 | P924 |
| --- P835 --- | P916 |  |
|  | Q000-Q079 | --- P925 |
| P835 |  |  |
|  | -- P915 --- | P925 |
| P838 | P100-P109 | --- P928 |
| P838 | P200-P219 |  |
|  | P520-P529 | P928 |
| --- P90 --- | P915-P916 |  |
|  | Q000-Q079 | --- P929 |
| E000-E899 |  |  |
| G400 -G409 | --- P916 --- | P040-P049 |
| G800-G809 |  | P929 |
| P000-Q999 | A000 -R825 | Y400-Y599 |
| --- P910 --- | M R826 R827 -R892 | --- P93 |
|  | M R893 |  |
| P100-P109 | R894-R961 | P040-P049 |
| P200-P219 | R98-Y899 | P93 |
| P520-P529 |  | T360 -T509 |
| P910 | -- P918 --- | Y400-Y599 |
| P916 |  |  |
| Q000-Q079 | P100-P109 | --- P941 |
| Q200-Q289 | P200-P219 |  |
|  | P520-P529 | G800-G809 |
|  | P916-P918 | P941 |
|  | Q000-2079 |  |
|  | D-351 (08-05) |  |

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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- T855 | --- T863 --- | -_- T874 -- |
| :---: | :---: | :---: |
| CONTINUED |  |  |
| Y881 | T863 | T874 |
| Y883 | Y600 -Y849 | Y600 -Y849 |
|  | Y881 | Y881 |
| --- T856 --- | Y883 | Y883 |
| T856 | --- T864 --- | --- T875 - |
| Y600 -Y849 |  |  |
| Y881 | T864 | T875 |
| Y883 | Y600 -Y849 | Y600 -Y849 |
|  | Y881 | Y881 |
| --- T857 --- | Y883 | Y883 |
| T857 | --- T868 --- | --- T876 |
| Y600 -Y849 |  |  |
| Y881 | T868 | T876 |
| Y883 | Y600 -Y849 | Y600 -Y849 |
|  | Y881 | Y881 |
| --- T858 | Y883 | Y883 |
| T858 | --- T869 --- | --- T880 |
| Y600 -Y849 |  |  |
| Y881 | T869 | T880 |
| Y883 | Y600 -Y849 | Y600 -Y849 |
|  | Y881 | Y881 |
| --- T859 --- | Y883 | Y883 |
| T859 | --- T870 --- | --- T881 |
| Y600 -Y849 |  |  |
| Y881 | T870 | T881 |
| Y883 | Y600 -Y849 | Y600 -Y849 |
|  | Y881 | Y881 |
| --- T860 | Y883 | Y883 |
| T860 | --- T871 --- | --- T882 |
| Y600-Y849 |  |  |
| Y881 | T871 | T882 |
| Y883 | Y600 -Y849 | Y600 -Y849 |
|  | Y881 | Y881 |
| --- T861 --- | Y883 | Y883 |
| T861 | --- T872 --- | --- T883 |
| Y600 -Y847 |  |  |
| M Y848 | T872 | T883 |
| Y849 | Y600 -Y849 | Y600 -Y849 |
| Y881 | Y881 | Y881 |
| Y883 | Y883 | Y883 |
| --- T862 --- | --- T873 --- | --- T884 -- |
|  |  |  |
| T862 | T873 | T884 |
| Y600 -Y849 | Y600-Y849 | Y600 -Y849 |
| Y881 | Y881 | Y881 |
| Y883 | Y883 | Y883 |
|  |  |  |
|  |  |  |
|  | D-396 (08-05) |  |

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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- V150 | --- V164 --- | --- V182 - |
| :---: | :---: | :---: |
|  | CONTINUED |  |
| G400 -G419 | V164 | G400-G419 |
| V150 |  | V182 |
|  | --- V165 --- |  |
| -- V151 --- |  | --- V183 |
|  | G400 -G419 |  |
| G400 -G419 | V165 | G400-G419 |
| V151 |  | V183 |
|  | --- V169 --- |  |
| --- V152 --- |  | --- V184 |
|  | G400 -G419 |  |
| G400 -G419 | V169 | G400-G419 |
| V152 |  | V184 |
|  | --- V170 --- |  |
| --- V153 --- |  | --- V185 |
|  | G400-G419 |  |
| G400 -G419 | V170 | G400 -G419 |
| V153 |  | V185 |
| --- V154 --- | --- V171 | --- V189 |
|  | G400-G419 |  |
| G400 -G419 | V171 | G400-G419 |
| V154 |  | V189 |
| --- V155 | - V172 | --- V190 |
|  | G400-G419 |  |
| G400 -G419 | V172 | G400-G419 |
| V155 |  | V190 |
| --- V159 --- | --- V173 --- |  |
|  | G400 -G419 | --- V191 |
| G400 -G419 | V173 | G400-G419 |
| V159 |  | V191 |
|  | --- V174 --- |  |
| --- V160 --- |  | --- V192 -- |
| G400 -G419 | G400 -G419 V174 | G400-G419 |
| V160 |  | V192 |
|  | --- V175 --- |  |
| --- V161 --- |  | --- V193 - |
|  | G400 -G419 |  |
| G400-G419 | V175 | G400-G419 |
| V161 |  | V193 |
| -- V162 --- | -- V179 | --- V194 |
|  | G400-G419 |  |
| G400-G419 | V179 | G400-G419 |
| V162 |  | V194 |
| --- V163 --- | --- V180 --- |  |
|  | G400-G419 | --V195 |
| G400 -G419 | V180 | G400 -G419 |
| V163 |  | V195 |
| -- V164 --- | --- V181 --- |  |
|  | G400-G419 | --- V196 |
| G400 -G419 | V181 | G400-G419 |
|  | D-399 (08-05) |  |

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CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| - V332 --- | --- V344 --- | --- V357 |
| :---: | :---: | :---: |
|  | CONTINUED |  |
| G400 -G419 | V344 | G400-G419 |
| V332 |  | V357 |
|  | --- V345 --- |  |
| --- V333 --- |  | --- V359 |
|  | G400-G419 |  |
| G400 -G419 | V345 | G400 -G419 |
| V333 |  | V359 |
|  | --- V346 --- |  |
| --- V334 --- |  | --- V360 |
|  | G400-G419 |  |
| G400-G419 | V346 | G400-G419 |
| V334 |  | V360 |
| --- V335 --- | --- V347 | --- V361 |
|  | G400 -G419 |  |
| G400-G419 | V347 | G400-G419 |
| V335 |  | V361 |
| --- V336 | --- V349 | --- V362 |
|  | G400 -G419 |  |
| G400-G419 | V349 | G400-G419 |
| V336 |  | V362 |
| --- V337 --- | --- V350 --- | --- V363 |
|  | G400 -G419 | --- V363 |
| G400 -G419 | V350 | G400-G419 |
| V337 |  | V363 |
| - V339 --- | --- V351 --- |  |
| -- V339 --- | G400 -G419 | --- V364 |
| G400 -G419 | V351 | G400-G419 |
| V339 |  | V364 |
| --- V340 | V352 | --- V365 |
|  | G400 -G419 |  |
| G400-G419 | V352 | G400-G419 |
| V340 |  | V365 |
| - V341 | -- V353 | --- V366 |
|  | G400-G419 |  |
| G400-G419 | V353 | G400-G419 |
| V341 |  | V366 |
| --- V342 --- | --- V354 --- | _-- V367 |
|  | G400 -G419 | --- V367 |
| G400-G419 | V354 | G400-G419 |
| V342 |  | V367 |
| -- V343 --- | --- V355 --- |  |
| -- V343 --- | G400 -G419 | --- V369 -- |
| G400-G419 | V355 | G400 -G419 |
| V343 |  | V369 |
| --- V344 --- |  | --- V370 --- |
|  | G400-G419 |  |
| G400-G419 | V356 | G400-G419 |
|  | D-403 (08-05) |  |

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| - V562 | --- V574 --- | --- V587 |
| :---: | :---: | :---: |
|  | CONTINUED |  |
| G400-G419 | V574 | G400 -G419 |
| V562 |  | V587 |
|  | --- V575 --- |  |
| --- V563 --- |  | --- V589 |
|  | G400-G419 |  |
| G400 -G419 | V575 | G400 -G419 |
| V563 |  | V589 |
|  | --- V576 --- |  |
| --- V564 --- |  | --- V590 |
|  | G400-G419 |  |
| G400 -G419 | V576 | G400-G419 |
| V564 |  | V590 |
|  | --- V577 --- |  |
| --- V565 --- |  | --- V591 - |
|  | G400-G419 |  |
| G400-G419 | V577 | G400-G419 |
| V565 |  | V591 |
| -- V566 | - V579 | --- V592 |
|  | G400 -G419 |  |
| G400-G419 | V579 | G400-G419 |
| V566 |  | V592 |
| -- V567 | --- V580 --- |  |
|  | G400-G419 | --- V593 |
| G400-G419 | V580 | G400-G419 |
| V567 |  | V593 |
|  | --- V581 --- |  |
| --- V569 --- |  | --- V594 --- |
| G400 -G419 | G400 -G419 |  |
| V569 |  | V594 |
|  | --- V582 --- |  |
| --- V570 --- |  | --- V595 |
|  | G400-G419 |  |
| G400-G419 | V582 | G400 -G419 |
| V570 |  | V595 |
| - V571 --- | -- V583 | --- V596 |
|  | G400-G419 |  |
| G400-G419 | V583 | G400 -G419 |
| V571 |  | V596 |
| --- V572 --- | --- V584 --- |  |
|  | G400-G419 | --- V598 |
| G400-G419 | V584 | G400 -G419 |
| V572 |  | V598 |
|  | --- V585 --- |  |
| -- V573 --- |  | --- V599 |
| G400 -G419 | V585 | G400-G419 |
| V573 |  | V599 |
|  | --- V586 --- |  |
| --- V574 --- |  | --- V600 |
|  | G400 -G419 |  |
| G400-G419 | V586 | G400 -G419 |
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| - V639 | --- V651 --- | --- V664 |
| :---: | :---: | :---: |
|  | CONTINUED |  |
| G400-G419 | V651 | G400 -G419 |
| V639 |  | V664 |
|  | --- V652 --- |  |
| --- V640 --- |  | --- V665 --- |
|  | G400 -G419 |  |
| G400 -G419 | V652 | G400 -G419 |
| V640 |  | V665 |
|  | --- V653 --- |  |
| --- V641 --- |  | --- V666 --- |
|  | G400-G419 |  |
| G400-G419 | V653 | G400-G419 |
| V641 |  | V666 |
| -- V642 | - V654 | --- V667 --- |
|  | G400 -G419 |  |
| G400-G419 | V654 | G400-G419 |
| V642 |  | V667 |
| - V643 | --- V655 | V669 |
|  | G400 -G419 | -- V669 |
| G400 -G419 | V655 | G400-G419 |
| V643 |  | V669 |
| --- V644 | --- V656 |  |
|  | G400 -G419 | --- V670 --- |
| G400 -G419 | V656 | G400-G419 |
| V644 |  | V670 |
| 45 | --- V657 --- |  |
| --- V645 --- |  | --- V671 --- |
| G400 -G419 | G400 -G419 V657 | G400-G419 |
| V645 |  | V671 |
|  | --- V659 --- |  |
| --- V646 --- |  | --- V672 --- |
|  | G400-G419 |  |
| G400 -G419 | V659 | G400-G419 |
| V646 |  | V672 |
|  | --- V660 --- |  |
|  | G400 -G419 | --- V673 |
| G400 -G419 | V660 | G400-G419 |
| V647 |  | V673 |
| -- V649 --- | --- V661 --- |  |
|  | G400-G419 | --- V674 --- |
| G400 -G419 | V661 | G400 -G419 |
| V649 |  | V674 |
| -- V650 | --- V662 --- |  |
| V650 | G400 -G419 | --- V675 --- |
| G400 -G419 | V662 | G400-G419 |
| V650 |  | V675 |
|  | --- V663 --- |  |
| --- V651 --- |  | --- V676 |
|  | G400 -G419 |  |
| G400 -G419 | V663 | G400-G419 |
|  | -411 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| --- V792 | --- V804 --- | --- V816 |
| :---: | :---: | :---: |
|  | CONTINUED |  |
| G400-G419 | V804 | G400-G419 |
| V792 |  | V816 |
|  | --- V805 --- |  |
| --- V793 --- |  | --- V817 |
|  | G400-G419 |  |
| G400-G419 | V805 | G400-G419 |
| V793 |  | V817 |
|  | --- V806 --- |  |
| --- V794 --- |  | --- V818 |
|  | G400 -G419 |  |
| G400 -G419 | V806 | G400 -G419 |
| V794 |  | V818 |
|  | --- V807 --- |  |
| --- V795 --- |  | --- V819 |
|  | G400 -G419 |  |
| G400 -G419 | V807 | G400 -G419 |
| V795 |  | V819 |
| -- V796 --- | -- V808 | --- V820 |
|  | G400-G419 |  |
| G400-G419 | V808 | G400-G419 |
| V796 |  | V820 |
| -- V798 --- | --- V809 --- |  |
|  | G400-G419 |  |
| G400-G419 | V809 | G400-G419 |
| V798 |  | V821 |
|  | --- V810 --- |  |
| --- V799 --- |  | --- V822 |
|  | G400 -G419 |  |
| G400-G419 | V810 | G400-G419 |
| V799 |  | V822 |
|  | --- V811 --- |  |
| -- V800 --- |  | --- V823 |
|  | G400 -G419 |  |
| G400 -G419 | V811 | G400 -G419 |
| V800 |  | V823 |
| -- V801 --- | - V812 | --- V824 |
|  | G400-G419 |  |
| G400-G419 | V812 | G400 -G419 |
| V801 |  | V824 |
| -- V802 --- | --- V813 --- |  |
|  | G400-G419 | - 825 |
| G400 -G419 | V813 | G400 -G419 |
| V802 |  | V825 |
|  | --- V814 --- |  |
| -- 8803 --- | G400 -G419 | --- V826 |
| G400 -G419 | V814 | G400-G419 |
| V803 |  | V826 |
| --- V804 --- | --- V815 --- | --- V827 |
|  | G400 -G419 |  |
| G400 -G419 | V815 | G400 -G419 |
|  | D-415 (08-05) |  |

TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| $\begin{gathered} -- \text { W35 - } \\ \text { CONTINUED } \end{gathered}$ W35 | --- W49 --- G400 -G419 W49 | $\begin{aligned} & --- \text { W60 -- } \\ & \text { CONTINUED } \\ & \text { W60 } \end{aligned}$ |
| :---: | :---: | :---: |
| --- W36 |  | --- W64 |
|  | -- W50 |  |
| G400-G419 |  | G400-G419 |
| W36 | G400-G419 | W64 |
|  | W50 |  |
| --- W37 |  | --- W65 |
|  | --- W51 |  |
| G400 -G419 |  | G400 -G419 |
| W37 | G400-G419 | P035 |
|  | W51 | W65 |
| --- W38 |  |  |
|  | --- W52 | --- W66 |
| G400-G419 |  |  |
| W38 | G400-G419 | G400-G419 |
| --- W39 | W52 | W66 |
|  | --- W53 | --- W67 |
| G400-G419 |  |  |
| W39 | G400-G419 | G400-G419 |
| - W40 | W53 | W67 |
|  | --- W54 --- | --- W68 |
| G400 -G419 |  |  |
| W40 | G400-G419 | G400 -G419 |
|  | W54 | W68 |
| --- W41 | --- W55 --- | --- W69 - |
| G400 -G419 |  |  |
| W41 | G400 -G419 | G400 -G419 |
|  | W55 | W69 |
| ---W42 |  |  |
|  | --- W56 | --- W70 |
| $\begin{aligned} & \text { G400 }-\mathrm{G} 419 \\ & \text { W42 } \end{aligned}$ |  |  |
| W42 | $\begin{aligned} & \text { G400 -G419 } \\ & \text { W56 } \end{aligned}$ | $\begin{array}{ll} \text { G400 } & \text {-G419 } \\ \text { W70 } \end{array}$ |
| --- W43 |  |  |
|  | --- W57 --- | --- W73 |
| G400-G419 |  |  |
| -- W4 4 |  | W73 |
|  | --- W58 --- |  |
| G400-G419 |  | --- W74 |
| W4 4 | G400-G419 |  |
|  | W58 | G400 -G419 |
| -- W45 |  | P035 |
|  | --- W59 - | W74 |
| G400-G419 |  |  |
| W45 | G400-G419 | --- W75 |
|  | W59 |  |
| --- W46 |  | G400-G419 |
|  | --- W60 --- | W75 |
| G400-G419 |  |  |
| W4 6 | G400-G419 |  |
|  | D-421 (08-05) |  |

TABLE D CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2


TABLE D
CAUSAL RELATIONSHIP: GENERAL PRINCIPLE AND RULES 1 AND 2

| Y881 |
| :---: |
| --- Y882 |
| Y882 |
| --- Y883 |
| Y883 |
| --- Y890 |
| $\begin{array}{ll} \text { G400 } & -\mathrm{G} 419 \\ \text { Y890 } \end{array}$ |
| --- Y891 |
| $\begin{array}{ll} \text { G400 } & \text {-G419 } \\ \text { Y891 } \end{array}$ |
| --- Y892 |
| Y892 |
| --- Y899 |
| $\begin{aligned} & \text { G400 }-\mathrm{G} 419 \\ & \text { Y899 } \end{aligned}$ |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

|  |  | B2 | 1 |  |  |  | - B2 | 1 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | CONT | INUED |  |  |
| LMC |  | A0 60 | -A199 | B207 | LMC | M | I319 | -I409 | B207 |  |
| LMC |  | A310 |  | B207 | LMC | M | I514 |  | B207 |  |
| LMC |  | A318 | -A319 | B207 | LMC | M | I518 |  | B207 |  |
| LMC |  | A590 | -A599 | B207 | LMC | M | I677 |  | B207 |  |
| LMC |  | A601 | -A64 | B207 | LMC | M | 1776 |  | B207 |  |
| LMC |  | A800 | -B001 | B207 | LMC | M | 1800 | -I809 | B207 |  |
| LMC |  | B003 | -B004 | B207 | LMC | M | I821 |  | B207 |  |
| LMC |  | B007 |  | B207 | LMC | M | I880 | -I889 | B207 |  |
| LMC |  | B009 | -B069 | B207 | LMC | M | I891 |  | B207 |  |
| LMC |  | B080 |  | B207 | LMC | M | J010 | -J019 | B207 |  |
| LMC |  | B082 | -B085 | B207 | LMC | M | J028 | -J029 | B207 |  |
| LMC |  | B09 | -B199 | B207 | LMC | M | J038 | -J051 | B207 |  |
| LMC |  | B250 | -B279 | B207 | LMC |  | J120 | -J129 | B207 |  |
| LMC |  | B330 | -B349 | B207 | LMC |  | J168 | -J189 | B207 |  |
| LMC |  | B370 | -B64 | B207 | LMC |  | J203 | -J207 | B207 |  |
| LMC |  | C000 | -C97 | B227 | LMC | M | J208 | -J209 | B207 |  |
| LMC | M | D738 |  | B207 | LMC | M | J218 | -J219 | B207 |  |
| LMC | M | E033 |  | B207 | LMC | M | J310 | -J329 | B207 |  |
| LMC | M | E060 | -E063 | B207 | LMC | M | J340 |  | B207 |  |
| LMC | M | E065 | -E069 | B207 | LMC | M | J36 | -J371 | B207 |  |
| LMC |  | F03 |  | B227 | LMC | M | J382 | -J383 | B207 |  |
| LMC |  | G030 | -G039 | B207 | LMC | M | J387 | -J391 | B207 |  |
| LMC | M | G048 | -G09 | B207 | LMC | M | J40 | -J42 | B207 |  |
| LMC |  | G218 | -G219 | B227 | LMC | M | J840 | -J848 | B207 |  |
| LMC |  | G238 | -G239 | B227 | LMC | M | J849 | -J8490 | B227 |  |
| LMC |  | G249 |  | B227 | LMC | M | J851 | -J869 | B207 |  |
| LMC |  | G255 |  | B227 | LMC | M | J984 |  | B207 |  |
| LMC |  | G259 |  | B227 | LMC | M | J985 |  | B207 |  |
| LMC |  | G319 |  | B227 | LMC | M | J988 |  | B207 |  |
| LMC |  | G369 |  | B227 | LMC | M | K121 | -K122 | B207 |  |
| LMC | M | G373 | -G374 | B207 | LMC | M | K20 | -K210 | B207 |  |
| LMC |  | G379 |  | B227 | LMC | M | K290 | -K291 | B207 |  |
| LMC |  | G520 | -G529 | B227 | LMC | M | K293 | -K299 | B207 |  |
| LMC | M | G589 |  | B207 | LMC |  | K528 | -K529 | B207 |  |
| LMC | M | G589 |  | B227 | LMC | M | K550 | -K559 | B207 |  |
| LMC | M | G610 | -G619 | B207 | LMC | M | K580 |  | B207 |  |
| LMC | M | G628 | -G629 | B207 | LMC | M | K610 | -K614 | B207 |  |
| LMC | M | G628 | -G629 | B227 | LMC | M | K628 |  | B207 |  |
| LMC |  | G64 |  | B227 | LMC | M | K630 |  | B207 |  |
| LMC |  | G728 | -G729 | B227 | LMC | M | K632 |  | B207 |  |
| LMC |  | G903 | -G912 | B227 | LMC | M | K638 |  | B207 |  |
| LMC |  | G918 | -G919 | B227 | LMC | M | K650 | -K659 | B207 |  |
| LMC |  | G930 | -G936 | B227 | LMC | M | K750 | -K759 | B207 |  |
| LMC | M | G938 |  | B227 | LMC | M | K810 | -K819 | B207 |  |
| LMC |  | G939 |  | B227 | LMC | M | K830 |  | B207 |  |
| LMC |  | G951 | -G952 | B227 | LMC | M | K851 |  | B207 | * |
| LMC | M | G958 |  | B227 | LMC | M | K858 | -K859 | B207 | * |
| LMC |  | G959 | -G969 | B227 | LMC | M | K861 |  | B207 |  |
| LMC |  | G98 |  | B227 | LMC | M | L00 |  | B207 |  |
| LMC | M | H050 | -H059 | B207 | LMC | M | L020 | -L029 | B207 |  |
| LMC | M | H440 | -H449 | B207 | LMC | M | L031 | -L039 | B207 |  |
| LMC | M | H590 | -H599 | B207 | LMC | M | L089 |  | B207 |  |
| LMC | M | H650 | -H749 | B207 | LMC | M | L950 | -L959 | B207 |  |
| LMC | M | H810 | -H832 | B207 | LMC | M | M000 | -M1990 | B207 |  |
| LMC | M | H950 | -H959 | B207 | LMC | M | M300 | -M319 | B207 |  |
| LMC | M | 1301 | -I311 | B207 | LMC | M | M330 | -M339 | B207 |  |
|  |  |  |  | E- | (08- |  |  |  |  |  |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

|  | $\begin{gathered} ---\quad \text { B208 --- } \\ \text { CONTINUED } \end{gathered}$ |  |  |  |  |  | --- B209 --- |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | CONT | NUED |  |
| LMC |  | N700 | -N768 | B207 |  | LMC | M | G958 |  | B227 |
| LMC |  | N820 | -N829 | B207 |  | LMC |  | G959 | -G969 | B227 |
| LMC |  | R591 |  | B227 |  | LMC |  | G98 |  | B227 |
| LMC |  | R628 |  | B227 |  | LMC | M | J849 | -J8490 | B227 |
| LMC | R64 |  |  | B227 |  | $\begin{aligned} & \text { LMC } \\ & \text { LMC } \\ & \text { LMC } \end{aligned}$ |  | R591 |  | B227 |
|  |  |  |  |  | R628 |  |  |  |  |
|  | --- B209 |  |  |  |  |  | R64 |  |  | B227 |
| SMC |  | A000 | -A059 |  | B201 |  |  |  | - B2 | 0 |  |
| SMC |  | A0 60 | -A079 | B208 |  |  |  |  |  |  |
| SMC |  | A080 | -A085 | B203 |  | LMC |  | A000 | -A310 | B227 |
| SMC |  | A09 |  | B208 |  | LMC |  | A318 | -A427 | B227 |
| SMC |  | A150 | -A199 | B200 | * | LMC |  | A429 | -A599 | B227 |
| SMC |  | A200 | -A309 | B201 |  | LMC |  | A601 | -A70 | B227 |
| SMC |  | A318 | -A319 | B200 |  | LMC |  | A748 | -B001 | B227 |
| SMC |  | A320 | -A427 | B201 |  | LMC |  | B003 | -B004 | B227 |
| SMC |  | A429 | -A58 | B201 |  | LMC |  | B007 |  | B227 |
| SMC |  | A590 | -A599 | B208 |  | LMC |  | B009 | -B069 | B227 |
| SMC |  | A601 | -A609 | B203 |  | LMC |  | B080 |  | B227 |
| SMC |  | A630 | -A64 | B208 |  | LMC |  | B082 | -B085 | B227 |
| SMC |  | A65 | -A70 | B201 |  | LMC |  | B09 | -B199 | B227 |
| SMC |  | A748 | -A799 | B201 |  | LMC |  | B250 | -B279 | B227 |
| SMC |  | A80 0 | -B001 | B203 |  | LMC |  | B330 | -B349 | B227 |
| SMC |  | B003 | -B004 | B203 |  | LMC |  | B370 | -B64 | B227 |
| SMC |  | B007 |  | B203 |  | LMC |  | B99 |  | B227 |
| SMC |  | B009 | -B069 | B203 |  | LMC |  | C000 | -C459 | B217 |
| SMC |  | B080 |  | B203 |  | LMC |  | C470 | -C969 | B217 |
| SMC |  | B082 | -B085 | B203 |  | LMC |  | D738 |  | B227 |
| SMC |  | B09 | -B199 | B203 |  | LMC |  | E033 |  | B227 |
| SMC |  | B250 | -B259 | B202 |  | LMC |  | E060 | -E0 63 | B227 |
| SMC |  | B370 | -B379 | B20 4 |  | LMC |  | E065 | -E069 | B227 |
| SMC |  | B380 | -B49 | B205 |  | LMC |  | F03 |  | B227 |
| SMC |  | B500 | -B589 | B208 |  | LMC |  | G000 | -G039 | B227 |
| SMC |  | B59 |  | B20 6 |  | LMC |  | G042 | -G09 | B227 |
| SMC |  | B600 | -B64 | B208 |  | LMC |  | G218 | -G219 | B227 |
| LMC |  | C000 | -C97 | B227 |  | LMC |  | G238 | -G239 | B227 |
| LMC |  | F03 |  | B227 |  | LMC |  | G249 |  | B227 |
| LMC |  | G218 | -G219 | B227 |  | LMC |  | G255 |  | B227 |
| LMC |  | G238 | -G239 | B227 |  | LMC |  | G259 |  | B227 |
| LMC |  | G249 |  | B227 |  | LMC |  | G319 |  | B227 |
| LMC |  | G255 |  | B227 |  | LMC |  | G369 |  | B227 |
| LMC |  | G259 |  | B227 |  | LMC |  | G373 | -G374 | B227 |
| LMC |  | G319 |  | B227 |  | LMC |  | G379 |  | B227 |
| LMC |  | G369 |  | B227 |  | LMC |  | G520 | -G529 | B227 |
| LMC |  | G379 |  | B227 |  | LMC |  | G589 |  | B227 |
| LMC |  | G520 | -G529 | B227 |  | LMC |  | G610 | -G619 | B227 |
| LMC | M | G589 |  | B227 |  | LMC |  | G628 | -G64 | B227 |
| LMC | M | G628 | -G629 | B227 |  | LMC |  | G728 | -G729 | B227 |
| LMC |  | G64 |  | B227 |  | LMC |  | G903 | -G912 | B227 |
| LMC |  | G728 | -G729 | B227 |  | LMC |  | G918 | -G919 | B227 |
| LMC |  | G903 | -G912 | B227 |  | LMC |  | G930 | -G936 | B227 |
| LMC |  | G918 | -G919 | B227 |  | LMC | M | G938 |  | B227 |
| LMC |  | G930 | -G936 | B227 |  | LMC |  | G939 |  | B227 |
| LMC | M | G938 |  | B227 |  | LMC |  | G951 | -G952 | B227 |
| LMC |  | G939 |  | B227 |  | LMC | M | G958 |  | B227 |
| LMC |  | G951 | -G952 | B227 |  | LMC |  | G959 | -G969 | B227 |
|  |  |  |  | E-2 |  | (08- |  |  |  |  |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

| --- B213 --- |  |  |  |  |  |  | --- B213 --- |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | CONTINUED |  |  |
| LMC | M | J382 | -J383 | B227 |  | LMC | N340 | -N342 | B227 |
| LMC | M | J387 | -J391 | B227 |  | LMC | N351 |  | B227 |
| LMC |  | J40 | -J42 | B227 |  | LMC | N360 |  | B227 |
| LMC |  | J840 | -J848 | B227 |  | LMC | N390 |  | B227 |
| LMC | M | J849 | -J8490 | B227 |  | LMC | N410 | -N419 | B227 |
| LMC |  | J851 | -J869 | B227 |  | LMC | N431 |  | B227 |
| LMC |  | J984 |  | B227 |  | LMC | N450 | -N459 | B227 |
| LMC | M | J985 |  | B227 |  | LMC | N481 | -N482 | B227 |
| LMC | M | J988 |  | B227 |  | LMC | N490 | -N499 | B227 |
| LMC |  | K121 | -K122 | B227 |  | LMC | N61 |  | B227 |
| LMC |  | K20 | -K219 | B227 |  | LMC | N700 | -N768 | B227 |
| LMC |  | K290 | -K291 | B227 |  | LMC | N820 | -N829 | B227 |
| LMC |  | K293 | -K299 | B227 |  | LMC | R591 |  | B227 |
| LMC |  | K528 | -K529 | B227 |  | LMC | R628 |  | B227 |
| LMC | M | K550 | -K559 | B227 |  | LMC | R64 |  | B227 |
| LMC |  | K580 |  | B227 |  |  |  |  |  |
| LMC |  | K610 | -K614 | B227 |  |  | - B21 | 7 |  |
| LMC |  | K628 |  | B227 |  |  |  |  |  |
| LMC |  | K630 |  | B227 |  | LMC | A000 | -A310 | B227 |
| LMC |  | K632 |  | B227 |  | LMC | A318 | -A427 | B227 |
| LMC |  | K638 |  | B227 |  | LMC | A429 | -A599 | B227 |
| LMC |  | K650 | -K659 | B227 |  | LMC | A601 | -A70 | B227 |
| LMC | M | K720 | -K729 | B227 |  | LMC | A748 | -B001 | B227 |
| LMC | M | K730 | -K739 | B227 |  | LMC | B003 | -B004 | B227 |
| LMC |  | K750 | -K759 | B227 |  | LMC | B007 |  | B227 |
| LMC |  | K810 | -K819 | B227 |  | LMC | B009 | -B069 | B227 |
| LMC |  | K830 |  | B227 |  | LMC | B080 |  | B227 |
| LMC |  | K851 |  | B227 | * | LMC | B082 | -B085 | B227 |
| LMC |  | K858 | -K859 | B227 | * | LMC | B09 | -B199 | B227 |
| LMC |  | K861 |  | B227 |  | LMC | B250 | -B279 | B227 |
| LMC |  | L00 |  | B227 |  | LMC | B330 | -B349 | B227 |
| LMC |  | L020 | -L029 | B227 |  | LMC | B370 | -B64 | B227 |
| LMC |  | L031 | -L039 | B227 |  | LMC | B99 |  | B227 |
| LMC |  | L089 |  | B227 |  | LMC | D738 |  | B227 |
| LMC |  | L950 | -L959 | B227 |  | LMC | E033 |  | B227 |
| LMC | M | M000 | -M1990 | B227 |  | LMC | E060 | -E063 | B227 |
| LMC |  | M300 | -M319 | B227 |  | LMC | E065 | -E069 | B227 |
| LMC |  | M330 | -M339 | B227 |  | LMC | F03 |  | B227 |
| LMC |  | M354 |  | B227 |  | LMC | G000 | -G039 | B227 |
| LMC |  | M356 |  | B227 |  | LMC | G0 42 | -G09 | B227 |
| LMC | M | M45 | -M4 79 | B227 |  | LMC | G218 | -G219 | B227 |
| LMC | M | M720 | -M729 | B227 |  | LMC | G238 | -G239 | B227 |
| LMC |  | M860 | -M869 | B227 |  | LMC | G249 |  | B227 |
| LMC |  | M880 | -M889 | B227 |  | LMC | G255 |  | B227 |
| LMC | M | M939 |  | B227 |  | LMC | G259 |  | B227 |
| LMC |  | N000 | -N019 | B227 |  | LMC | G319 |  | B227 |
| LMC |  | N030 | -N039 | B227 |  | LMC | G369 |  | B227 |
| LMC |  | N050 | -N059 | B227 |  | LMC | G373 | -G374 | B227 |
| LMC |  | N10 | -N12 | B227 |  | LMC | G379 |  | B227 |
| LMC |  | N136 |  | B227 |  | LMC | G520 | -G529 | B227 |
| LMC |  | N151 |  | B227 |  | LMC | G589 |  | B227 |
| LMC |  | N159 |  | B227 |  | LMC | G610 | -G619 | B227 |
| LMC |  | N288 |  | B227 |  | LMC | G628 | -G64 | B227 |
| LMC |  | N300 | -N303 | B227 |  | LMC | G728 | -G729 | B227 |
| LMC |  | N308 | -N309 | B227 |  | LMC | G903 | -G912 | B227 |
| LMC |  | N321 | -N322 | B227 |  | LMC | G918 | -G919 | B227 |

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E-31 \quad(08-05)
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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

|  | --- B219 --- |  |  |  |  |  | --- B220 --- |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CONTINUED |  |  |  | LMC | CONTINUED |  |  |  |
| LMC | M | K730 | -K739 | B227 |  |  |  | B003 | -B004 | B227 |
| LMC |  | K750 | -K759 | B227 |  | LMC |  | B007 |  | B227 |
| LMC |  | K810 | -K819 | B227 |  | LMC |  | B009 | -B069 | B227 |
| LMC |  | K830 |  | B227 |  | LMC |  | B080 |  | B227 |
| LMC |  | K851 |  | B227 | * | LMC |  | B082 | -B085 | B227 |
| LMC |  | K858 | -K859 | B227 | * | LMC |  | B09 | -B199 | B227 |
| LMC |  | K861 |  | B227 |  | LMC |  | B250 | -B279 | B227 |
| LMC |  | L00 |  | B227 |  | LMC |  | B330 | -B349 | B227 |
| LMC |  | L020 | -L029 | B227 |  | LMC |  | B370 | -B64 | B227 |
| LMC |  | L031 | -L039 | B227 |  | LMC |  | B99 | -C97 | B227 |
| LMC |  | L089 |  | B227 |  | LMC |  | D738 |  | B227 |
| LMC |  | L950 | -L959 | B227 |  | LMC |  | E033 |  | B227 |
| LMC | M | MOOO | -M1990 | B227 |  | LMC |  | E060 | -E063 | B227 |
| LMC |  | M300 | -M319 | B227 |  | LMC |  | E065 | -E069 | B227 |
| LMC |  | M330 | -M339 | B227 |  | LMC |  | G000 | -G039 | B227 |
| LMC |  | M354 |  | B227 |  | LMC |  | G0 42 | -G09 | B227 |
| LMC |  | M356 |  | B227 |  | LMC |  | G218 | -G219 | B227 |
| LMC | M | M45 | -M479 | B227 |  | LMC |  | G238 | -G239 | B227 |
| LMC | M | M720 | -M729 | B227 |  | LMC |  | G24 9 |  | B227 |
| LMC |  | M8 60 | -M869 | B227 |  | LMC |  | G255 |  | B227 |
| LMC |  | M880 | -M889 | B227 |  | LMC |  | G259 |  | B227 |
| LMC | M | M939 |  | B227 |  | LMC |  | G319 |  | B227 |
| LMC |  | N000 | -N019 | B227 |  | LMC |  | G369 |  | B227 |
| LMC |  | N030 | -N039 | B227 |  | LMC |  | G373 | -G374 | B227 |
| LMC |  | N050 | -N059 | B227 |  | LMC |  | G379 |  | B227 |
| LMC |  | N10 | -N12 | B227 |  | LMC |  | G520 | -G529 | B227 |
| LMC |  | N136 |  | B227 |  | LMC |  | G589 |  | B227 |
| LMC |  | N151 |  | B227 |  | LMC |  | G610 | -G619 | B227 |
| LMC |  | N159 |  | B227 |  | LMC |  | G628 | -G64 | B227 |
| LMC |  | N288 |  | B227 |  | LMC |  | G728 | -G729 | B227 |
| LMC |  | N300 | -N303 | B227 |  | LMC |  | G903 | -G912 | B227 |
| LMC |  | N308 | -N309 | B227 |  | LMC |  | G918 | -G919 | B227 |
| LMC |  | N321 | -N322 | B227 |  | LMC |  | G930 | -G936 | B227 |
| LMC |  | N340 | -N342 | B227 |  | LMC | M | G938 |  | B227 |
| LMC |  | N351 |  | B227 |  | LMC |  | G939 |  | B227 |
| LMC |  | N360 |  | B227 |  | LMC |  | G951 | -G952 | B227 |
| LMC |  | N390 |  | B227 |  | LMC | M | G958 |  | B227 |
| LMC |  | N410 | -N419 | B227 |  | LMC |  | G959 | -G969 | B227 |
| LMC |  | N431 |  | B227 |  | LMC |  | G98 |  | B227 |
| LMC |  | N450 | -N4 59 | B227 |  | LMC | M | H050 | -H059 | B227 |
| LMC |  | N481 | -N482 | B227 |  | LMC | M | H440 | -H449 | B227 |
| LMC |  | N490 | -N499 | B227 |  | LMC | M | H590 | -H599 | B227 |
| LMC |  | N61 |  | B227 |  | LMC | M | H650 | -H749 | B227 |
| LMC |  | N700 | -N768 | B227 |  | LMC | M | H810 | -H832 | B227 |
| LMC |  | N820 | -N829 | B227 |  | LMC | M | H950 | -H959 | B227 |
| LMC |  | R591 |  | B227 |  | LMC |  | I301 | -I311 | B227 |
| LMC |  | R628 |  | B227 |  | LMC |  | I319 | -I409 | B227 |
| LMC |  | R64 |  | B227 |  | LMC |  | I514 |  | B227 |
|  |  |  |  |  |  | LMC |  | I518 |  | B227 |
|  | --- B220 |  |  |  |  | LMC |  | I 677 |  | B227 |
|  |  |  |  |  |  | LMC |  | I776 |  | B227 |
| LMC |  | A000 | -A310 | B227 |  | LMC |  | I800 | -I809 | B227 |
| LMC |  | A318 | -A427 | B227 |  | LMC |  | I 821 |  | B227 |
| LMC |  | A429 | -A599 | B227 |  | LMC |  | I880 | -I889 | B227 |
| LMC |  | A601 | -A70 | B227 |  | LMC |  | I891 |  | B227 |
| LMC |  | A748 | -B001 | B227 |  | LMC |  | J010 | -J051 | B227 |

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E-35 \quad(08-05)
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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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E-36 \quad(08-05)
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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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E-40 \quad(08-05)
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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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E-41 \quad(08-05)
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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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E-43 \quad(08-05)
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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

|  | - C081 | 1 --- |  |  | -- C100 - |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | CONTINUED |  |
| LMC | C000 | -C069 | C97 | LMC | C101 -C108 | C109 |
| LMC | C07 | -C080 | C089 | LMC | C119 -C139 | C97 |
| LMC | C088 |  | C089 | LMC | C142-C768 | C97 |
| LMC | C090 | -C768 | C97 | LMC | C810-C969 | C97 |
| LMC | C810 | -C969 | C97 |  |  |  |
|  | - C088 | 8 --- |  |  | C101 |  |
|  |  |  |  | LMC | C000-C099 | C97 |
| LMC | C000 | -C069 | C97 | LMC | C100 | C109 |
| LMC | C07 | -C081 | C089 | LMC | C102-C108 | C109 |
| LMC | C090 | -C768 | C97 | LMC | C110-C139 | C97 |
| LMC | C810 | -C969 | C97 | LMC | C142-C768 | C97 |
|  |  |  |  | LMC | C810-C969 | C97 |
|  | -- C08 | 9 --- |  |  |  |  |
| LMC | C000 | -C069 | C97 |  | - C102 |  |
| SMP | C07 | -C088 |  | LMC | C000-C099 | C97 |
| LMC | C090 | -C768 | C97 | LMC | C100-C101 | C109 |
| LMC | C810 | -C969 | C97 | LMC | C103-C108 | C109 |
|  |  |  |  | LMC | C110-C139 | C97 |
|  | - C0 | 90 --- |  | LMC | C142-C768 | C97 |
|  |  |  |  | LMC | C810-C969 | C97 |
| LMC | C000 | -C089 | C97 |  |  |  |
| LMC | C091 | -C098 | C099 |  | - C103 |  |
| LMC | C100 | -C139 | C97 |  |  |  |
| LMC | C142 | -C768 | C97 | LMC | C000-C099 | C97 |
| LMC | C810 | -C969 | C97 | LMC | C100-C102 | C109 |
|  |  |  |  | LMC | C104-C108 | C109 |
|  | - C0 | 1 --- |  | LMC | C110-C139 | C97 |
|  |  |  |  | LMC | C142-C768 | C97 |
| LMC | C000 | -C089 | C97 | LMC | C810-C969 | C97 |
| LMC | C090 |  | C099 |  |  |  |
| LMC | C098 |  | C099 |  | - C104 |  |
| LMC | C100 | -C139 | C97 |  |  |  |
| LMC | C142 | -C768 | C97 | LMC | C000-C099 | C97 |
| LMC | C810 | -C969 | C97 | LMC | C100-C103 | C109 |
|  |  |  |  | LMC | C108 | C109 |
|  | -- C0 | 8 --- |  | LMC | C110-C139 | C97 |
|  |  |  |  | LMC | C142-C768 | C97 |
| LMC | C000 | -C089 | C97 | LMC | C810-C969 | C97 |
| LMC | C090 | -C091 | C099 |  |  |  |
| LMC | C100 | -C139 | C97 |  | - C108 |  |
| LMC | C142 | -C768 | C97 |  |  |  |
| LMC | C810 | -C969 | C97 | LMC | C000-C099 | C97 |
|  |  |  |  | LMC | C100-C104 | C109 |
|  | - C0 | 9 --- |  | LMC | C110-C139 | C97 |
|  |  |  |  | LMC | C142-C768 | C97 |
| LMC | C000 | -C089 | C97 | LMC | C810-C969 | C97 |
| SMP | C090 | -C098 |  |  |  |  |
| LMC | C100 | -C139 | C97 |  | - C109 |  |
| LMC | C142 | -C768 | C97 |  |  |  |
| LMC | C810 | -C969 | C97 | LMC | C000-C099 | C97 |
|  |  |  |  | SMP | C100-C108 |  |
|  | -- C1 | 0 --- |  | LMC | C110-C139 | C97 |
|  |  |  |  | LMC | C142-C768 | C97 |
| LMC | COOO | -C099 | C97 | LMC | C810-C969 | C97 |
|  |  |  |  | (08- |  |  |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

| --- C531 --- |  |  |  | --- C542 --- |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CONTINUED |  |  |  | CONTINUED |  |  |
| LMC | C538 |  | C539 | LMC | C56 | -C578 | C579 |
| LMC | C540 | -C549 | C579 | LMC | C5 8 |  | C97 |
| LMC | C56 | -C578 | C579 | LMC | C64 | -C768 | C97 |
| LMC | C58 |  | C97 | LMC | C810 | -C969 | C97 |
| LMC | C64 | -C768 | C97 |  |  |  |  |
| LMC | C810 | -C969 | C97 |  | - C5 | 3 |  |
|  | --- C538 -- |  | -- | LMC | C000 | -C509 | C97 |
|  |  |  | LMC | C510 | -C539 | C579 |
| LMC | COOO | -C509 |  | C97 | LMC | C540 | -C542 | C549 |
| LMC | C510 | -C52 | C579 | LMC | C548 |  | C549 |
| LMC | C530 | -C531 | C539 | LMC | C56 | -C578 | C579 |
| LMC | C540 | -C549 | C579 | LMC | C58 |  | C97 |
| LMC | C56 | -C578 | C579 | LMC | C64 | -C768 | C97 |
| LMC | C58 |  | C97 | LMC | C810 | -C969 | C97 |
| LMC | C64 | -C768 | C97 |  |  |  |  |
| LMC | C810 | -C969 | C97 |  | - C5 | 8 |  |
|  | --- C539 -- |  | -- | LMC | C000 | -C509 | C97 |
|  |  |  | LMC | C510 | -C539 | C579 |
| LMC | COOO | -C509 |  | C97 | LMC | C540 | -C543 | C549 |
| LMC | C510 | -C52 | C579 | LMC | C56 | -C578 | C579 |
| SMP | C530 | -C538 |  | LMC | C58 |  | C97 |
| LMC | C540 | -C549 | C579 | LMC | C64 | -C768 | C97 |
| LMC | C56 | -C578 | C579 | LMC | C810 | -C969 | C97 |
| LMC | C5 8 |  | C97 |  |  |  |  |
| LMC | C64 | -C768 | C97 |  | - C5 | 9 |  |
| LMC | C810-C969 |  | C97 |  |  |  |  |
|  |  |  | LMC | C000 | -C509 | C97 |
|  | - C5 | 0 |  | LMC | C510 | -C539 | C579 |
|  |  |  |  | SMP | C540 | -C548 |  |
| LMC | COOO | -C509 |  | C97 | LMC | C56 | -C578 | C579 |
| LMC | C510 | -C539 | C579 | LMC | C5 8 |  | C97 |
| LMC | C541 | -C548 | C549 | LMC | C64 | -C768 | C97 |
| LMC | C56 | -C578 | C579 | LMC | C810 | -C969 | C97 |
| LMC | C58 |  | C97 |  |  |  |  |
| LMC | C64 | -C768 | C97 |  | - C55 | - |  |
| LMC | C810-C969 |  | C97 |  |  |  |  |
|  |  |  | LMC | C000 | -C509 | C97 |
|  | - C5 | 1 |  | LMC | C510 | -C52 | C579 |
|  |  |  |  | SMP | C530 | -C549 |  |
| LMC | COOO | -C509 |  | C97 | LMC | C56 | -C578 | C579 |
| LMC | C510 | -C539 | C579 | LMC | C58 |  | C97 |
| LMC | C540 |  | C549 | LMC | C64 | -C768 | C97 |
| LMC | C542 | -C548 | C549 | LMC | C810 | -C969 | C97 |
| LMC | C56 | -C578 | C579 |  |  |  |  |
| LMC | C58 |  | C97 |  | - C56 | -- |  |
| LMC | C64 | -C768 | C97 |  |  |  |  |
| LMC | C810 | -C969 | C97 | LMC | C000 | -C509 | C97 |
|  |  |  |  | LMC | C510 | -C55 | C579 |
|  | - C5 | 22 -- |  | LMC | C570 | -C578 | C579 |
|  |  |  |  | LMC | C58 |  | C97 |
| LMC | COOO | -C509 | C97 | LMC | C64 | -C768 | C97 |
| LMC | C510 | -C539 | C579 | LMC | C810 | -C969 | C97 |
| LMC | C540 | -C541 | C549 |  |  |  |  |
| LMC | C543 | -C548 | C549 |  |  |  |  |
|  |  |  | E- | (08- |  |  |  |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

|  | - D339 |  |  | - D377 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | CONTINUED |
| SMP | D320 -D337 | SMP | M | C260-C268 |
|  |  | SMP | M | D001 |
|  | --- D359 --- | SMP | M | D017 -D019 |
|  |  | SMP | M | D130 |
| SMP | D34 -D357 | SMP | M | D139 |
|  | --- D369 --- |  |  | - D379 --- |
| SMP | D100 -D367 | SMP |  | C000-C269 |
|  |  | SMP |  | D000-D019 |
|  | --- D370 | SMP |  | D100 -D139 |
|  |  | SMP |  | D370 -D377 |
| SMP | M C000-C148 |  |  |  |
| SMP | M D000 |  |  | - D380 |
| SMP | M D100 -D119 |  |  |  |
|  |  | SMP |  | C320-C329 |
|  | -- D371 --- | SMP |  | D020 |
|  |  | SMP |  | D141 |
| SMP | C160-C169 |  |  |  |
| SMP | D002 |  |  | - D381 --- |
| SMP | D131 |  |  |  |
|  |  | SMP | M | C33-C349 |
|  | -- D372 --- | SMP | M | D021-D022 |
|  |  | SMP | M | D142-D143 |
| SMP | C170-C179 |  |  |  |
| SMP | M D014 |  |  | - D382 |
| SMP | D133 |  |  |  |
|  |  | SMP |  | C384 |
|  | - D373 | SMP | M | D097 |
|  |  | SMP | M | D157 |
| SMP | C181 |  |  |  |
| SMP | D010 |  |  | - D383 |
| SMP | D121 |  |  |  |
|  |  | SMP |  | C381-C383 |
|  | -- D374 --- | SMP | M | D097 |
|  |  | SMP |  | D152 |
| SMP | C180-C189 |  |  |  |
| SMP | D010 |  |  | - D384 |
| SMP | D120-D126 |  |  |  |
|  |  | SMP |  | C37 |
|  | -- D375 --- | SMP | M | D093 |
|  |  | SMP |  | D150 |
| SMP | C19 -C20 |  |  |  |
| SMP | D011-D012 |  |  | -- D385 |
| SMP | D127-D128 |  |  |  |
|  |  | SMP |  | C390-C398 |
|  | --- D376 --- | SMP | M | D023 |
|  |  | SMP |  | D144 |
| SMP | M C220-C259 |  |  |  |
| SMP | M D015 |  |  | -- D386 |
| SMP | M D134 -D137 |  |  |  |
|  |  | SMP |  | C300-C399 |
|  | --- D377 --- | SMP |  | D020-D024 |
|  |  | SMP |  | D140-D159 |
| SMP | M C150-C159 | SMP |  | D380 -D385 |
| SMP | M C210-C218 |  |  |  |

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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
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TABLE E
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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

| LMC |  | -E 14 CONTI L309 | 9 NUED | E146 |  | DS |  | $\begin{aligned} & \text {-- E160 --- } \\ & \text { CONTINUED } \\ & \text { Y423 } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
| LMC |  | L921 |  | E146 |  | DS | M | Y424 -Y599 |  |  |
| LMC |  | L97 |  | E145 |  |  |  |  |  |  |
| LMC |  | L984 |  | E145 |  |  |  | - E161 --- |  |  |
| LMC |  | M139 |  | E146 | * |  |  |  |  |  |
| LMC |  | M792 |  | E144 |  | DSC | M | B2 4 | B238 |  |
| LMC |  | M899 |  | E146 |  | LMP |  | E15 |  |  |
| LMC |  | N030 | -N059 | E142 |  | LMC |  | R402 | E15 |  |
| LMC |  | N26 |  | E142 |  | DSC | M | R75 | B238 |  |
| LMC |  | N289 |  | E142 |  |  |  |  |  |  |
| LMC | M | N498 |  | E145 |  |  |  | -- E162 --- |  |  |
| LMC |  | R02 |  | E145 |  |  |  |  |  |  |
| LMC |  | R402 |  | E140 |  | DSC | M | B24 | B238 |  |
| LMC | M | R798 |  | E141 |  | DS | M | E100-E149 |  |  |
|  |  |  |  |  |  | LMC |  | R402 |  |  |
|  |  | - E15 | --- |  |  | DSC | M | R75 | B238 |  |
| DSC | M | B24 |  | B238 |  |  |  | -- E169 |  |  |
| DS | M | E100 |  |  |  |  |  |  |  |  |
| DSC | M | E101 |  | E100 |  | SMP |  | E160-E168 |  |  |
| DSC | M | E102 | -E106 | E107 |  |  |  |  |  |  |
| DS | M | E107 |  |  |  |  |  | - E209 --- |  |  |
| DSC | M | E109 |  | E100 | * |  |  |  |  |  |
| DS | M | E110 |  |  |  | SMP |  | E200-E208 |  |  |
| DSC | M | E111 |  | E110 |  |  |  |  |  |  |
| DSC | M | E112 | -E116 | E117 |  |  |  | - E214 --- |  |  |
| DS | M | E117 |  |  |  |  |  |  |  |  |
| DSC | M | E119 |  | E110 | * | DS | M | T455 |  | * |
| DS | M | E120 |  |  |  | DS | M | T457 |  | * |
| DSC | M | E121 |  | E120 |  | DS | M | X44 |  | * |
| DSC | M | E122 | -E126 | E127 |  | DS | M | X64 |  | * |
| DS | M | E127 |  |  |  | DS | M | Y14 |  | * |
| DSC | M | E129 |  | E120 | * |  |  |  |  |  |
| DS | M | E130 |  |  |  |  |  | -- E215 |  |  |
| DSC | M | E131 |  | E130 |  |  |  |  |  |  |
| DSC | M | E132 | -E136 | E137 |  | SMP |  | E210-E214 |  |  |
| DS | M | E137 |  |  |  |  |  |  |  |  |
| DSC | M | E139 |  | E130 | * |  | - | E220-E228 |  |  |
| DS | M | E140 |  |  |  |  |  |  |  |  |
| DSC | M | E141 |  | E140 |  | DSC | M | B2 4 | B238 |  |
| DSC | M | E142 | -E146 | E147 |  | DS | M | C798 |  |  |
| DS | M | E147 |  |  |  | DS | M | D093 |  |  |
| DSC | M | E149 |  | E140 | * | DSC | M | R75 | B238 |  |
| DSC | M | R75 |  | B238 |  |  |  |  |  |  |
|  |  | - E160 | 0 |  |  |  |  | - E229 |  |  |
|  |  |  |  |  |  | DSC | M | B24 | B238 |  |
| LMC |  | R402 |  | E15 |  | DS | M | C798 |  |  |
| DS | M | T360 | -T382 |  |  | DS | M | D093 |  |  |
| DS |  | T383 |  |  |  | SMP |  | E220-E228 |  |  |
| DS | M | T384 | -T509 |  |  | LDC |  | E301 | E228 |  |
| DS | M | X40 | -X44 |  |  | DSC | M | R75 | B238 |  |
| DS | M | X60 | -X64 |  |  |  |  |  |  |  |
| DS | M | X85 |  |  |  |  |  | -- E230 -- |  |  |
| DS | M | Y10 | -Y14 |  |  |  |  |  |  |  |
| DS | M | Y400 | -Y422 |  |  | DSC | M | B2 4 | B238 |  |
|  |  |  |  | E-1 |  | (08-0 |  |  |  |  |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

|  |  | E46 |  |  |  | -- E46 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CONTINUED |  |  |  | CONTINUED |  |  |
| DS |  | F322 -F323 | * | DS |  | Q200-Q249 |  | * |
| DS |  | F332 -F333 | * | DS |  | Q310-Q359 |  |  |
| DS |  | F500 -F503 | * | DS |  | Q370-Q379 |  |  |
| DS |  | F505 -F509 | * | DS |  | Q390-Q459 |  |  |
| DS |  | F73 | * | DS | M | Q710-Q719 |  |  |
| DS |  | G09 | * | DS |  | Q720-Q799 |  |  |
| DS | M | G10 -G121 | * | DS |  | Q850-Q999 |  |  |
| DS |  | G1220 | * | DSC | M | R75 | B238 |  |
| DS | M | G128 -G129 | * | DS |  | X53 |  |  |
| DS |  | G2000 | * | DS |  | Y060-Y069 |  |  |
| DS | M | G210 -G308 | * |  |  |  |  |  |
| DS |  | G3090 | * |  | - | E500 -E508 |  |  |
| DS | M | G310 -G379 | * |  |  |  |  |  |
| DS |  | G600 -G629 | * | DSC |  | B2 4 | B238 |  |
| DS | M | G64 -G819 | * | DSC |  | R75 | B238 |  |
| DS |  | G820 -G825 | * |  |  |  |  |  |
| DS | M | G830 -G931 | * |  |  | -- E509 -- |  |  |
| DS | M | G934 | * |  |  |  |  |  |
| DS |  | G935 -G936 | * | DSC |  | B2 4 | B238 |  |
| DS | M | G937 -G939 | * | SMP |  | E500 -E508 |  |  |
| DS |  | G950 -G959 | * | LMC | M | H111 | E501 |  |
| DS | M | G960-G98 | * | LMC |  | H160 | E503 |  |
| DS |  | I5000 | * | LMC | M | H168 | E504 |  |
| DS | M | I501 -I509 | * | LMC | M | H178 | E506 |  |
| DS | M | I515-I516 | * | LMC | M | H184 | E504 |  |
| DS | M | I519 | * | LMC | M | H188 | E502 |  |
| DS |  | I600-I698 | * | LMC |  | H531 | E505 |  |
| DS |  | K20 -K229 |  | LMC |  | H536 | E505 |  |
| DS | M | K500 -K529 | * | LMC |  | Q809 | E508 |  |
| DS |  | K550 -K559 | * | LMC | M | Q828 | E508 |  |
| DS |  | K700 -K719 |  | DSC |  | R75 | B238 |  |
| DS |  | K730 -K746 | * |  |  |  |  |  |
| DS | M | K750 -K761 | * |  | - | E511 -E518 | - |  |
| DS |  | K762 | * |  |  |  |  |  |
| DS | M | K763 -K769 | * | DSC |  | B2 4 | B238 |  |
| DS | M | K860 -K869 | * | DSC |  | R75 | B238 |  |
| DS |  | K900 -K929 |  |  |  |  |  |  |
| DS | M | L400 -L409 | * |  |  | - E519 |  |  |
| DS | M | M020 -M029 | * |  |  |  |  |  |
| DS |  | M050 -M089 | * | DSC |  | B2 4 | B238 |  |
| DS | M | M100 -M128 | * | SMP |  | E511-E518 |  |  |
| DS |  | M130 -M169 | * | DSC |  | R75 | B238 |  |
| DS | M | M170 -M198 | * |  |  |  |  |  |
| DS |  | M1990 | * |  | - | E52 -E531 |  |  |
| DS |  | M320 -M329 | * |  |  |  |  |  |
| DS |  | M340 -M349 | * | DSC |  | B2 4 | B238 |  |
| DS | M | M410 -M435 | * | DSC |  | R75 | B238 |  |
| DS | M | M45-M479 | * |  |  |  |  |  |
| DS | M | M481 -M519 | * |  |  | -- E538 |  |  |
| DS | M | M610 -M619 | * |  |  |  |  |  |
| DS | M | M623 -M624 | * | DSC |  | B24 | B238 |  |
| DS | M | M800 -M849 | * | SMP | M | D510 -D529 |  |  |
| DS | M | M870 -M879 | * | SDC | M | D539 | D520 |  |
| DS | M | M910 -M949 | * | SDC | M | D539 | D521 |  |
| DS | M | M960 -M969 | * | SDC | M | D539 | D529 |  |
| DS | M | Q000-2079 | * | SDC | M | D649 | D510 |  |
|  |  |  |  | (08- |  |  |  |  |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

| DS |  | A521 |  |  | * | DSC |  | F03 | F051 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DS |  | A523 | -A527 |  | * | SMP |  | F050-F058 |  |
| DS |  | A529 |  |  | * | SMP | M | F104 |  |
| DS |  | A539 |  |  | * |  |  |  |  |
| DS |  | A810 | -A819 |  | * |  |  | -- F069 -- |  |
| DSC |  | B24 |  | B220 |  |  |  |  |  |
| DS |  | E52 |  |  | * | DS | M | A188 |  |
| DS | M | E538 |  |  | * | DS | M | A328 |  |
| DS |  | E754 |  |  | * | DS |  | A390 |  |
| DS |  | E830 |  |  | * | DS | M | A 398 |  |
| SMP |  | F010 | -F019 |  |  | DS |  | A521 -A523 |  |
| LMC |  | F059 |  | F051 |  | DS | M | A548 |  |
| DSC |  | F101 | -F106 | F107 | * | DS |  | A810 -A819 |  |
| SMP | M | F107 |  |  |  | DS |  | A830 -A89 |  |
| DSC |  | F108 | -F109 | F107 | * | DS | M | A90-A99 |  |
| DSC |  | F111 | -F116 | F117 | * | DS |  | B010-B011 |  |
| SMP | M | F117 |  |  |  | DS |  | B020-B022 |  |
| DSC |  | F118 | -F119 | F117 | * | DS |  | B050-B051 |  |
| DSC |  | F121 | -F126 | F127 | * | DS |  | B0 60 |  |
| SMP | M | F127 |  |  |  | DS | M | B258 |  |
| DSC |  | F128 | -F129 | F127 | * | DS |  | B261-B262 |  |
| DSC |  | F131 | -F136 | F137 | * | DS |  | B900 |  |
| SMP | M | F137 |  |  |  | DS |  | B941 |  |
| DSC |  | F138 | -F139 | F137 | * | DS |  | C700-C719 |  |
| DSC |  | F141 | -F146 | F147 | * | DS |  | C793-C794 |  |
| SMP | M | F147 |  |  |  | DS | M | C830-C859 |  |
| DSC |  | F148 | -F149 | F147 | * | DS | M | D180-D181 |  |
| DSC |  | F151 | -F156 | F157 | * | DS |  | D320-D339 |  |
| SMP | M | F157 |  |  |  | DS |  | D420-D439 |  |
| DSC |  | F158 | -F159 | F157 | * | SMP |  | F060-F068 |  |
| DSC |  | F161 | -F166 | F167 | * | DS |  | F071-F072 |  |
| SMP | M | F167 |  |  |  | DS |  | F100-F101 |  |
| DSC |  | F168 | -F169 | F167 | * | DSC |  | F102 | F107 |
| SMP | M | F177 |  |  |  | DS |  | F103 -F106 |  |
| DSC |  | F181 | -F186 | F187 | * | SMP | M | F107 |  |
| SMP | M | F187 |  |  |  | DS |  | F108-F199 |  |
| DSC |  | F188 | -F189 | F187 | * | DS |  | G09 -G10 |  |
| DSC |  | F191 | -F196 | F197 | * | DS |  | G230-G239 |  |
| SMP | M | F197 |  |  |  | DS |  | G35-G379 |  |
| DSC |  | F198 | -F199 | F197 | * | DS |  | I600-I698 |  |
| DS |  | F200 | -F209 |  | * | DS | M | M321 |  |
| SMP | M | F843 |  |  |  |  |  |  |  |
| DS |  | G10 |  |  | * |  |  | - F079 --- |  |
| DS |  | G20 | -G2000 |  | $\star$ |  |  |  |  |
| DS |  | G300 | -G3 60 |  | * | SMP |  | F070-F078 |  |
| DS |  | G370 | -G379 |  | * |  |  |  |  |
| DSC |  | I 600 | -I638 | F019 | * |  |  | -- F09 --- |  |
| DSC |  | I639 |  | F011 | * |  |  |  |  |
| DSC | M | I64 |  | F019 | * | LMP |  | A000-A310 |  |
| DSC |  | I 650 | -I 692 | F019 | * | LMP |  | A318 -A427 |  |
| DSC | M | I693 |  | F011 | * | LMP |  | A429 -A599 |  |
| DSC | M | I693 | -I694 | F019 | * | LMP |  | A601 -A70 |  |
| DSC |  | I698 |  | F019 | * | LMP |  | A748-B001 |  |
| DSC |  | I709 |  | F019 | * | LMP |  | B003 -B004 |  |
| DSC |  | R75 |  | B220 |  | LMP |  | B007 |  |
| DS |  | T520 | -T539 |  | * | LMP |  | B009 -B068 |  |
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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

|  | --- G031 --- |  |  | --- G032 --- |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | CONTINUED |  |
| SMP | M | A010 |  | SMP | M | A548 |  |
| SMP | M | A022 |  | SMP | M | A692 |  |
| DSC |  | A029 | A022 | SMP | M | A809 |  |
| SMP |  | A170 |  | SMP |  | A870 -A879 |  |
| SMP |  | A203 |  | SMP |  | B003 |  |
| SMP | M | A228 |  | SMP |  | B010 |  |
| SMP | M | A270 - 2279 |  | DSC |  | B019 | B010 |
| SMP | M | A321 |  | SMP |  | B021 |  |
| SMP |  | A390 |  | SMP |  | B051 |  |
| SMP | M | A50 4 |  | DSC |  | B059 | B051 |
| SMP | M | A514 |  | SMP | M | B060 |  |
| SMP | M | A521 |  | DSC |  | B069 | B060 |
| SMP | M | A548 |  | DSC |  | B24 | B208 |
| SMP | M | A692 |  | SMP |  | B261 |  |
| SMP | M | A809 |  | SMP | M | B270 -B279 |  |
| SMP |  | A870 -A879 |  | SMP |  | B375 |  |
| SMP |  | B003 |  | SMP |  | B384 |  |
| SMP |  | B010 |  | SMP | M | B428 |  |
| DSC |  | B019 | B010 | SMP | M | B451 |  |
| SMP |  | B021 |  | SMP | M | B49 |  |
| SMP |  | B051 |  | SMP | M | B560 -B569 |  |
| DSC |  | B059 | B051 | DSC | M | B572 | B574 |
| SMP | M | B060 |  | SMP | M | B574 |  |
| DSC |  | B069 | B060 | SMP | M | B832 |  |
| DSC |  | B2 4 | B208 | SMP | M | B89 |  |
| SMP |  | B261 |  | SMP |  | G000 -G030 |  |
| SMP | M | B270 - B279 |  | SMP |  | G038 |  |
| SMP |  | B375 |  | DS |  | Q000-Q079 |  |
| SMP |  | B384 |  | DSC |  | R75 | B208 |
| SMP | M | B428 |  |  |  |  |  |
| SMP | M | B451 |  |  |  | -- G039 -- |  |
| SMP | M | B49 |  |  |  |  |  |
| SMP | M | B560 -B569 |  | SMP | M | A010 |  |
| DSC | M | B572 | B574 | SMP | M | A022 |  |
| SMP | M | B574 |  | DSC |  | A029 | A022 |
| SMP | M | B832 |  | SMP |  | A170 |  |
| SMP | M | B89 |  | SMP |  | A203 |  |
| SMP |  | G000 -G030 |  | SMP | M | A228 |  |
| SMP |  | G032-G038 |  | SMP | M | A270 - A279 |  |
| DS |  | Q000-Q079 |  | SMP | M | A321 |  |
| DSC |  | R75 | B208 | SMP |  | A390 |  |
|  | --- G032 --- |  |  | SMP | M | A50 4 |  |
|  |  |  |  | SMP | M | A514 |  |
|  |  |  |  | SMP | M | A521 |  |
| SMP | M | A010 |  | SMP | M | A548 |  |
| SMP | M | A022 |  | SMP | M | A692 |  |
| DSC |  | A029 | A022 | SMP | M | A809 |  |
| SMP |  | A170 |  | SMP |  | A870 -A879 |  |
| SMP |  | A203 |  | SMP |  | B003 |  |
| SMP | M | A228 |  | SMP |  | B010 |  |
| SMP | M | A270 -A279 |  | DSC |  | B019 | B010 |
| SMP | M | A321 |  | SMP |  | B021 |  |
| SMP |  | A390 |  | SMP |  | B051 |  |
| SMP | M | A50 4 |  | DSC |  | B059 | B051 |
| SMP | M | A514 |  | SMP | M | B060 |  |
| SMP | M | A521 |  | DSC |  | B069 | B060 |
|  |  |  | E- | (08-05) |  |  |  |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

|  |  | - G936 | 36 --- |  |  |  | -- G936 | 6 -- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | CONTIN | NUED |  |
| DS |  | A066 |  |  | DS | M | E850 | -E859 |  |
| DS |  | A170 | -A179 |  | DS |  | G000 | -G319 |  |
| DS | M | A188 |  |  | DS |  | G400 | -G419 |  |
| DS |  | A321 |  |  | DS |  | G610 | -G619 |  |
| DS | M | A328 |  |  | DS |  | G700 | -G809 |  |
| DS |  | A390 |  |  | DS |  | G960 | -G968 |  |
| DS | M | A398 |  |  | DS |  | G970 | -G979 |  |
| DS |  | A504 |  |  | DS |  | I600 | -I698 |  |
| DS | M | A514 |  |  | DS | M | J108 |  |  |
| DS | M | A520 | -A521 |  | DS | M | J118 |  |  |
| DS |  | A522 | -A523 |  | DS | M | M050 | -M0 69 |  |
| DS | M | A548 |  |  | DS | M | M321 |  |  |
| DS |  | A810 | -A819 |  | DS | M | M348 |  |  |
| DS |  | A830 | -A89 |  | DS | M | M350 |  |  |
| DS |  | A922 |  |  | DS | M | M470 | -M471 |  |
| DS |  | B003 | -B004 |  | DS | M | M500 |  |  |
| DS |  | B010 | -B011 |  | DS | M | M510 |  |  |
| DS |  | B020 | -B022 |  | DS |  | Q000 | -Q079 |  |
| DS |  | B050 | -B051 |  | DSC | M | R75 |  | B201 |
| DS |  | B060 |  |  | DSC | M | R75 |  | B220 |
| DSC | M | B24 |  | B201 | DS |  | S000 | -S049 |  |
| DSC | M | B2 4 |  | B220 | DS |  | S060 | -S299 |  |
| DS | M | B258 |  |  | DS |  | T200 | -T207 |  |
| DS |  | B261 | -B262 |  | DS |  | T270 | -T289 |  |
| DS |  | B451 |  |  | DS |  | T360 | -T659 |  |
| DS |  | B500 |  |  | DS |  | T780 | -T789 |  |
| DS | M | B560 | -B569 |  |  |  |  |  |  |
| DSC | M | B572 |  | B574 |  |  | -- G937 | 7 |  |
| DS |  | B574 |  |  |  |  |  |  |  |
| DS |  | B582 |  |  | DS |  | Y451 |  |  |
| DS | M | B602 |  |  |  |  |  |  |  |
| DS | M | B650 | -B659 |  |  |  | -- G938 | 8 -- |  |
| DS | M | B673 |  |  |  |  |  |  |  |
| DS | M | B676 |  |  | DS |  | A0 66 |  |  |
| DS | M | B679 |  |  | DS |  | A170 | -A179 |  |
| DS |  | B690 |  |  | DS | M | A188 |  |  |
| DS | M | B832 |  |  | DS |  | A321 |  |  |
| DS |  | B900 |  |  | DS | M | A328 |  |  |
| DS | M | B91 | -B92 |  | DS |  | A390 |  |  |
| DS |  | B941 |  |  | DS | M | A398 |  |  |
| DS |  | C700 | -C729 |  | DS |  | A50 4 |  |  |
| DS |  | C793 | -C794 |  | DS | M | A514 |  |  |
| DS | M | C80 | -C859 |  | DS | M | A520 | -A521 |  |
| DS | M | D036 |  |  | DS |  | A522 | -A523 |  |
| DS | M | D099 |  |  | DS | M | A548 |  |  |
| DS |  | D320 | -D339 |  | DS |  | A810 | -A819 |  |
| DS |  | D420 | -D439 |  | DS |  | A830 | -A89 |  |
| DS | M | D489 |  |  | DS |  | A922 |  |  |
| DS |  | E104 |  |  | DS |  | B003 | -B004 |  |
| DS |  | E114 |  |  | DS |  | B010 | -B011 |  |
| DS |  | E124 |  |  | DS |  | B020 | -B022 |  |
| DS |  | E134 |  |  | DS |  | B050 | -B051 |  |
| DS |  | E144 |  |  | DS |  | B0 60 |  |  |
| DS | M | E200 | -E213 |  | DSC | M | B24 |  | B201 |
| DS | M | E740 |  |  | DSC | M | B24 |  | B220 |
| DS | M | E750 | -E756 |  | DS | M | B258 |  |  |

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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

| DS |  | D860 |
| :---: | :---: | :---: |
| DS | M | E000-E038 |
| DS |  | E0390 |
| DS |  | E050 -E059 |
| DS |  | E100-E107 |
| DS |  | E110-E117 |
| DS |  | E120-E127 |
| DS |  | E130-E137 |
| DS |  | E140-E147 |
| DS |  | E15 |
| DS |  | E40-E43 |
| DS |  | E46 |
| DS |  | E640 |
| DS |  | E840-E849 |
| DS |  | F010-F03 |
| DS |  | F202 |
| DS |  | F322 -F323 |
| DS |  | F332 -F333 |
| DS |  | F500 -F503 |
| DS |  | F505 -F509 |
| DS |  | F73 |
| DS |  | G000 -G09 |
| DS | M | G10 -G121 |
| DS |  | G1220 |
| DS | M | G128 -G129 |
| DS |  | G2000 |
| DS | M | G210 -G308 |
| DS |  | G3090 |
| DS | M | G310 -G319 |
| DS |  | G3500 |
| DS | M | G360 -G379 |
| DS |  | G600 -G629 |
| DS | M | G64 -G819 |
| DS |  | G820 -G825 |
| DS | M | G830 -G931 |
| DS | M | G934 |
| DS |  | G935-G936 |
| DS | M | G937-G939 |
| DS |  | G950 -G959 |
| DS | M | G960 -G98 |
| DS | M | I00 -I029 |
| DS |  | I5000 |
| DS | M | I501 -I509 |
| DS | M | I515-I516 |
| DS | M | I519 |
| DS |  | I600-I698 |
| DS | M | K500 -K519 |
| DS |  | K550 -K559 |
| DS |  | K700 -K719 |
| DS |  | K730 -K746 |
| DS | M | K750 -K761 |
| DS |  | K762 |
| DS | M | K763 -K769 |
| DS | M | K860 -K869 |
| DS |  | K900 -K919 |
| DS | M | L400 -L409 |


--- I260 --
CONTINUED
MOOO-MOO


|  | $\star$ |
| ---: | :--- |
|  | $\star$ |
|  | $\star$ |
|  | $\star$ |
|  | $\star$ |
|  | $\star$ |
|  | $\star$ |
|  | $\star$ |
|  | $\star$ |
|  | $\star$ |


| M M410 | M435 |  |
| :--- | :--- | :--- | :--- |
| M | M45 | -M479 |

M M481 -M519 *
M M610-M619 *
$\begin{array}{lll}\text { M } & \text { M623 } & \text {-M624 } \\ \text { M } & \text { M800 } & \text {-M849 }\end{array}$
M860
M M869
M870
M M910-M949 *
M M960-M969
M Q000-Q079
$\begin{array}{ll}\text { Q200 } & \text {-Q249 } \\ \text { Q310 } & -\mathbf{Q} 359\end{array}$
M $\quad$ Q $710-\mathrm{Q} 719$
Q720
$-Q 799$
0850
$-Q 999$
R75
S017
S019 -S029
S057
S06 -S090
S060 -S090 *
S097 -S099 *
S110 -S134
S136-S141 *
$\begin{array}{ll}\text { S146 } & \text { S159 * } \\ \text { S170 } & \text { S179 * }\end{array}$
S197 -S179 *
S210-S231 *
S233
S235-S241
S250
S $310-S 299$
-
S310 -S311 *
S317 -S321 *
S323-S331 *
S335
S337-S3
$\begin{array}{ll}\text { S337 } & \text {-S } \\ \text { S343 }\end{array}$
S350 -S399
S410 -S418
S427
S450 -S451
S457
S459
S47-S497
S499

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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D



M I501 -I509
M I515 -I516
M I519
I 600 -I 698
I800-I828
M K500 -K519
K550 -K559
K700 -K719
K730-K746
M K750 -K761
K762
M K763-K769
M K860-K869
K900-K919
M L400-L409
MOOO -MOO9
M M020 -M029
M M100 -M128
M130 -M169
M M170 -M198
M1990
M320-M328
M329
M340 -M349
M321
M M410 -M435
$\begin{array}{lll}\text { M } & \text { M45 } & -M 479 \\ M & M 481 & -M 519\end{array}$
M321

M M610 -M619
$\begin{array}{lll}\text { M } & \text { M623 } & -M 624 \\ M & \text { M800 } & -M 849\end{array}$
M860 -M869
M M870 -M879
$\begin{array}{lll}\text { M } & \text { M910 } & -M 949 \\ M & \text { M960 } & -M 969\end{array}$
M Q000 - Q079
Q200-Q249
Q310-Q359
M $\quad \begin{array}{lll}\text { Q } 710 & -Q 379 \\ & \text { Q } 719\end{array}$
$Q 720-Q 799$
$Q 850-Q 999$
R75
S017
S019 -S029
S057
S060-S090
S097-S099
S110 -S134
S136-S141
S146-S159
S170-S179
S197-S199

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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D




CONTINUED
M T118
T119-T12
T131
T134
T136
M T138
T139
T141 -T142
T145
T147
M T148
T149
T172 -T179
T181 -T200
T203 -T204
T207-T210
T213-T214
T217-T220
T223 -T224
T227
$\begin{array}{lll}\mathrm{M} & \mathrm{T} 230 & \\ \mathrm{M} & \mathrm{T} 233 & -\mathrm{T} 234\end{array}$
M T237
T240
T243-T244
T247
M T250
M T253-T254 * *
M T257 *
T270-T300 *
T303-T304
T307
T313-T319
T323-T329
T340-T344
T346-T349
T351 -T68
M T698
T699
T703-T704
M T708
T709 -T741
T749-T751
T754-T889
M T901
T902
M T904
T905
M $\quad$ T908
M T908 $\begin{array}{r}\text { T909 }\end{array}$
M T910
T911
M T912
T913-T915
M T918
T919
$\square$

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


## TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

|  |  | - J030 --- |  |  |  | - J040 -- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CONTINUED |  |  |  | CONTINUED |  |
| LMP |  | J100-J101 |  | DSC |  | E841 | E848 |
| LMC |  | J1010 | J101 | DSC |  | E849 | E840 |
| LMP |  | J108-J111 |  | DS | M | E854 |  |
| LMC |  | J1110 | J111 | DSC |  | E859 | E854 |
| LMP |  | J118 |  | LMC |  | J041 | J042 |
| DSC | R75 |  | B201 | DS |  | J042 |  |
|  |  |  | SMP | J050 |  |
|  |  | -- J038 |  | LMP |  | J100-J101 |  |
|  |  |  |  | LMC |  | J1010 | J101 |
| DSC | M | B24 |  | B201 | LMP |  | J108-J111 |  |
| DSC | M | B24 | B203 | LMC |  | J1110 | J111 |
| DSC | M | B24 | B208 | LMP |  | J118 |  |
| DSC |  | E841 | E848 | SMP M |  | J370 |  |
| DSC |  | E849 | E840 | DS |  | J371 |  |
| DSC |  | E859 | E854 | LMP |  | J42 |  |
| LMP |  | J100 -J101 |  | DSC M |  | R75 | B201 |
| LMC |  | J1010 | J101 |  | M | R75 | B203 |
| LMP |  | J108-J111 |  | $\begin{aligned} & \text { DSC } \\ & \text { DSSC } \end{aligned}$ | M | R75 | B208 |
| LMC |  | J1110 | J111 |  |  | - J041 |  |  |  |
| LMP |  | J118 |  |  |  |  |  |  |  |
| DSC | M | R75 | B201 |  |  |  |  |
| DSC | M | R75 | B203 | LMP | M | A164 |  |
| DSC | M | R75 | B208 | SMP | M | A368 |  |
|  |  |  |  | SMP | M | A527 |  |
|  |  | J039 |  | DSC | M | B24 | B201 |
|  |  |  |  | DSC | M | B24 | B203 |
| SMP | M | A168 |  | DSC | M | B24 | B208 |
| SMP | M | A360 |  | DS |  | E840 |  |
| SMP | M | A691 |  | DSC |  | E841 | E848 |
| DSC | M | B24 | B201 | DSC |  | E849 | E840 |
| DSC | M | B24 | B203 | DS | M | E854 |  |
| DSC | M | B24 | B208 | DSC |  | E859 | E854 |
| DSC |  | E841 | E848 | LMC |  | J040 | J042 |
| DSC |  | E849 | E840 | DS |  | J042 |  |
| DSC |  | E859 | E854 | LMP |  | J100-J101 |  |
| SMP |  | J030 -J038 |  | LMC |  | J1010 | J101 |
| LMP |  | J100 -J101 |  | LMP |  | J108-J111 |  |
| LMC |  | J1010 | J101 | LMC |  | J1110 | J111 |
| LMP |  | J108-J111 |  | LMP |  | J118 |  |
| LMC |  | J1110 | J111 | LMP |  | J200 -J209 |  |
| LMP |  | J118 |  | LMC | M | J370 | J371 |
| DSC | M | R75 | B201 | DS |  | J371 |  |
| DSC | M | R75 | B203 | LMP |  | J40 |  |
| DSC | M | R75 | B208 | LMP |  | J42 |  |
|  |  |  |  | DSC | M | R75 | B201 |
|  |  | --- J040 |  | DSC | M | R75 | B203 |
|  |  |  |  | DSC | M R75 |  | B208 |
| SMP | M | A164 |  |  |  |  |  |
| SMP | M | A362 |  |  |  | - J042 |  |
| SMP | M | A505 |  |  |  |  |  |
| SMP | M | A527 |  | SMP | M | A164 |  |
| SMP | M | A691 |  | SMP |  | A362 |  |
| DSC | M | B24 | B201 | SMP | M | A527 |  |
| DSC | M | B24 | B203 | SMP | M | A691 |  |
| DSC | M | B24 | B208 | DSC | M | B24 | B201 |
| DS |  | E840 |  | DSC | M | B24 | B203 |
|  |  |  | E- | (08- |  |  |  |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

|  | --- J069 |  |  |  | --- J1110 --- |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CONTINUED |  |  |  | CONTINUED |  |  |  |  |
| LMC |  | J1010 |  | J101 | LMC |  | J90 |  | J111 |
| LMP |  | J108 | -J111 |  | LMC |  | K290 | -K291 | J118 |
| LMC |  | J1110 |  | J111 | LMC |  | K296 | -K299 | J118 |
| LMP |  | J118 |  |  | LMC |  | K529 |  | J118 |
| LDP |  | J120 | -J219 |  | LMC |  | K920 | -K922 | J118 |
| LDP |  | J40 | -J42 |  | LMC |  | R05 |  | J111 |
| LDP |  | J440 | -J449 |  | LMC |  | R11 |  | J118 |
| LDP |  | NOOO | -N009 |  | LMC |  | R291 |  | J118 |
|  | --- J1010 --- |  |  |  | --- J120 -J128 |  |  |  |  |
| LMC |  | A083 | -A085 | J108 | DSC |  | B2 4 |  | B203 |
| LMC |  | G039 |  | J108 | DS |  | D45 | -D4 69 |  |
| LMC |  | G048 | -G049 | J108 | DS |  | D70 |  |  |
| LMC |  | G319 |  | J108 | DS |  | D800 | -D849 |  |
| LMC |  | G934 |  | J108 | DS |  | D890 | -D899 |  |
| LMC |  | H660 |  | J108 | DSC |  | E841 |  | E848 |
| LMC | M | H669 |  | J108 | DSC |  | E849 |  | E840 |
| LMC |  | I409 |  | J108 | LMP |  | J100 |  |  |
| LMC | M | I514 |  | J108 | LMC |  | J101 | -J108 | J100 |
| LMC |  | J010 | -J029 | J101 | LMP |  | J110 |  |  |
| LMC |  | J040 | -J042 | J101 | LMC |  | J111 | -J118 | J110 |
| LMC |  | J060 | -J069 | J101 | DSC | M | M30 0 |  | M301 |
| SMP |  | J100 | -J101 |  | DS | M | M302 | -M319 |  |
| SMP |  | J108 |  |  | DSC |  | R75 |  | B203 |
| LMC |  | J120 | -J189 | J100 | DS |  | T451 |  |  |
| LMC |  | J320 | -J329 | J101 |  |  |  |  |  |
| LMC |  | J690 |  | J100 |  |  | --- J1 | 29 - |  |
| LMC |  | J90 |  | J101 |  |  |  |  |  |
| LMC |  | K290 | -K291 | J108 | DSC |  | B2 4 |  | B203 |
| LMC |  | K296 | -K299 | J108 | DS |  | D45 | -D4 69 |  |
| LMC |  | K529 |  | J108 | DS |  | D70 |  |  |
| LMC |  | K920 | -K922 | J108 | DS |  | D800 | -D849 |  |
| LMC |  | R05 |  | J101 | DS |  | D890 | -D899 |  |
| LMC |  | R11 |  | J108 | DSC |  | E841 |  | E848 |
| LMC | R291 |  |  | J108 | DSC |  | E849 |  | E840 |
|  |  |  |  | LMP |  | J100 |  |  |
|  | --- J1110--- |  |  |  | LMC |  | J101 | -J108 | J100 |
|  |  |  |  | LMP |  | J110 |  |  |
| LMC |  | A083 | -A085 |  | J118 | LMC |  | J111 | -J118 | J110 |
| LMC |  | G039 |  |  | J118 | SMP |  | J120 | -J128 |  |
| LMC |  | G048 | -G049 | J118 | DSC | M | M300 |  | M301 |
| LMC |  | G319 |  | J118 | DS | M | M302 | -M319 |  |
| LMC |  | G934 |  | J118 | DSC |  | R75 |  | B203 |
| LMC |  | H660 |  | J118 | DS |  | T451 |  |  |
| LMC | M | H669 |  | J118 |  |  |  |  |  |
| LMC |  | I409 |  | J118 |  |  | J13 | -J158 |  |
| LMC | M | I514 |  | J118 | \| |  |  |  |  |
| LMC |  | J010 | -J029 | J111 | DSC |  | B2 4 |  | B201 |
| LMC |  | J040 | -J042 | J111 | DS |  | D45 | -D4 69 |  |
| LMC |  | J060 | -J069 | J111 | DS |  | D70 |  |  |
| SMP |  | J110 | -J111 |  | DS |  | D800 | -D849 |  |
| SMP |  | J118 |  |  | DS |  | D890 | -D899 |  |
| LMC | J120J320 |  |  | J110 | DSC |  | E841 |  | E848 |
| LMC |  |  |  | J111 | DSC |  | E849 |  | E840 |
| LMC |  | J690 | -J329 | J110 | LMP |  | J100 |  |  |
|  |  | E-194 |  |  | (08- |  |  |  |  |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


## TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

| DS |  | S917 |  |
| :---: | :---: | :---: | :---: |
| DS |  | S 927 |  |
| DS |  | S950 | -S951 |
| DS |  | S 957 |  |
| DS |  | S959 |  |
| DS |  | S970 | -S999 |
| DS |  | T012 | -T031 |
| DS |  | T033 |  |
| DS | M | T038 |  |
| DS |  | T039 | -T08 |
| DS |  | T091 |  |
| DS |  | T093 |  |
| DS | M | T098 |  |
| DS |  | T099 | -T10 |
| DS |  | T111 |  |
| DS |  | T114 |  |
| DS |  | T116 |  |
| DS | M | T118 |  |
| DS |  | T119 | -T12 |
| DS |  | T131 |  |
| DS |  | T134 |  |
| DS |  | T136 |  |
| DS | M | T138 |  |
| DS |  | T139 |  |
| DS |  | T141 | -T142 |
| DS |  | T145 |  |
| DS |  | T147 |  |
| DS | M | T148 |  |
| DS |  | T149 |  |
| DS |  | T172 | -T179 |
| DS |  | T181 | -T200 |
| DS |  | T203 | -T204 |
| DS |  | T207 | -T210 |
| DS |  | T213 | -T214 |
| DS |  | T217 | -T220 |
| DS |  | T223 | -T224 |
| DS |  | T227 |  |
| DS | M | T230 |  |
| DS | M | T233 | -T234 |
| DS | M | T237 |  |
| DS |  | T240 |  |
| DS |  | T243 | -T244 |
| DS |  | T247 |  |
| DS | M | T250 |  |
| DS | M | T253 | -T254 |
| DS | M | T257 |  |
| DS |  | T270 | -T300 |
| DS |  | T303 | -T304 |
| DS |  | T307 |  |
| DS |  | T313 | -T319 |
| DS |  | T323 | -T329 |
| DS |  | T340 | -T344 |
| DS |  | T346 | -T349 |
| DS |  | T351 | -T68 |
| DS | M | T698 |  |
| DS |  | T699 |  |



TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


## TABLE E

MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

|  |  | - J218 - |  |  | LMC | --- J300 -J303 --- |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LMC |  | CONTINUED <br> J1110-J118 | J111 |  |  |  | CONTINUED <br> J459 -J46 | J450 |
| DS | M | J440 |  |  |  |  |  |  |
| DSC |  | J448 | J440 | * |  |  | - J304 |  |
| LMC |  | J449 | J440 |  |  |  |  |  |
| DSC |  | M30 0 | M301 |  | DSC |  | E841 | E848 |
| DSC |  | M349 | M348 |  | DSC |  | E849 | E840 |
| DSC | M | R75 | B201 |  | SMP |  | J300 -J303 |  |
| DSC | M | R75 | B203 |  | LMC |  | J459 -J46 | J450 |
| DSC | M | R75 | B208 |  |  |  |  |  |
|  |  |  |  |  |  |  | -- J310 |  |
| J219 |  |  |  |  | SMP | M | A168 |  |
| DSC | M | B24 | B201 |  | SMP | M | A527 |  |
| DSC | M | B24 | B203 |  | DSC | M | B24 | B201 |
| DSC | M | B24 | B208 |  | DSC | M | B24 | B203 |
| DS |  | E840 |  |  | DSC | M | B24 | B208 |
| DSC |  | E841 | E848 |  | DSC |  | E841 | E848 |
| DSC |  | E849 | E840 |  | DSC |  | E849 | E840 |
| DS | M | E854 |  |  | DSC | M | R75 | B201 |
| DSC |  | E859 | E854 |  | DSC | M | R75 | B203 |
| LMP |  | J101 |  |  | DSC | M | R75 | B208 |
| LMC |  | J1010-J108 | J101 |  |  |  |  |  |
| LMP |  | J111 |  |  |  | --- | J311 -J312 | - |
| LMC |  | J1110-J118 | J111 |  |  |  |  |  |
| SMP |  | J210 -J218 |  |  | DSC | M | B2 4 | B201 |
| DS | M | J440 |  |  | DSC | M | B24 | B203 |
| SMP | M | J448 |  |  | DSC | M | B24 | B208 |
| DSC |  | J448 | J440 | * | DSC |  | E841 | E848 |
| LMC |  | J449 | J440 |  | DSC |  | E849 | E840 |
| SMP | M | J684 |  |  | DSC | M | R75 | B201 |
| DSC |  | M300 | M301 |  | DSC | M | R75 | B203 |
| DSC |  | M349 | M348 |  | DSC | M | R75 | B208 |
| DSC | M | R75 | B201 |  |  |  |  |  |
| DSC | M | R75 | B203 |  |  |  | -- J320 |  |
| DSC | M R75 |  | B208 |  |  |  |  |  |
|  |  |  |  |  | SMP | M | A168 |  |
|  |  | - J22 |  |  | DSC | M | B24 | B201 |
|  |  |  |  |  | DSC | M | B2 4 | B203 |
| DS |  | E840 |  |  | DSC | M | B24 | B208 |
| DSC |  | E841 | E848 |  | SMP | M | C310 |  |
| DSC |  | E849 | E840 |  | SMP | M | C783 |  |
| DS | M | E854 |  |  | SMP | M | D023 |  |
| DSC |  | E859 | E854 |  | SMP | M | D140 |  |
| SMP |  | J101 |  |  | SMP | M | D385 |  |
| LMC |  | J1010 | J101 |  | DSC |  | E841 | E848 |
| SMP |  | J111 |  |  | DSC |  | E849 | E840 |
| LMC |  | J1110 | J111 |  | SMP |  | J101 |  |
| SMP |  | J200-J219 |  |  | DSC |  | J1010 | J101 |
| DS |  | J440 |  |  | SMP |  | J111 |  |
| DSC |  | J448 | J440 | * | DSC |  | J1110 | J111 |
| LMC |  | J449 | J440 |  | SMP |  | J303 |  |
|  |  |  |  |  | DSC | M | R75 | B201 |
|  |  | J300 -J303 |  |  | DSC | M | R75 | B203 |
|  |  |  |  |  | DSC | M | R75 | B208 |
| DSC |  | E841 | E848 |  |  |  |  |  |
| DSC |  | E849 | E840 |  |  |  |  |  |
|  |  |  | E-2 |  | (08- |  |  |  |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

|  |  | - J321 |  |  |  | -- J323 -- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SMP | M | A168 |  | DSC |  | $\begin{aligned} & \text { CONTINUED } \\ & \text { J1010 } \end{aligned}$ | J101 |
| DSC | M | B24 | B201 | SMP |  | J111 |  |
| DSC | M | B24 | B203 | DSC |  | J1110 | J111 |
| DSC | M | B24 | B208 | SMP |  | J303 |  |
| SMP | M | C312 |  | DSC | M | R75 | B201 |
| SMP | M | C783 |  | DSC | M | R75 | B203 |
| SMP | M | D023 |  | DSC | M | R75 | B208 |
| SMP | M | D140 |  |  |  |  |  |
| SMP | M | D385 |  |  | - | J324 -J328 |  |
| DSC |  | E841 | E848 |  |  |  |  |
| DSC |  | E849 | E840 | SMP | M | A168 |  |
| SMP |  | J101 |  | DSC | M | B24 | B201 |
| DSC |  | J1010 | J101 | DSC | M | B24 | B203 |
| SMP |  | J111 |  | DSC | M | B24 | B208 |
| DSC |  | J1110 | J111 | SMP | M | C310-C319 |  |
| SMP |  | J303 |  | SMP | M | C783 |  |
| DSC | M | R75 | B201 | SMP | M | D023 |  |
| DSC | M | R75 | B203 | SMP | M | D140 |  |
| DSC | M | R75 | B208 | SMP | M | D385 |  |
|  |  |  |  | DSC |  | E841 | E848 |
|  |  | - J322 |  | DSC |  | E849 | E840 |
|  |  |  |  | SMP |  | J101 |  |
| SMP | M | A168 |  | DSC |  | J1010 | J101 |
| DSC | M | B24 | B201 | SMP |  | J111 |  |
| DSC | M | B24 | B203 | DSC |  | J1110 | J111 |
| DSC | M | B24 | B208 | SMP |  | J303 |  |
| SMP | M | C311 |  | DSC | M | R75 | B201 |
| SMP | M | C783 |  | DSC | M | R75 | B203 |
| SMP | M | D023 |  | DSC | M | R75 | B208 |
| SMP | M | D140 |  |  |  |  |  |
| SMP | M | D385 |  |  |  | - J329 |  |
| DSC |  | E841 | E848 |  |  |  |  |
| DSC |  | E849 | E840 | SMP | M | A168 |  |
| SMP |  | J101 |  | DSC | M | B24 | B201 |
| DSC |  | J1010 | J101 | DSC | M | B24 | B203 |
| SMP |  | J111 |  | DSC | M | B24 | B208 |
| DSC |  | J1110 | J111 | SMP | M | C319 |  |
| SMP |  | J303 |  | SMP | M | C783 |  |
| DSC | M | R75 | B201 | SMP | M | D023 |  |
| DSC | M | R75 | B203 | SMP | M | D140 |  |
| DSC | M | R75 | B208 | SMP | M | D385 |  |
|  |  |  |  | DSC |  | E841 | E848 |
|  |  | -- J323 |  | DSC |  | E849 | E840 |
|  |  |  |  | SMP |  | J101 |  |
| SMP | M | A168 |  | DSC |  | J1010 | J101 |
| DSC | M | B24 | B201 | SMP |  | J111 |  |
| DSC | M | B2 4 | B203 | DSC |  | J1110 | J111 |
| DSC | M | B24 | B208 | SMP |  | J303 |  |
| SMP | M | C313 |  | SMP |  | J320-J328 |  |
| SMP | M | C783 |  | DSC | M | R75 | B201 |
| SMP | M | D023 |  | DSC | M | R75 | B203 |
| SMP | M | D140 |  | DSC | M | R75 | B208 |
| SMP | M | D385 |  |  |  |  |  |
| DSC |  | E841 | E848 |  | - | J330 -J338 | - |
| DSC |  | E849 | E840 |  |  |  |  |
| SMP |  | J101 |  | DSC |  | E841 | E848 |
|  |  |  | E- | (08- |  |  |  |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

|  | - | J430-J438 |  |  |  | - J449 - |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DS |  | E840 |  | DS |  | E840 |  |
| DSC |  | E841 | E848 | DSC |  | E841 | E848 |
| DSC |  | E849 | E840 | DSC |  | E849 | E840 |
| DS | M | E854 |  | DS | M | E854 |  |
| DSC |  | E859 | E854 | DSC |  | E859 | E854 |
| LMC |  | J40-J42 | J448 | LMC |  | J200-J22 | J440 |
| DS | M | J448 |  | LMC |  | J40-J439 | J448 |
| DSC |  | M300 | M301 | DS |  | J440 |  |
| DS |  | M301 |  | LMP |  | J441-J448 |  |
| DS | M | M3 48 |  | LMC |  | J450-J46 | J448 |
| DSC |  | M349 | M348 | LMP |  | J670-J679 |  |
|  |  |  |  | DSC |  | M300 | M301 |
|  |  | - J439 - |  | DS |  | M301 |  |
|  |  |  |  | DS | M | M348 |  |
| DS |  | E840 |  | DSC |  | M349 | M348 |
| DSC |  | E841 | E848 |  |  |  |  |
| DSC |  | E849 | E840 |  |  | - J450 |  |
| DS | M | E854 |  |  |  |  |  |
| DSC |  | E859 | E854 | DSC |  | E841 | E848 |
| LMC |  | J40-J42 | J448 | DSC |  | E849 | E840 |
| SMP |  | J430-J438 |  | LMC |  | J451 | J458 |
| DS | M | J448 |  |  |  |  |  |
| SMP | M | J982 |  |  |  | - J451 - |  |
| SMP |  | J983 |  |  |  |  |  |
| DSC |  | M300 | M301 | DSC |  | E841 | E848 |
| DS |  | M301 |  | DSC |  | E849 | E840 |
| DS | M | M3 48 |  | DS | M | J448 |  |
| DSC |  | M349 | M3 48 | LMC |  | J450 | J458 |
|  |  |  |  | DS |  | J458 |  |
|  |  |  |  |  |  | -- J458 |  |
| DS |  | E840 |  |  |  |  |  |
| DSC |  | E841 | E848 | DSC |  | E841 | E848 |
| DSC |  | E849 | E840 | DSC |  | E849 | E840 |
| DS | M | E854 |  | DS | M | J448 |  |
| DSC |  | E859 | E854 |  |  |  |  |
| DS | M | J448 |  |  |  | - J459 - |  |
| DSC |  | M30 0 | M301 |  |  |  |  |
| DS |  | M301 |  | SMP | M | A150-A153 |  |
| DS | M | M3 48 |  | SMP | M | A160-A162 |  |
| DSC |  | M349 | M3 48 | DS |  | E840 |  |
|  |  |  |  | DSC |  | E841 | E848 |
|  |  | - J448 |  | DSC |  | E849 | E840 |
|  |  |  |  | DS | M | E854 |  |
| DS |  | E840 |  | DSC |  | E859 | E854 |
| DSC |  | E841 | E848 | DSC |  | J300 | J450 |
| DSC |  | E849 | E840 | LMC |  | J301-J304 | J450 |
| DS | M | E854 |  | SMP | M | J385 |  |
| DSC |  | E859 | E854 | DS | M | J4 48 |  |
| LMC |  | J200-J22 | J440 | SMP |  | J450-J458 |  |
| LMP |  | J441 |  | SMP |  | J46 |  |
| DSC |  | M300 | M301 | SMP | M | J60 |  |
| DS |  | M301 |  | SMP | M | J628 |  |
| DS | M | M348 |  | SMP | M | J64 |  |
| DSC |  | M349 | M3 48 | SMP | M | J82 |  |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

| DS | F530 | -F59 |  | DS |  | N950-N959 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DS | F70 | -F949 |  | DS |  | N980 -P059 |  |
| DS | G000 | -G419 |  | DS |  | P100-P284 |  |
| DS | G450 | -G479 |  | DS |  | P288-Q079 |  |
| DS | G520 | -G529 |  | DS |  | Q200-Q380 |  |
| DS | G580 |  |  | DS |  | Q382-0649 |  |
| DS | G588 | -G98 |  | DS |  | Q750 -Q799 |  |
| DS | H050 | -H059 |  | DS |  | Q850-Q999 |  |
| DS | H440 | -H449 |  | DSC |  | R75 | B238 |
| DS | H590 | -H599 |  | DS |  | S010 -S049 |  |
| DS | H650 | -H749 |  | DS |  | S052-S057 |  |
| DS | H810 | -H832 |  | DS |  | S059 -S099 |  |
| DS | H950 | -I461 |  | DS |  | S110 -S199 |  |
| DS | I470 | -I501 |  | DS |  | S210 -S299 |  |
| LMC | I509 |  | I501 | DS |  | S310 -S399 |  |
| DS | I510 | -I518 |  | DS |  | S410 -S499 |  |
| LMC | I519 |  | I501 | DS |  | S510 -S599 |  |
| DS | I600 | -I958 |  | DS |  | S610 -S699 |  |
| DS | I970 | -I979 |  | DS |  | S710 -S799 |  |
| DS | J010 | -J051 |  | DS |  | S810 -S899 |  |
| DS | J100 | -J22 |  | DS |  | S910-T08 |  |
| DS | J310 | -J329 |  | DS |  | T091-T10 |  |
| DS | J340 | -J341 |  | DS |  | T111-T12 |  |
| DS | J343 | -J348 |  | DS |  | T131-T139 |  |
| DS | J36 | - J80 |  | DS |  | T141-T200 |  |
| DS | J82 | -J959 |  | DS |  | T202 -T210 |  |
| DS | J961 |  |  | DS |  | T212-T220 |  |
| DS | K120 | -K137 |  | DS |  | T222-T230 |  |
| DS | K20 | -K929 |  | DS |  | T232-T240 |  |
| DS | L100 | -L139 |  | DS |  | T242-T250 |  |
| DS | L26 | -L279 |  | DS |  | T252-T983 |  |
| DS | L500 | -L539 |  |  |  |  |  |
| DS | L710 | -L719 |  |  |  | - J82 |  |
| DS | L82 |  |  |  |  |  |  |
| DS | L88 | -L89 |  | DS | M | E840 |  |
| DS | L930 | -L932 |  | DSC | M | E841 | E848 |
| DS | L950 | -L97 |  | DSC | M | E849 | E840 |
| DS | M000 | -M1990 |  | DS | M | E854 |  |
| DSC | M300 |  | M301 | DSC | M | E859 | E854 |
| DS | M301 | -M328 |  |  |  |  |  |
| DS | M330 | -M348 |  |  |  | -- J840 - |  |
| DSC | M349 |  | M348 |  |  |  |  |
| DS | M350 | -M352 |  | DSC | M | E841 | E848 |
| DS | M354 | -M359 |  | DSC | M | E849 | E840 |
| DS | M410 | -M435 |  |  |  |  |  |
| DS | M460 | -M479 |  |  |  | - J841 - |  |
| DS | M481 | -M519 |  |  |  |  |  |
| DS | M610 | -M629 |  | DS | M | A150 -A167 |  |
| DS | M720 | -M724 |  | DSC | M | B24 | B238 |
| DS | M728 | -M729 |  | DS | M | B909 |  |
| DS | M800 | -M949 |  | DS | M | E840 |  |
| DS | M960 | -M969 |  | DSC | M | E841 | E848 |
| DS | NOOO | -N392 |  | DSC | M | E849 | E840 |
| DS | N394 | -N459 |  | DS | M | E854 |  |
| DS | N480 | -N509 |  | DSC | M | E859 | E854 |
| DS | N61 | -N839 |  | DS | M | J47 |  |

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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

| $\begin{gathered} -- \text { J841 --- } \\ \text { CONTINUED } \end{gathered}$ |  |  |  |  |  |  | --- J8490 --- |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LMP | M | J60 - | - J61 |  | DSC | M | E859 |  | E854 |
| LMP | M | J628 - | -J630 |  | DSC |  | M300 |  | M301 |
| LMP | M | J632 - | -J635 |  | DSC |  | M329 |  | M321 |
| LMP | M | J64 |  |  | DSC |  | M349 |  | M348 |
| LMP | M | J660 |  |  | DSC |  | R75 |  | B208 |
| LMP | M | J670 - | -J671 |  |  |  |  |  |  |
| DS | M | J672 - | -J709 |  |  |  | - J85 | 50 --- |  |
| DSC | M | M300 |  | M301 |  |  |  |  |  |
| DS | M | M301 |  |  | DS | M | A164 | -A167 |  |
| DS | M | M348 |  |  | DSC | M | B24 |  | B201 |
| DSC | M | M349 |  | M348 | DSC | M | B24 |  | B203 |
| DSC | M | R75 |  | B238 | DSC | M | B24 |  | B208 |
|  |  |  |  |  | DS | M | C33 | -C349 |  |
|  | --- J8410 --- |  |  |  | DS | M | C384 | -C388 |  |
|  |  |  |  | DS | M | C398 |  |  |
| DSC | M | B24 |  |  | B201 | DS | M | C780 |  |  |
| DSC | M | B24 |  | B203 | DS | M | C782 | -C783 |  |
| DSC | M | B24 |  | B208 | DS | M | D021 | -D022 |  |
| DSC |  | E841 |  | E848 | DS | M | D142 | -D143 |  |
| DSC |  | E849 |  | E840 | DS | M | D381 | -D382 |  |
| DSC |  | E859 |  | E854 | DS |  | E840 |  |  |
| DSC |  | M300 |  | M301 | DSC |  | E841 |  | E848 |
| DSC |  | M329 |  | M321 | DSC |  | E849 |  | E840 |
| DSC |  | M349 |  | M348 | DS | M | E854 |  |  |
| DSC | M | R75 |  | B201 | DSC | M | E859 |  | E854 |
| DSC | M | R75 |  | B203 | DS |  | J40 | -J709 |  |
| DSC | M | R75 |  | B208 | DS |  | J82 | -J8490 |  |
|  |  |  |  |  | DS |  | J980 | -J983 |  |
|  |  | --- J848 |  |  | DSC |  | M300 |  | M301 |
|  |  |  |  |  | DS |  | M301 |  |  |
| DSC | M | B2 4 |  |  | B201 | DS | M | M348 |  |  |
| DSC | M B24 |  |  |  | B203 | DSC |  | M349 |  | M348 |
| DSC | M B24 |  |  | B208 | DSC | M | R75 |  | B201 |
| DSC | M B24 |  |  | B238 | DSC | M | R75 |  | B203 |
| DS | B59 |  |  |  | DSC | M | R75 |  | B208 |
| DSC | M E841 |  |  | E848 | DS |  | T818 |  |  |
| DSC | M E849 |  |  | E840 |  |  |  |  |  |
| DSC | M R75 |  |  | B201 |  |  | - J85 | 51 -- |  |
| DSC | M R75 |  |  | B203 |  |  |  |  |  |
| DSC | M R75 |  |  | B208 | DS | M | A164 | -A167 |  |
| DSC | M R75 |  |  | B238 | DSC | M | B24 |  | B201 |
|  |  |  |  | DSC | M | B24 |  | B203 |
|  | --- J849 |  |  |  | DSC | M | B24 |  | B208 |
|  |  |  |  | DS | M | C33 | -C349 |  |
| DSC | M | M B24 |  |  | B238 | DS | M | C384 | -C388 |  |
| DSC | M E841 |  |  |  | E848 | DS | M | C398 |  |  |
| DSC |  |  |  | E840 | DS | M | C780 |  |  |
| DS | $\begin{array}{cc}\text { M } & \text { E849 } \\ \mathrm{M} & \text { J848 }\end{array}$ |  |  |  | DS | M | C782 | -C783 |  |
| DSC |  | M R75 |  | B238 | DS | M | D021 | -D022 |  |
|  |  |  |  | DS | M | D142 | -D143 |  |
|  |  | --- J8490 --- |  |  | DS | M | D381 | -D382 |  |
|  |  |  |  |  | DS |  | E840 |  |  |
| DSC | B2 4 |  |  |  | B208 | DSC |  | E841 |  | E848 |
| SMP | B59 |  |  |  |  | DSC |  | E849 |  | E840 |
| DSC | E841 |  |  |  | E848 | DS | M | E854 |  |  |
| DSC | E849 |  |  | E840 | DSC | M | E859 |  | E854 |
|  |  |  |  | E-2 | (08- |  |  |  |  |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

|  |  | -- K310 --- |  |  |  | -- K315 --- |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | CONTINUED |  |  |
| DSC | M | B059 | B054 | DS |  | K574 -K575 |  |  |
| DSC |  | B24 | B238 | DS |  | Q410 -Q419 |  |  |
| DSC | M | B572 | B573 | DS |  | Q430 |  |  |
| DSC | M | B779 | B770 | DS | M | Q433 |  |  |
| DSC |  | E840 | E848 | DS | M | Q438 |  |  |
| DSC |  | E849 | E841 | DSC |  | R75 | B238 |  |
| DSC |  | R75 | B238 |  |  |  |  |  |
|  |  |  |  |  |  | -- K316 --- |  |  |
|  |  |  |  | DSC | M | B059 | B054 |  |
| DSC | M | B059 | B054 | DSC |  | B24 | B238 |  |
| DSC |  | B2 4 | B238 | DSC | M | B572 | B573 |  |
| DSC | M | B572 | B573 | DSC | M | B779 | B770 |  |
| DSC | M | B779 | B770 | DS |  | C160-C179 |  |  |
| DSC |  | E840 | E848 | DS |  | C784 |  |  |
| DSC |  | E849 | E841 | DS | M | C788 |  |  |
| SMP |  | Q400 |  | DS |  | D002 |  |  |
| DSC |  | R75 | B238 | DS | M | D014 |  |  |
|  |  |  |  | DS |  | D131-D133 |  |  |
|  | - | K312 -K313 |  | DS |  | D372 |  |  |
|  |  |  |  | DSC |  | E840 | E848 |  |
| DSC | M | B059 | B054 | DSC |  | E849 | E841 |  |
| DSC |  | B24 | B238 | DS |  | K250 -K289 |  |  |
| DSC | M | B572 | B573 | DSC |  | R75 | B238 |  |
| DSC | M | B779 | B770 |  |  |  |  |  |
| DSC |  | E840 | E848 |  |  | - K317 --- |  |  |
| DSC |  | E849 | E841 |  |  |  |  |  |
| DSC |  | R75 | B238 | DSC |  | B24 | B238 |  |
|  |  |  |  | DSC |  | E840 | E848 |  |
|  |  | - K314 --- |  | DSC |  | E849 | E841 |  |
|  |  |  |  | DSC |  | R75 | B238 |  |
| DSC | M | B059 | B054 |  |  |  |  |  |
| DSC |  | B24 | B238 |  |  | - K318 --- |  |  |
| DSC | M | B572 | B573 |  |  |  |  |  |
| DSC | M | B779 | B770 | DSC | M | B059 | B054 |  |
| DSC |  | E840 | E848 | DSC |  | B24 | B238 |  |
| DSC |  | E849 | E841 | DSC | M | B572 | B573 |  |
| SMP | M | Q402 |  | DSC | M | B779 | B770 |  |
| DSC |  | R75 | B238 | DS |  | C160-C169 |  |  |
|  |  |  |  | DS | M | C788 |  |  |
|  |  | - K315 --- |  | DS |  | D002 |  |  |
|  |  |  |  | DS |  | D131 |  |  |
| DSC | M | B059 | B054 | DS |  | D371 |  |  |
| DSC |  | B24 | B238 | DS |  | D510 |  |  |
| DSC | M | B572 | B573 | SDC | M | D649 | D508 |  |
| DSC | M | B779 | B770 | DSC | M | E100 -E105 | E107 |  |
| DS |  | C170-C179 |  | DS | M | E106-E107 |  |  |
| DS |  | C784 |  | DSC | M | E109 | E106 | * |
| DS |  | D014 |  | DSC | M | E110 -E115 | E117 |  |
| DS |  | D372 |  | DS | M | E116-E117 |  |  |
| DSC |  | E840 | E848 | DSC | M | E119 | E116 | * |
| DSC |  | E849 | E841 | DSC | M | E120-E125 | E127 |  |
| DS |  | K260 -K289 |  | DS | M | E126-E127 |  |  |
| DS |  | K500 |  | DSC | M | E129 | E126 | * |
| DS |  | K508 |  | DSC | M | E130-E135 | E137 |  |
| DS |  | K570 -K571 |  | DS | M | E136-E137 |  |  |
|  |  |  | E-2 | (08- |  |  |  |  |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

|  |  | -- K36 |  |  |  | - K403 -- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DSC | M | B059 | B054 | SMP |  | K404 |  |
| DSC | M | B572 | B573 | LMC | M | K550 | K404 |
| DSC | M | B779 | B770 | LMC | M | R02 | K404 |
| DSC | M | E840 | E848 |  |  |  |  |
| DSC | M | E849 | E841 |  |  | - K409 |  |
|  | --- K37 |  |  | SMP |  | K400 -K404 |  |
|  |  |  |  | LMC | M | K550 | K404 |
| SMP | M | A0 68 |  | LMC |  | K560 -K567 | K403 |
| SMP | M | A183 |  | LMC | M | R02 | K404 |
| DSC | M | B059 | B054 |  |  |  |  |
| DSC | M | B572 | B573 |  |  | - K410 |  |
| DSC | M | B779 | B770 |  |  |  |  |
| DSC | M | E840 | E848 | SMP |  | K411 |  |
| DSC | M | E849 | E841 | LMC | M | K550 | K411 |
| LMP | M | K350 -K351 |  | LMC | M | R02 | K411 |
| SMP |  | K359 -K36 |  |  |  |  |  |
| LMC | M | K650 | K350 |  |  | - K412 |  |
| LMC | M | K650 | K351 |  |  |  |  |
| LMC |  | K658 -K659 | K359 | SMP |  | K410 -K411 |  |
|  | --- K380 -K388 |  |  | LMC | M | K550 | K411 |
|  |  |  |  | LMC |  | K560 -K567 | K410 |
|  |  |  |  | LMC | M | R02 | K411 |
| DSC | M | B059 | B054 |  |  |  |  |
| DSC | M | B572 | B573 |  |  | - K413 |  |
| DSC | M | B779 | B770 |  |  |  |  |
| DSC | M | E840 | E848 | SMP |  | K414 |  |
| DSC | M | E849 | E841 | LMC | M | K550 | K414 |
|  |  | K389 |  | LMC | M | R02 | K414 |
|  |  |  |  |  |  | - K419 |  |
| DSC | M | B059 | B054 |  |  |  |  |
| DSC | M | B572 | B573 | SMP |  | K410 -K414 |  |
| DSC | M | B779 | B770 | LMC | M | K550 | K414 |
| SMP |  | C181 |  | LMC |  | K560 -K567 | K413 |
| SMP | M | C785 |  | LMC | M | R02 | K414 |
| SMP | M | D010 |  |  |  |  |  |
| SMP |  | D121 |  |  |  | - K420 -- |  |
| SMP |  | D373 |  |  |  |  |  |
| DSC | M | E840 | E848 | SMP |  | K421 |  |
| DSC | M | E849 | E841 | LMC | M | K550 | K421 |
| SMP |  | K350 -K388 |  | LMC | M | R02 | K421 |
| SMP | M | Q438 |  |  |  |  |  |
|  | --- K400 --- |  |  |  |  | K429 - |  |
|  |  |  |  | SMP |  | K420 -K421 |  |
| SMP |  | K401 |  | LMC | M | K550 | K421 |
| LMC | M | K550 | K401 | LMC |  | K560 -K567 | K420 |
| LMC | M | R02 | K401 | LMC | M | R02 | K421 |
|  |  | - K402 --- |  |  |  | - K430 -- |  |
| SMP |  | K400 -K401 |  | SMP |  | K431 |  |
| LMC | M | K550 | K401 | LMC | M | K550 | K431 |
| LMC |  | K560 -K567 | K400 | LMC | M | R02 | K431 |
| LMC |  | R02 | K401 |  |  |  |  |
|  |  |  | E- | (08-0 |  |  |  |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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TABLE E
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MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

|  |  | -- K661 --- |  |  |  |  | $\begin{array}{r} \text { K710 -K718 } \\ \text { CONTINUED } \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DSC | M | B059 | B054 |  |  |  | E849 | E841 |
| DSC |  | B2 4 | B238 |  | DSC |  |  |  |
| DSC | M | B572 | B573 |  |  |  | - K719 |  |
| DSC | M | B779 | B770 |  |  |  |  |  |
| DSC |  | E840 | E848 |  | DSC | M | B059 | B054 |
| DSC |  | E849 | E841 |  | DSC | M | B572 | B573 |
| DSC |  | R75 | B238 |  | DSC | M | B779 | B770 |
| DS |  | T455 |  | * | DSC |  | E840 | E848 |
| DS |  | T457 |  | * | DSC |  | E849 | E841 |
| DS |  | X44 |  | * | SMP |  | K710 -K718 |  |
| DS |  | X64 |  | * | LMC | M | K720 | K711 |
| DS | Y14 |  |  | * | LMC | M | K720 | K712 |
|  |  |  |  |  | LMC |  | K721-K729 | K711 |
|  |  | - K668 |  |  | LMC |  | K730 | K713 |
|  |  |  |  |  | LMC |  | K731 | K714 |
| DSC | M | B059 | B054 |  | LMC |  | K732 | K715 |
| DSC |  | B2 4 | B238 |  | LMC |  | K738 -K739 | K716 |
| DSC | M | B572 | B573 |  | LMC |  | K740-K746 | K717 |
| DSC | M | B779 | B770 |  | LMC |  | K750 -K758 | K718 |
| DSC |  | E840 | E848 |  | LMC | M | K759 | K716 |
| DSC |  | E849 | E841 |  | LMC | M | K759 | K718 |
| DSC |  | R75 | B238 |  | LMC |  | K760 -K769 | K718 |
|  |  |  |  |  | LMC |  | K831 | K710 |
|  |  | - K669 --- |  |  |  |  |  |  |
| DSC | M | B059 | B054 |  |  |  |  |  |
| DSC |  | B24 | B238 |  | DSC | M | B059 | B054 |
| DSC | M | B572 | B573 |  | DS |  | B150 |  |
| DSC | M | B779 | B770 |  | DSC | M | B159 | B150 |
| DSC |  | E840 | E848 |  | DS |  | B160 |  |
| DSC |  | E849 | E841 |  | DSC | M | B161 | B160 |
| SMP |  | K650 -K668 |  |  | DS |  | B162 |  |
| DSC |  | R75 | B238 |  | DSC | M | B169 | B162 |
|  |  |  |  |  | DS |  | B170 -B190 |  |
|  |  | - K704 --- |  |  | DSC | M | B199 | B190 |
|  |  |  |  |  | DSC | M | B24 | B201 |
| SMC |  | K746 | K703 | * | DSC | M | B2 4 | B238 |
|  |  |  |  |  | DSC | M | B572 | B573 |
|  |  | - K709 --- |  |  | DSC | M | B779 | B770 |
|  |  |  |  |  | DS |  | B942 |  |
| SMP |  | K700 -K704 |  |  | DS |  | C220-C229 |  |
| SMC |  | K7200 | K704 |  | DS | M | C457 |  |
| SMC |  | K7210 | K704 |  | DS |  | C787 |  |
| SMC |  | K7290 | K704 |  | DS |  | D015 |  |
| SMC |  | K730 -K739 | K701 |  | DS |  | D134 |  |
| SMC |  | K740-K742 | K702 |  | DS | M | D376 |  |
| SMC | M | K746 | K703 |  | DSC |  | E840 | E848 |
| SMC | M | K759 | K701 |  | DSC |  | E849 | E841 |
| SMC |  | K760 | K700 |  | DS |  | K700 -K703 |  |
|  |  |  |  |  | SMP | M | K704 |  |
|  |  | K710 -K718 |  |  | DS |  | K709 |  |
|  |  |  |  |  | LMC | M | K719 | K711 |
| DSC | M | B059 | B054 |  | DSC | M | K719 | K712 |
| DSC | M | B572 | B573 |  | DS |  | K730 -K746 |  |
| DSC | M | B779 | B770 |  | DS |  | K760 -K768 |  |
| DSC |  | E840 | E848 |  | DS |  | Q446-Q447 |  |
|  |  |  | E- |  | (08- |  |  |  |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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TABLE E
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MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

|  |  | - M028 --- |  |  |  | --- M109 -- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DSC | M | B24 | B201 | SMP |  | M100 -M104 |  |
| DSC | M | B24 | B203 |  |  |  |  |
| DSC | M | B24 | B208 |  | --- M110 -M118 |  |  |
| DSC | M | R75 | B201 |  |  |  |  |
| DSC | M | R75 | B203 | DSC | M | B24 | B201 |
| DSC | M | R75 | B208 | DSC | M | B24 | B203 |
|  |  |  |  | DSC | M | B24 | B208 |
|  |  | - M029 --- |  | DSC | M | R75 | B201 |
|  |  |  |  | DSC | M | R75 | B203 |
| DSC | M | B2 4 | B201 | DSC | M | R75 | B208 |
| DSC | M | B24 | B203 |  |  |  |  |
| DSC | M | B24 | B208 |  | --- M119 --- |  |  |
| SMP |  | M020 -M028 |  |  |  |  |  |
| DSC | M | R75 | B201 | DSC |  | B24 | B201 |
| DSC | M | R75 | B203 | DSC | M | B2 4 | B203 |
| DSC | M | R75 | B208 | DSC |  | B2 4 | B208 |
|  |  |  |  | SMP |  | M110 -M118 |  |
|  |  | - M058 |  | DSC | M | R75 | B201 |
|  |  |  |  | DSC | M | R75 | B203 |
| SMP | N288 |  |  | DSC | M | R75 | B208 |
|  |  | - M059 -- |  |  | -- | M121-M124 |  |
| SMP | M050 -M058 |  |  | DSC | M | B24 | B201 |
|  |  |  |  | DSC | M | B24 | B203 |
|  | --- M069 |  |  | DSC | M | B24 | B208 |
|  |  |  |  | DSC | M | R75 | B201 |
| LMC | M | G629 | M053 | DSC | M | R75 | B203 |
| LMC |  | G729 | M053 | DSC | M | R75 | B208 |
| LMC | M I319 |  | M053 |  |  |  |  |
| LMC | M I38 |  | M053 |  |  | --- M125 |  |
| LMC | M | I514 | M053 |  |  |  |  |
| LMC |  | I518 -I519 | M053 | DS |  | S110 -S199 |  |
| LMC | M | I776 | M052 | DS |  | S220 -S235 |  |
| LMC |  | J9840 | M051 | DS |  | S320 -S337 |  |
| SMP |  | M050 -M0 68 |  | DS |  | S420 -S437 |  |
| LMC | M | M436 | M0 68 | DS |  | S47 -S499 |  |
|  |  |  |  | DS |  | S520 -S534 |  |
|  | -- M084 -M088 |  |  | DS |  | S570 -S599 |  |
|  |  |  |  | DS |  | S620 -S637 |  |
| DSC | M | B24 | B201 | DS |  | S670 -S699 |  |
| DSC | M | B24 | B203 | DS |  | S720 -S731 |  |
| DSC | M M | M B24 | B208 | DS |  | S770 -S799 |  |
| DSC | M R75 |  | B201 | DS |  | S820 -S837 |  |
| DSC | M R75 |  | B203 | DS |  | S870 -S899 |  |
| DSC | M | R75 | B208 | DS |  | S920 -S936 |  |
|  |  |  |  | DS |  | S970 -S999 |  |
|  | --- M089 |  |  | DS |  | T021-T059 |  |
|  |  |  |  | DS |  | T08 |  |
| DSC |  | B24 | B201 | DS |  | T092 |  |
| DSC | MMM | B2 4 | B203 | DS |  | T096 |  |
| DSC |  | B24 | B208 | DS |  | T10 |  |
| SMP | M080 -M088 |  |  | DS |  | T112 |  |
| DSC |  | M R75 | B201 | DS |  | T116 |  |
| DSC | M R75 |  | B203 | DS |  | T12 |  |
| DSC | M | R R75 | B208 | DS |  | T132 |  |
|  |  |  | E- | (08- |  |  |  |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

| LMC |  | - M844 -CONTINUED M812 | M802 | DSC | M | -- M866 -CONTINUED R75 | B201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | R75 | B201 |
| LMC |  | M813 | M803 | DSC | M | R75 | B203 |
| LMC |  | M814 | M80 4 | DSC | M | R75 | B208 |
| LMC |  | M815 | M805 |  |  |  |  |
| LMC |  | M816 -M818 | M808 |  |  | - M868 - |  |
| LMC |  | M819 | M809 |  |  |  |  |
| DS | M | M830 -M839 |  | DSC | M | B24 | B201 |
| DS |  | M880 -M889 |  | DSC | M | B24 | B203 |
| DS |  | Q780 -Q789 |  | DSC | M | B24 | B208 |
|  |  |  |  | DSC | M | R75 | B201 |
|  |  | - M849 -- |  | DSC | M | R75 | B203 |
|  |  |  |  | DSC | M | R75 | B208 |
| SMP |  | M840 -M848 |  |  |  |  |  |
|  |  |  |  |  |  | -- M869 |  |
|  |  | - M859 --- |  |  | M | 1010 |  |
| SMP |  | M800 -M858 |  | SMP | M | A022 |  |
|  |  |  |  | SMP | M | A180 |  |
|  | - | M860 -M862 |  | SMP | M | A527 |  |
|  |  |  |  | SMP | M | A54 4 |  |
| DSC | M | B24 | B201 | DSC | M | B24 | B201 |
| DSC | M | B24 | B203 | DSC | M | B24 | B203 |
| DSC | M | B24 | B208 | DSC | M | B24 | B208 |
| DSC | M | R75 | B201 | SMP |  | M860 -M868 |  |
| DSC | M | R75 | B203 | DSC | M | R75 | B201 |
| DSC | M | R75 | B208 | DSC | M | R75 | B203 |
|  |  |  |  | DSC | M | R75 | B208 |
|  |  | M863 -M864 |  |  | -- | M873 -M878 |  |
| DSC | M | A029 | A022 |  |  |  |  |
| DSC | M | B24 | B201 | DSC | M | B24 | B238 |
| DSC | M | B24 | B203 | DSC | M | R75 | B238 |
| DSC | M | B24 | B208 |  |  |  |  |
| DSC | M | R75 | B201 |  |  | -- M879 - |  |
| DSC | M | R75 | B203 |  |  |  |  |
| DSC | M | R75 | B208 | DSC | M | B24 | B238 |
|  |  |  |  | SMP |  | M870 -M878 |  |
|  |  | - M865 |  | DSC | M | R75 | B238 |
| DS | M | A022 |  |  |  | -- M889 |  |
| DSC | M | A029 | A022 |  |  |  |  |
| DSC | M | B24 | B201 | SMP |  | M880 -M888 |  |
| DSC | M | B24 | B203 |  |  |  |  |
| DSC | M | B24 | B208 |  |  | -- M898 - |  |
| DSC | M | R75 | B201 |  |  |  |  |
| DSC | M | R75 | B203 | DS | M | T455 |  |
| DSC | M | R75 | B208 | DS | M | T457 |  |
|  |  |  |  | DS | M | X44 |  |
|  |  | - M866 |  | DS | M | X64 |  |
|  |  |  |  | DS | M | Y14 |  |
| DS | M | A022 |  |  |  |  |  |
| DSC | M | A029 | A022 |  |  | -- M899 - |  |
| DSC | M | B24 | B201 |  |  |  |  |
| DSC | M | B24 | B203 | SMP |  | C410-C419 |  |
| DSC | M | B24 | B208 | SMP |  | C795 |  |
| LMC | M | M898 | M864 | SMP |  | D160-D169 |  |
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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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TABLE E
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MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

|  |  | - N19 | --- |  |  |  |  | - N19 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | CONTINUED |  |
| DS | M | A181 |  |  |  | DS |  | T283-T284 |  |
| DSC |  | B24 |  | B238 |  | DS |  | T288-T289 |  |
| DS | M | B901 |  |  |  |  |  |  |  |
| DS |  | C61 |  |  |  |  |  | - N200 |  |
| DS |  | C64 | -C689 |  |  |  |  |  |  |
| DS |  | C790 | -C791 |  |  | DSC |  | B24 | B238 |
| DS |  | C798 |  |  |  | DS | M | M100 |  |
| DS |  | D075 |  |  |  | DSC |  | M109 | M100 |
| DS |  | D090 | -D091 |  |  | DS |  | N132 |  |
| DS |  | D291 |  |  |  | LMC |  | N133 | N132 |
| DS |  | D300 | -D309 |  |  | LMC |  | N201 | N202 |
| DS |  | D400 |  |  |  | DS |  | N202 |  |
| DS |  | D410 | -D419 |  |  | DSC |  | R75 | B238 |
| DS |  | D593 |  |  |  |  |  |  |  |
| DS |  | E102 |  |  |  |  |  | - N201 - |  |
| DS |  | E112 |  |  |  |  |  |  |  |
| DS |  | E122 |  |  |  | DSC |  | B2 4 | B238 |
| DS |  | E132 |  |  |  | DS |  | M100 |  |
| DS |  | E142 |  |  |  | DSC |  | M109 | M100 |
| SDC | M | F03 |  | N188 |  | DS |  | N132 |  |
| DS |  | G35 | -G3500 |  |  | LMC |  | N133 | N132 |
| SDC | M | G629 |  | N188 |  | LMC |  | N200 | N202 |
| DS |  | G810 | -G825 |  |  | DS |  | N202 |  |
| DS |  | G831 |  |  |  | DSC |  | R75 | B238 |
| DS |  | G833 | -G838 |  |  |  |  |  |  |
| LMC |  | G839 |  | N188 |  |  |  | - N202 |  |
| LMC |  | 110 |  | I120 |  |  |  |  |  |
| LMC |  | I110 |  | I132 |  | DSC |  | B24 | B238 |
| LMC |  | I119 |  | I131 |  | DS | M | M100 |  |
| LMP |  | I120 |  |  |  | DSC |  | M109 | M100 |
| LMC |  | I129 |  | I120 |  | DS |  | N132 |  |
| SMP |  | 1131 | -I132 |  |  | LMC |  | N133 | N132 |
| DSC |  | I139 |  | I131 |  | DSC |  | R75 | B238 |
| LMC |  | I150 |  | I120 |  |  |  |  |  |
| SDC | M | I319 |  | N188 | \| |  |  | - N209 |  |
| SDC | M | I64 |  | N188 |  |  |  |  |  |
| DS |  | N000 | -N159 |  |  | DSC |  | B24 | B238 |
| LMP |  | N170 |  |  | \| | DS |  | N132 |  |
| SMP |  | N171 | -N189 |  |  | LMC |  | N133 | N132 |
| DS |  | N200 | -N288 |  |  | SMP |  | N200 -N202 |  |
| DS |  | N300 | -N398 |  |  | DSC |  | R75 | B238 |
| DS |  | N40 | -N429 |  |  |  |  |  |  |
| DS |  | N991 |  |  |  |  | - | N210 -N218 |  |
| DS |  | N995 |  |  |  |  |  |  |  |
| DS |  | Q060 | -Q069 |  |  | DSC |  | B24 | B238 |
| DS | M | Q554 |  |  | \| | DS | M | M100 |  |
| DS |  | Q600 | -Q649 |  |  | DSC |  | M109 | M100 |
| DS | M | R601 |  |  |  | DSC |  | R75 | B238 |
| DSC |  | R75 |  | B238 |  |  |  |  |  |
| DS |  | S140 | -S142 |  |  |  |  | -- N219 |  |
| DS |  | S300 | -S399 |  |  |  |  |  |  |
| DS |  | T041 |  |  |  | DSC |  | B24 | B238 |
| DS |  | T08 |  |  |  | DS | M | M100 |  |
| DS |  | T093 | -T094 |  | \| | DSC |  | M109 | M100 |
| DS |  | T096 |  |  | \| | SMP |  | N210 -N218 |  |
| DS |  | T190 | -T199 |  | I | DSC |  | R75 | B238 |
|  |  |  |  | E- | 301 | (08-0 |  |  |  |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

| --- N289 --- |  |  |  |  |  | DS | --- N300 -N303 --- |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CONTINUED |  |  | E137 |  |  | CONTINUED |  |  |  |  |
| DSC |  | E130 |  |  |  |  |  |  |  |  | * |
| SMP |  | E132 |  |  |  | DS |  | B009 | -B018 |  | * |
| DSC |  | E133 | -E136 | E137 |  | DSC |  | B019 |  | B018 | * |
| DS | M | E137 |  |  |  | DS |  | B020 | -B028 |  | * |
| DSC |  | E139 |  | E132 |  | DSC |  | B029 |  | B028 | * |
| DSC |  | E140 | -E141 | E147 |  | DS |  | B03 | -B058 |  | * |
| SMP |  | E142 |  |  |  | DSC |  | B059 |  | B058 | * |
| DSC |  | E143 | -E146 | E147 |  | DS |  | B0 60 | -B068 |  |  |
| DS | M | E147 |  |  |  | DSC |  | B069 |  | B068 | * |
| DSC |  | E149 |  | E142 |  | DS |  | B080 |  |  |  |
| SMP | M | E270 |  |  |  | DS |  | B082 | -B085 |  | * |
| SMP | M | E740 |  |  |  | DS |  | B09 | -B199 |  | * |
| SMP | M | E830 |  |  |  | DSC |  | B2 4 |  | B238 | * |
| DS |  | E850 | -E853 |  |  | DS |  | B250 | -B279 |  | $\star$ |
| SMP | M | E854 |  |  |  | DS |  | B330 | -B349 |  | * |
| DS |  | E858 | -E859 |  |  | DS |  | B370 | -B378 |  | * |
| DS |  | M100 |  |  |  | DSC |  | B379 |  | B374 | * |
| SMP | M | M103 |  |  |  | DS |  | B380 | -B448 |  | * |
| SMP | M | M310 |  |  |  | DSC |  | B449 |  | B448 | * |
| DS |  | M320 | -M328 |  |  | DS |  | B450 | -B588 |  | * |
| SMP | M | M350 |  |  |  | DSC |  | B589 |  | B588 | * |
| SMP |  | N000 | -N119 |  |  | DS |  | B59 | -B839 |  | * |
| LMP |  | N12 |  |  |  | DS |  | B86 | -C97 |  | * |
| SMP |  | N130 | -N288 |  |  | DS |  | D320 | -D339 |  | * |
| SMP |  | Q600 | -2639 |  |  | DS |  | D370 | -D479 |  | * |
| DSC |  | R75 |  | B238 |  | DS |  | D70 |  |  | * |
|  |  |  |  |  |  | DS |  | D800 | -D899 |  | * |
|  | - | N300 - | -N303 |  |  | DS | M | E000 | -E038 |  |  |
|  |  |  |  |  |  | DS |  | E0390 |  |  | * |
| DS |  | A000 | -A028 |  | * | DS |  | E050 | -E059 |  | * |
| DSC |  | A029 |  | A022 | * | DS |  | E102 |  |  | * |
| DS |  | A030 | -A158 |  | * | DS |  | E112 |  |  | * |
| DSC |  | A159 |  | A181 | * | DS |  | E122 |  |  | * |
| DS |  | A160 | -A169 |  | * | DS |  | E132 |  |  |  |
| DSC |  | A1690 |  | A181 | * | DS |  | E142 |  |  |  |
| DS |  | A170 | -A218 |  | * | DS |  | E15 |  |  |  |
| DSC |  | A219 |  | A218 | * | DS |  | E40 | -E43 |  |  |
| DS |  | A220 | -A228 |  | * | DS |  | E46 |  |  |  |
| DSC |  | A229 |  | A228 | * | DS |  | E640 |  |  |  |
| DS |  | A230 | -A243 |  | * | DS |  | E840 | -E848 |  | * |
| DSC |  | A244 |  | A243 | * | DSC |  | E849 |  | E848 | * |
| DS |  | A250 | -A310 |  | * | DS | M | E850 | -E858 |  |  |
| DS |  | A318 | -A368 |  | * | DS |  | F010 | -F03 |  | * |
| DSC |  | A369 |  | A368 | * | DS |  | F202 |  |  | $\star$ |
| DS |  | A370 | -A427 |  | * | DS |  | F322 | -F323 |  | $\star$ |
| DS |  | A429 | -A530 |  | * | DS |  | F332 | -F333 |  | $\star$ |
| DSC |  | A539 |  | A527 | * | DS |  | F500 | -F503 |  | * |
| DS |  | A540 | -A560 |  | * | DS |  | F505 | -F509 |  | * |
| DSC |  | A561 |  | A560 | * | DS |  | F73 |  |  | * |
| DS |  | A562 | -A598 |  | * | DS |  | G000 | -G09 |  | * |
| DSC |  | A599 |  | A590 | * | DS | M | G10 | -G121 |  | * |
| DS |  | A601 | -A70 |  | * | DS |  | G1220 |  |  | * |
| DS |  | A748 |  |  | * | DS | M | G128 | -G129 |  | * |
| DSC |  | A749 |  | A560 | * | DS |  | G2000 |  |  |  |
| DS |  | A750 | -B001 |  | * | DS | M | G210 | -G308 |  | * |
| DS |  | B003 | -B004 |  | * | DS |  | G3090 |  |  | * |
|  |  |  |  | E- |  | (08- |  |  |  |  |  |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D




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CONTINUED
M TO98
T099-T10
T111
T114
T116
M T118
T119 -T12
T131
T134
T136
M T138
T139 *
T141 -T142
T145
T147
M T148
T149
T172-T179
T181 -T200
T203 -T204
T207-T210
T213-T214
T217-T220
T223-T224
T227
$\begin{array}{lll}\mathrm{M} & \mathrm{T} 230 & \\ \mathrm{M} & \mathrm{T} 233 & -\mathrm{T} 234\end{array}$
M T237
T240
T243-T244 *
T247
$\begin{array}{llll}\text { M } & \text { T250 } & * \\ \text { M } & \text { T253 } & \text {-T254 }\end{array}$
$\begin{array}{llll}\mathrm{M} & \mathrm{T} 253 & -\mathrm{T} 254 & \star \\ \mathrm{M} & \mathrm{T} 257 & *\end{array}$
T270-T300 *
T303-T304 *
T307
T313-T319 *
T323-T329
T340-T344
T346-T349
T351 -T68
M T698 T699 T703-T704
M T708
T709-T741 T749-T751 T754 -T889
M T901
T902
M T904 T905
M T908
$\qquad$
M T910
*
$*$
$*$

- T709 -T741 *

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


[^2]TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


[^3]TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


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TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


[^4]TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D

|  | --- R75 |  |  |  |  | --- R75 --- |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CONTINUED |  |  |  |  | CONTINUED |  |  |
| IDDC |  | M873 | -M879 | B238 | IDDC |  | N485-N489 | B238 |
| IDDC |  | M899 |  | B238 | IDDC | M | N490-N499 | B201 |
| IDDC | M | M939 |  | B201 | IDDC |  | N500 -N509 | B238 |
| IDDC | M | M939 |  | B203 | IDDC | M | N61 | B208 |
| IDDC | M | M939 |  | B208 | IDDC |  | N640-N649 | B238 |
| IDDC | M | M939 |  | B238 | IDDC | M | N700-N768 | B208 |
| IDDC | M | M949 |  | B238 | IDDC |  | N800-N819 | B238 |
| IDDC | M | N000 | -N019 | B201 | IDDC | M | N820 -N829 | B208 |
| IDDC | M | N000 | -N019 | B208 | IDDC | M | N820 -N829 | B238 |
| IDDC |  | N020 | -N029 | B238 | IDDC |  | N830 -N839 | B238 |
| IDDC | M | N030 | -N039 | B201 | IDDC |  | P230 | B203 |
| IDDC | M | N030 | -N039 | B208 | IDDC |  | P231-P236 | B201 |
| IDDC |  | N040 | -N049 | B238 | IDDC |  | P238-P239 | B208 |
| IDDC | M | N050 | -N059 | B201 | IDDC |  | P350-P359 | B203 |
| IDDC | M | N050 | -N059 | B208 | IDDC |  | P360-P369 | B201 |
| IDDC |  | N0 60 | -N069 | B238 | IDDC |  | P370 | B200 |
| IDDC | M | N10 | -N12 | B201 | IDDC |  | P371-P374 | B208 |
| IDDC | M | N10 | -N12 | B208 | IDDC |  | P375 | B204 |
| IDDC |  | N130 | -N135 | B238 | IDDC |  | P378 | B208 |
| IDDC | M | N136 |  | B201 | IDDC |  | P379 | B209 |
| IDDC | M | N136 |  | B208 | IDDC |  | P38-P398 | B208 |
| IDDC |  | N137 | -N139 | B238 | IDDC |  | P399 | B209 |
| IDDC |  | N150 |  | B238 | IDDC |  | P60-P619 | B232 |
| IDDC | M | N151 |  | B201 | IDDC |  | R591 | B231 |
| IDDC | M | N151 |  | B208 | IDDC |  | R628 | B222 |
| IDDC | M | N158 | -N159 | B238 | IDDC |  | R64 | B222 |
| IDDC | M | N159 |  | B201 |  |  |  |  |
| IDDC | M | N159 |  | B208 |  |  | - R780 - |  |
| IDDC |  | N170 | -N180 | B238 |  |  |  |  |
| IDDC | M | N188 |  | B238 | DS |  | F101-F109 |  |
| IDDC |  | N189 | -N281 | B238 |  |  |  |  |
| IDDC | M | N288 |  | B201 |  |  | - R788 - |  |
| IDDC | M | N288 |  | B208 |  |  |  |  |
| IDDC | M | N288 |  | B238 | DS |  | A000-A079 |  |
| IDDC |  | N289 |  | B238 | DS |  | A09 - A499 |  |
| IDDC | M | N300 | -N303 | B201 | DS |  | J13-J159 |  |
| IDDC | M | N300 | -N303 | B208 | DS |  | J180-J189 |  |
| IDDC | M | N308 | -N309 | B201 |  |  |  |  |
| IDDC | M | N308 | -N309 | B208 |  |  | - R798 |  |
| IDDC |  | N310 | -N320 | B238 |  |  |  |  |
| IDDC |  | N323 | -N329 | B238 | DSC | M | E100 | E107 |
| IDDC | M | N340 | -N342 | B201 | DS |  | E101 |  |
| IDDC | M | N340 | -N342 | B208 | DSC | M | E102-E106 | E107 |
| IDDC |  | N343 |  | B238 | DS | M | E107 |  |
| IDDC |  | N358 | -N359 | B238 | DSC | M | E109 | E101 |
| IDDC |  | N361 | -N369 | B238 | DSC | M | E110 | E117 |
| IDDC | M | N390 |  | B201 | DS |  | E111 |  |
| IDDC | M | N390 |  | B208 | DSC | M | E112-E116 | E117 |
| IDDC |  | N391 | -N392 | B238 | DS | M | E117 |  |
| IDDC |  | N394 | -N40 | B238 | DSC | M | E119 | E111 |
| IDDC | M | N410 | -N419 | B201 | DSC | M | E120 | E127 |
| IDDC |  | N420 | -N430 | B238 | DS |  | E121 |  |
| IDDC |  | N432 | -N4 4 | B238 | DSC | M | E122-E126 | E127 |
| IDDC | M | N450 | -N459 | B201 | DS | M | E127 |  |
| IDDC |  | N480 |  | B238 | DSC | M | E129 | E121 |
| IDDC | M | N481 | -N482 | B201 | DSC | M | E130 | E137 |

TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
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MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


TABLE E
MODIFICATION: SELECTION RULE 3, MODIFICATION RULES A, C, AND D


REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- A061

| LMC | M | G060 |  | A066 | Suba must be an abscess <br> LMC <br> M L020 |
| :--- | :---: | :---: | :---: | :---: | :---: |

--- A1690 ---

| SDC | M | A527 | A184 | Suba must be gumma NOS |
| :--- | :--- | :--- | :--- | :--- |
| SDC | M | B07 |  | A184 | Suba must be warts NOS and/or verruca

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| CONTINUED |  |  |  |  | Suba must be modified as tuberculous in VOL3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SDC | M | N288 |  | A181 |  |
| SDC | M | N328 |  | A181 | Suba must be modified as tuberculous in |
| SDC | M | N508 |  | A181 | Suba must be modified as tuberculous in VOL3 |
| - A170 |  |  |  |  |  |
| LMP | M | A150 | -A1690 |  | Suba cannot be due to addr or have a shorter duration |
| --- A171 -A188 --- |  |  |  |  |  |
| LMP | M | A150 | -A1690 |  | Suba must not be reported as cause of addr and addr does not have a duration exceeding suba |
| --- A329 --- |  |  |  |  |  |
| SDC | M | I340 | -I38 | A328 | Suba must be endocarditis |
| --- A369 --- |  |  |  |  |  |
| SDC | M | J387 |  | A362 | Suba must be ulcer larynx |
| SDC | M | J392 |  | A360 | Suba must be paralysis throat |
| --- A399 --- |  |  |  |  |  |
| SDC | M | A400 | -A418 | A392 | Suba must be acute septicemia |
| SDC | M | A400 | -A418 | A393 | Suba must be chronic septicemia |
| SDC | M | A400 | -A418 | A394 | Suba must be septicemia |
| SDC | M | A419 |  | A392 | Suba must be acute septicemia |
| SDC | M | A419 |  | A393 | Suba must be chronic septicemia |
| SDC | M | A419 |  | A394 | Suba must be septicemia |
| SDC | M | I319 |  | A395 | Suba must be pericarditis or have a modifier in VOL3 of meningococcal |
| SDC | M | I340 | -I38 | A395 | Suba must be endocarditis |
| --- A400 -A419 --- |  |  |  |  |  |
| SMP | M | A039 |  |  | Suba must be septicemia |
| SMP | M | A217 |  |  | Suba must be septicemia |
| SMP | M | A239 |  |  | Suba must be septicemia |
| SMP | M | A241 |  |  | Suba must be septicemia |
| SMP | M | A280 |  |  | Suba must be septicemia |
| SMP | M | A282 |  |  | Suba must be septicemia |
| SMP | M | A391 | -A394 |  | Suba must be septicemia |
| SMP | M | B007 |  |  | Suba must be septicemia |
| --- A429 --- |  |  |  |  |  |
| SDC | M | J00 | -J069 | A420 | Suba must have a modifier of actinomycotic in VOL3 |
|  |  |  |  |  | (08-05) |

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


| CONTINUED |  |  |  | A521 | Suba must have a modifier of syphilitic in VOL3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SDC | M | G318 |  |  |  |
| SDC | M | G958 |  | A521 | Suba must have a modifier of syphilitic in VOL3 |
| SDC | M | H018 |  | A527 | Suba must be tarsitis |
| SDC | M | H200 | -H201 | A514 | Suba must not be keratoiritis |
| SDC | M | H208 |  | A514 | Suba must not be keratoiritis |
| SDC | M | H209 |  | A503 | Suba must be keratoiritis |
| SDC | M | H209 |  | A514 | Suba must not be keratoiritis |
| SDC | M | H432 |  | A527 | Suba must be hyalitis, asteroid |
| SDC | M | H534 |  | A527 | Suba must be hemianopia |
| SDC | M | 1319 |  | A520 | Suba must be pericarditis |
| SDC | M | 1671 |  | A520 | Suba must be an aneurysm |
| SDC | M | I739 |  | A520 | Suba must be intermittent claudication |
| SDC | M | I888 |  | A510 | Suba must be bubo |
| SDC | M | J348 |  | A527 | Suba must be perforation of nasal septum |
| SDC | M | J386 | -J387 | A527 | Suba must be perichondritis larynx |
| SDC | M | J392 | -J398 | A527 | Suba must have a modifier of syphilitic in VOL3 |
| SDC | M | J985 |  | A527 | Suba must be mediastinitis |
| SDC | M | K222 |  | A527 | Suba must be stricture esophagus |
| SDC | M | K746 |  | A527 | Suba must be cirrhosis liver |
| SDC | M | K759 |  | A527 | Suba must be hepatitis |
| SDC | M | L089 |  | A527 | Suba must be dactylitis |
| SDC | M | L929 |  | A521 | Suba must be granuloma spine |
| SDC | M | L984 |  | A513 | Suba must be ulcer NOS |
| SDC | M | L984 |  | A527 | Suba-ulcer must be modified as perforating |
| SDC | M | M254 |  | A527 | Suba must be hydrarthrosis |
| SDC | M | M898 | -M899 | A521 | Suba must be atrophy bone |
| SDC | M | M898 | -M899 | A527 | Suba must be destruction bone or suba be exostosis |
| SDC | M | N312 |  | A521 | Suba must be paralysis bladder |
| SDC | M | N508 |  | A527 | Suba must be fibrosis testis |
| SDC | M | R200 |  | A521 | Suba must be hemianesthesia |
| SDC | M | R470 |  | A521 | Suba must be aphasia |
| --- A549 |  |  |  |  |  |
| SDC | M | 1340 | -I38 | A548 | Suba must be endocarditis |
| --- A599 |  |  |  |  |  |
| SDC | M | N898 |  | A590 | Suba must be leukorrhea or fluor |
| --- A609 --- |  |  |  |  |  |
| SDC | M | K628 |  | A601 | Suba must be proctitis |
| --- A669 --- |  |  |  |  |  |
| SDC | M | A527 |  | A664 | Suba must be gumma |
|  |  |  |  |  | (08-05) |

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--- A679 ---
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SDC M L00 -L989 A672
--- A749 ---
SDC M K628
--- A809 ---
LMC M G122 -G1220 A803 Suba must be a type of paralysis
--- A99 ---
SMP M A90 -A988
--- B059 ---
LMC M K260 -K599 B054 Suba must have modifier of postmeasles
or measles in VOL3
--- B159 ---
LMC M K729
--- B161 ---
LMC M K729
--- B169 ---
LMC M K729
--- B199 ---
LMC M K729
--- B200 ---

| LMC | M | G589 |  | B207 | Suba must be an infectious condition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LMC | M | G589 |  | B227 | Suba must be a non-infectious condition |
| LMC | M | G628 | -G629 | B207 | Suba must be an infectious condition |
| LMC | M | G628 | -G629 | B227 | Suba must be a non-infectious condition |
| LMC | M | G938 |  | B227 | Suba must not be caused by an external agent |
| LMC | M | G958 |  | B227 | Suba must not be caused by an external agent |
| LMC | M | H050 | -H059 | B207 | Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause |

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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- B200 ---

CONTINUED
LMC M H440 -H449

LMC M H590 - H599

LMC M H650 -H749

LMC M H810 -H832

LMC M H950 - H959
B207
B2 0
B207

B20
B207 Suba must be an infectious condition

| LMC | M | J382 | -J383 | B207 | Suba must be an infectious condition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LMC | M | J387 | -J391 | B207 | Suba must be an infectious condition |
| LMC | M | J840 | -J848 | B207 | Suba must be an infectious condition |
| LMC | M | J849 | -J8490 | B227 | Suba must be interstitial lymphoid pneumonia |
| LMC | M | J985 |  | B207 | Suba must be an infectious condition |
| LMC | M | J988 |  | B207 | Suba must be an infectious condition |
| LMC | M | K550 | -K559 | B207 | Suba must be an infectious condition |
| LMC | M | K720 | -K729 | B207 | Suba must be hepatitis |
| LMC | M | K730 | -K739 | B207 | Suba must be hepatitis |
| LMC | M | MOOO | -M1990 | B207 | Suba must be an infectious condition |
| LMC | M | M45 | -M4 79 | B207 | Suba must be an infectious condition |
| LMC | M | M720 | -M729 | B207 | Suba must be an infectious condition |
| LMC | M | M939 |  | B207 | Suba must be an infectious condition |

B227 Suba must be interstitial lymphoid pneumonia


-     -         - B201

| LMC | M | D738 |  |
| :--- | :--- | :--- | :--- |
| LMC | M | E033 |  |
| LMC | M | E060 | -E063 |
|  |  |  |  |
| LMC | M | E065 | -E069 |
|  |  |  |  |
| LMC | M | G048 | -G049 |
| LMC | $M$ | G060 | -G09 |

B207 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B207 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause

B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported

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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- B201 ---

CONTINUED
LMC M G373-G374

| LMC | M | G589 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| LMC | M | G589 |  |
| LMC | M | G610 | -G619 |

LMC M G610-G619
LMC M G628-G629

LMC M G628-G629
LMC M G938

| LMC | M | G958 |
| :--- | :--- | :--- |
|  |  |  |

LMC M HO5O -H059
LMC M H440 -H449
LMC M H590 -H599

LMC M H650 -H749
LMC M H810 -H832

LMC M H950 -H959
LMC M I301-I311

LMC M I319-I409

LMC M I514

LMC M I518

LMC M I677

LMC M I776

B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B227 Suba must be a non-infectious condition
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B227 Suba must be a non-infectious condition
B227 Suba must not be caused by an external agent
B227 Suba must not be caused by an external agent
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported

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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- B201 ---
CONT

LMC M I800-I809

| LMC | M | I821 |  |
| :--- | :--- | :--- | :--- |
| LMC | M | I880 | -1889 |


| LMC | M | I891 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| LMC | M | J010 | -J019 |

LMC M J028 -J029
LMC M J038 -J051

LMC M J208-J209
LMC M J218-J219

LMC M J310 -J329

| LMC | M | J340 |  |
| :--- | :--- | :--- | :--- |
| LMC | M | J36 | -J371 |


| LMC | M J36 -J371 |
| :--- | :--- | :--- | :--- |

LMC M J387 -J391

| LMC | M | J40 | - J42 |
| :--- | :--- | :--- | :--- |
| LMC | M | J840 | - J848 |
|  |  |  |  |
| LMC | M | J849 | - J8490 |
| LMC | M | J851 | - J869 |

B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
Suba must be interstitial lymphoid pneumonia
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported

REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- B201 ---
CONTINUED
LMC $\quad$ M $\quad \mathrm{J984}$

B207 Suba must be an infectious condition with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC M J988 B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC M K121 -K122 B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC M K20 -K210 B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC M K610 -K614 B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
LMC M K810 -K819 B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported

F-9 (08-05)
--- B201 ---
CONTINUED
LMC M K851

| LMC | M | K858 | -K859 |
| :--- | :--- | :--- | :--- |
| LMC | M | K861 |  |
| LMC | M | L00 |  |
|  |  |  |  |
| LMC | M | L020 | -L029 |

LMC M L031 -L039

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| LMC | M | L089 |  |
| LMC | M | L950 | -L959 |

LMC M M45 -M479

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| LMC M | M720 | -M729 |  |
| LMC M M860 | -M869 |  |  |


| LMC | M | M939 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| LMC | M | N000 | -NO19 |
| LMC | M | N030 | -NO39 |
| LMC | M | N050 | -N059 |

B207 Suba must be an infectious condition
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported

B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Suba must be an infectious condition caused by a virus or with causative organism not reported
B207 Causative organism of suba not reported
B207 Causative organism of suba not reported
B207 Causative organism of suba not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- B201 ---

CONTINUED

| LMC | M | N10 | -N12 |
| :--- | :--- | :--- | :--- |
| LMC | M | N136 |  |
| LMC | M | N151 |  |
| LMC | M | N159 |  |
| LMC | M | N288 |  |
| LMC | M | N300 | -N303 |
| LMC | M | N308 | -N309 |
| LMC | M | N340 | -N342 |
| LMC | M | N390 |  |
| LMC | M | N410 | -N419 |
| LMC | M | N450 | -N459 |
| LMC | M | N481 | -N482 |
| LMC | M | N490 | -N499 |
| LMC | M | N61 |  |
| LMC | M | N700 | -N768 |
| LMC | M | N820 | -N829 |

--- B202

| LMC | M | G589 |  |
| :--- | :--- | :--- | :--- |
| LMC | M | G589 |  |
| LMC | M | G628 | $-G 629$ |
| LMC | M | G628 | $-G 629$ |
| LMC | M | G938 |  |
| LMC | M | G958 |  |
| LMC | M | H050 | -H059 |

LMC M H440 -H449

LMC M H590 -H599

LMC M H650 -H749

LMC M H810 -H832

LMC M H950 -H959
B2 0
$B 207$
B207
B20

B207 Causative organism of suba not reported
B207 Causative organism of suba not reported B207 Causative organism of suba not reported
B207 Causative organism of suba not reported
B207 Causative organism of suba not reported
B207 Causative organism of suba not reported
B207 Causative organism of suba not reported
B207 Causative organism of suba not reported
B207 Causative organism of suba not reported
B207 Causative organism of suba not reported
B207 Causative organism of suba not reported
B207 Causative organism of suba not reported
B207 Causative organism of suba not reported
B207 Causative organism of suba not reported
B207 Causative organism of suba not reported
B207 Causative organism of suba not reported

B207 Suba must be an infectious condition
B227 Suba must be a non-infectious condition
B207 Suba must be an infectious condition
B227 Suba must be a non-infectious condition
B227 Suba must not be caused by an external agent
B227 Suba must not be caused by an external agent
B207 Suba must be an infectious condition not stated congenital, familial,
hereditary, primary, genetic and not due to external cause
Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B207 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
Suba must be an infectious condition not stated congenital, familial,
hereditary, primary, genetic and not due to external cause
Suba must be an infectious condition not stated congenital, familial,
hereditary, primary, genetic and not due to external cause
Suba must be an infectious condition Suba must be an infectious condition Suba must be an infectious condition

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F-11 \quad(08-05)
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--- B202 ---

| CONTINUED |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| LMC | M | J849 | -J8490 | B227 |
|  |  |  |  |  |
| LMC | M | J985 |  | B207 |
| LMC | M | J988 |  | B207 |
| LMC | M | K550 | -K559 | B207 |
| LMC | M | K720 | -K729 | B207 |
| LMC | M | K7300 | -K739 | B207 |
| LMC | M | M000 | -M1990 | B207 |
| LMC | M | M45 | -M479 | B207 |
| LMC | M | M720 | -M729 | B207 |
| LMC | M | M939 |  | B207 |

Suba must be interstitial lymphoid pneumonia
Suba must be an infectious condition Suba must be an infectious condition Suba must be an infectious condition Suba must be hepatitis
Suba must be hepatitis
Suba must be an infectious condition
Suba must be an infectious condition
Suba must be an infectious condition
--- B203 ---

| LMC | M | D738 |  |
| :--- | :--- | :--- | :--- |
| LMC | M | E033 |  |
| LMC | M | E060 | -E063 |
|  |  |  |  |
| LMC | M | E065 | -E069 |

B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC M E060 -E063
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC M G048-G09

LMC M G373 -G374

| LMC | M | G589 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| LMC | M | G589 |  |
| LMC | M | G610 | -G619 |
|  |  |  |  |
| LMC | M | G628 | -G629 |

B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B227 Suba must be a non-infectious condition
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC M G628 -G629
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported

| LMC | M | G628 | -G629 |
| :--- | :--- | :--- | :--- |
| LMC | M | G938 |  |
| LMC | M | G958 |  |
| LMC | M | H050 | -H059 |

B227 Suba must be a non-infectious condition B227 Suba must not be caused by an external agent
B227 Suba must not be caused by an external agent
LMC M H050 -H059
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC M H440-H449
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported

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F-12 \quad(08-05)
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- B203 ---

| CONTINUED |  |  |  |
| :--- | :--- | :--- | :--- |
| LMC | M | H590 | $-H 599$ |
|  |  |  |  |
| LMC | M | H650 | $-H 749$ |
|  |  |  |  |
| LMC | M | H810 | $-H 832$ |

B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC M H810 -H832 B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC M H950 -H959
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC M I301 -I311
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC M I319 -I409
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported

| LMC | M | I514 |
| :--- | :--- | :--- |
| LMC | M | I518 |
|  |  |  |
| LMC | M | I677 |

B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC M I776
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC M I821

B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
LMC M I891

LMC M J010 -J019

LMC M J028 -J029

LMC M J038 -J051

LMC M J208 -J209
caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- B203 ---

CONTINUED

| LMC | M | J218 | - J219 |
| :--- | :--- | :--- | :--- |
| LMC | M | J310 | - J329 |
| LMC | M | J340 |  |


| LMC | M | J340 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |


| LMC | M | J36 | - J371 |
| :--- | :--- | :--- | :--- |
| LMC | M | J382 | - J383 |

LMC M J387 -J391
LMC M J40 -J42

LMC M J840 -J848
LMC M J849 -J8490

LMC M J851 -J869

LMC M J984

LMC M J985

LMC M J988

LMC M K121 -K122

|  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| LMC | M | K20 | - K210 |
| LMC | M | K290 | $-K 291$ |

LMC M K293 -K299

LMC M K528 -K559

B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B227 Suba must be interstitial lymphoid pneumonia
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported

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F-14 \quad(08-05)
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- B203 ---

CONTINUED
LMC $\quad$ M $\quad$ K580

LMC M K610 -K614

| LMC | M | K628 |  |
| :--- | :--- | :--- | :--- | :--- |
| LMC | M | K630 |  |
| LMC | M | K632 |  |
| LMC | M | K638 |  |
|  |  |  |  |
| LMC | M | K650 | -K659 |
| LMC | M | K750 | -K759 |

LMC M K810 -K819

LMC M K830

| LMC | M | K851 |  |
| :--- | :--- | :--- | :--- |
| LMC | M | K858 | - K859 |


| LMC | M | K861 |  |
| :--- | :--- | :--- | :--- |
| LMC | M | L00 |  |
| LMC | M | L020 | -L029 |
| LMC | M | L031 | -L039 |


| LMC | M | L089 |  |
| :--- | :--- | :--- | :--- |
| LMC | M | L950 | -L959 |

B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported
B207 Suba must be an infectious condition caused by a bacteria or with causative organism not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- B203 ---

CONTINUED

| LMC | M | M000 | -M1990 | B207 | Suba must be an infectious condition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | caused by a bacteria or with causative organism not reported |
| LMC | M | M300 | -M319 | B207 | Suba must be an infectious condition caused by a bacteria or with causative |
| LMC | M | M330 | -M339 | B207 | organism not reported Suba must be an infect |
|  |  |  |  |  | caused by a bacteria or with causative organism not reported |
| LMC | M | M354 |  | B207 | Suba must be an infectious condition caused by a bacteria or with causative |
| LMC | M | M356 |  | B207 | organism not reported <br> Suba must be an infectious condition |
| HMC | M | M35 |  | B207 | caused by a bacteria or with causative organism not reported |
| LMC | M | M45 | -M479 | B207 | Suba must be an infectious condition |
|  |  |  |  |  | caused by a bacteria or with causative organism not reported |
| LMC | M | M720 | -M729 | B207 | Suba must be an infectious condition |
|  |  |  |  |  | caused by a bacteria or with causative organism not reported |
| LMC | M | M860 | -M869 | B207 | Suba must be an infectious condition |
|  |  |  |  |  | caused by a bacteria or with causative organism not reported |
| LMC | M | M939 |  | B207 | Suba must be an infectious condition |
|  |  |  |  |  | caused by a bacteria or with causative organism not reported |
| LMC | M | NOOO | -N019 | B207 | Causative organism of suba not reported |
| LMC | M | N030 | -N039 | B207 | Causative organism of suba not reported |
| LMC | M | N050 | -N059 | B207 | Causative organism of suba not reported |
| LMC | M | N10 | -N12 | B207 | Causative organism of suba not reported |
| LMC | M | N136 |  | B207 | Causative organism of suba not reported |
| LMC | M | N151 |  | B207 | Causative organism of suba not reported |
| LMC | M | N159 |  | B207 | Causative organism of suba not reported |
| LMC | M | N288 |  | B207 | Causative organism of suba not reported |
| LMC | M | N300 | -N303 | B207 | Causative organism of suba not reported |
| LMC | M | N308 | -N309 | B207 | Causative organism of suba not reported |
| LMC | M | N340 | -N342 | B207 | Causative organism of suba not reported |
| LMC | M | N390 |  | B207 | Causative organism of suba not reported |
| LMC | M | N410 | -N419 | B207 | Causative organism of suba not reported |
| LMC | M | N450 | -N459 | B207 | Causative organism of suba not reported |
| LMC | M | N481 | -N482 | B207 | Causative organism of suba not reported |
| LMC | M | N490 | -N499 | B207 | Causative organism of suba not reported |
| LMC | M | N61 |  | B207 | Causative organism of suba not reported |
| LMC | M | N700 | -N768 | B207 | Causative organism of suba not reported |
| LMC | M | N820 | -N829 | B207 | Causative organism of suba not reported |


| LMC | M | G589 |  |
| :--- | :--- | :--- | :--- |
| LMC | M | G589 |  |
| LMC | M | G628 | $-G 629$ |
| LMC | M | G628 | $-G 629$ |

B207 Suba must be an infectious condition B227 Suba must be a non-infectious condition
B207 Suba must be an infectious condition B227 Suba must be a non-infectious condition

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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- B208

| LMC | M | G589 |  | B207 | Suba must be an infectious condition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LMC | M | G589 |  | B227 | Suba must be a non-infectious condition |
| LMC | M | G628 | -G629 | B207 | Suba must be an infectious condition |
| LMC | M | G628 | -G629 | B227 | Suba must be a non-infectious condition |
| LMC | M | G938 |  | B227 | Suba must not be caused by an external agent |
| LMC | M | G958 |  | B227 | Suba must not be caused by an external agent |
| LMC | M | H050 | -H059 | B207 | Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| LMC | M | H440 | -H449 | B207 | Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| LMC | M | H590 | -H599 | B207 | Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| LMC | M | H650 | -H749 | B207 | Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| LMC | M | H810 | -H832 | B207 | Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| LMC | M | H950 | -H959 | B207 | Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| LMC | M | J382 | -J383 | B207 | Suba must be an infectious condition |
| LMC | M | J387 | -J391 | B207 | Suba must be an infectious condition |
| LMC | M | J840 | -J848 | B207 | Suba must be an infectious condition |
| LMC | M | J849 | -J8490 | B227 | Suba must be interstitial lymphoid pneumonia |
| LMC | M | J985 |  | B207 | Suba must be an infectious condition |
| LMC | M | J988 |  | B207 | Suba must be an infectious condition |
| LMC | M | K550 | -K559 | B207 | Suba must be an infectious condition |
| LMC | M | K720 | -K729 | B207 | Suba must be hepatitis |
| LMC | M | K730 | -K739 | B207 | Suba must be hepatitis |
| LMC | M | MOOO | -M1990 | B207 | Suba must be an infectious condition |
| LMC | M | M45 | -M479 | B207 | Suba must be an infectious condition |
| LMC | M | M720 | -M729 | B207 | Suba must be an infectious condition |
| LMC | M | M939 |  | B207 | Suba must be an infectious condition |

--- B209 ---

| LMC | M | G589 | B227 | Suba must be a non-infectious condition |
| :--- | :--- | :--- | :--- | :--- |
| LMC | M | G628 -G629 | B227 | Suba must be a non-infectious condition |
| LMC | M G938 | B227 | Suba must not be caused by an external <br> agent |  |

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F-18 \quad(08-05)
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- B209 ---
CONTINUED
LMC M G958
LMC M J849 -J8490
--- B210

| LMC | M | G938 |  |
| :--- | :--- | :--- | :--- |
| LMC | M | G958 |  |
| LMC | M | H050 | $-H 059$ |

LMC M H440-H449

LMC M H590 -H599

LMC M H650 -H749

LMC M H810 -H832

LMC M H950 -H959

| LMC | M | J382 | -J383 |
| :--- | :--- | :--- | :--- |
| LMC | M | J387 |  |
| LMC | M | J849 | -J8490 |
|  |  |  |  |
| LMC | M | J985 |  |
| LMC | M | J988 |  |
| LMC | M | K550 | -K559 |
| LMC | M | K720 | -K729 |
| LMC | M | K730 | -K739 |
| LMC | M | M000 | -M1990 |
| LMC | M | M45 | -M479 |
| LMC | M | M720 | -M729 |
| LMC | M | M939 |  |

--- B211 ---
LMC M G938

B227 Suba must not be caused by an external agent
Suba must be interstitial lymphoid pneumonia

B227 Suba must not be caused by an external agent
B227 Suba must not be caused by an external agent
B227 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B227 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B227 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B227 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B227 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B227 Suba must be an infectious condition
B227 Suba must be an infectious condition
B227 Suba must be interstitial lymphoid pneumonia
B227 Suba must be an infectious condition
B227 Suba must be an infectious condition
B227 Suba must be an infectious condition
B227 Suba must be hepatitis
B227 Suba must be hepatitis
B227 Suba must be an infectious condition
B227 Suba must be an infectious condition
B227 Suba must be an infectious condition
B227 Suba must be an infectious condition

B227 Suba must not be caused by an external agent

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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- B211 ---

CONTINUED

| LMC | M | G958 |  |
| :--- | :--- | :--- | :--- |
| LMC | M | H050 | -H059 |

LMC M H440 -H449

LMC M H590 -H599

LMC M H650 -H749

LMC M H810 -H832
$\begin{array}{llll}\text { LMC M } & \text { H810 } & \text { H83 } \\ \text { LMC } & \text { M } & \text { H950 } & \text {-H959 }\end{array}$
B227
B22

B227 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause

| LMC | M | J382 | $-J 383$ | B227 | Suba must be an infectious condition |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| LMC | M | J387 | $-J 391$ | B227 | Suba must be an infectious condition |
| LMC | M | J840 | $-J 848$ | B227 | Suba must not be infectious condition |
| LMC | M | J985 |  | B227 | Suba must be an infectious condition |
| LMC | M | J988 |  | B227 | Suba must be an infectious condition |
| LMC | M | K550 | - K559 | B227 | Suba must be an infectious condition |
| LMC | M | K720 | $-K 729$ | B227 | Suba must be hepatitis |
| LMC | M | K730 | - K739 | B227 | Suba must be hepatitis |
| LMC | M | M000 | - M1990 | B227 | Suba must be an infectious condition |
| LMC | M | M45 | - M479 | B227 | Suba must be an infectious condition |
| LMC | M | M720 | - M729 | B227 | Suba must be an infectious condition |

--- B212 ---

| LMC | M | G938 |  |
| :--- | :--- | :--- | :--- |
| LMC | M | G958 |  |
| LMC | M | H050 | -H059 |

LMC M H440 -H449
B227 Suba must not be caused by an external agent
B227 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B227 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B227 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not hereditary, primary, genetic and not due to external cause

B22 Suba must be an infectious condition

B227 Suba must not be caused by an external agent
B227 Suba must not be caused by an external agent
B227 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- B212 ---

CONTINUED
LMC M H590 -H599
$\begin{array}{llll}\text { LMC } & \text { M } & \text { H650 } & -H 749 \\ \text { LMC } & \text { M } & \text { H810 } & -H 832\end{array}$
B227

B22

B227 Suba must be an infectious condition
B227 Suba must be an infectious condition
B227 Suba must be interstitial lymphoid pneumonia

| LMC | M | J382 | -J383 | B227 |
| :--- | :--- | :--- | :--- | :--- |
| LMC | M | J387 |  | Suba must be an infectious condition <br> B227 |
| LMC | M | Suba must be an infectious condition |  |  |

--- B213 -B218 ---

| LMC | M | G938 |  |
| :--- | :--- | :--- | :--- | :--- |
| LMC | M | G958 |  |
| LMC | M | H050 | -H059 |

LMC M H440 -H449

LMC M H590 -H599

LMC M H650 -H749
B227 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B227 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC M H950 -H959

B227 Suba must be an infectious condition
B227 Suba must be an infectious condition
B227 Suba must be an infectious condition
B227 Suba must be hepatitis
B227 Suba must be hepatitis
B227 Suba must be an infectious condition
B227 Suba must be an infectious condition
B227 Suba must be an infectious condition

B227 Suba must not be caused by an external agent
B227 Suba must not be caused by an external agent
B227 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B227 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B227 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B227 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause

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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| -- B219 | --- |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| CONTINUED |  |  |  |  |
| LMC | M | J382 -J383 | B227 | Suba must be an infectious condition |
| LMC | M | J387 |  | B227 | Suba must be an infectious condition

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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| CONTINUED |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LMC | M | M45 | -M479 | B227 | Suba must be an infectious condition |
| LMC | M | M720 | -M729 | B227 | Suba must be an infectious condition |
| LMC | M | M939 |  | B227 | Suba must be an infectious condition |
| --- B222 |  |  |  |  |  |
| LMC | M | G938 |  | B227 | Suba must not be caused by an external agent |
| LMC | M | G958 |  | B227 | Suba must not be caused by an external agent |
| LMC | M | H050 | -H059 | B227 | Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| LMC | M | H440 | -H449 | B227 | Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| LMC | M | H590 | -H599 | B227 | Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| LMC | M | H650 | -H749 | B227 | Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| LMC | M | H810 | -H832 | B227 | Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| LMC | M | H950 | -H959 | B227 | Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| LMC | M | J382 | -J383 | B227 | Suba must be an infectious condition |
| LMC | M | J387 |  | B227 | Suba must be an infectious condition |
| LMC | M | J849 | -J8490 | B227 | Suba must be interstitial lymphoid pneumonia |
| LMC | M | J985 |  | B227 | Suba must be an infectious condition |
| LMC | M | J988 |  | B227 | Suba must be an infectious condition |
| LMC | M | K550 | -K559 | B227 | Suba must be an infectious condition |
| LMC | M | K720 | -K729 | B227 | Suba must be hepatitis |
| LMC | M | K730 | -K739 | B227 | Suba must be hepatitis |
| LMC | M | M000 | -M1990 | B227 | Suba must be an infectious condition |
| LMC | M | M45 | -M479 | B227 | Suba must be an infectious condition |
| LMC | M | M720 | -M729 | B227 | Suba must be an infectious condition |
| LMC | M | M939 |  | B227 | Suba must be an infectious condition |
| --- B24 --- |  |  |  |  |  |
| LMC | M | D501 | -D508 | B232 | Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause |

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- B24 ---
CONTINUED

B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
$\begin{array}{lccll}\text { LMC } & \text { M D598 } & \text { B232 } & \begin{array}{l}\text { Suba must not be stated as congenital, } \\ \text { familial, genetic, idiopathic, primary } \\ \text { or due to an external cause }\end{array} \\ \text { LMC } & \text { M D618 } & \text { B } & \\ \text { LMC } & \text { M D643 } & \text { Buba must not be stated as congenital, }\end{array}$ familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Suba must be an infectious condition with causative organism not reported
B232 Suba must be a non-infectious condition
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
LMC M D898 B232
Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

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| - B24 - |  |  |  |
| :---: | :---: | :---: | :---: |
| LMC | M | E033 |  |
| LMC | M | E033 |  |
| LMC | M | E033 |  |
| LMC | M | E060 |  |
| LMC | M | E060 |  |
| LMC | M | E060 |  |
| LMC | M | E061 |  |
| LMC | M | E061 |  |
| LMC | M | E061 |  |
| LMC | M | E062 | -E063 |
| LMC | M | E062 | -E063 |
| LMC | M | E062 | -E063 |
| LMC | M | E065 |  |
| LMC | M | E065 |  |
| LMC | M | E065 |  |
| LMC | M | E069 |  |
| LMC | M | E069 |  |
| LMC | M | E069 |  |
| LMC | M | E15 |  |
| LMC | M | E161 | -E162 |
| LMC | M | E220 | -E237 |
| LMC | M | G0 60 | -G09 |
| LMC | M | G0 60 | -G09 |
| LMC | M | G0 60 | -G09 |
| LMC | M | G373 | -G374 |
| LMC | M | G373 | -G374 |
| LMC | M | G373 | -G374 |
| LMC | M | G589 |  |
| LMC | M | G589 |  |
| LMC | M | G589 |  |
| LMC | M | G589 |  |
| LMC | M | G610 | -G619 |
| LMC | M | G610 | -G619 |
| LMC | M | G610 | -G619 |
| LMC | M | G628 |  |

B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be subacute thyroiditis NOS caused by a bacterial organism
B203 Suba must be subacute thyroiditis caused by a viral agent
B208 Suba must be thyroiditis with causative organism not reported
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be chronic thyroiditis caused by a bacterial organism
B203 Suba must be chronic thyroiditis caused by a viral agent
B208 Suba must be chronic thyroiditis with causative organism not reported
B201 Suba must be thyroiditis NOS caused by a bacterial organism
B203 Suba must be thyroiditis NOS caused by a viral organism
B208 Suba must be thyroiditis with causative organism not reported
B238 Suba must not be drug-induced
B238 Suba must not be drug-induced
B238 Suba must be a non-infectious condition
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism B208 Causative organism of suba not reported
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Suba must be mononeuritis with causative organism not reported
B220 Suba must be a non-infectious condition
B201 Suba must be caused by a bacterial organism
Suba must be caused by a viral organism Causative organism of suba not reported Suba must be polyradiculitis caused by a bacterial organism

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--- B24 ---

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LMC M H650 -H749

LMC M H650 -H749

LMC M H810 -H832

LMC M H810 -H832

LMC M H810 -H832

LMC M H950 -H959

LMC M H950 -H959

LMC M H950 -H959

LMC M I278 -I279
LMC M I301-I309

| LMC | M | I301 | - I309 |
| :--- | :--- | :--- | :--- |
| LMC | M | I301 | - I311 |
| LMC | M | I310 | -I311 |
|  |  |  |  |

LMC M I312 -I319
LMC M I319

| LMC | M | I319 |
| :--- | :--- | :--- |
| IMC | M | I319 |

$\begin{array}{llll}\text { LMC } & \text { M } & \text { I319 } & \\ \text { LMC } & \text { M } & \text { I330 } & \text {-I339 }\end{array}$
LMC M I330 -I339

B208

B238

B203

B208

B238

B203

B208

B238

B238
B201
B203
B208
B201
B203
B238
B201
B203
B208
B201
B203 Suba must be caused by a viral organism

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--- B24 ---

| L | M | I330 | -I339 | B208 | e |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LMC | M | I340 | -I38 | B201 | Suba must be endocarditis and caused by a bacterial organism |
| LMC | M | I340 | -I38 | B203 | Suba must be endocarditis and caused by a viral organism |
| LMC | M | I340 | -I38 | B208 | Suba must be endocarditis with causative organism not reported |
| LMC | M | I340 | -I38 | B238 | Suba cannot be endocarditis |
| LMC | M | I400 | -I409 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | I400 | -I409 | B203 | Suba must be caused by a viral organism |
| LMC | M | I400 | -I409 | B208 | Causative organism of suba not reported |
| LMC | M | I514 |  | B208 | Suba must be myocarditis |
| LMC | M | I518 |  | B201 | Suba must be carditis, pancarditis due to a bacterial organism |
| LMC | M | I518 |  | B208 | Suba must be carditis, pancarditis with causative organism not reported |
| LMC | M | I518 |  | B238 | Suba must be a non-infectious condition |
| LMC | M | I600 | -I64 | B238 | Suba cannot be qualified as arteriosclerotic or hypertensive |
| LMC | M | I676 | -I698 | B238 | Suba cannot be qualified as arteriosclerotic or hypertensive |
| LMC | M | I677 |  | B201 | Suba must be caused by a bacterial organism |
| LM | M | I67 |  | B203 | Suba must be caused by a viral organism |
| LMC | M | I677 |  | B208 | Causative organism of suba not reported |
| LMC | M | I776 |  | B201 | Suba must be caused by a bacterial organism |
| LMC | M | I776 |  | B203 | Suba must be caused by a viral organism |
| LMC | M | I776 |  | B208 | Causative organism of suba not reported |
| LMC | M | I800 | -I809 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | I800 | -I809 | B203 | Suba must be caused by a viral organism |
| LMC | M | I800 | -I809 | B208 | Causative organism of suba not reported |
| LMC | M | 1821 |  | B201 | Suba must be caused by a bacterial organism |
| LMC | M | 1821 |  | B203 | Suba must be caused by a viral organism |
| LMC | M | 1821 |  | B208 | Causative organism of suba not reported |
| LMC | M | I880 | -I889 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | I880 | -I889 | B203 | Suba must be caused by a viral organism |
| LMC | M | I880 | -I889 | B208 | Causative organism of suba not reported |
| LMC | M | 1891 |  | B201 | Suba must be caused by a bacterial organism |
| LMC | M | I891 |  | B203 | Suba must be caused by a viral organism |
| LMC | M | I891 |  | B208 | Causative organism of suba not reported |
| LMC | M | J010 | -J019 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | J010 | -J019 | B203 | Suba must be caused by a viral organism |
| LMC | M | J010 | -J019 | B208 | Causative organism of suba not reported |
| LMC | M | J028 | -J029 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | J028 | -J029 | B203 | Suba must be caused by a viral organism |
| LMC | M | J028 | -J029 | B208 | Causative organism of suba not reported |

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|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LMC | M | J038 | -J051 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | J038 | -J051 | B203 | Suba must be caused by a viral organism |
| LMC | M | J038 | -J051 | B208 | Causative organism of suba not reported |
| LMC | M | J208 | -J209 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | J208 | -J209 | B203 | Suba must be caused by a viral organism |
| LMC | M | J208 | -J209 | B208 | Causative organism of suba not reported |
| LMC | M | J218 | -J219 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | J218 | -J219 | B203 | Suba must be caused by a viral organism |
| LMC | M | J218 | -J219 | B208 | Causative organism of suba not reported |
| LMC | M | J310 | -J329 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | J310 | -J329 | B203 | Suba must be caused by a viral organism |
| LMC | M | J310 | -J329 | B208 | Causative organism of suba not reported |
| LMC | M | J340 |  | B201 | Suba must be caused by a bacterial organism |
| LMC | M | J340 |  | B203 | Suba must be caused by a viral organism |
| LMC | M | J340 |  | B208 | Causative organism of suba not reported |
| LMC | M | J36 | -J371 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | J36 | -J371 | B203 | Suba must be caused by a viral organism |
| LMC | M | J36 | -J371 | B208 | Causative organism of suba not reported |
| LMC | M | J380 | -J387 | B238 | Suba must be a non-infectious condition |
| LMC | M | J382 | -J383 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | J382 | -J383 | B203 | Suba must be caused by a viral organism |
| LMC | M | J382 | -J383 | B208 | Causative organism of suba not reported |
| LMC | M | J387 | -J391 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | J387 | -J391 | B203 | Suba must be caused by a viral organism |
| LMC | M | J387 | -J391 | B208 | Causative organism of suba not reported |
| LMC | M | J40 | -J42 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | J40 | -J42 | B203 | Suba must be caused by a viral organism |
| LMC | M | J 40 | -J42 | B208 | Causative organism of suba not reported |
| LMC | M | J840 | -J841 | B238 | Suba must be a non-infectious condition or stated idiopathic |
| LMC | M | J840 | -J848 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | J840 | -J848 | B203 | Suba must be caused by a viral organism |
| LMC | M | J840 | -J848 | B208 | Causative organism of suba is not reported and suba must be an infectious condition |
| LMC | M | J848 |  | B238 | Suba must be a non-infectious condition or stated idiopathic |
| LMC | M | J849 | -J8490 | B208 | Suba must be interstitial pneumonia |
| LMC | M | J850 |  | B201 | Suba must be an infectious condition caused by a bacterial organism |
| LMC | M | J850 |  | B203 | Suba must be an infectious condition caused by a viral organism |
| LMC | M | J850 |  | B208 | Causative organism of suba not reported |


| $\begin{gathered} --- \text { B24 --- } \\ \text { CONTINUED } \end{gathered}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LMC | M | J851 | -J869 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | J851 | -J869 | B203 | Suba must be caused by a viral organism |
| LMC | M | J851 | -J869 | B208 | Causative organism of suba not reported |
| LMC | M | J961 |  | B238 | Suba must be a non-infectious condition |
| MC | M | J980 | -J989 | B238 | Suba must be a non-infectious condition |
| LMC | M | J984 |  | B201 | Suba must be infection lung and caused by a bacterial organism |
| LMC | M | J984 |  | B208 | Suba must be infection lung with causative organism not reported |
| LMC | M | J985 |  | B201 | Suba must be an infectious condition caused by a bacterial organism |
| LMC | M | J985 |  | B203 | Suba must be an infectious condition caused by a viral organism |
| LMC | M | J985 |  | B208 | Suba must be an infectious condition with causative organism not reported |
| LMC | M | J988 |  | B201 | Suba must be an infectious condition caused by a bacterial organism |
| LMC | M | J988 |  | B203 | Suba must be an infectious condition caused by a viral organism |
| LMC | M | J988 |  | B208 | Suba must be an infectious condition with causative organism not reported |
| LMC | M | K120 | -K137 | B238 | Suba must be a non-infectious condition |
| LMC | M | K121 | -K122 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | K121 | -K122 | B203 | Suba must be caused by a viral organism |
| LMC | M | K121 | -K122 | B208 | Causative organism of suba not reported |
| LMC | M | K20 | -K210 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | K20 | -K210 | B203 | Suba must be caused by a viral organism |
| C | M | K20 | -K210 | B208 | Causative organism of suba not reported |
| C | M | K221 |  | B238 | Suba must be a non-infectious condition |
| LMC | M | K290 | -K291 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | K290 | -K291 | B203 | Suba must be caused by a viral organism |
| LMC | M | K290 | -K291 | B208 | Causative organism of suba not reported |
| LMC | M | K293 | -K299 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | K293 | -K299 | B203 | Suba must be caused by a viral organism |
| LMC | M | K293 | -K299 | B208 | Causative organism of suba not reported |
| LMC | M | K550 | -K559 | B201 | Suba must be an infectious condition caused by a bacterial organism |
| LMC | M | K550 | -K559 | B203 | Suba must be an infectious condition caused by a viral organism |
| LMC | M | K550 | -K559 | B208 | Suba must be an infectious condition |
| LMC | M | K550 | -K559 | B238 | with causative organism not reported |
| LMC | M | K580 |  | B201 | Suba must be caused by a bacterial |
| LMC | M | K580 |  | B203 | Suba must be caused by a viral organism |
| LMC | M | K580 |  | B208 | Causative organism of suba not reported |
| LMC | M | K610 | -K614 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | K610 | -K614 | B203 | Suba must be caused by a viral organism |

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| ONTINUED |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LMC | M | K610 | -K614 | B208 | Causative organism of suba not reported Suba must be an infectious condition caused by a bacterial organism |
| LMC | M | K628 |  | B201 |  |
| LMC | M | K628 |  | B203 | Suba must be an infectious condition |
|  |  |  |  |  | caused by a viral organism |
| LMC | M | K628 |  | B208 | Suba must be an infectious condition |
|  |  |  |  |  | with causative organism not reported |
| LMC | M | K628 |  | B238 | Suba must be a non-infectious condition |
| LMC | M | K630 |  | B201 | Suba must be caused by a bacterial organism |
| LMC | M | K630 |  | B203 | Suba must be caused by a viral organism |
| LMC | M | K630 |  | B208 | Suba must be an infectious condition |
|  |  |  |  |  | with causative organism not reported |
| LMC | M | K632 |  | B201 | Suba must be caused by a bacterial organism |
| LMC | M | K632 |  | B203 | Suba must be caused by a viral organism |
| LMC | M | K632 |  | B208 | Suba must be an infectious condition |
| LMC | M | K638 |  | B201 | Suba must be an infectious condition |
|  |  |  |  |  | caused by a bacterial organism |
| LMC | M | K638 |  | B203 | Suba must be an infectious condition |
|  |  |  |  |  | caused by a viral organism Suba must be an infectious condition |
| C | M | K638 |  | B20 | Suba must be an infectious condition with causative organism not reported |
| LMC | M | K638 |  | B238 | Suba must be a non-infectious condition |
| LMC | M | K650 | -K659 | B201 | Suba must be caused by a bacterial |
| LMC | M | K650 | -K659 | B203 | Suba must be caused by a viral organism |
| LMC | M | K650 | -K659 | B208 | Causative organism of suba not reported |
| LMC | M | K720 | -K729 | B201 | Suba must be acute hepatitis caused by a bacterial organism |
| LMC | M | K720 | -K7290 | B238 | Suba must be a non-infectious condition |
| LMC | M | K750 | -K759 | B201 | Suba must be caused by a bacterial |
|  |  |  |  |  | organism |
| LMC | M | K750 | -K759 | B203 | Suba must be caused by a viral organism |
| LMC | M | K750 | -K759 | B208 | Causative organism of suba not reported |
| LMC | M | K810 | -K819 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | K810 | -K819 | B203 | Suba must be caused by a viral organism |
| LMC | M | K810 | -K819 | B208 | Causative organism of suba not reported |
| LMC | M | K830 |  | B201 | Suba must be caused by a bacterial organism |
| LMC | M | K830 |  | B203 | Suba must be caused by a viral organism |
| LMC | M | K830 |  | B208 | Causative organism of suba not reported |
| LMC | M | K851 |  | B201 | Suba must be caused by a bacterial organism |
| LMC | M | K851 |  | B203 | Suba must be caused by a viral organism |
| LMC | M | K851 |  | B208 | Causative organism of suba not reported |
| LMC | M | K858 |  | B201 | Suba must be caused by a bacterial organism |
| LMC | M | K858 |  | B203 | Suba must be caused by a viral organism |
| LMC | M | K858 |  | B208 | Causative organism of suba not reported |
| LMC | M | K859 |  | B201 | Suba must be caused by a bacterial organism |

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| ONTINUED |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LMC | M | K859 |  | B20 | Suba must be caused by a viral organism |
| LMC | M | K859 |  | B208 | Causative organism of suba not reported |
| LMC | M | K861 |  | B201 | Suba must be caused by a bacterial organism |
| LMC | M | K861 |  | B203 | Suba must be caused by a viral organism |
| LMC | M | K861 |  | B208 | Causative organism of suba not reported |
| LMC | M | L00 |  | B201 | Suba must be an infectious condition caused by a bacterial organism |
| LMC | M | L00 |  | B203 | Suba must be an infectious condition caused by a viral organism |
| LMC | M | L00 |  | B208 | Causative organism of suba not report |
| LMC | M | L020 | -L029 | B201 | Suba must be an infectious condition caused by a bacterial organism |
| LMC | M | L020 | -L029 | B203 | Suba must be an infectious condition caused by a viral organism |
| LMC | M | L020 | -L029 | B208 | Causative organism of suba not reported |
| LMC | M | L031 | -L039 | B201 | Suba must be an infectious condition caused by a bacterial organism |
| LMC | M | L031 | -L039 | B203 | Suba must be an infectious condition caused by a viral organism |
| LMC | M | L031 | -L039 | B208 | Causative organism of suba not reported |
| LMC | M | L089 |  | B201 | Suba must be an infectious condition caused by a bacterial organism |
| LMC | M | L089 |  | B203 | Suba must be an infectious condition caused by a viral organism |
| LMC | M | L089 |  | B208 | Causative organism of suba not reported |
| LMC | M | L950 | -L959 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | L950 | -L959 | B203 | Suba must be caused by a viral organism |
| LMC | M | L950 | -L959 | B208 | Causative organism of suba not reported |
| LMC | M | M000 | -M1990 | B201 | Suba must be an infectious condition caused by a bacterial organism |
| LMC | M | M000 | -M1990 | B203 | Suba must be an infectious condition caused by a viral organism |
| LMC | M | M000 | -M1990 | B208 | Suba must be an infectious condition with causative organism not reported |
| LMC | M | M300 | -M308 | B201 | Suba must be an infectious condition caused by a bacterial organism |
| LMC | M | M300 | -M308 | B203 | Suba must be an infectious condition caused by a viral organism |
| LMC | M | M300 | -M308 | B208 | Suba must be an infectious condition with causative organism not reported |
| LMC | M | M310 | -M319 | B238 | Suba must be a non-infectious conditio |
| LMC | M | M330 | -M339 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | M330 | -M339 | B203 | Suba must be caused by a viral organism |
| LMC | M | M330 | -M339 | B208 | Causative organism of suba not reported |
| LMC | M | M354 |  | B201 | Suba must be caused by a bacterial organism |
| LMC | M | M354 |  | B203 | Suba must be caused by a viral organism |
| LMC | M | M354 |  | B208 | Causative organism of suba not reported |
| LMC | M | M356 |  | B201 | Suba must be caused by a bacterial organism |
| LMC | M | M356 |  | B203 | Suba must be caused by a viral organis |

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| ONTINUED |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MC | M | M356 |  | B208 | Causative organism of suba not reported |
| LMC | M | M45 | -M479 | B201 | Suba must be an infectious condition caused by a bacterial organism |
| LMC | M | M45 | -M479 | B203 | Suba must be an infectious condition caused by a viral organism |
| LMC | M | M45 |  | B20 |  |
|  |  |  |  |  | Suba must be an infectious condition with causative organism not reported |
| LMC | M | M720 | -M729 | B201 | Suba must be an infectious condition caused by a bacterial organism |
| LMC | M | M720 | -M72 | B203 | Suba must be an infectious condition caused by a viral organism |
| LMC | M | M7 | -M72 | B20 | Suba must be an infectious condition with causative organism not reported |
|  |  |  |  |  |  |
|  | M | M720 |  |  | Suba must be a non-infectious condition |
| LMC | M | M860 | -M | B2 | Suba must be caused by a bacterial organism |
| LMC | M | M8 | -M8 | B2 | Suba must be caused by a viral organism |
| LMC | M | M86 | -M86 | B20 | Causative organism of suba not reported |
| LMC | M | M939 |  | B201 | Suba must be an infectious condition caused by a bacterial organism |
| LM | M | M939 |  | B203 | Suba must be an infectious condition caused by a viral organism |
|  |  |  |  |  |  |
| LMC | M | M9 |  | B208 | Suba must be an infectious condition with causative organism not reported |
|  |  |  |  |  |  |
|  | M | M93 |  | B238 | Suba must not be infectious condition |
| LMC | M | M949 |  | B238 | Suba must not be infectious condition |
| LMC | M | NOOO | -N019 | B20 | Suba must be an infectious condition caused by a bacterial organism |
| LMC | M | N000 | -N019 | B208 | Causative organism of suba not reported |
| LMC | M | N030 | -N039 | B201 | Suba must be an infectious condition caused by a bacterial organism |
| LMC | M | N030 | -N039 | B208 | Causative organism of suba not reported |
| LMC | M | N050 | -N059 | B201 | Suba must be an infectious condition caused by a bacterial organism |
|  | M | N050 | -N05 | B |  |
| LMC | M |  | -N12 | B201 | Suba must be an infectious condition caused by a bacterial organism |
|  |  |  |  |  |  |
| LMC | M | N10 | -N12 | B208 | Causative organism of suba not reported |
| LMC | M | N136 |  | B2 | Suba must be an infectious condition caused by a bacterial organism |
| LMC | M | N136 |  | B208 | Causative organism of suba not reported |
| LMC | M | N15 |  | B201 | Suba must be an infectious condition caused by a bacterial organism |
| LMC | M | N151 |  | B208 | Causative organism of suba not reported |
| LMC | M | N158 | -N | B238 | Suba must be a non-infectious condition |
| LMC | M | N159 |  | B2 | Suba must be an infectious condition caused by a bacterial organism |
| LMC | M | N159 |  | B208 |  |
| LMC | M | N188 |  | B238 | Suba must be a non-infectious condition |
| LMC | M | N288 |  | B201 | Suba must be an infectious condition caused by a bacterial organism |
| LMC | M | N288 |  | B208 | Suba must be an infectious condition with causative organism not reported Suba must be a non-infectious condition |
|  |  |  |  |  |  |
| LMC | M | N288 |  | B238 |  |

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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- B24 ---

CONTINUED
LMC M N300 -N303

LMC M N300 -N303
LMC M N308 -N309
LMC M N308 -N309
LMC M N340 -N342
LMC M N340 -N342
LMC $\quad$ M $\quad$ N390
$\begin{array}{lll}\text { LMC } & \text { M } & \text { N390 }\end{array}$
$\begin{array}{llll}\text { LMC } & \text { M } & \text { N410 } & - \text { N419 } \\ \text { LMC } & \text { M } & \text { N450 } & -N 459\end{array}$
$\begin{array}{llll}\text { LMC } & \text { M } & \text { N450 } & - \text { N459 } \\ \text { LMC } & \text { M } & \text { N481 } & -N 482\end{array}$
IMC M N490 -N499
LMC M N490 -N499
$\begin{array}{llll}\text { LMC } & \text { M } & \text { N61 } & \\ \text { LMC } & \text { M } & \text { N700 } & \text {-N768 }\end{array}$
LMC M N820 -N829
LMC M N820 -N829
--- B259 ---
SDC M K861
--- B349 ---

| SMP | M | I301 |  |
| :--- | :--- | :--- | :--- |
| SMP | M | I400 |  |
| SMP | M | J00 |  |
| SMP | M | J069 | -J129 |
| SMP | M | J988 |  |

--- B379 ---

|  |  |  |
| :--- | :---: | :---: |
| SDC | M | B369 |
| SDC | M | B49 |
| SDC | M | K130 |
|  |  |  |
| _-_ | B572 | _-_ |

B378 Suba must be otomycosis
B378 Suba must be bronchomycosis
B378 Suba must be chelitis or perleche

B574 Addr must be Chagas disease NOS; suba must have modifier of in Chagas disease in VOL3

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--- B572 ---
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CONTINUED
LMC M K000
--- B659
$\begin{array}{lrl}\text { LDC } & \text { M } & \text { K260 } \\ \text { LDC } & \text { M } & \text { L80 } \\ \text { LDC } & \text { M } & \text { N000 } \\ & & \\ \text {--- B779 } & \text {--- }\end{array}$
LMC M K260 -K599
--- B789 ---
SDC M K260 -K599
SDC M L00 -L989
--- B909 ---
$\begin{array}{llll}\text { SMP } & \text { M } & \text { B900 } & \text {-B908 } \\ \text { SDC } & \text { M } & \text { E274 } & \end{array}$

| SDC | M | I898 |
| :--- | :--- | :--- |
|  |  |  |
| SDC | M | L905 |
| SDC | M | N288 |

B908

B908 Suba must calcification of lymph glands/nodee and addr must be tuberculosis of unspecified site Suba qualified as tuberculous Addr must be tuberculosis of unspecified site and suba must be calcification of kidney

Addr and suba must be same morphological type

Addr must be reported as digestive system NOS or a synonymous term

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--- C439

| SMP | M | C000 | -C 399 |
| :--- | :--- | :--- | :--- | :--- |
| SMP | M | C 470 | -C 488 |

$\begin{array}{lcccc}\text {--- } & \text { C449 } & --- \\ \text { SMP } & \text { M } & \text { C000 } & -C 399 \\ \text { SMP } & & & \\ & & & & \\ \text { SMP } & \text { M } & \text { C500 } & -C 488 \\ & & & \end{array}$
--- C499 ---
SMP M C000 -C399

SMP M C470 -C488

SMP M C500 -C759

Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site
Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site
Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site

Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site
Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site
Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site

Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site
Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site
Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site

```
--- C579 ---
```

```
SMP M C510 -C578
SMP M C64 -C689
LMC M C64 -C689
--- C639 ---
```

LMC M C64 -C689 C97
--- C689 ---
SMP M C64 -C688
--- C940 ---
SMP M C941
--- D073 ---
SMP M C56
--- D370 ---

| SMP | M | C000 | -C148 |
| :--- | :--- | :--- | :--- |
| SMP | M | D000 |  |
| SMP | M | D100 | -D119 |

--- D372 ---
SMP M D014
--- D376 ---

| SMP | M | C220 | -C259 |
| :--- | :--- | :--- | :--- |
| SMP | M | D015 |  |
| SMP | M | D134 | -D137 |

--- D377 ---

| SMP | M | C150 | -C159 |
| :--- | :--- | :--- | :--- |
| SMP | M | C210 | -C218 |
| SMP | M | C260 | -C268 |
| SMP | M | D001 |  |
| SMP | M | D017 | -D019 |
| SMP | M | D130 |  |
| SMP | M | D139 |  |

--- D381 ---

| SMP | M | C33 | - C349 |
| :--- | :--- | :--- | :--- |
| SMP | M | D021 | $-D 022$ |
| SMP | M | D142 | -D143 |

C579 cannot be the result of combining 2 codes together.
Addr must be female genitourinary tract Site of addr must be female genital NOS

Site of addr must be male genital NOS

Addr must be urinary organ or urinary system NOS

Addr must be acute erythremia and suba must be chronic erythremia

Addr must be ovary

Site of suba must be same as addr site Site of suba must be same as addr site Site of suba must be same as addr site

Site of suba must be same as addr site

Site of suba must be same as addr site Site of suba must be same as addr site Site of suba must be same as addr site

Site of suba must be same as addr site Site of suba must be same as addr site Site of suba must be same as addr site Site of suba must be same as addr site Site of suba must be same as addr site Site of suba must be same as addr site Site of suba must be same as addr site

Site of suba must be same as addr site Site of suba must be same as addr site Site of suba must be same as addr site

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--- D382 ---
```

| SMP | M D097 |
| :--- | :---: | :---: | :---: | :---: |
| SMP | M D157 |$\quad$| Site of suba must be same as addr site |
| :--- |
| Site of suba must be same as addr site |

--- D392 ---

| SMP | M | D073 |  |
| :--- | ---: | ---: | :--- |
| SMP | M | D267 |  |
|  |  |  |  |
| --- | D397 | --- |  |
|  |  |  |  |
| SMP | M | C510 | -C52 |
| SMP | M | C570 | -C578 |
| SMP | M | D070 | -D073 |
| SMP | M | D280 | -D287 |

--- D401 ---
SMP M D076
--- D407 ---

| SMP | M | C600 | -C609 |
| :--- | :--- | :--- | :--- |
| SMP | M | C630 | -C639 |
| SMP | M | D076 |  |
| SMP | M | D290 |  |
| SMP | M | D293 | -D297 |
| --- | D410 | -D413 | --- |

Site of suba must be same as addr site Site of suba must be same as addr site Site of suba must be same as addr site Site of suba must be same as addr site Site of suba must be same as addr site

SMP M D091
Site of suba must be same as addr site

Site of suba must be same as addr site Site of suba must be same as addr site Site of suba must be same as addr site

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- D420 -D429 ---
$\begin{array}{lclll}\text { SMP M D097 } & \text { Site of suba must be same as addr site } \\ \text {--- D430 -D432 --- } & \\ \text { SMP M D097 } & & \text { Site of suba must be same as addr site }\end{array}$ SMP M D181
--- D433 -D434 ---
SMP M D097 Site of suba must be same as addr site
--- D437 ---
SMP M C728 -C729
SMP M D097
--- D439 ---
SMP M D097 Site of suba must be same as addr site
--- D440 ---
SMP M D093 Suba must be thyroid
--- D441 ---
SMP M D093 Suba must be adrenal
--- D442 ---
SMP M D093 Suba must be parathyroid
--- D443 ---
SMP M D093 Suba must be pituitary
--- D444 ---
SMP M D093 Suba must be craniopharyngeal
--- D445 ---
SMP M D093 Suba must be pineal
--- D446 ---
SMP M D093
--- D447 ---
SMP M D093

Suba must be brain lymphangioma

Site of suba must be same as addr site Site of suba must be same as addr site

Suba must be carotid body

Suba must be aortic body or other paraganglia

```
--- D469 ---
```

| SMP | M | D471 |  |
| :--- | ---: | ---: | ---: | ---: |
| --- | D487 | --- |  |
|  |  |  |  |
| SMP | M | C380 |  |
| SMP | M | C700 | -C709 |
| SMP | M | C760 | -C768 |
| SMP | M | D092 |  |
| SMP | M | D097 |  |
| SMP | M | D151 |  |
| SMP | M | D360 | -D367 |
|  |  |  |  |
| --- | D501 | -D508 | --- |


| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | R75 |

B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC M R75
--- D530 -D539 ---
$\begin{array}{lll}\text { DSC } & \text { M } & \text { B24 } \\ \text { DSC } & \text { M } & \text { R75 }\end{array}$
B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
--- D571 ---

| LMC | M | D569 |
| :--- | :---: | ---: |
| SDC | M | D580 |
| SDC | M | D581 |
| --- | D582 | --- |
| LMC | M | D569 |
| LMP | M | D569 |
| LMP | M | D581 |

Suba must be myelofibrosis NOS

Site of suba must be same as addr site Site of suba must be same as addr site Site of suba must be same as addr site Site of suba must be same as addr site Site of suba must be same as addr site Site of suba must be same as addr site Site of suba must be same as addr site
--- D528 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | R75 |

B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause or due to an external cause

D568 Suba must be thalassemia
D578 Suba must be elliptocytosis
D578 Suba must be spherocytosis

D563 Addr must be abnormal hemoglobin tract NEC with thalassemia in suba
Addr must be hemoglobinopathy with
thalassemia in suba
Suba must be elliptocytosis

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--- D589 ---

SMP M D590 -D599
--- D598 ---
DSC M B24

DSC M R75
--- D618
DSC M B24

DSC M R75
--- D619 ---
DS M D470 -D479

| LMC | M | I6000 |
| :--- | :--- | :--- |
| LMC | M | I6060 |
| LMC | M | I6070 |
| LMC | M | I6080 |
| LMC | M | I6090 |
| LMC | M | 2000 |$-Q 999$

--- D643 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | R75 |

--- D648 ---
DSC M B24

DSC M R75

B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

Addr must be pancytopenia, not stated congenital, familial, genetic, idiopathic, primary
D610 Addr must be pancytopenia
D610 Addr must be pancytopenia
D610 Addr must be pancytopenia
D610 Addr must be pancytopenia
D610 Addr must be pancytopenia
D610 Addr must be pancytopenia

B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

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--- D649 ---

SMP M A070

SMP M A188

SMP M A527

SMP M B54

SMP M B700

SMP M B769

DS M E000 -E038

DSC M E46 D539

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be malnutrition NOS

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--- D649 ---

CONTINUED
DS M G10 -G121

DS M G128 -G129

DS M G210 -G308

DS M G310 -G319

DS M G360 -G379

DS M G64 -G819

DS M G830 -G931

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

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--- D649 ---
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    CONTINUED
    DS M G934
DS M G937 -G939
DS M G960 -G98
DS M I501 -I509
DS M I515 -I516
DS M I519
DS M K500 -K519

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- D649 ---

CONTINUED
DS M K750 -K761

DS M K763 -K769

DS M K860 -K869

DS M L400 -L409

DS M M020 -M029

DS M M100 -M128

DS M M170 -M198

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- D649 ---

| CONTINUED |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| M | M |  |  |  |  |  |  |

DS M M45 -M479

DS M M481 -M519

DS M M610 -M619

DS M M623 -M624

DS M M800 -M849

DS M M870 -M879

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- D649 ---

CONTINUED
DS M M910 -M949

DS M M960 -M969

DS M Q000 -Q079

DS M Q710 -Q719
--- D688 ---
$\begin{array}{lll}\text { DSC } & \text { M } & \text { B24 } \\ \text { DSC } & \text { M } & \text { R75 }\end{array}$
--- D692 ---

| SMP | M | D698 |
| :--- | :--- | :--- |
| SMP | M | D890 |
| SMP | M | D891 |
| SMP | M | E54 |
| SMP | M | M311 |

--- D695 -D699 ---
DSC M B24

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

Suba must be capillary fragility, purpura, idiopathic
Suba must be hypergammaglobulinemic purpura
Suba must be cryoglobulinemic purpura Suba must be scorbutic purpura Suba must be thrombotic thrombocytopenia

B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

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F-48 \quad(08-05)
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| $\begin{aligned} & - \text { D695 -D699 } \\ & \text { CONTINUED } \end{aligned}$ |  |  |
| :---: | :---: | :---: |
| DSC | M | R75 |
| --- | D70 | --- |
| DSC | M | B24 |
| DS | M | C810 |
| DSC | M | R75 |

B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC M D801
DSC M R75
D819 Addr must be leukopenia; suba must be agammaglobulinemia
B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
--- D730 ---
DSC M E859
--- D735 ---

| DS | M | T455 |
| :--- | :--- | :--- |
| DS | M | T457 |
| DS | M | X44 |
| DS | M | X64 |
| DS | M | Y14 |

--- D738 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause Addr must not be stated as congenital, drug-induced, familial, genetic, idiopathic, infantile or primary
B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
--- D728 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | D801 |
| DSC | M | R75 |

E854 Addr must be degeneration spleen

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported

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F-49 \quad(08-05)
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--- D739 ---
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| SMP | M | C788 |
| :--- | :---: | :---: |
| SMP | M | D139 |
| SMP | M | D377 |
| --- | D748 | --- |
| DSC | M | B24 |
|  |  |  |
| DSC | M | R75 |

--- D751 ---

| DSC | M | B24 |
| :--- | ---: | ---: |
| DSC | M | R75 |
|  |  |  |
| --- | D758 | --- |



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F-50 \quad(08-05)
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- D819 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| LMC | M | D720 |
| DSC | M | R75 |

--- D830 -D848 ---

DSC M B24

DSC M R75
--- D849 ---

| LMC | M | E703 |
| :--- | ---: | :--- |
| LMC | M | L309 |
| --- | D860 | -D861 |
| SMP | M | D868 |

--- D898 ---
$\begin{array}{lrr}\text { DSC } & \text { M } & \text { B24 } \\ \text { DSC } & \text { M } & \text { R75 } \\ & & \\ \text {--- E018 } & ---\end{array}$
SMP M E009
--- E039 ---
SMP M E009
--- E0390 ---
SMP M E009
--- E049 ---
LMC M E059

B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
D810 Suba must be reticular dysgenesis
B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

D828 Suba must be partial albinism D820 Suba must be eczema

Suba must be sarcoidosis of a specified site

B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

Addr must be iodine deficiency hypothyroidism

Suba must be congenital iodine deficiency hypothyroidism

Suba must be congenital iodine deficiency hypothyroidism

E050 Addr must be hyperthyroidism

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F-51 \quad(08-05)
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| CONTINUED |  |  | E052 | Addr must be adenomatous or nodular goiter |
| :---: | :---: | :---: | :---: | :---: |
| LMC | M | E059 |  |  |
| --- E059 |  |  |  |  |
| LMC | M | E049 | E050 | Suba must be goiter (diffuse) |
| LMC | M | E049 | E051 | Suba must be thyroid nodule |
| LMC | M | E049 | E052 | Suba must be adenomatous or nodular goiter |
| --- E069 |  |  |  |  |
| SMP | M | A188 |  | Suba must be tuberculous thyroiditis |
| --- E078 --- |  |  |  |  |
| DS | M | T455 |  | Addr must be hemorrhage |
| DS | M | T457 |  | Addr must be hemorrhage |
| DS | M | X44 |  | Addr must be hemorrhage |
| DS | M | X64 |  | Addr must be hemorrhage |
| DS | M | Y14 |  | Addr must be hemorrhage |
| --- E079 --- |  |  |  |  |
| SMP | M | C798 |  | Suba must be thyroid gland |
| SMP | M | D093 |  | Suba must be thyroid gland |
| --- E100 --- |  |  |  |  |
| LMC | M | G718 | E107 | Suba must be amyotrophia |
| LMC | M | G98 | E107 | Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy |
| LMC | M | I99 | E107 | Suba must be angiopathy, vascular (occlusive) disease, vasculopathy |
| LMC | M | K318 | E107 | Suba must be gastroparesis |
| LMC | M | N498 | E107 | Suba must be gangrene of male genital organ(s) (specified) |
| LMC | M | R798 | E107 | Suba must be acetonemia |
| --- E101 --- |  |  |  |  |
| LMC | M | G718 | E107 | Suba must be amyotrophia |
| LMC | M | G98 | E107 | Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy |
| LMC | M | I99 | E107 | Suba must be angiopathy, vascular (occlusive) disease, vasculopathy |
| LMC | M | K318 | E107 | Suba must be gastroparesis |
| LMC | M | N498 | E107 | Suba must be gangrene of male genital organ(s) (specified) |
|  |  |  |  | $52(08-05)$ |

--- E102 -E103 ---

| LMC | M | G718 |
| :--- | :--- | :--- |
| LMC | M | G98 |
|  |  |  |
| LMC | M | I99 |
| LMC | M | K318 |
| LMC | M | N498 |
| LMC | M | R798 |

--- E104 ---
LMC M G98
$\begin{array}{lll}\text { LMC } & \text { M } & \text { I99 } \\ \text { LMC } & \text { M } & \text { K318 } \\ \text { LMC } & \text { M } & \text { N498 } \\ \text { LMC } & \text { M } & \text { R798 }\end{array}$
--- E105 ---

| LMC | M | G718 |
| :--- | :--- | :--- |
| LMC | M | G98 |
|  |  |  |
| LMC | M | K318 |
| LMC | M | R798 |

--- E106 ---

| LMC | M | G718 |
| :--- | :--- | :--- |
| LMC | M | I99 |
| LMC | M | N498 |
| LMC | M | R798 |

--- E109 ---

| LMC | M | G718 |
| :--- | :--- | :--- |
| LMC | M | G98 |
|  |  |  |
| LMC | M | I99 |
| LMC | M | K318 |
| LMC | M | N498 |
| LMC | M | R798 |

E107 Suba must be amyotrophia
E107 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E107 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E107 Suba must be gastroparesis
E107 Suba must be gangrene of male genital organ(s) (specified)
E107 Suba must be acetonemia

E107 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E107 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E107 Suba must be gastroparesis
E107 Suba must be gangrene of male genital organ(s) (specified)
E107 Suba must be acetonemia

E107 Suba must be amyotrophia
E107 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E107 Addr must be gastroparesis
E107 Suba must be acetonemia

E107 Suba must be amyotrophia
E107 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E107 Suba must be gangrene of male genital organ(s) (specified)
E107 Suba must be acetonemia

E104 Suba must be amyotrophia
E106 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E105 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E106 Suba must be gastroparesis
E105 Suba must be gangrene of male genital organ(s) (specified)
E101 Suba must be acetonemia

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F-53 \quad(08-05)
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_-- E110 _-_

| LMC | M | G718 |
| :--- | :--- | :--- |
| LMC | M | G98 |

LMC M I99
LMC M K318
LMC M N498
LMC M R798
--- E111

| LMC | M | G909 |
| :--- | :--- | :--- |
| LMC | M | G98 |
|  |  |  |
| LMC | M | I99 |
| LMC | M | K318 |
| LMC | M | N498 |

--- E112 -E113 ---
$\begin{array}{lll}\text { LMC } & \text { M } & \text { G718 } \\ \text { LMC } & \text { M } & \text { G98 }\end{array}$

LMC M I99
LMC M K318
LMC M N498
LMC M R798
--- E114 ---
$\begin{array}{lll}\text { LMC } & \text { M } & \text { G98 } \\ & & \\ \text { LMC } & \text { M } & \text { I99 } \\ \text { LMC } & \text { M } & \text { K318 } \\ \text { LMC } & \text { M } & \text { N498 } \\ \text { LMC } & \text { M } & \text { R798 }\end{array}$
--- E115 ---
$\begin{array}{lll}\text { LMC } & \text { M } & \text { G718 } \\ \text { LMC } & \text { M } & \text { G98 }\end{array}$

E117 Suba must be amyotrophia
E117 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E117 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E117 Suba must be gastroparesis
E117 Suba must be gangrene of male genital organ(s) (specified)
E117 Suba must be acetonemia

E117 Suba must be amyotrophia
E117 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E117 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E117 Suba must be gastroparesis
E117 Suba must be gangrene of male genital organ(s) (specified)

E117 Suba must be amyotrophia
E117 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E117 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E117 Suba must be gastroparesis
E117 Suba must be gangrene of male genital organ(s) (specified)
E117 Suba must be acetonemia

E117 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E117 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E117 Suba must be gastroparesis
E117 Suba must be gangrene of male genital organ(s) (specified)
E117 Suba must be acetonemia

E117 Suba must be amyotrophia
E117 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy

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F-54 \quad(08-05)
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--- E115 ---
CONTINUED
$\begin{array}{lll}\text { LMC } & \text { M } & \text { K318 } \\ \text { LMC } & \text { M } & \text { R798 }\end{array}$
--- E116 ---
$\begin{array}{lll}\text { LMC } & \text { M } & \text { G718 } \\ \text { LMC } & \text { M } & \text { I99 } \\ \text { LMC } & \text { M } & \text { N498 } \\ \text { LMC } & \text { M } & \text { R798 }\end{array}$
--- E119 ---

| LMC | M | G718 |
| :--- | :---: | :--- |
| LMC | M | G98 |
|  |  |  |
| LMC | M | I99 |
| LMC | M | K318 |
| LMC | M | N498 |
| LMC | M | R798 |
|  |  |  |
| --- | E120 | --- |
| LMC | M | G718 |
| LMC | M | G98 |


| LMC | M | I99 |
| :--- | :--- | :--- |
|  |  |  |
| LMC | M | K318 |
| LMC | M | N498 |
| LMC | M | R798 |

--- E121 ---

| LMC | M | G718 |
| :--- | :--- | :--- |
| LMC | M | G98 |


| LMC | M | I99 |
| :--- | :--- | :--- |
|  |  |  |
| LMC | M | K318 |
| LMC | M | N498 |

--- E122 -E123 ---
LMC M G718

E117 Suba must be gastroparesis
E117 Suba must be acetonemia

E117 Suba must be amyotrophia
E117 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E117 Suba must be gangrene of male genital organ(s) (specified)
E117 Suba must be acetonemia

E114 Suba must be amyotrophia
E116 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E115 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E116 Suba must be gastroparesis
E115 Suba must be gangrene of male genital organ(s) (specified)
E111 Suba must be acetonemia

E127 Suba must be amyotrophia
E127 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E127 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E127 Suba must be gastroparesis
E127 Suba must be gangrene of male genital organ(s) (specified)
E127 Suba must be acetonemia

E127 Suba must be amyotrophia
E127 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E127 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E127 Suba must be gastroparesis
E127 Suba must be gangrene of male genital organ(s) (specified)

E127 Suba must be amyotrophia

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F-55 \quad(08-05)
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CONTINUED
LMC M G98
$\begin{array}{lll}\text { LMC } & \text { M } & \text { I99 } \\ \text { LMC } & \text { M } & \text { K318 } \\ \text { LMC } & \text { M } & \text { N498 } \\ \text { LMC } & \text { M } & \text { R798 }\end{array}$
--- E124 ---
LMC M G98
$\begin{array}{lll}\text { LMC } & \text { M } & \text { I99 } \\ \text { LMC } & \text { M } & \text { K318 } \\ \text { LMC } & \text { M } & \text { N498 } \\ \text { LMC } & \text { M } & \text { R798 }\end{array}$
--- E125 ---

| LMC | M | G718 |
| :--- | :--- | :--- |
| LMC | M | G98 |
|  |  |  |
|  |  |  |
| LMC | M | K318 |
| LMC | M | R798 |

--- E126 ---

| LMC | M | G718 |
| :--- | :--- | :--- |
| LMC | M | I99 |
|  |  |  |
| LMC | M | N498 |

LMC M R798
--- E129 ---

| LMC | M | G718 |
| :--- | :--- | :--- |
| LMC | M | G98 |
|  |  |  |
| LMC | M | I99 |
|  |  |  |
| LMC | M | K318 |
| LMC | M | N498 |
| LMC | M | R798 |

E127 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E127 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E127 Suba must be gastroparesis
E127 Suba must be gangrene of male genital organ(s) (specified)
E127 Suba must be acetonemia

E127 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E127 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E127 Suba must be gastroparesis
E127 Suba must be gangrene of male genital organ(s) (specified)
E127 Suba must be acetonemia

E127 Suba must be amyotrophia
E127 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E127 Suba must be gastroparesis
E127 Suba must be acetonemia

E127 Suba must be amyotrophia
E127 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E127 Suba must be gangrene of male genital organ(s) (specified)
E127 Suba must be acetonemia

E124 Suba must be amyotrophia
E126 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic anthropathy
E125 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E126 Suba must be gastroparesis
E125 Suba must be gangrene of male genital organ(s) (specified)
E121 Suba must be acetonemia

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F-56 \quad(08-05)
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--- E130 ---

| LMC | M | G718 |
| :--- | :--- | :--- |
| LMC | M | G98 |

LMC M I99
LMC M K318
LMC M N498
LMC M R798
--- E131

| LMC | M | G718 |
| :--- | :--- | :--- |
| LMC | M | G98 |
|  |  |  |
| LMC | M | I99 |
|  |  |  |
| LMC | M | K318 |
| LMC | M | N498 |

--- E132 -E133 ---
$\begin{array}{lll}\text { LMC } & \text { M } & \text { G718 } \\ \text { LMC } & \text { M } & \text { G98 }\end{array}$

LMC M I99
LMC M K318
LMC M N498
LMC M R798
--- E134 ---

| LMC | M | G98 |
| :--- | :--- | :--- |
|  |  |  |
| LMC | M | I99 |
| LMC | M | K318 |
| LMC | M | N498 |
| LMC | M | R798 |

--- E135 ---
$\begin{array}{lll}\text { LMC } & \text { M } & \text { G718 } \\ \text { LMC } & \text { M } & \text { G98 }\end{array}$

E137 Suba must be amyotrophia
E137 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E137 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E137 Suba must be gastroparesis
E137 Suba must be gangrene of male genital organ(s) (specified)
E137 Suba must be acetonemia

E137 Suba must be amyotrophia
E137 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E137 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E137 Suba must be gastroparesis
E137 Suba must be gangrene of male genital organ(s) (specified)

E137 Suba must be amyotrophia
E137 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E137 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E137 Suba must be gastroparesis
E137 Suba must be gangrene of male genital organ(s) (specified)
E137 Suba must be acetonemia

E137 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E137 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E137 Suba must be gastroparesis
E137 Suba must be gangrene of male genital organ(s) (specified)
E137 Suba must be acetonemia

E137 Suba must be amyotrophia
E137 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy

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F-57 \quad(08-05)
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--- E135 ---
CONTINUED
$\begin{array}{lll}\text { LMC } & \text { M } & \text { K318 } \\ \text { LMC } & \text { M } & \text { R798 }\end{array}$
--- E136 ---
$\begin{array}{lll}\text { LMC } & \text { M } & \text { G718 } \\ \text { LMC } & \text { M } & \text { I99 } \\ \text { LMC } & \text { M } & \text { N498 } \\ \text { LMC } & \text { M } & \text { R798 }\end{array}$
--- E139 ---

| LMC | M | G718 |
| :--- | ---: | :--- |
| LMC | M | G98 |
|  |  |  |
| LMC | M | I99 |
| LMC | M | K318 |
| LMC | M | N498 |
| LMC | M | R798 |
|  |  |  |
| --- | E140 | --- |
| LMC | M | G718 |
| LMC | M | G98 |


| LMC | M | I99 |
| :--- | :--- | :--- |
| LMC | M | K318 |
| LMC | M | N498 |
| LMC | M | R798 |

--- E141 ---

| LMC | M | G718 |
| :--- | :--- | :--- |
| LMC | M | G98 |


| LMC | M | I99 |
| :--- | :--- | :--- |
| LMC | M | K318 |
| LMC | M | N498 |

--- E142 -E143 ---
LMC M G718

E137 Suba must be gastroparesis
E137 Suba must be acetonemia

E137 Suba must be amyotrophia
E137 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E137 Suba must be gangrene of male genital organ(s) (specified)
E137 Suba must be acetonemia

E134 Suba must be amyotrophia
E136 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E135 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E136 Suba must be gastroparesis
E135 Suba must be gangrene of male genital organ(s) (specified)
E131 Suba must be acetonemia

E147 Suba must be amyotrophia
E147 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E147 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E147 Suba must be gastroparesis
E147 Suba must be gangrene of male genital organ(s) (specified)
E147 Suba must be acetonemia

E147 Suba must be amyotrophia
E147 Suba must be Charcots arthritis, arthropathy or neurogenic, neuropathic arthropathy
E147 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E147 Suba must be gastroparesis
E147 Suba must be gangrene of male genital organ(s) (specified)

E147 Suba must be amyotrophia

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F-58 \quad(08-05)
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

--- E15

| DSC | M | B24 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | E101 |  |
| DSC | M | E102 | -E106 |
| DSC | M | E112 | -E116 |
| DSC | M | E122 | -E126 |
| DSC | M | E131 |  |
| DSC | M | E132 | -E136 |
| DSC | M | E142 | -E146 |
| DSC | M | E149 |  |
| DSC | M | R75 |  |

B238 Addr must not be drug-induced
E100 Addr must be hypoglycemic coma
E107 Addr must be hypoglycemic coma
E117 Addr must be hypoglycemic coma
E127 Addr must be hypoglycemic coma
E130 Addr must be hypoglycemic coma
E137 Addr must be hypoglycemic coma
E147 Addr must be hypoglycemic coma
E140 Addr must be hypoglycemic coma
B238 Addr must not be drug-induced

B238 Addr must not be drug-induced
B238 Addr must not be drug-induced

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

Suba must be pituitary gland
Suba must be pituitary gland
Suba must be pituitary gland

Suba must be qualified as not associated with Cushings syndrome

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

Addr must be adrenal hyperplasia

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F-60 \quad(08-05)
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--- E278 ---
CONTINUED

| LDC | M | E269 | E260 |
| :--- | :--- | :--- | :--- |
| LMC | $M$ | E301 | E250 |

DS M T455
DS M T457
DS M X44
DS M X64
DS M Y14
--- E279 ---
SMP M D093
--- E328 ---

| DS | $M$ | T455 |
| :--- | :--- | :--- |
| DS | M | T457 |
| DS | M | X44 |
| DS | M | X64 |
| DS | M | Y14 |

--- E329 ---
SMP M C798
SMP M D093
--- E349 ---
SMP M C798
SMP M D093
--- E40
SDC M D649
SDC M D649
--- E41
DS M E000-E02

DS M G10 -G121

E260 Addr must be adrenal hyperplasia
E250 Addr must be adrenal hyperplasia
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

Suba must be adrenal gland

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

Site of suba must be same as addr site Site of suba must be same as addr site

Site of suba must be same as addr site Site of suba must be same as addr site

D530 Suba must be protein deficiency D539 Suba cannot be protein deficiency

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

```
--- E41 ---
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CONTINUED
DS M G128 -G129

DS M G210 -G259

DS M G64 -G819

DS M G830 -G931

DS M G934

DS M G937 -G939

DS M G960 -G98

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

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--- E41 ---
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    CONTINUED
    DS M I501 -I509
DS M I515 -I516
DS M I519
DS M K500 -K529
DS M K750 -K761
DS M K763 -K769
DS M K860 -K869

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

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--- E41 ---
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    CONTINUED
    DS M L400-L409
DS M M020 -M029
DS M M100 -M128
DS M M170 -M198
DS M M410 -M435
DS M M45 -M479
DS M M481 -M519

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

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--- E41 ---
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    CONTINUED
    DS M M610 -M619
DS M M623 -M624
DS M M800 -M849
DS M M870 -M879
DS M M910 -M949
DS M M960 -M969
DS M Q000 -Q079

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

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--- E41 ---
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    CONTINUED
    DS M Q710 -Q719
--- E42 -E441 ---
SDC M D649 D530 Suba must be protein deficiency
SDC M D649 D539 Suba cannot be protein deficiency
--- E46

| SDC | M | $\begin{aligned} & \text { D649 } \\ & \text { D649 } \end{aligned}$ |  | D530 | Suba must be protein deficiency |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SDC | M |  |  | D539 | Suba cannot be protein deficiency |
| E46 |  |  |  |  |  |
| SDC | M | D649 |  | D539 | Suba must be malnutrition NOS |
| DS | M | E000 | -E02 |  | Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) |
| DS | M | G10 | -G121 |  | Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) |
| DS | M | G128 | -G129 |  | Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) |
| DS | M | G210 | -G308 |  | Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) |
| DS | M | G310 | -G379 |  | Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) |

DS M G10 -G121
DS M G128 -G129
DS M G210 -G308
DS M G310 -G379

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- E46 ---

CONTINUED
DS M G64 -G819

DS M G830 -G931

DS M G934

DS M G937 -G939

DS M G960 -G98

DS M I501 -I509

DS M I515 -I516

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

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--- E46 ---
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    CONTINUED
    DS M I519
DS M K500 -K529
DS M K750 -K761
DS M K763 -K769
DS M K860 -K869
DS M L400 -L409
DS M M020 -M029

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

```
--- E46 ---
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    CONTINUED
    DS M M100 -M128
DS M M170 -M198
DS M M410 -M435
DS M M45 -M479
DS M M481 -M519
DS M M610 -M619
DS M M623 -M624

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- E46 ---

| CONTINUED |  |  |  |
| :--- | :--- | :--- | :--- |
| DS | M | M800 | -M849 |

DS M M870 -M879

DS M M910 -M949

DS M M960 -M969

DS M Q000 -Q079

DS M Q710 -Q719

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- E509 ---

| LMC | M | H111 | E501 |
| :--- | :--- | :--- | :--- |
| LMC | M | H168 | E504 |
| LMC | M | H178 | E506 |
| LMC | M | H184 | E504 |
| LMC | M | H188 | E502 |
| LMC | M | Q828 | E508 |

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| SMP | M | D510 | -D519 |
| :--- | :--- | :--- | :--- |
| SMP | M | D520 | -D529 |
| SDC | M | D539 |  |
| SDC | M | D539 |  |
|  |  |  |  |
| SDC | M | D539 |  |
| SDC | M | D649 |  |
| SDC | M | D649 |  |
| SDC | M | D649 |  |
| SDC | M | D649 |  |
| SDC | M | D649 |  |

--- E639
SMP M K746
--- E668 ---
SMP M E662
--- E669 ---

| SMP | M | E039 | -E0390 |
| :--- | :--- | :--- | :--- | :--- |
| SMP | M | E236 |  |

--- E841
LMC M J840
--- E849 ---
LMC M J840
--- E859 ---

| LMC | M | D730 |  |
| :--- | :--- | :--- | :--- |
| LMC | M | G318 |  |
| LMC | M | G319 |  |
|  |  |  |  |
| LMC | M | I679 |  |
| LMC | M | J660 | $-J 708$ |
| LMC | M | J80 | $-J 841$ |
| LMC | M | J848 | $-J 989$ |
| LMC | M | K768 |  |
| LMC | M | L280 |  |
| LMC | M | L988 |  |
| LMC | M | M792 |  |
| LMC | M | N288 |  |

Addr must be vitamin B12 deficiency Addr must be folate acid deficiency D520

D521 Addr must be drug induced folic acid deficiency
D529 Addr must be folate acid deficiency
D510 Addr must be an intrinsic vitamin B12 factor deficiency
D511 Addr must be a selective vitamin B12 deficiency
D513 Addr must be a dietary vitamin B12 deficiency
D518 Addr must be an other specified vitamin B12 deficiency
D519 Addr must be vitamin B12 deficiency

Suba must be nutritional cirrhosis
addr must be morbid obesity; suba must be Pickwickin syndrome

Suba must be hypothyroid obesity Suba must be pituitary obesity

E848 Addr cannot be idiopathic

E840 Addr cannot be idiopathic

E854 Suba must be degeneration spleen
E854 Suba must be degeneration spinal (cord)
E854 Suba must be degeneration nervous system
E854 Suba must be cerebral angiopathy
E854 Suba indexed with a modifier of amyloid
E854 Suba indexed with a modifier of amyloid
E854 Suba indexed with a modifier of amyloid
E854 Suba must be degeneration liver
E854 Suba must be lichen
E854 Suba must be degeneration skin
E854 Suba must be neuritis
E854 Suba must be degeneration kidney

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--- E872

| SMP | M | E101 |
| :--- | :--- | :--- |
| SMP | M | E111 |
| SMP | M | E121 |
| SMP | M | E131 |
| SMP | M | E141 |
| SMP | M | N258 |

--- E878 ---
SMP M E870 -E877
--- E888 ---

| DS | M | E100 |  |  | Addr must be ketosis |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DSC | M | E102 | -E106 | E107 | Addr must be ketosis |
| DSC | M | E109 |  | E101 | Addr must be ketosis |
| DS | M | E110 |  |  | Addr must be ketosis |
| DSC | M | E112 | -E116 | E117 | Addr must be ketosis |
| DSC | M | E119 |  | E111 | Addr must be ketosis |
| DS | M | E120 |  |  | Addr must be ketosis |
| DSC | M | E122 | -E126 | E127 | Addr must be ketosis |
| DSC | M | E129 |  | E121 | Addr must be ketosis |
| DS | M | E130 |  |  | Addr must be ketosis |
| DSC | M | E132 -E136 | E137 | Addr must be ketosis |  |
| DSC | M | E139 |  | E131 | Addr must be ketosis |
| DSC | M | E140 |  | E147 | Addr must be ketosis |
| DS | M | E140 |  |  | Addr must be ketosis |
| DSC | M | E142 -E146 | E147 | Addr must be ketosis |  |
| DSC | M | E149 |  | E141 | Addr must be ketosis |

--- F03 ---

| DS | M | E538 |
| :--- | :--- | :--- |
| SMP | M | F107 |
| SMP | M | F117 |
| SMP | M | F127 |
| SMP | M | F137 |
| SMP | M | F147 |
| SMP | M | F157 |
| SMP | M | F167 |
| SMP | M | F177 |
| SMP | M | F187 |
| SMP | M | F197 |

Addr must be acidosis NOS
Addr must be acidosis NOS
Addr must be acidosis NOS
Addr must be acidosis NOS
Addr must be acidosis NOS
Suba must be renal acidosis; addr must be acidosis NOS

Addr must be electrolyte imbalance NOS

Suba must involve Vitamin B12 and be qualified as severe
Suba must be alcoholic dementia; addr
must not be senile/presenile
Suba must be dementia
Mental disorder in suba must be dementia
Mental disorder in suba must be dementia
Mental disorder in suba must be dementia
Mental disorder in suba must be dementia
Mental disorder in suba must be dementia
Mental disorder in suba must be dementia
Mental disorder in suba must be dementia
Mental disorder in suba must be dementia

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F-72 \quad(08-05)
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_-- FO3 ---
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    CONTINUED
    $\begin{array}{lll}\text { SMP } & \text { M } & \text { F843 } \\ \text { DSC } & \text { M } & \text { I693 }\end{array}$
--- F059 ---
SMP M F104
--- F069 ---
SMP M F107
--- F100 -F106 ---

| SMP | M | E244 |
| :--- | :--- | :--- |
|  |  |  |
| SMP | M | E52 |
| SDC | M | G119 |
| SDC | M | G318 |
| SMP | M | G405 |
| SDC | M | G629 |
| SDC | M | K720 |
| SDC | M | K746 |
| SMP | M | L278 |
| SDC | M | R418 |

--- F107 ---

| SMP | M | E244 |
| :--- | :--- | :--- |
|  |  |  |
| SMP | M | E52 |
| SDC | M | G119 |
| SDC | M | G318 |
| SMP | M | G405 |
| SDC | M | G629 |
| SDC | M | K720 |
| SDC | M | K746 |
| SMP | M | L278 |

--- F108 ---

| SMP | M | E244 |
| :--- | :--- | :--- |
| SMP | M | E52 |
| SDC | M | G119 |
| SDC | M | G318 |
| SMP | M | G405 |
| SDC | M | G629 |
| SDC | M | K720 |
| SDC | M | K746 |
| SMP | M | L278 |
| SDC | M | R418 |

Suba must be infantile dementia F019 Suba must be sequela of cerebral infarction

Suba must be acute alcoholic delirium

Suba must be alcoholic brain syndrome

Suba must be alcohol-induced pseudo-Cushings syndrome Suba must be alcoholic pellagra G312 Suba must not be stated hereditary G312 Suba must be cortical degeneration Suba must be qualified as alcoholic G621 Suba must be polyneuropathy K701 Suba must be acute hepatitis K703 Suba must not be "non-alcoholic" Suba must be alcoholic dermatitis F107 Suba must be impairment, cognitive, resisting

Suba must be alcohol-induced pseudo-Cushings syndrome Suba must be alcoholic pellagra Suba must not be stated hereditary Suba must be cortical degeneration Suba must be qualified as alcoholic Suba must be polyneuropathy Suba must be acute hepatitis Suba must not be "non-alcoholic" Suba must be alcoholic dermatitis

Suba must be alcohol-induced pseudo-Cushings syndrome Suba must be alcoholic pellagra Suba must not be stated hereditary Suba must be cortical degeneration Suba must be qualified as alcoholic Suba must be polyneuropathy Suba must be acute hepatitis Suba must not be "non-alcoholic" Suba must be alcoholic dermatitis Suba must be impairment, cognitive, resisting

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--- F109 ---

| SMP | M | E244 |
| :--- | :--- | :--- |
| SMP | M | E52 |
| LMC | M | F059 |
| SDC | M | F069 |
| LMC | M | F220 |
|  |  |  |
| LMC | M | F28 |
| LMC | M | F29 |
| LMC | M | F39 |
| SDC | M | G119 |
| SDC | M | G318 |
| SMP | M | G405 |
| SDC | M | G629 |
| SDC | M | K720 |
| SDC | M | K746 |
| SMP | M | L278 |
| SDC | M | R418 |


|  | Suba must be alcohol-induced pseudo-Cushings syndrome |
| :---: | :---: |
|  | Suba must be alcoholic pellagra |
| F104 | Addr must be acute alcoholism or alcoholism NOS |
| F107 | Suba must be brain syndrome |
| F105 | Suba must be paranoia or paranoid psychosis |
| F105 | Suba must be hallucinosis |
| F105 | Suba must be psychosis NOS |
| F108 | Suba must be mood disorder |
| G312 | Suba must not be stated hereditary |
| G312 | Suba must be cortical degeneration |
|  | Suba must be qualified as alcoholic |
| G621 | Suba must be polyneuropathy |
| K701 | Suba must be acute hepatitis |
| K703 | Suba must not be "non-alcoholic" |
|  | Suba must be alcoholic dermatitis |
| F107 | Suba must be impairment, cognitive, resisting |

F115 Suba must be paranoia or paranoid psychosis

| SDC | M | F28 |
| :--- | :--- | :--- |
| SDC | M | F29 |
| SDC | M | F39 |

F115 Suba must be hallucinosis
F115 Suba must be psychosis NOS
F118 Suba must be mood disorder

F125 Suba must be paranoia or paranoid psychosis
SDC M F28
SDC M F29
SDC M F39
F125 Suba must be hallucinosis
F125 Suba must be psychosis NOS
F128 Suba must be mood disorder

F135 Suba must be paranoia or paranoid psychosis
F135 Suba must be hallucinosis
F135 Suba must be psychosis NOS
F138 Suba must be mood disorder

F145 Suba must be paranoia or paranoid psychosis
F145 Suba must be hallucinosis
F145 Suba must be psychosis NOS
F148 Suba must be mood disorder

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$$

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- F159 ---

| SDC | M | F220 |
| :--- | :--- | :--- |
|  |  |  |
| SDC | M | F28 |
| SDC | M | F29 |
| SDC | M | F39 |

--- F169 ---
SDC M F220
$\begin{array}{lll}\text { SDC } & \text { M } & \text { F28 } \\ \text { SDC } & \text { M } & \text { F29 } \\ \text { SDC } & \text { M } & \text { F39 }\end{array}$
--- F179 ---
SDC M F220
$\begin{array}{lll}\text { SDC } & \text { M } & \text { F28 } \\ \text { SDC } & \text { M } & \text { F29 } \\ \text { SDC } & \text { M } & \text { F39 }\end{array}$
--- F189 ---

| SDC | M | F220 |
| :--- | :--- | :--- |
|  |  |  |
| SDC | M | F28 |
| SDC | M | F29 |
| SDC | M | F39 |

--- F199 ---

| SMP | M | F100 | -F198 |
| :--- | :--- | :--- | :--- |
| SDC | M | F220 |  |
|  |  |  |  |
| SDC | M | F28 |  |
| SDC | M | F29 |  |
| SDC | M | F39 |  |

--- F220 ---
SMP M F105
DSC M F109
--- F28 ---
SMP M F105
--- F29 ---
SMP M F105
DSC M F109

F155 Suba must be paranoia or paranoid psychosis
F155 Suba must be hallucinosis
F155 Suba must be psychosis NOS
F158 Suba must be mood disorder

F165 Suba must be paranoia or paranoid psychosis
F165 Suba must be hallucinosis
F165 Suba must be psychosis NOS
F168 Suba must be mood disorder

F175 Suba must be paranoia or paranoid psychosis
F175 Suba must be hallucinosis
F175 Suba must be psychosis NOS
F178 Suba must be mood disorder

F185 Suba must be paranoia or paranoid psychosis
F185 Suba must be hallucinosis
F185 Suba must be psychosis NOS
F188 Suba must be mood disorder

Addr must be drug NOS or substance NOS
F195 Suba must be paranoia or paranoid psychosis
F195 Suba must be hallucinosis
F195 Suba must be psychosis NOS
F198 Suba must be mood disorder

Suba must be alcoholic paranoia or paranoid psychosis
F105 Addr must be paranoia or paranoid psychosis

Suba must be alcoholic hallucinations

Suba must be alcoholic psychosis NOS Addr must be psychosis NOS
--- F39

| SMP | M | F108 |
| :--- | :--- | :--- |
| DSC | M | F109 |

--- F419 ---
SMP M F108
--- F449 ---

|  |  |  |
| :--- | :--- | :--- |
| SDC | M | F453 |
| SDC | M | G255 |
| SDC | M | H525 |
| SDC | M | H531 |
| SDC | M | H538 |
| SDC | M | J387 |
| SDC | M | J392 |
| SDC | M | R252 |
| SDC | M | R53 |
| SDC | M | R688 |

--- F459 ---
SDC M R498
--- G000 -G008 ---
DSC M B572

| --- | G009 | --- |  |
| :--- | :--- | :--- | :--- |
| SMP | M | A010 |  |
| SMP | M | A022 |  |
| SMP | M | A228 |  |
| SMP | M | A270 | -A279 |
| SMP | M | A321 |  |
| SMP | M | A504 |  |
| SMP | M | A514 |  |
|  |  |  |  |
| SMP | M | A521 |  |
| SMP | M | A548 |  |
| SMP | M | A692 |  |
| DSC | M | B572 |  |

B574
F108

Suba must be alcoholic mood disorder

Suba must be alcoholic anxiety

F444 Suba must be neurosis larynx
F444 Suba must be chorea NOS
F448 Suba must be accomodation paralysis
F446 Suba must be asthenopia
F446 Suba must be blurred vision
F448 Suba must be hyperesthesia larynx
F448 Suba must be hyperesthesia pharynx
F444 Suba must be spasm
F444 Suba must be asthenia
F441 Suba must be fugue

F444 Addr must be psychogenic disorder; suba must be change, voice

B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

Suba must be typhoid meningitis
Suba must be salmonella meningitis
Suba must be anthrax meningitis
Suba must be leptospiral meningitis
Suba must be listerial meningitis
Suba must be late congenital syphilitic meningitis
Suba must be secondary syphilitic meningitis
Suba must be late syphilitic meningitis
Suba must be gonococcal meningitis
Suba must be Lyme disease meningitis
Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

Suba must be poliomyelitis-related meningitis
Suba must be rubella meningitis

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$$

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- G030 ---
CONTINUED
SMP M B270-B279
SMP M B428
SMP M B451
SMP M B49
SMP M B560 -B569
B574

SMP M B574
SMP M B832
SMP M B89
--- G031 -G032

| SMP | M | A010 |  |
| :--- | :--- | :--- | :--- |
| SMP | $M$ | A022 |  |
| SMP | $M$ | A228 |  |
| SMP | M | A270 | -A279 |
| SMP | M | A321 |  |

SMP M A504
SMP M A514
SMP M A521
SMP M A548
SMP M A692
SMP M A809

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| SMP | M | B060 |  |
| SMP | M | B270 | -B279 |
| SMP | M | B428 |  |
| SMP | M | B451 |  |
| SMP | M | B49 |  |

SMP M B560 -B569
DSC M B572 B574

SMP M B574
SMP M B832
SMP M B89
--- G039

| SMP | M | A010 |  |
| :--- | :--- | :--- | :--- |
| SMP | M | A022 |  |
| SMP | M | A228 |  |
| SMP | M | A270 | -A279 |
| SMP | M | A321 |  |
| SMP | M | A504 |  |

Suba must be mononucleosis meningitis
Suba must be sporotrichosis meningitis Suba must be cryptococcal meningitis Suba must be mycotic or fungal meningitis
Suba must be trypanosomiasis meningitis
Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
Suba must be Chagas disease with meningitis
Suba must be eosinophilic meningitis Suba must be parasitic meningitis NEC

Suba must be typhoid meningitis Suba must be salmonella meningitis Suba must be anthrax meningitis Suba must be leptospiral meningitis Suba must be listerial meningitis Suba must be late congenital syphilitic meningitis
Suba must be secondary syphilitic meningitis
Suba must be late syphilitic meningitis
Suba must be gonococcal meningitis
Suba must be Lyme disease meningitis
Suba must be poliomyelitis-related meningitis
Suba must be rubella meningitis
Suba must be mononucleosis meningitis
Suba must be sporotrichosis meningitis
Suba must be cryptococcal meningitis
Suba must be mycotic or fungal
meningitis
Suba must be trypanosomiasis meningitis
Suba must be Chagas disease NOS; addr
must have modifier of in Chagas disease in VOL3
Suba must be Chagas disease with meningitis
Suba must be eosinophilic meningitis Suba must be parasitic meningitis NEC

Suba must be typhoid meningitis
Suba must be salmonella meningitis
Suba must be anthrax meningitis Suba must be leptospiral meningitis Suba must be listerial meningitis Suba must be late congenital syphilitic meningitis


CONTINUED
SMP M A514
$\begin{array}{lll}\text { SMP } & \text { M } & \text { A521 } \\ \text { SMP } & \text { M } & \text { A548 } \\ \text { SMP } & \text { M } & \text { A692 } \\ \text { SMP } & \text { M } & \text { A809 }\end{array}$
SMP M B060
SMP M B270 -B279
SMP M B428
SMP M B451
SMP M B49
$\begin{array}{llll}\text { SMP } & \text { M } & \text { B560 } & \text {-B569 } \\ \text { DSC } & \text { M } & \text { B572 } & \end{array}$
B574

SMP M B574
SMP M B832
SMP M B89
--- G041 ---
DSC M B572
--- G042 ---

| SMP | M | A178 |
| :--- | :--- | :--- |
| SMP | M | A321 |
| SMP | M | A398 |
| SMP | M | A504 |
| SMP | M | A521 |
| DSC | M | B572 |

--- G048 ---
$\begin{array}{lll}\text { SMP } & \text { M } & \text { A923 } \\ \mathrm{DSC} & \mathrm{M} & \mathrm{B} 572\end{array}$

Suba must be secondary syphilitic meningitis
Suba must be late syphilitic meningitis
Suba must be gonococcal meningitis
Suba must be Lyme disease meningitis Suba must be poliomyelitis-related meningitis
Suba must be rubella meningitis
Suba must be mononucleosis meningitis Suba must be sporotrichosis meningitis Suba must be cryptococcal meningitis Suba must be mycotic or fungal meningitis
Suba must be trypanosomiasis meningitis
Suba must be Chagas disease NOS; addr
must have modifier of in Chagas disease in VOL3
Suba must be Chagas disease with meningitis
Suba must be eosinophilic meningitis
Suba must be parasitic meningitis NEC

B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

Suba must be tuberculous encephalitis, myelitis, encephalomyelitis Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
Suba must be tuberculous encephalitis, myelitis, encephalomyelitis Suba must be tuberculous encephalitis, myelitis, encephalomyelitis Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

Suba qualified as tuberculous
B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
--- G049 ---

| SMP | M | A178 |  |  |
| :--- | :--- | :--- | :--- | :--- |
| SMP | M | A321 |  |  |
| SMP | M | A398 |  |  |
| SMP | M | A504 |  |  |
| SMP | M | A521 |  |  |
| SMP | M | A923 |  |  |
| SMP | M | B258 |  |  |
| SMP | M | B560 | -B569 |  |
| DSC | M | B572 | B574 |  |


| SMP | M | B574 |
| :--- | :--- | :--- |
| SMP | M | B602 |
| SMP | M | B832 |
| SMP | M | M321 |

--- G060 ---

| DSC | M | A061 | -A063 | A066 |
| :--- | :--- | :--- | :--- | :--- |
| DSC | M | A069 |  | A066 |
| SMP | M | A178 |  |  |
| SMP | M | A548 |  | B201 |
| DSC | M | B24 |  |  |
|  |  |  |  |  |
| DSC | M | B24 |  | B203 |
| DSC | M | B24 |  | B574 |
| DSC | M | B572 |  |  |
|  |  |  |  |  |
| SMP | M | B650 | -B659 |  |
| DSC |  | M | R75 | B201 |
|  |  |  | B203 |  |
| DSC | M | R75 | B208 |  |
| DSC | M | R75 |  |  |

--- G061 ---

| SMP | M | A178 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| DSC | M | B24 |

Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
Suba must be tuberculous encephalitis,
myelitis, encephalomyelitis
Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
Suba qualified as tuberculous
Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
Suba must be trypanosomiasis
encephalitis
Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
Suba must be encephalitis, myelitis,
encephalomyelitis
Suba must be primary amoebic
meningoencephalitis
Suba must be eosinophilic
meningoencephalitis
Suba must be encephalitis, myelitis, encephalomyelitis

Addr must be an abscess
Addr must be an abscess
Suba must be tuberculous abscess brain Suba must be gonococcal brain abscess Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
Suba must be schistosomiasis
abscess/granuloma of brain
Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported

Suba must be tuberculous spinal cord abscess
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism

REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


CONTINUED

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | B572 |


| DSC | M | R75 |
| :--- | ---: | :---: |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |
| --- G062 | ---- |  |


| SMP | M | A171 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | B24 |  |
|  |  |  |  |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| DSC | M | B572 |  |
|  |  |  |  |
| DSC | M | R75 |  |
|  |  |  |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
|  |  |  |  |
| --- G08 | $-G 09$ | --- |  |

DSC M B24
$\begin{array}{lll}\text { DSC } & \text { M } & \text { B24 } \\ \text { DSC } & \text { M } & \text { B24 }\end{array}$
DSC M B572

DSC M R75
DSC M R75
DSC M R75
--- G20 ---
SMP M A521
--- G2000 ---
SMP M A521
--- G219
SMP M A521

B208 Causative organism of addr not reported
B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported

Suba must be tuberculoma meninges
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

Suba must be syphilitic parkinsonism

Suba must be syphilitic parkinsonism

Suba must be syphilitic parkinsonism
--- G248 -G250 ---

--- G478 -G479 ---

| DSC | M | B572 |  |
| :--- | :---: | :--- | :--- |
|  |  |  |  |
| --- G570 | -G588 | --- |  |
| DSC | M | B572 |  |

B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Addr must be mononeuritis with causative organism not reported
B220 Addr must be a non-infectious condition
B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Addr must be mononeuritis with causative organism not reported
B220 Addr must be a non-infectious condition

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VoL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism

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--- G618 -G619
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    CONTINUED
    DSC M R75
--- G628 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B572 |


| DSC | M | R75 |
| :--- | :--- | :--- |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |

--- G629 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | B572 |

DSC M M069
DSC M R75
--- G64 ---
DSC M B572
--- G718 ---

| DSC | M | E100 | -E103 | E107 | Addr cannot be stated primary |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DS | M | E104 |  |  | Addr cannot be stated primary |
| DSC | M | E105 | -E106 | E107 | Addr cannot be stated primary |
| DS | M | E107 |  |  | Addr cannot be stated primary |
| DSC | M | E109 |  | E104 | Addr cannot be stated primary |
| DSC | M | E110 | -E113 | E117 | Addr cannot be stated primary |
| DS | M | E114 |  |  | Addr cannot be stated primary |
| DSC | M | E115 | -E116 | E117 | Addr cannot be stated primary |
| DS | M | E117 |  |  | Addr cannot be stated primary |
| DSC | M | E119 |  | E114 | Addr cannot be stated primary |
| DSC | M | E120 | - E123 | E127 | Addr cannot be stated primary |
| DS | M | E124 |  |  | Addr cannot be stated primary |
| DSC | M | E125 | -E126 | E127 | Addr cannot be stated primary |
| DS | M | E127 |  |  | Addr cannot be stated primary |

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REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- G718 _-_
CONTINUED

| DSC | M | E129 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | E130 | -E133 |
| DS | M | E134 |  |
| DSC | M | E135 | -E136 |
| DS | M | E137 |  |
| DSC | M | E139 |  |
| DSC | M | E140 | -E143 |
| DS | M | E144 |  |
| DSC | M | E145 | -E146 |
| DS | M | E147 |  |
| DSC | M | E149 |  |

--- G810 -G839 ---
DSC M B572
$\begin{array}{lrl}\text {--- G910 } & \text {-G919 } \\ \text { SMP } & \text { M } & \text { A504 } \\ \text { DSC } & \text { M } & \text { B572 }\end{array}$
--- G931 -G932
DSC M B572
--- G934 -G936 ---
DSC M B572
--- G938 ---
DSC M B24
DSC M B572

DSC M R75
--- G939

| SMP | M | A010 |
| :--- | :--- | :--- |
| SMP | M | A022 |
| SMP | M | A178 |
| SMP | M | A228 |

E124 Addr cannot be stated primary
E137 Addr cannot be stated primary Addr cannot be stated primary
E137 Addr cannot be stated primary
Addr cannot be stated primary
E134 Addr cannot be stated primary
E147 Addr cannot be stated primary
E147 Addr cannot be stated primary
Addr cannot be stated primary
E144 Addr cannot be stated primary

B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

Suba must be congenital syphilitic hydrocephalus
B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

B220 Addr must not be caused by an external agent
B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B220 Addr must not be caused by an external agent

Suba must involve the brain
Suba must involve the brain
Suba must involve the brain Suba must involve the brain

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F-84 \quad(08-05)
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| CONTINUED |  |  |  |
| :---: | :---: | :---: | :---: |
| SMP | M | A270 | -A279 |
| SMP | M | A398 |  |
| SMP | M | A428 |  |
| SMP | M | A50 4 |  |
| SMP | M | A514 |  |
| SMP | M | A521 |  |
| SMP | M | A548 |  |
| SMP | M | A692 |  |
| SMP | M | A800 | -A89 |
| SMP | M | A922 |  |
| SMP | M | B060 |  |
| SMP | M | B258 |  |
| SMP | M | B270 | -B279 |
| SMP | M | B49 |  |
| SMP | M | B560 | -B569 |
| DSC | M | B572 |  |
| SMP | M | B574 |  |
| SMP | M | B602 |  |
| SMP | M | B650 | -B659 |
| SMP | M | B719 |  |
| SMP | M | B75 |  |
| SMP | M | B832 |  |
| SMP | M | B89 |  |
| SMP | M | C810 | -C97 |
| SMP | M | G08 | -G09 |
| SMP | M | I600 | -I698 |
| SMP | M | J108 |  |
| SMP | M | J118 |  |
| SMP | M | M321 |  |

Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must be Chagas disease NoS; addr
must have modifier of in Chagas disease
in Vol3
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain
Suba must involve the brain

B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

B220 Addr must not be caused by an external agent

| --- G958 | --- |  |
| :---: | :---: | :---: |
| CONTINUED |  |  |
| DSC | M | B572 |
|  |  |  |
| DSC | M | R75 |

--- G959 ---

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| SMP | M | A178 |  |
| SMP | M | A321 |  |
| SMP | M | A398 |  |
| SMP | M | A504 |  |
| SMP | M | A521 |  |
| SMP | M | A850 | -A851 |
| SMP | M | B004 |  |
| SMP | M | B011 |  |
| SMP | M | B020 |  |
| SMP | M | B050 |  |
| SMP | M | B060 |  |
| SMP | M | B262 |  |
| SMP | M | B560 | -B569 |
| DSC | M | B572 |  |

B574

|  | SMP | M | B574 |
| :--- | :--- | :--- | :--- |
| SMP | M | B582 |  |
| SMP | M | B602 |  |
| SMP | M | B832 |  |
| SMP | SMP | M | C793 |
| SMP | M | C810 | -C97 |
| SMP | M | G370 | -G379 |
| SMP | M | J108 |  |
| SMP | M | J118 |  |
| SMP | M | M321 |  |
| DSC | M | M478 | -M479 |
| SMP | M | M500 |  |
| DSC | M | M502 | -M509 |
| SMP | M | M510 |  |
| DSC | M | M512 | -M513 |
| DSC | M | M518 | -M519 |

--- G960 ---
DSC M B572
--- G968 -G969 ---
DSC M B572

B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B220 Addr must not be caused by an external agent

> Suba must involve the spinal cord Suba must involve the spinal cord Suba must involve the spinal cord Suba must involve the spinal cord Suba must involve the spinal cord Suba must involve the spinal cord Suba must involve the spinal cord Suba must involve the spinal cord Suba must involve the spinal cord Suba must involve the spinal cord Suba must involve the spinal cord Suba must involve the spinal cord Suba must involve the spinal cord Suba must be Chagas disease NoS; addr must have modifier of in Chagas disease in volu
> Suba must involve the spinal cord
> Suba must involve the spinal cord
> Suba must involve the spinal cord
> Suba must involve the spinal cord
> Suba must involve the spinal cord Suba must involve the spinal cord Suba must involve the spinal cord Suba must involve the spinal cord Suba must involve the spinal cord Suba must involve the spinal cord Term in addr must be myelopathy Addr must be myelopathy
> Term in addr must be myelopathy Addr must be myelopathy
> Term in addr must be myelopathy Term in addr must be myelopathy

B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VoL3

$$
F-86 \quad(08-05)
$$

_-_ G970 -G971

| DS | M | Y848 |  |
| :--- | ---: | ---: | ---: | ---: |
|  |  |  |  |
| --- | G98 | --- |  |
| DSC | M | B572 |  |
|  |  |  |  |
| SMP | M | C798 |  |
| SMP | M | C810 | -C97 |
| --- | H050 | -H051 | --- |
| DSC | M | B24 |  |

DSC M B24

DSC M B24

DSC M B24

DSC M R75

DSC M R75

DSC M R75

DSC M R75
--- H052
DSC M B24

Procedure must be spinal or lumbar puncture

B574 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
Suba must involve the nervous system Suba must involve the nervous system

B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B208 Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B208 Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause

B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

| $\begin{aligned} & -- \text { H052 -- } \\ & \text { CONTINUED } \end{aligned}$ |  |  |
| :---: | :---: | :---: |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |
| DS | M | T455 |
| DS | M | T457 |
| DS | M | X44 |
| DS | M | X64 |
| DS | M | Y14 |
| --- | H053 | -H059 |
| DSC | M | B24 |
| DSC | M | B2 4 |
| DSC | M | B24 |
| DSC | M | B24 |

B203 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B208 Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B208 Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B208 Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause

| CONTINUED |  |  | B201 |  |
| :---: | :---: | :---: | :---: | :---: |
| DSC | M | R75 |  | Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| DSC | M | R75 | B203 | Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| DSC | M | R75 | B208 | Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| DSC | M | R75 | B238 | Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause |
| --- H100 -H109 --- |  |  |  |  |
| SMP | M | A368 |  | Suba must be conjunctivitis |
| SMP | M | A398 |  | Suba must be conjunctivitis |
| SMP | M | A527 |  | Suba must be conjunctivitis |
| SMP | M | A711 |  | Suba must be conjunctivitis |
| SMP | M | B601 |  | Suba must be conjunctivitis |
| SMP | M | B740-B749 |  | Suba must be conjunctivitis |
| SMP | M | B89 |  | Suba must be conjunctivitis |
| SMP | M | L120 -L129 |  | Suba must be conjunctivitis |
| SMP | M | L710 -L719 |  | Suba must be conjunctivitis |
| --- H111 |  |  |  |  |
| DSC | M | E509 | E501 | Addr must be conjunctive xerosis or Bitots spots |
| --- H168 |  |  |  |  |
| DSC | M | E509 | E504 | Addr must be xerotic keratitis |
| --- H178 |  |  |  |  |
| DSC | M | E509 | E506 | Addr must be xerophthalmic corneal scar |
| --- H179 |  |  |  |  |
| LMC | M | E507 | H178 | Addr must be corneal scar with xerophthalmia in suba |
| --- H184 |  |  |  |  |
| DSC | M | E509 | E504 | Addr must be keratomalacia |
| --- H188 |  |  |  |  |
| DSC | M | E509 | E502 | Addr must be corneal xerosis |
|  |  |  |  | $89(08-05)$ |



CONTINUED
LMP M H160
--- H211 ---
LDP M H405
--- H3OO -H3O2

| SMP | M | A300 | -A309 |
| :--- | :--- | :--- | :--- |
| SMP | M | A500 |  |
|  |  |  |  |
| SMP | M | A514 |  |

SMP M A521

SMP M A527

SMP M B399

| SMP | $M$ | I708 |
| :--- | :--- | :--- |
| SMP | $M$ | N188 |

--- H309 ---
SMP M A300 -A309

SMP M A500
$\begin{array}{lll}\text { SMP } & \text { M } & \text { A514 } \\ & & \\ \text { SMP } & \text { M } & \text { A521 }\end{array}$

SMP M A527

| SMP | M | B399 |
| :--- | :--- | :--- |
|  |  |  |
| SMP | M | I708 |
| SMP | M | N188 |

Addr must be corneal xerosis

Addr must be rubeosis of iris

Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
Suba must involve the eye
Suba must involve the eye

Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
Suba must involve the eye Suba must involve the eye
--- H356

| DS | M | T455 |  |
| :--- | :--- | :--- | :--- |
| DS | M | T457 |  |
| DS | M | X44 |  |
| DS | M | X64 |  |
| DS | M | Y14 |  |
|  |  |  |  |
| --- | H440 | $-H 447$ | --- |


| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |


| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |

DSC M R75

DSC M R75

DSC M R75

DSC M R75
--- H448 ---
DSC M B24

DSC M B24

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B208 Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B208 Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause

B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause


DSC M B24

DSC M B24

DSC M R75

DSC M R75

DSC M R75

DSC M R75

| DS | M | T455 |
| :--- | :--- | :--- |
| DS | M | T457 |
| DS | M | X44 |
| DS | M | X64 |
| DS | M | Y14 |
| --- | $H 449$ | --- |
|  |  |  |
| DSC | M | B24 |

DSC M B24

DSC M B24

DSC M B24

DSC M R75

B208 Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B208 Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B208 Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause


CONTINUED
DSC M R75

DSC M R75

DSC M R75
--- H579 ---
SMP M A300 -A309

| SMP | M | A368 |  |
| :--- | :--- | :--- | :--- |
| SMP | M | A398 |  |
| SMP | M | A500 |  |
|  |  |  |  |
|  |  |  |  |
| SMP | M | A514 |  |
|  |  |  |  |
|  |  |  |  |
| SMP | M | A521 |  |
|  |  |  |  |
|  |  |  |  |
| SMP | M | A527 |  |
| SMP | M | A711 |  |
| SMP | M | B399 |  |
|  |  |  |  |
| SMP | M | B601 |  |
| SMP | M | B740 | -B749 |
| SMP | M | B89 |  |
| SMP | M | C794 |  |
| SMP | M | C80 | -C97 |
| SMP | M | D487 |  |
| SMP | M | I708 |  |
| SMP | M | L120 | -L129 |
| SMP | M | L710 | -L719 |
| SMP | M | N188 |  |
|  |  |  |  |

--- H590 ---
DSC M B24

B203 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B208 Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause

Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
Suba must be conjunctivitis Suba must be conjunctivitis Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
Suba must be conjunctivitis Suba must be conjunctivitis Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis
Suba must be conjunctivitis
Suba must be conjunctivitis
Suba must be conjunctivitis Suba must involve the eye Suba must be ear
Suba must involve the eye
Suba must involve the eye
Suba must be conjunctivitis
Suba must be conjunctivitis Suba must involve the eye

B203 Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause


CONTINUED
DSC M R75
$\begin{array}{llll}\text { DS } & \text { M } & \text { Y883 } & \\ & & \\ \text {-_- H598 } & \text {-H599 } & \text { _-_ }\end{array}$
DSC M B24
$\begin{array}{lll}\text { DSC } & \text { M } & \text { R75 } \\ \\ \text {--- H650 } & \text {-H664 } & \end{array}$
DSC M B24 DSC M R75
--- H669 --DSC M R75
--- H669 ---

DSC M B24

| DSC | M | J1010 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | J1110 |  |
| DSC | M | R75 |  |
|  |  |  |  |
|  |  |  |  |
| --- | H680 | $-H 749$ | --- |

DSC M B24

DSC M B24
--- H680 -H749 ---

B203 Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause Surgery must be cataract surgery or surgery NOS

B203 Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

J108
J118
B203

B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Addr must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

| - H680 -H749 CONTINUED |  |  |
| :---: | :---: | :---: |
| DSC | M | B2 4 |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |
| --- | H810 | -H819 |
| DSC | M | B24 |
| DSC | M | B2 4 |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |

B208 Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Addr must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B208 Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause

B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Addr must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Addr must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

| CONTINUED |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| DSC | M | R75 | B208 | Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| DSC | M | R75 | B238 | Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause |
| --- H830 |  |  |  |  |
| DSC | M | B24 | B203 | Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| DSC | M | R75 | B203 | Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| H831 -H832 |  |  |  |  |
| DSC | M | B24 | B201 | Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| DSC | M | B24 | B203 | Addr must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| DSC | M | B24 | B208 | Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| DSC | M | B24 | B238 | Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause |
| DSC | M | R75 | B201 | Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| DSC | M | R75 | B203 | Addr must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| DSC | M | R75 | B208 | Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| DSC | M | R75 | B238 | Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause |

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--- H939 ---
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|  |  | SMP | M |
| :--- | :--- | :--- | :--- |
| C490 |  |  |  |
| SMP | M | C783 |  |
| SMP | M | C798 | -C97 |
| SMP | M | D032 |  |
| SMP | M | D140 |  |
| SMP | M | D210 |  |
| SMP | M | D385 |  |
| SMP | M | D481 |  |
| SMP | M | D485 |  |
|  |  |  |  |
| --- H950 | --- |  |  |
| DSC | M | B24 |  |


| DSC | M | R75 |
| :--- | ---: | :--- |
|  |  |  |
| DS | M | Y836 |
| DS | M | Y883 |
|  |  |  |
| --- H951 | --- |  |


| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
|  |  |  |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |

B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Addr must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B208 Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Addr must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


```
--- I098 ---
```

| SMP | M | I050 | $-I 080$ |  |
| :--- | ---: | ---: | ---: | ---: |
| LMC | M | I050 | $-I 083$ | I088 |
| --- | I099 | --- |  |  |
| SMP | $M$ | I090 | -I098 |  |

Suba must be qualified as rheumatic Addr must be disease of pulmonary valve

Suba must not be a pulmonary valve disorder
--- I10

| LDC | M | I050 | I342 |
| :--- | :--- | :--- | :--- |
| LDC | M | I052 | I342 |
| LDC | M | I058 | I348 |
| LDC | M | I059 | $I 349$ |
| LDC | M | I070 | $I 360$ |
| LDC | M | I071 | $I 361$ |
| LDC | M | I072 | $I 362$ |
| LDC | M | I078 | I368 |
| LDC | M | I079 | I369 |
| LDC | M | I089 | I38 |
| LDC | M | I509 | I110 |
| LDC | M | I509 | I132 |

Suba must not be qualified as rheumatic I342 Suba must not be qualified as rheumatic I348 Suba must not be qualified as rheumatic 1349 Suba must not be qualified as rheumatic 1360 Suba must not be qualified as rheumatic 1361 Suba must not be qualified as rheumatic 1362 Suba must not be qualified as rheumatic 1368 Suba must not be qualified as rheumatic I369 Suba must not be qualified as rheumatic I38 Suba must not be qualified as rheumatic I110 Suba must be heart failure
I132 Suba must be cardiorenal failure only

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I260 ---

DS M G10 -G121

DS M G128 -G129

DS M G210 -G308

DS M G310 -G319

DS M G360 -G379

DS M G64 -G819

DS M G830 -G931

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- I260 ---

CONTINUED
DS M G934

DS M G937 -G939

DS M G960 -G98

DS M IOO -IO29

DS M I501 -I509

DS M I515 -I516

DS M I519

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- I260 ---

CONTINUED

DS M K500 -K519

DS M K750 -K761

DS M K763 -K769

DS M K860 -K869

DS M L400 -L409

DS M M020 -M029

DS M M100 -M128

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- I260 ---

CONTINUED
DS M M170 -M198

DS M M410 -M435

DS M M45 -M479

DS M M481 -M519

DS M M610 -M619

DS M M623 -M624

DS M M800 -M849

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I260 ---

CONTINUED
DS M M870 -M879

DS M M910 -M949

DS M M960 -M969

DS M Q000 -Q079

DS M Q710 -Q719

DS M S617 -S619

DS M S650 -S651

DS M S657

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I260 ---

CONTINUED
DS M S659

DS M S684 -S699

DS M T038

DS M T118

DS M T138

DS M T148

DS M T230

DS M T233 -T234

DS M T237

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I260 ---

DS M T253-T254

DS M T257

DS M T708

| DS | M | T901 |
| :--- | :--- | :--- |
| DS | M | T904 |
| DS | M | T908 |
| DS | M | T910 |
| DS | M | T912 |
| DS | M | T918 |


| DS | M | T920 |
| :--- | :--- | :--- |
| DS | M | T926 |
| DS | M | T928 |

DS M T930
DS M T932
DS M T938

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS if sequelae of S017 or of S019
DS if sequelae of S057
DS if sequelae of $5070-S 090$ or of S097-S098
DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS if sequelae of S222-S229, S321, S323-S325, or S328
DS if sequelae of S130-S134, S136,
S146, S15-, S17-, S197-S198, S230-S231,
S233, S235, S25-, S28-, S290-S298,
S330-S331, S335, S337, S343, S35-,
S38-, S390-S398, T096, or T098
DS if sequelae of S41-, S51-,
S617-S619, or T111
DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS if sequelae of S450-S451, S457, S459, S497, S550-S551, S557, S559, S597, S650-S651, S657, S659, S697-S698,
T114, or of serious injury in T118
DS if sequelae of S71-, S81-, S910,
S917, or T131
DS if sequelae of $\mathrm{S} 82-$, S 927 , or T 12
DS if sequelae of $575-$, $5797-S 798$, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| DS | M | T940 |
| :---: | :---: | :---: |
| DS | M | T941 |
| DS | M | T950 |
| DS | M | T951 |
| DS | M | T952 |
| DS | M | T953 |
| DS | M | T954 |
| DS | M | T958 |
| DS | M | T959 |

--- I269 ---
DS M E000 -E02

DS M G10 -G121

DS M G128 -G129

DS M G210 -G308

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DS if sequelae of T010-T031, T033-T034,
or T038-T07
DS if sequelae of T141-T142, T145, or
T147-T149
DS if sequelae of T200, T203-T204,
T207, T340-T341, or T352
DS if sequelae of T210, T213-T214,
T217, T342-T343, or T353
DS if sequelae of T220, T223-T224,
T227, T230, T233-T234, T237, T344, or
T354
DS if sequelae of T240, T243-T244,
T247,T250, T253-T254,T257,T346-T348,
or T355
DS if sequelae of T313-T319 or
T323-T329
DS if sequelae of T270-T277, T28-,
T290-T297, T350-T351, or T356
DS if seqeulae of T300, T303-T304,
T307, T349, or T357
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Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

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--- I269 ---
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    CONTINUED
    DS M G310 -G319
DS M G360 -G379
DS M G64 -G819
DS M G830 -G931
DS M G934
DS M G937 -G939
DS M G960 -G98

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I269 ---
CONTINUED
DS M IOO -I029
$\begin{array}{llll}\text { LMP } & \text { M } & \text { I260 } & \\ \text { DS } & \text { M } & \text { I501 } & \text {-I509 }\end{array}$

DS M I515 -I516

DS M I519

DS M K500 -K519

DS M K750 -K761

DS M K763 -K769

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be acute cor pulmonale NOS Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I269 ---

CONTINUED
DS M K860 -K869

DS M L400 -L409

DS M M020 -M029

DS M M100 -M128

DS M M170 -M198

DS M M410 -M435

DS M M45 -M479

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

```
--- I269 ---
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    CONTINUED
    DS M M481 -M519
DS
M M610 -M619
DS M M623 -M624
DS M M800 -M849
DS M M870 -M879
DS M M910 -M949
DS M M960 -M969

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I269 ---

CONTINUED
DS M Q000 -Q079

DS M Q710 $\quad$-Q719

DS M S617 -S619

DS M S650 -S651

DS M S657

DS M S659

DS M S684 -S699

DS M T038

DS M T098

DS M T118

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
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Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I269 ---

CONTINUED
DS M T138

DS M T148

DS M T230

DS

DS M T250

DS M T253 -T254

DS M T257

DS M T698

DS M T708
$\begin{array}{lll}\text { DS } & \text { M } & \text { T901 } \\ \text { DS } & \text { M } & \text { T904 } \\ \text { DS } & \text { M } & \text { T908 }\end{array}$

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS if sequelae of $\mathrm{SO17}$ or of S 019
DS if sequelae of S057
DS if sequelae of S070-S090 or of S097-S098

F-113 (08-05)

| -_- | I269 | --- |
| :---: | ---: | ---: |
| CONTINUED |  |  |
| DS | M | T910 |
| DS | M | T912 |
| DS | M | T918 |


| DS | M | T920 |
| :--- | :--- | :--- |
| DS | M | T926 |
| DS | M | T928 |


| DS | M | T930 |
| :--- | :--- | :--- |
| DS | M | T932 |
| DS | M | T938 |


| DS | M | T940 |
| :--- | :--- | :--- |
| DS | M | T941 |
| DS | M | T950 |
| DS | M | T951 |
| DS | M | T952 |
|  |  |  |
| DS | M | T953 |
| DS | M | T954 |
| DS | M | T958 |
| DS | M | T959 |

--- I301 ---

| SMP | M | A188 |
| :--- | :--- | :--- |
| SMP | M | A395 |
| SMP | M | A520 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |

```
DS if sequelae of S11, S21, S310-S311,
S317-S318, or T091
DS if sequelae of S222-S229, S321,
S323-S325, or S328
DS if sequelae of S130-S134, S136,
S146, S15-, S17-, S197-S198, S230-S231,
S233, S235, S25-, S28-, S290-S298,
S330-S331, S335, S337, S343, S35-,
S38-, S390-S398, T096, or T098
DS if sequelae of S41-, S51-,
S617-S619, or T111
DS if sequelae of S47-S489, S570-S589,
S684-S689, or T116
DS if sequelae of S450-S451, S457,
S459, S497, S550-S551, S557, S559,
S597, S650-S651, S657, S659, S697-S698,
T114, or of serious injury in T118
DS if sequelae of S71-, S81-, S910,
S917, or T131
DS if sequelae of S82-, S927, or T12
DS if sequelae of S75-, S797-S798,
S85-, S897-S898, S950-S951, S957, S959,
S997-S998, T134, and of serious
injuries in T138
DS if sequelae of T010-T031, T033-T034,
or T038-T07
DS if sequelae of T141-T142, T145, or
T147-T149
DS if sequelae of T200, T203-T204,
T207, T340-T341, or T352
DS if sequelae of T210, T213-T214,
T217, T342-T343, or T353
DS if sequelae of T220, T223-T224,
T227, T230, T233-T234, T237, T344, or
T354
DS if sequelae of T240, T243-T244,
T247, T250, T253-T254, T257, T346-T348,
or T355
DS if sequelae of T313-T319 or
T323-T329
DS if sequelae of T270-T277, T28-,
T290-T297, T350-T351, or T356
DS if seqeulae of T300, T303-T304,
T307, T349, or T357
DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS if sequelae of S222-S229, S321, S323-S325, or S328
DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198, S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098
DS if sequelae of S41-, S51-,
S617-S619, or T111
DS if sequelae of S47-S489, S570-S589,
DS if sequelae of S450-S451, S457,
S459, S497, S550-S551, S557, S559,
S597, S650-S651, S657, S659, S697-S698,
T114, or of serious injury in T118
DS if sequelae of S71-, S81-, S910,
S917, or T131
DS if sequelae of S82-, S927, or T12
DS if sequelae of S75-, S797-S798,
S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS if sequelae of T010-T031, T033-T034,
or T038-T07
dif sequelae of T141-T142, T145, or
DS if sequelae of T200, T203-T204,
T207, T340-T341, or T352
DS if sequelae of T210, T213-T214,
T217, T342-T343, or T353
DS if sequelae of T220, T223-T224 1230, 1233-1234, 1237, 1344, or
DS if sequelae of T240, T243-T244, T247, T250, T253-T254, T257, T346-T348, or T355
DS if sequelae of T313-T319 or
(3)
11 sequelae of 1270
DS if seqeulae of T300, T303-T304, T307, T349, or T357
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Suba must be tuberculous pericarditis Suba must be meningococcal pericarditis Suba must be syphilitic pericarditis Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| --- | I301 | --- |
| :--- | :---: | :---: |
| CONTINUED |  |  |
| SMP | M | B332 |
| SMP | M | B570 |
| SMP | M | B572 |
| SMP | M | B908 |
| SMP | M | B948 |
|  |  |  |
| SMP | M | M321 |
| SMP | M | N188 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |
| --- | I308 | --- |


| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

--- I309 ---

| SMP | M | A188 |
| :--- | :--- | :--- |
| SMP | M | A395 |
| SMP | M | A520 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| SMP | M | B332 |
| SMP | M | B570 |
| SMP | M | B572 |
| SMP | M | B908 |
| SMP | M | B948 |
|  |  |  |
| SMP | M | M321 |
| SMP | M | N188 |
| DSC | M | R75 |
| DSC | M | R75 |

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

Suba must be tuberculous pericarditis
Suba must be meningococcal pericarditis
Suba must be syphilitic pericarditis
B201 Addr must be caused by a bacterial
organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
Suba must be coxsackie pericarditis
Suba must be pericarditis in Chagas
disease
Suba must be pericarditis in Chagas disease
Suba must be late effects of
tuberculous pericarditis
Suba must be late effects of an
infectious pericarditis classifiable to Chapter 01
Suba must be pericarditis in systemic lupus erythematosus
Suba must be uremic pericarditis
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism

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F-115 (08-05)
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--- I319 ---
CONTINUED
SMP M M321

| SMP | M | N188 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | R75 | B201 |
|  |  |  | B203 |
| DSC | M | R75 |  |
|  |  |  | B208 |
| DSC | M | R75 | B238 |
| DSC | M | R75 |  |
| DS | M | S200 | -S299 |

--- I330 ---

| SMP | M | A010 |
| :--- | :--- | :--- |
| SMP | M | A395 |
| SMP | M | A520 |
| SMP | M | A548 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B24 |
| SMP | M | B332 |
| SMP | M | B376 |
| SMP | M | B570 |
| SMP | M | B572 |
| SMP | $M$ | B948 |

SMP M M321

DSC M R75
DSC M R75
DSC M R75
--- I339

| SMP | M | A010 |  |
| :--- | :--- | :--- | :--- |
| SMP | M | A395 |  |
| SMP | M | A548 | B201 |
| DSC | M | B24 |  |
|  |  |  | B203 |
| DSC | M | B24 | B208 |
| DSC | M | B24 |  |

Addr must be pericarditis (chronic)
NOS; suba must be pericarditis in systemic lupus erythematosus
Addr must be pericarditis (chronic)
NOS; suba must be uremic pericarditis
Addr must be an infectious condition caused by a bacterial organism
Addr must be an infectious condition caused by a viral organism
Causative organism of addr not reported
Addr must be a non-infectious condition
Addr should be cardiac tamponade

Suba must be typhoid endocarditis; addr must be endocarditis Suba must be meningococcal
endocarditis; addr must be endocarditis
Suba must be syphilitic endocarditis
Suba must be gonococcal endocarditis;
addr must be endocarditis
Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
Suba must be coxsackie endocarditis;
addr must be endocarditis
Suba must be Monilial endocarditis;
addr must be endocarditis
Suba must be endocarditis in Chagas disease; addr must be endocarditis Suba must be endocarditis in Chagas disease; addr must be endocarditis
Suba must be late effects of an infectious endocarditis classifiable to Chapter 01
Suba must be endocarditis in systemic lupus erythematosus; addr must be endocarditis
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported

Suba must be typhoid endocarditis
Suba must be meningococcal endocarditis Suba must be gonococcal endocarditis Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism Causative organism of addr not reported

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| CONTINUED |  |  |
| :---: | :---: | :---: |
| SMP | M | B332 |
| SMP | M | B376 |
| SMP | M | B570 |
| SMP | M | B572 |
| SMP | M | B948 |
| SMP | M | M321 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |
| I340 |  |  |
| SMP | M | A010 |
| SMP | M | A188 |
| SMP | M | A395 |
| SMP | M | A520 |
| SMP | M | A548 |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B24 |
| SMP | M | B376 |
| SMP | M | B570 |
| SMP | M | B572 |
| SMP | M | B908 |
| SMP | M | B948 |
| SMP | M | M321 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |
| --- | I341 | -I349 |
| SMP | M | A010 |
| SMP | M | A188 |
| SMP | M | A395 |

Suba must be coxsackie endocarditis
Suba must be Monilial endocarditis
Suba must be endocarditis in Chagas disease
Suba must be endocarditis in Chagas disease
Suba must be an infectious endocaditis classifiable to Chapter 01
Suba must be systemic lupus
erythematosus endocarditis
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

Addr qualified as typhoid
Conditions classified to addr qualified as tuberculous
Addr qualified as meningococcal
Addr qualified as syphilitic
Addr qualified as gonococcal
B201 Addr must be endocarditis and caused by a bacterial organism
B203 Addr must be endocarditis and caused by a viral organism
B208 Addr must be endocarditis with causative organism not reported
B238 Addr cannot be endocarditis
Addr qualified as Candidal
Addr in Chagas disease
Addr in Chagas disease
Suba must be late effects of tuberculosis of heart valve Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving mitral valve Addr qualified as systemic lupus erythematosus
B201 Addr must be endocarditis and caused by a bacterial organism
B203 Addr must be endocarditis and caused by a viral organism
B208 Addr must be endocarditis with causative organism not reported Addr cannot be endocarditis

Addr qualified as typhoid Conditions classified to addr qualified as tuberculous
Addr qualified as meningococcal

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F-118 (08-05)
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## --- I341 -I349

CONTINUED

| SMP | M | A520 |
| :--- | :--- | :--- |
| SMP | M | A548 |
| DSC | M | B24 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| SMP | M | B376 |
| SMP | M | B570 |
| SMP | M | B572 |
| SMP | M | B908 |
| SMP | M | B948 |


| SMP | M | M321 |
| :--- | :--- | :--- |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |

--- I350 ---

| SMP | M | A010 |
| :--- | :--- | :--- |
| SMP | M | A188 |
|  |  |  |
| SMP | M | A395 |
| SMP | M | A520 |
| SMP | M | A548 |
| DSC | M | B24 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| SMP | M | B376 |
| SMP | M | B570 |
| SMP | M | B572 |
| SMP | M | B908 |
| SMP | M | B948 |
|  |  |  |
| SMP | M | M321 |
| DSC | M | R75 |

Addr qualified as syphilitic
Addr qualified as gonococcal
B201 Addr must be endocarditis and caused by a bacterial organism
B203 Addr must be endocarditis and caused by a viral organism
B208 Addr must be endocarditis with
causative organism not reported
B238 Addr cannot be endocarditis
Addr qualified as Candidal
Addr in Chagas disease
Addr in Chagas disease
Suba must be tuberculosis involving
mitral valve
Suba must be late effects of an
infectious condition classifiable to
Chapter 01 and involving mitral valve
Addr qualified as systemic lupus
erythematosus
B201 Addr must be endocarditis and caused by a bacterial organism
B203 Addr must be endocarditis and caused by a viral organism
B208 Addr must be endocarditis with causative organism not reported Addr cannot be endocarditis

Addr qualified as typhoid
Conditions classified to addr qualified as tuberculous
Addr qualified as meningococcal
Addr qualified as syphilitic
Addr qualified as gonococcal
B201 Addr must be endocarditis and caused by a bacterial organism
B203 Addr must be endocarditis and caused by a viral organism
B208 Addr must be endocarditis with
causative organism not reported
Addr cannot be endocarditis
Addr qualified as Candidal
Addr in Chagas disease
Addr in Chagas disease
Suba must be tuberculosis involving
aortic valve
Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving aortic valve Addr qualified as systemic lupus erythematosus
B201 Addr must be endocarditis and caused by a bacterial organism

| $-\quad$ I350 | I --- |  |
| :--- | ---: | :--- |
| CONTINUED |  |  |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |

--- I351

| SMP | M | A010 |
| :--- | :--- | :--- |
| SMP | M | A188 |
| SMP | M | A395 |
| SMP | M | A520 |
| SMP | M | A548 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| SMP | M | B376 |
| SMP | M | B570 |
| SMP | M | B572 |
| SMP | M | B908 |
| SMP | M | B948 |


| SMP | M | M321 |
| :--- | :--- | :--- |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |

--- I352 -I359

| SMP | M | A010 |
| :--- | :--- | :--- |
| SMP | M | A188 |
|  |  |  |
| SMP | M | A395 |
| SMP | M | A520 |
| SMP | M | A548 |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B24 |


| --- I352 | -I359 |  |
| :--- | :--- | :--- |
| CONTINUED |  |  |
| SMP | M | B376 |
| SMP | M | B570 |
| SMP | M | B572 |
| SMP | M | B908 |
| SMP | M | B948 |
|  |  |  |
| SMP | M | M321 |
| DSC | M | R75 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

--- I360 -I369 ---

| SMP | M | A010 |
| :--- | :--- | :--- |
| SMP | M | A188 |
| SMP | M | A395 |
| SMP | M | A520 |
| SMP | M | A548 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| SMP | M | B376 |
| SMP | M | B570 |
| SMP | M | B572 |
| SMP | M | B908 |
| SMP | M | B948 |

SMP M M321
DSC M R75
DSC M R75
DSC M R75
DSC M R75

B201
B203 Addr must be endocarditis and caused by a viral organism
Addr must be endocarditis with causative organism not reported Addr cannot be endocarditis

Addr qualified as typhoid
Conditions classified to addr qualified as tuberculous
Addr qualified as meningococcal
Addr qualified as syphilitic
Addr qualified as gonococcal
B201 Addr must be endocarditis and caused by a bacterial organism
B203 Addr must be endocarditis and caused by a viral organism
B208 Addr must be endocarditis with causative organism not reported
B238 Addr cannot be endocarditis
Addr qualified as Candidal
Addr in Chagas disease
Addr in Chagas disease
Suba must be tuberculosis involving
tricuspid valve
Suba must be late effects of an
infectious condition classifiable to
Chapter 01 and involving tricuspid valve
Addr qualified as systemic lupus erythematosus
B201 Addr must be endocarditis and caused by a bacterial organism
B203 Addr must be endocarditis and caused by a viral organism
Addr must be endocarditis with causative organism not reported Addr cannot be endocarditis

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_-- I370 -I379 _-_
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| SMP | M | A010 |
| :--- | :--- | :--- |
| SMP | M | A188 |
| SMP | M | A395 |
| SMP | M | A520 |
| SMP | M | A548 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| SMP | M | B376 |
| SMP | M | B570 |
| SMP | M | B572 |
| SMP | M | B908 |
| SMP | M | B948 |


| SMP | M | M321 |
| :--- | ---: | :--- |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |
| -_- I38 | -_- |  |


| SMP | M | A010 |
| :--- | :--- | :--- |
| SMP | M | A188 |
| SMP | M | A395 |
| SMP | M | A520 |
| SMP | M | A548 |
| DSC | M | B24 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| SMP | M | B376 |
| SMP | M | B570 |
| SMP | M | B572 |
| SMP | M | B908 |

Addr qualified as typhoid
Conditions classified to addr qualified
as tuberculous
Addr qualified as meningococcal
Addr qualified as syphilitic
Addr qualified as gonococcal
B201 Addr must be endocarditis and caused by a bacterial organism
B203 Addr must be endocarditis and caused by a viral organism
B208 Addr must be endocarditis with
causative organism not reported
Addr cannot be endocarditis
Addr qualified as Candidal
Addr in Chagas disease
Addr in Chagas disease
Suba must be tuberculosis involving pulmonary valve
Suba must be late effects of an
infectious condition classifiable to
Chapter 01 and involving pulmonary valve
Addr qualified as systemic lupus erythematosus
B201 Addr must be endocarditis and caused by a bacterial organism
B203 Addr must be endocarditis and caused by a viral organism
B208 Addr must be endocarditis with causative organism not reported
B238 Addr cannot be endocarditis

Addr qualified as typhoid
Conditions classified to addr qualified as tuberculous
Addr qualified as meningococcal
Addr qualified as syphilitic
Addr qualified as gonococcal
B201 Addr must be endocarditis and caused by a bacterial organism
B203 Addr must be endocarditis and caused by a viral organism
B208 Addr must be endocarditis with
causative organism not reported
B238 Addr cannot be endocarditis
Addr qualified as Candidal
Addr in Chagas disease
Addr in Chagas disease
Suba must be tuberculosis of heart valve(s)


Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving a heart valve Addr must be endocarditis NOS not valvular heart disease
Addr qualified as systemic lupus erythematosus
Addr must be endocarditis and caused by a bacterial organism
Addr must be endocarditis and caused by a viral organism
Addr must be endocarditis with causative organism not reported Addr cannot be endocarditis

Suba must be typhoid myocarditis Suba must be tuberculous myocarditis Suba must be diphtheria myocarditis
Suba must be scarlet fever myocarditis
Suba must be meningococcal myocarditis
Suba must be syphilitic myocarditis
Suba must be epidemic louse borne typhus myocarditis
Suba must be typhus myocarditis
Addr must be caused by a bacterial organism
Addr must be caused by a viral organism Causative organism of addr not reported Suba must be coxsackie myocarditis
Suba must be acute Chagas myocarditis Suba must be chronic Chagas myocarditis Suba must be toxoplasmosis myocarditis
Suba must be tuberculous myocarditis
Suba must be late effects of an
infectious myocarditis classifiable to Chapter 01
Suba must be influenzal myocarditis, virus identified
Suba must be influenzal myocarditis, virus not identified
Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism Causative organism of addr not reported

Suba must be typhoid myocarditis
Suba must be tuberculous myocarditis Suba must be diphtheria myocarditis Suba must be scarlet fever myocarditis Suba must be syphilitic myocarditis

| CONTINUED |  |  |  |
| :---: | :---: | :---: | :---: |
| SMP | M | A 750 |  |
| SMP | M | A759 |  |
| DSC | M | B24 | B201 |
| DSC | M | B2 4 | B203 |
| DSC | M | B2 4 | B208 |
| SMP | M | B332 |  |
| SMP | M | B570 |  |
| SMP | M | B572 |  |
| SMP | M | B588 |  |
| SMP | M | B908 |  |
| SMP | M | B948 |  |
| SMP | M | J108 |  |
| SMP | M | J118 |  |
| SMP | M | M321 |  |
| DSC | M | R75 | B201 |
| DSC | M | R75 | B203 |
| DSC | M | R75 | B208 |

Suba must be epidemic louse borne typhus myocarditis
Suba must be typhus myocarditis
Addr must be caused by a bacterial
organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported Suba must be coxsackie myocarditis
Suba must be acute Chagas myocarditis Suba must be chronic Chagas myocarditis Suba must be toxoplasmosis myocarditis Suba must be tuberculous myocarditis Suba must be late effects of an
infectious myocarditis classifiable to Chapter 01
Suba must be influenzal myocarditis, virus identified
Suba must be influenzal myocarditis, virus not identified Suba must be systemic lupus erythematosus acute myocarditis
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported

Addr must be secondary cardiomyopathy; suba must be tuberculous heart conditions
Addr must be secondary cardiomyopathy
Addr must be secondary cardiomyopathy
Addr must be secondary cardiomyopathy;
suba must be sarcoidosis heart
conditions
Addr must be secondary cardiomyopathy; suba must be thyrotoxic heart
conditions
Addr must be secondary cardiomyopathy;
suba must be beriberi heart conditions
Addr must be secondary cardiomyopathy; suba must be nutritional heart conditions
Addr must be secondary cardiomyopathy; suba must be glycogen storage heart conditions
Addr must be secondary cardiomyopathy; suba must be amyloid heart conditions Addr must be secondary cardiomyopathy; suba must be systemic lupus erythematosus heart conditions
Addr must be secondary cardiomyopathy; suba must be uremic pericarditis Addr must be secondary cardiomyopathy
--- I514 ---

| SMP | M | A010 |
| :--- | :--- | :--- |
| SMP | M | A188 |
| SMP | M | A368 |
| SMP | M | A38 |
| SMP | M | A520 |
| SMP | M | A750 |
| SMP | M | A759 |
| DSC | M | B24 |
| SMP | M | B332 |
| SMP | M | B570 |
| SMP | M | B588 |
| SMP | M | B908 |
| SMP | M | B948 |

$\left.\begin{array}{llll}\text { SMP } & \text { M } & \text { I400 } & \text { I409 }\end{array}\right]$
--- I518 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |
|  |  |  |
| DS | M | T455 |
| DS | M | T457 |
| DS | M | X44 |
| DS | M | X64 |
| DS | M | Y14 |
| --- | I519 | --- |
| SMP | M | A010 |
| SMP | M | A188 |
| SMP | M | A368 |
| SMP | M | A38 |
| SMP | M | A395 |

Suba must be typhoid myocarditis
Suba must be tuberculous myocarditis
Suba must be diphtheria myocarditis
Suba must be scarlet fever myocarditis
Suba must be syphilitic myocarditis
Suba must be typhus myocarditis
Suba must be typhus myocarditis
B208 Addr must be myocarditis
Suba must be coxsackie myocarditis
Suba must be myocarditis in Chagas disease
Suba must be toxoplasmosis myocarditis
Suba must be late effects of
tuberculous myocarditis
Suba must be late effects of an
infectious myocarditis classifiable to Chapter 01
Addr must be myocarditis
Myocarditis NOS
Suba must be influenzal myocarditis
Myocarditis NOS
Suba must be influenzal myocarditis
Rheumatoid arthritis with myocarditis Suba must be systemic lupus myocarditis
Addr must be myocarditis

B201 Addr must be carditis, pancarditis due to a bacterial organism
B208 Addr must be carditis, pancarditis with causative organism not reported
B201 Addr must be carditis, pancarditis due to a bacterial organism
B208 Addr must be carditis, pancarditis with causative organism not reported
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

Suba must be typhoid heart conditions Suba must be tuberculous heart conditions
Suba must be diphtheria heart
conditions
Suba must be scarlet fever heart conditions
Suba must be meningococcal heart conditions

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I519 ---

CONTINUED
SMP M A520
$\begin{array}{lll}\text { SMP } & \text { M } & \text { A548 } \\ \text { SMP } & \text { M } & \text { A750 } \\ \text { SMP } & \text { M } & \text { A759 } \\ \text { SMP } & \text { M } & \text { B588 } \\ \text { SMP } & \text { M } & \text { B908 } \\ \text { SMP } & \text { M } & \text { B948 }\end{array}$
$\begin{array}{lll}\text { SMP } & \text { M } & \text { D868 } \\ \text { SMP } & \text { M } & \text { E059 } \\ \text { SMP } & \text { M } & \text { E511 } \\ \text { SMP } & \text { M } & \text { E639 } \\ \text { SMP } & \text { M } & \text { E740 } \\ \text { SMP } & \text { M } & \text { E854 } \\ \text { SMP } & \text { M } & \text { J108 } \\ \text { SMP } & \text { M } & \text { J118 } \\ \text { SMP } & \text { M } & \text { M321 } \\ \text { SMP } & \text { M } & \text { N188 }\end{array}$
--- I600 -I620 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DS | M | C794 |
| DSC | M | I671 |
| DSC | M | I671 |
| DSC | M | I671 |
| DSC | M | I671 |
| DSC | M | I770 |
| DSC | M | R75 |

--- I621 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DS | M | C794 |
| DSC | M | I671 |

Suba must be syphilitic heart conditions
Suba must be gonococcal heart conditions
Suba must be typhus fever heart conditions
Suba must be typhus fever heart
conditions
Suba must be toxoplasmosis heart
conditions
Suba must be late effects of
tuberculous heart conditions
Suba must be late effects of an
infectious heart condition classifiable
to Chapter 01
Suba must be sarcoidosis heart
conditions
Suba must be thyrotoxic heart
conditions
Suba must be beriberi heart conditions
Suba must be nutritional heart
conditions
Suba must be glycogen storage heart conditions
Suba must be amyloid heart conditions Suba must be influenzal heart conditions
Suba must be influenzal heart conditions
Suba must be systemic lupus heart conditions
Suba must be uremic pericarditis

B238 Addr cannot be qualified as arteriosclerotic or hypertensive Suba must be cerebral/spinal meninges
I6060 Suba must be aneurysm circle of Willis
I6070 Suba must be berry aneurysm
16080 Suba must be aneurysm of brain meninges and/or cavernous sinus
I6090 Suba must be brain aneurysm I6080 Suba must be acquired arteriovenous aneurysm
B238 Addr cannot be qualified as arteriosclerotic or hypertensive

B238 Addr cannot be qualified as arteriosclerotic or hypertensive Suba must be cerebral/spinal meninges I6060 Suba must be aneurysm circle of Willis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I621 ---
CONTINUED

| DSC | M | I671 |
| :--- | :--- | :--- |
| DSC | M | I671 |
|  |  |  |
| DSC | M | I671 |
| DSC | M | I770 |
| DSC | M | R75 |

--- I629 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DS | M | C794 |
| DSC | M | I671 |
| DSC | M | I671 |
| DSC | M | I671 |
| DSC | M | I671 |
| DSC | M | I770 |
| DSC | M | R75 |

--- I630 ---
DSC M B24
DSC M R75
--- I631 ---

| DS | M | A010 |
| :--- | :--- | :--- |
| DS | M | A328 |
| DS | M | A395 |
| DS | M | A520 |
| DS | M | A548 |
| DS | M | A78 |
| DSC | M | B24 |
| DS | M | B332 |
| DS | M | B376 |
| DS | M | B570 |
| DS | M | B572 |

I6070 Suba must be berry aneurysm
I6080 Suba must be aneurysm of brain meninges and/or cavernous sinus
I6090 Suba must be brain aneursym
I6080 Suba must be acquired arteriovenous aneurysm
B238 Addr cannot be qualified as arteriosclerotic or hypertensive

B238 Addr cannot be qualified as arteriosclerotic or hypertensive Suba must be cerebral/spinal meninges
I6060 Suba must be aneurysm circle of Willis
I6070 Suba must be berry aneurysm
I6080 Suba must be aneurysm of brain meninges and/or cavernous sinus
I6090 Suba must be brain aneurysm
I6080 Suba must be acquired arteriovenous aneurysm
B238 Addr cannot be qualified as arteriosclerotic or hypertensive

B238 Addr cannot be qualified as arteriosclerotic or hypertensive
B238 Addr cannot be qualified as arteriosclerotic or hypertensive

Suba must be typhoid of heart valve(s) Suba must be listeriosis of heart valve(s)
Suba must be meningococcus of heart valve(s)
Suba must be syphilis of heart valve(s)
Suba must be gonococcus of heart
valve(s)
Suba must be coxiella burnetic and/or Q fever of heart valves
B238 Addr cannot be qualified as
arteriosclerotic or hypertensive
Suba must be coxsackievirus of heart
valves
Suba must be Candida/Monilial of heart valves
Suba must be heart valve condition(s)
in Chagas disease
Suba must be heart valve condition(s) in Chagas disease


CONTINUED

| DS | M | B908 |
| :--- | :--- | :--- |
| DS | M | B948 |


| DS | M | D735 |  |
| :--- | :--- | :--- | :--- |
| DS | M | G08 |  |
|  |  |  |  |
| DS | M | H348 |  |
| DS | M | H350 |  |
| DS | M | I269 |  |
| DS | M | I423 | - I424 |
| DS | M | I788 |  |
| DS | M | I831 |  |
| DS | M | M321 |  |
|  |  |  |  |
| DS | M | N719 |  |
| DS | M | N948 |  |
|  |  |  |  |
| DSC | M | R75 |  |

--- I632 -I633 ---
DSC M B24
DSC M R75
--- I634 ---

| DS | M | A010 |
| :--- | :--- | :--- |
| DS | M | A328 |
| DS | M | A395 |
| DS | M | A520 |
| DS | M | A548 |
| DS | M | A78 |
| DSC | M | B24 |
| DS | M | B332 |
| DS | M | B376 |
| DS | M | B570 |
| DS | M | B572 |
| DS | M | B908 |

Suba must be late effects of tuberculosis of heart valve Suba must be late effects of an infectious condition involving a heart valve
Suba must be thrombosis spleen
Suba must be thrombosis of sites classified to suba
Suba must be thrombosis
Suba must be phlebitis of eye Suba must be thrombosis
Suba must be heart valve conditions
Suba must be capillary thrombosis
Suba must be varicose phlebitis
Suba must be verrucous, lenta or Libman-Sacks endocarditis Suba must be phlebitis uterus Suba must be thrombosis of female genital organs
B238 Addr cannot be qualified as arteriosclerotic or hypertensive

B238 Addr cannot be qualified as arteriosclerotic or hypertensive
B238 Addr cannot be qualified as arteriosclerotic or hypertensive

Suba must be typhoid of heart valve(s) Suba must be listeriosis of heart valve(s)
Suba must be meningococcus of heart valve(s)
Suba must be syphilis of heart valve(s)
Suba must be gonococcus of heart valve (s)
Suba must be coxiella burnetic and/or Q
fever of heart valves
B238 Addr cannot be qualified as
arteriosclerotic or hypertensive
Suba must be coxsackievirus of heart valves
Suba must be Candida/Monilial of heart valves
Suba must be heart valve condition(s)
in Chagas disease
Suba must be heart valve condition(s)
in Chagas disease
Suba must be late effects of tuberculosis of heart valve

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| DS | M | B948 |
| :---: | :---: | :---: |
| DS | M | D735 |
| DS | M | G08 |
| DS | M | H348 |
| DS | M | H350 |
| DS | M | I269 |
| DS | M | I423 |
| DS | M | I788 |
| DS | M | I831 |
| DS | M | M321 |
| DS | M | N719 |
| DS | M | N948 |
| DSC | M | R75 |

--- I635 -I64 ---

| DSC | M | B24 | B238 |
| :--- | :--- | :--- | :--- |
| DSC | M | R75 | B238 |

--- I676 ---

| DSC | M | B24 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | R75 |  |
| DS | M | S010 |  |
| DS | M | S017 | $-S 019$ |
| DS | M | S060 | $-S 099$ |
| DS | M | T360 | -T659 |

--- I678

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | R75 |
| DS | M | S010 |

B238 Addr cannot be qualified as arteriosclerotic or hypertensive
Suba must be late effects of an infectious condition involving a heart valve
Suba must be thrombosis spleen Suba must be thrombosis of sites classified to suba
Suba must be thrombosis
Suba must be phlebitis of eye
Suba must be thrombosis
Suba must be heart valve conditions
Suba must be capillary thrombosis
Suba must be varicose phlebitis
Suba must be verrucous, lenta or
Libman-Sacks endocarditis
Suba must be phlebitis uterus
Suba must be thrombosis of female genital organs

B238 Addr cannot be qualified as arteriosclerotic or hypertensive Addr cannot be qualified as arteriosclerotic or hypertensive

B238 Addr cannot be qualified as arteriosclerotic or hypertensive
B238 Addr cannot be qualified as arteriosclerotic or hypertensive Addr must be phlebitis and/or thrombophlebitis of sites classifiable to addr qualified as nonpyogenic Addr must be phlebitis and/or thrombophlebitis of sites classifiable to addr qualified as nonpyogenic
Addr must be phlebitis and/or thrombophlebitis of sites classifiable to addr qualified as nonpyogenic
Addr must be phlebitis and/or thrombophlebitis of sites classifiable to addr qualified as nonpyogenic

B238 Addr cannot be qualified as arteriosclerotic or hypertensive Addr cannot be qualified as arteriosclerotic or hypertensive Addr must be hyperemia and/or congestion brain

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--- I678 ---
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    CONTINUED
    DS M S017 -S019
DS M S060 -S099
DS M T360-T659
DS M T71
--- I679 -I692 ---

| DSC | M | B24 | B238 |
| :--- | :--- | :--- | :--- |
| DSC | M | R75 | B238 |

--- I693 ---

| DSC | M | B24 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| LDP | M | F019 |  |
| LDC | M | F019 | -F03 |
| LDC | M | F03 |  |
| DSC | M | R75 |  |

B238 Addr cannot be qualified as arteriosclerotic or hypertensive Addr must not be cerebral infarction
F011 Addr must be cerebral infarction F019 Addr must not be a cerebral infarction
B238 Addr cannot be qualified as arteriosclerotic or hypertensive
--- I694 -I698 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | R75 |

B238 Addr cannot be qualified as arteriosclerotic or hypertensive Addr cannot be qualified as arteriosclerotic or hypertensive
--- I700 -I709 ---

| SDC | M | G319 |  | I672 |
| :---: | :---: | :---: | :---: | :---: |
| LDC | M | I 050 |  | I342 |
| LDC | M | I051 |  | I340 |
| LDC | M | I052 |  | I342 |
| LDC | M | I058 | -I059 | I348 |
| LDC | M | I060 |  | I350 |
| LDC | M | I061 |  | 1351 |
| LDC | M | I062 |  | I352 |
| LDC | M | I068 | -I069 | I358 |
| LDC | M | I070 |  | I360 |
| LDC | M | I071 |  | I361 |
| LDC | M | 1072 |  | 1362 |
| LDC | M | 1078 | -I079 | I368 |
| LDC | M | I089 |  | I38 |
| SDC | M | I678 | -I679 | I672 |

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
$\begin{array}{lcl}--- & \text { I711 } & \text {-I719 } \\ \text { SMP } & \text { M } & \text { A520 } \\ \text { SMP } & \text { M } & \text { B948 }\end{array}$
--- I729 ---

| SMP | M | A150 | -A153 |
| :--- | :--- | :--- | :--- |
| SMP | M | A160 | -A162 |
| SMP | M | A505 |  |
| SMP | M | A520 |  |
| SMP | M | B908 |  |
| SMP | M | B948 |  |


| SMP | M | E143 |
| :--- | :--- | :--- |
| SMP | M | H114 |
| SMP | M | H350 |
| SMP | M | I078 |
| SMP | M | I219 |
| SMP | M | I254 |
| SMP | M | I258 |
| SMP | M | I280 |
| SMP | M | I348 |
| SMP | M | I358 |
| SMP | M | I378 |
| SMP | M | I38 |
| SMP | M | I671 |
| SMP | M | I770 |
| SMP | M | I868 |
| SMP | M | Q141 |
| SMP | M | Q245 |
| SMP | M | Q257 |
|  |  |  |
| SMP | M | Q273 |
| SMP | M | Q280 |
| SMP | M | Q281 |
|  |  |  |
| D-- | I730 | --- |
| DS | M | C880 |

Suba must be syphilitic aortic aneurysm Suba must be late effects of syphilitic aortic aneurysm

Suba must be Rasmussens aneurysm NEC
Suba must be Rasmussens aneurysm NEC Suba must be congenital syphilitic aneurysm
Suba must be syphilitic aneurysm NOS or of specified sites
Suba must be late effects of Rasmussens aneurysm NEC
Suba must be late effects of one of the following: congenital syphilitic aneurysm, syphilitic aneurysm NOS or of specified sites
Suba must be diabetic retina aneurysm
Suba must be conjunctiva aneurysm
Suba must be retina aneurysm
Suba must be tricuspid aneurysm
Suba must be ruptured coronary aneurysm
Suba must be aneurysm not fistula
Suba must be coronary vein aneurysm
Suba must be pulmonary arteriovenous
aneurysm
Suba must be mitral valve aneurysm
Suba must be aortic valve aneurysm
Suba must be pulmonary valve aneurysm Suba must be valvular aneurysm
Suba must be aneurysm not fistula
Suba must be aneurysm not fistula
Suba must be venous aneurysm NOS and/or specified sites
Suba must be congenital aneurysm of retina
Suba must be congenital aneurysm of coronary artery
Suba must be congenital aneurysm
pulmonary artery and/or arteriovenous
aneurysm of pulmonary artery
Suba must be arteriovenous aneurysm specified site NEC
Suba must be arteriovenous aneurysm precerebral vessels
Suba must be congenital precerebral aneurysm

Addr must be secondary Raynauds phenomenon

| --- I730 |  |  |  |
| :--- | :--- | :--- | :--- |
| CONTINUED |  |  |  |
| DS | M | I700 | -I709 |
| DS | M | M300 | -M328 |
| DS | M | M330 | -M359 |

--- I740 ---
DS M I48
--- I741

| DS | M | I48 |  |
| :--- | :--- | :--- | :--- |
| SMP | M | I740 |  |
|  |  |  |  |
| --- | I742 | -I743 | --- |

DS M E000 -E02

DS M G10 -G121

DS M G128 -G129

DS

DS
M G310 -G319

Addr must be secondary Raynauds phenomenon
Addr must be secondary Raynauds phenomenon
Addr must be secondary Raynauds phenomenon

Addr must be an embolism

Addr must be an embolism
Addr must be an unspecified part of the aorta

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


CONTINUED
DS M G360 -G379

DS M G64 -G819

DS M G830-G931

DS M G934

DS M G937 -G939

DS M G960-G98

DS M I48
DS M I501 -I509

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be an embolism
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


CONTINUED
DS M I515 -I516

DS M I519

DS M K500 -K519

DS M K750 -K761

DS M K763-K769

DS M K860 -K869

DS M L400 -L409

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)


CONTINUED
DS M M020 -M029

DS M M100 -M128

DS M M170 -M198

DS M M410 -M435

DS M M45 -M479

DS M M481 -M519

DS M M610 -M619

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

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--- I742 -I743 ---
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    CONTINUED
    DS M M623 -M624
DS M M800 -M849
DS M M870 -M879
DS M M910 -M949
DS M M960 -M969
DS M Q000 -Q079
DS M Q710 -Q719

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I744 ---

| DS | M | A010 |  | Suba must be typhoid of heart valve(s); addr must be embolism or emboli of a specified site |
| :---: | :---: | :---: | :---: | :---: |
| DS | M | A188 |  | Suba must be tuberculosis of heart valve(s) |
| DS | M | A328 |  | Suba must be listeriosis of heart valve(s) |
| DS | M | A395 |  | Suba must be meningococcus of heart valve(s) |
| DS | M | A520 |  | Suba must be syphilis of heart valve(s) |
| DS | M | A548 |  | Suba must be gonococcus of heart valve(s) |
| DS | M | A78 |  | Suba must be coxiella burnetic and/or Q fever of heart valves |
| DS | M | B332 |  | Suba must be coxsackievirus of heart valves |
| DS | M | B376 |  | Suba must be Candida/Monilial of heart valves |
| DS | M | B570 |  | Suba must be heart valve condition(s) in Chagas disease |
| DS | M | B572 |  | Suba must be heart valve condition(s) in Chagas disease |
| DS | M | D735 |  | Suba must be thrombosis spleen |
| DS | M | E000 | -E038 | Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) |
| DS | M | G08 |  | Suba must be thrombosis of sites classified to suba |
| DS | M | G10 | -G121 | Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) |
| DS | M | G128 | -G129 | Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) |
| DS | M | G210 | -G308 | Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) |

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

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--- I744 ---
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CONTINUED
DS M G310 -G319

DS M G360 -G379

DS M G64 -G819

DS M G830 -G931

DS M G934

DS M G937 -G939

DS M G960 -G98

|  | DS | M | H348 |
| :--- | :--- | :--- | :--- |
| DS | M | H350 |  |
| DS | M | I269 |  |
| DS | M | I423 | -I424 |
| DS | M | I48 |  |

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be thrombosis
Suba must be phlebitis of eye
Suba must be thrombosis
Suba must be heart valve conditions
Suba must be an embolism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I744 ---

CONTINUED
DS M I501 -I509

DS M I515 -I516

DS M I519

DS M K750 -K761

DS M K763 -K769

DS
M K860 -K869

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be capillary thrombosis Suba must be varicose phlebitis Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

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--- I744 ---
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    CONTINUED
    DS M L400 -L409
DS M M020 -M029
DS M M100 -M128
DS M M170 -M198
DS M M410 -M435
DS M M45 -M479

DS M M481 -M519

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I744 ---

CONTINUED
DS M M610 -M619

DS M M623 -M624

DS M M800 -M849

DS M M870 -M879

DS M M910 -M949

DS M M960 -M969

DS M N501
DS M N719
DS M N948
DS M Q000 -Q079

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be thrombosis of male genital organs
Suba must be phlebitis uterus
Suba must be thrombosis of female genital organs
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- I744 ---

CONTINUED
DS M Q710 -Q719
--- I745 ---
DS M I48
--- I748
DS M A010

| DS | M | A188 |
| :--- | :--- | :--- |
| DS | M | A328 |
| DS | M | A395 |
| DS | M | A520 |
| DS | M | A548 |
| DS | M | A78 |


| DS | M | B332 |
| :--- | :--- | :--- |
| DS | M | B376 |

DS M B570
DS M B572
DS M B908

DS M B948

| DS | M | D735 |
| :--- | :--- | :--- | :--- |
| DS | M | G08 |

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

Addr must be an embolism

Suba must be typhoid of heart valve(s);
addr must be embolism or emboli of a specified site
Suba must be tuberculosis of heart valve(s)
Suba must be listeriosis of heart valve(s)
Suba must be meningococcus of heart valve(s)
Suba must be syphilis of heart valve(s)
Suba must be gonococcus of heart valve(s)
Suba must be coxiella burnetic and/or Q
fever of heart valves
Suba must be coxsackievirus of heart
valves
Suba must be Candida/Monilial of heart valves
Suba must be heart valve condition(s)
in Chagas disease
Suba must be heart valve condition(s)
in Chagas disease
Suba must be late effects of tuberculosis of heart valve
Suba must be late effects of an infectious condition involving a heart valve
Suba must be thrombosis spleen Suba must be thrombosis of sites classified to suba
Suba must be nonpyogenic thrombosis of
intracranial sinuses and veins
Suba must be thrombosis
Suba must be phlebitis of eye
Suba must be thrombosis
Suba must be heart valve conditions
Addr must be an embolism
Suba must be capillary thrombosis
Suba must be varicose phlebitis
Suba must be thrombosis

| -- | I748 | --- |
| :--- | ---: | :--- |
| CONTINUED |  |  |
| DS | M | M321 |
| DS | M | N501 |
|  |  |  |
| DS | M | N719 |
| DS | M | N948 |

--- I749 ---

| DS | M | A010 |
| :--- | :--- | :--- |
| DS | M | A188 |
| DS | M | A328 |
| DS | M | A395 |
| DS | M | A520 |
| DS | M | A548 |
| DS | M | A78 |
| DS | M | B332 |
| DS | M | B376 |
| DS | M | B570 |
| DS | M | B572 |
| DS | M | B908 |
| DS | M | B948 |


| DS | M | D735 |
| :--- | :--- | :--- |
| SMP | M | G061 |
| DS | M | G08 |
| DS | M | G951 |
|  |  |  |
| SMP | M | H342 |
| DS | M | H348 |
| DS | M | H350 |
| SMP | M | I269 |
| DS | M | I423 | -I424

Suba must be verrucous, lenta or
Libman-Sacks endocarditis
Suba must be thrombosis of male genital
organs
Suba must be phlebitis uterus
Suba must be thrombosis of female genital organs

Suba must be typhoid of heart valve(s)
Suba must be tuberculosis of heart valve(s)
Suba must be listeriosis of heart valve(s)
Suba must be meningococcus of heart valve(s)
Suba must be syphilis of heart valve(s)
Suba must be gonococcus of heart
valve(s)
Suba must be coxiella burnetic and/or $Q$ fever of heart valves
Suba must be coxsackievirus of heart valves
Suba must be Candida/Monilial of heart valves
Suba must be heart valve condition(s)
in Chagas disease
Suba must be heart valve condition(s)
in Chagas disease
Suba must be late effects of
tuberculosis of heart valve
Suba must be late effects of an
infectious condition involving a heart valve
Suba must be thrombosis spleen
Suba must be embolism spinal cord
Suba must be thrombosis of sites
classified to suba
Suba must be nonpyogenic thrombosis of
intracranial sinuses and veins
Suba must be embolism retina and/or eye
Suba must be thrombosis
Suba must be phlebitis of eye
Suba must be pulmonary embolism
Suba must be heart valve conditions
Addr must be an embolism
Suba must be capillary thrombosis
Suba must be varicose phlebitis
Suba must be an embolism
Suba must be verrucous, lenta or
Libman-Sacks endocarditis
Suba must be renal embolism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

```
--- I749 ---
```

    CONTINUED
    DS M N501
DS M N719
DS M N948
--- I771 ---
DS M C000 -C959
--- I776 ---

| SMP | M | A505 |
| :--- | :--- | :--- |
| SMP | M | A520 |
| SMP | M | B948 |


| SMP | M | I258 |  |  |
| :--- | :--- | :--- | :--- | :--- |
| DSC | M | M069 |  | M052 |
| SMP | M | M313 | -M316 |  |

--- I779

| SMP | M | A520 |  |
| :---: | :---: | :---: | :---: |
| SMP | M | B948 |  |
| SMP | M | I210 | -I289 |
| SMP | M | I514 | -I5150 |
| SMP | M | I600 | -I629 |
| SMP | M | I64 |  |
| SMP | M | 1671 |  |
| SMP | M | I673 | -I676 |
| SMP | M | I678 | -I698 |

--- I788 ---

| DS | M | T455 |
| :--- | :--- | :--- |
| DS | M | T457 |
| DS | M | X44 |
| DS | M | X64 |
| DS | M | Y14 |

--- I800 ---

| DSC | M | B24 | B201 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| DSC | M | B24 | B203 |
| DSC | M | B24 | B208 |
| DSC | M | R75 | B201 |

Suba must be thrombosis of male genital organs
Suba must be phlebitis uterus Suba must be thrombosis of female genital organs

Addr must be compression artery

Suba must be congenital syphilitic aortitis and/or arteritis Suba must be syphilitic
aortitis/arteritis
Suba must be one of the following:late effects of congenital syphilitic aortitis/arteritis, late effects of syphilitic aortitis
Suba must be coronary arteritis
Rheumatoid arthritis with vasculitis
Suba must be specified types of aortitis and/or arteritis

Suba must involve arteries
Suba must be late effects of syphilis
involving arteries
Suba must involve arteries
Suba must involve arteries
Suba must involve arteries
Suba must involve arteries
Suba must involve arteries
Suba must involve arteries
Addr must involve arteries

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

Addr must be caused by a bacterial organism

Causative organism of addr nol organism
B201 Addr must be caused by a bacterial
organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I800 ---

CONTINUED

| DSC | M | R75 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | R75 |  |
| DS | M | T339 |  |
| DS | M | T349 |  |
| DS | M | T940 |  |
| DS | M | T959 |  |
|  |  |  |  |
| --- | I801 | -I803 | --- |


| DSC | M | B24 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| DS | M | E000 | -E02 |

DS M G10 -G121

DS M G128 -G129

DS M G210 -G259

DS M G310 -G319

B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
Only leg
Only leg
Only injuries involving lower limbs
Only lower limb

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
Suba must be described as severe,
advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired
(mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

```
--- I801 -I803
```

    CONTINUED
    DS M G360 -G379
DS M G64 -G819
DS M G830 -G931
DS M G934
DS M G937 -G939
DS M G960 -G98
DS M I501 -I509

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

```
--- I801 -I803 ---
```

    CONTINUED
    DS M I515-I516
DS M I519
DS M K500 -K519
DS M K750 -K761
DS M K763-K769
DS M K860 -K869
DS M L400 -L409

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- I801 -I803 ---

DS M M020 -M029

DS M M100 -M128

DS M M170 -M198

DS M M410 -M435

DS M M45 -M479

DS M M481 -M519

DS M M610 -M619

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I801 -I803 ---

CONTINUED
DS M M623 -M624

DS M M800 -M849

DS M M870 -M879

DS M M910 -M949

DS M M960 -M969

DS M Q000 -Q079

DS M Q710 -Q719

| DSC | M | R75 | B201 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| DSC | M | R75 | B203 |
| DSC | M | R75 | B208 |
| DS | M | T339 |  |

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism Causative organism of addr not reported Only leg
--- I801 -I803
CONTINUED

| DS | M | T349 |
| :--- | :--- | :--- |
| DS | M | T940 |
| DS | M | T959 |

--- I808 ---

| DSC | M | B24 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| DSC | M | R75 |  |
|  |  |  |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
|  |  |  |  |
| --- | I809 | --- |  |
|  |  |  |  |
| DSC | M | B24 |  |
|  |  |  |  |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| DS | M | E000 | -E02 |

DS M G10 -G121

DS M G128-G129

DS M G210-G308

Only leg
Only injuries involving lower limbs Only lower limb

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

```
--- I809 ---
```

CONTINUED

DS M G360 -G379

DS M G64 -G819

DS M G830 -G931

DS M G934

DS M G937 -G939

DS M G960 -G98

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

```
--- I809 ---
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    CONTINUED
    DS M I501 -I509
DS M I515 -I516
DS M K500 -K519
DS M K750 -K761
DS M K763 -K769
DS M K860 -K869

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

```
--- I809 ---
```

    CONTINUED
    DS M L400 -L409
DS M M020 -M029
DS M M100 -M128
DS M M170 -M198
DS M M410 -M435
DS M M45 -M479

DS M M481 -M519

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I809 ---

| CONTINUED |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DS | M | M610 | -M619 |  |  |  |  |

DS M M623 -M624

DS M M800 -M849

DS M M870 -M879

DS M M910 -M949

DS M M960 -M969

DS M Q000 -Q079

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I809 ---
CONTINUED
DS M Q710 -Q719

DSC M R75
$\begin{array}{lll}\text { DSC } & \text { M } & \text { R75 } \\ \text { DSC } & \text { M } & \text { R75 }\end{array}$
--- I821 ---

| DSC | M | B24 |  |
| :--- | :---: | :---: | :--- |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| DSC | M | R75 |  |
|  |  |  |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
| - |  |  |  |
| --- | I828 | --- |  |
| DSC | M | I842 |  |
| DSC | M | I845 |  |
| DSC | M | I849 |  |
|  | I829 | --- |  |
|  |  |  |  |
| SMP | M | D735 |  |
| DS | M | E000 | -E02 |

SMP M G08
DS M G10 -G121

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported

I840 Addr must be thrombosis rectum
I843 Addr must be thrombosis rectum
I847 Addr must be thrombosis rectum

Suba must be thrombosis spleen
Suba must be described as severe,
advanced, grave or with similar
expression or it is evident patients
mobility was substantially impaired
(mention of wheelchair, statement such
as reduced mobility, bedridden or
similar)
Suba must be thrombosis of sites
classified to suba
Suba must be described as severe,
advanced, grave or with similar
expression or it is evident patients
mobility was substantially impaired
(mention of wheelchair, statement such
as reduced mobility, bedridden or
similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I829 ---
CONTINUED
DS M G128 -G129

DS

DS M G310 -G319

DS M G360 -G379

DS M G64 -G819

DS M G830 -G931

DS M G934

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I829 ---

CONTINUED
DS M G937 -G939

DS M G960 -G98

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| SMP | M | I078 |  |
| SMP | M | I210 | -I229 |
| SMP | M | I269 |  |
| SMP | M | I348 |  |
| SMP | M | I358 |  |
| DS | M | I501 | -I509 |

DS M I515 -I516

DS M I519

DS

DS M K750 -K761

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be tricuspid thrombosis Suba must be thrombosis Suba must be thrombosis
Suba must be mitral thrombosis
Suba must be aortic thrombosis
Suba must be described as severe,
advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

```
--- I829 ---
```

CONTINUED
DS M K763 -K769

DS M K860 -K869

DS M L400 -L409

DS M M020 -M029

DS M M100 -M128

DS M M170 -M198

DS M M410 -M435

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- I829 ---
$\begin{array}{llll}\mathrm{DS} & \mathrm{M} & \text { M45 } & \text {-M479 }\end{array}$

DS M M481 -M519

DS M M610 -M619

DS M M623 -M624

DS M M800 -M849

DS M M870 -M879

DS M M910 -M949

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

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--- I829 ---
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    CONTINUED
    DS M M960 -M969
DS M Q000 -Q079
DS M Q710 -Q719
I832 Suba must be dermatitis
--- I831 ---
LMC M L984
--- I839 ---

| SMP | M | I850 | -I868 |  |
| :--- | :--- | :--- | :--- | :--- |
| LMC | M | L080 | -L089 | I831 |
| LMC | M | L984 |  | I830 |

I840 Addr must be thrombosis rectum I841 Suba must be prolapse rectum I841 Suba must be hemorrhage rectum I841 Suba must be ulcer rectum

I843 Addr must be thrombosis rectum I844 Suba must be prolapse rectum I844 Suba must be hemorrhage rectum I844 Suba must be ulcer rectum

I847 Addr must be thrombosis rectum I848 Suba must be prolapse rectum


CONTINUED

| LMC | M | K625 |
| :--- | ---: | ---: |
| LMC | M | K626 |
|  |  |  |
| --- | I850 | --- |

DS M K721
--- I859 ---

| LMC | M | K228 |
| :--- | :--- | :--- |
| DS | M | K721 |

--- I868 ---
DS M B150 -B199
--- I880 -I889 ---

| DSC | M | B24 | B201 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| DSC | M | B24 | B203 |
| DSC | M | B24 | B208 |
| DSC | M | R75 | B201 |
|  |  |  |  |
| DSC | M | R75 | B203 |
| DSC | M | R75 | B208 |

I848 Suba must be hemorrhage rectum I848 Suba must be ulcer rectum

Suba must be yellow atrophy of liver

I850 Suba must be hemorrhage esophagus Suba must be yellow atrophy of liver

Addr must be UGI varices only

B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported

Addr must be secondary lymphedema
Addr must be secondary lymphedema
Addr must be secondary lymphedema
Addr must be secondary lymphedema
Addr must be secondary lymphedema
Addr must be secondary lymphedema
Addr must be secondary lymphedema
Addr must be secondary lymphedema
Addr must be secondary lymphedema; suba
must be late effects of tuberculosis classifiable to A182, A184
Addr must be secondary lymphedema; suba must be late effects of infectious conditions
Addr must be secondary lymphedema
Addr must be secondary lymphedema
Addr must be secondary lymphedema
Addr must be secondary lymphedema
Addr must be secondary lymphedema
Addr must be secondary lymphedema
Addr must be secondary lymphedema
Addr must be secondary lymphedema
Addr must be secondary lymphedema
Addr must be secondary lymphedema
Addr must be secondary lymphedema

| CONTINUED |  |  |  |
| :---: | :---: | :---: | :---: |
| DS | M | Y632 | -Y633 |
| DS | M | Y836 |  |
| DS | M | Y842 |  |
| --- | I970 | --- |  |
| DS | M | Y883 |  |
| --- | I971 | - |  |
| DS | M | Y883 |  |
| --- | I972 | --- |  |
| DS | M | Y836 | -Y839 |
| DS | M | Y883 |  |
| --- | I99 | --- |  |
| DSC | M | E100 | -E104 |
| DSC | M | E106 |  |
| DSC | M | E109 |  |
| DSC | M | E110 | -E114 |
| DSC | M | E116 |  |
| DSC | M | E119 |  |
| DSC | M | E120 | -E124 |
| DSC | M | E126 |  |
| DSC | M | E129 |  |
| DSC | M | E130 | -E134 |
| DSC | M | E136 |  |
| DSC | M | E139 |  |
| DSC | M | E140 | -E144 |
| DSC | M | E146 |  |
| DSC | M | E149 |  |

Addr must be secondary lymphedema Addr must be secondary lymphedema Addr must be secondary lymphedema

Surgery must be a cardiotomy or surgery NOS

Must be cardiac surgery or surgery NOS

Surgery must be a mastectomy or surgery NOS
Surgery must be a mastectomy or surgery NOS

E107 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E107 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E105 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E117 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E117 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E115 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E127 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E127 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E125 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E137 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E137 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E135 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E147 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E147 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
E145 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy


| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

--- J028 ---

| DSC | M | B24 |
| :--- | :---: | :---: |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |
|  | J029 | --- |
| --- |  |  |
| SMP | M | A168 |
| SMP | M | A360 |
| SMP | M | A500 |
| SMP | M | A691 |
| SMP | M | B002 |
| SMP | M | B085 |

DSC M B24
$\begin{array}{lll}\text { DSC } & \text { M } & \text { B24 } \\ \text { DSC } & \text { M } & \text { B24 }\end{array}$
DSC M R75

DSC M R75
B201 Addr must be caused by a bacterial enteroviral pharyngitis only organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
--- J039 ---

| SMP | M | A168 |
| :--- | :--- | :--- |
| SMP | M | A360 |
| SMP | M | A691 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

--- J040 ---

| SMP | M | A164 |
| :--- | :--- | :--- |
| SMP | M | A362 |
| SMP | M | A505 |
| SMP | M | A527 |
| SMP | M | A691 |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B24 |
| SMP | M | J370 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |

--- J041 ---

| LMP | M | A164 |
| :--- | :--- | :--- |
| SMP | M | A368 |
| SMP | M | A527 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B24 |
| LMC | M | J370 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |

Tuberculous tonsillitis only Diphtheria tonsillitis only
Vincents tonsillitis only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

Laryngitis (acute) with tuberculous
laryngitis
Laryngitis (acute) with diphtheria laryngitis
Laryngitis (acute) with congenital
syphilitic laryngitis
Laryngitis (acute) with syphilitic
laryngitis
Laryngitis (acute) with Vincents laryngitis
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported Use laryngitis NOS with specified types of laryngitis
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

Tuberculous bronchitis only
Tracheitis (acute) with diphtheria tracheitis
Tracheitis (acute) with syphilitic tracheitis
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
J371 Use tracheitis NOS only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported

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--- J042 ---
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| SMP | M | A164 |
| :--- | :--- | :--- |
| SMP | M | A527 |
| SMP | M | A691 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |
|  |  |  |
| --- J050 | --- |  |


| DSC | M | B24 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| SMP | M | J200 | -J209 |
| SMP | M | J385 |  |
| DSC | M | R75 |  |
|  |  |  |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |

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--- J051
```

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported Bronchial croup only Spasmodic croup only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

Pharyngotonsillitis with herpes viral pharyngotonsillitis
Pharyngotracheitis with chronic pharyngotracheitis

J108 Otitis media NOS or acute otitis media J108 Myocarditis NOS

J118 Otitis media NOS or acute otitis media J118 Myocarditis NOS

$$
F-165 \quad(08-05)
$$

| DSC | M | M300 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| DS | M | M302 | - M319 |

--- J159 ---

| SMP | M | A022 |  |
| :--- | :--- | :--- | :--- |
| SMP | M | A150 | -A153 |
| SMP | M | A160 | -A162 |
| SMP | M | A221 |  |
| SMP | M | A500 |  |
| SMP | M | A548 |  |
| SMP | M | J160 | -J168 |
|  |  |  |  |
| DSC | M | M300 |  |

DS M M302 -M319
--- J160 -J168 ---
DSC M M300 M301

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

Salmonella pneumonia only
Tuberculous pneumonia only Tuberculous pneumonia only
Anthrax pneumonia only
Syphilitic pneumonia only
Gonococcal pneumonia only
Suba must be caused by a bacterial
organism
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- J160 -J168 ---
CONTINUED
DS M M302 -M319
--- J180
$\begin{array}{llll}\text { SMP } & \text { M } & \text { B99 } & \\ \text { DS } & \text { M } & \text { E000 } & \text {-E038 }\end{array}$

DS M E850-E858
DS M G10 -G121

DS M G128-G129

DS
M G210-G308

DS M G310-G319

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

Postinfectional pneumonia (broncho) (lobar) only
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Must be lung involvement
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- J180 ---
CONTINUED
DS M G360 -G379

DS M G400-G409
DS M G410 -G419

DS M G521

DS M G600 -G819

DS M G830 -G931

DS M G934

DS M G937 -G939

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Must mention epileptic attack/seizure Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- J180 ---
CONTINUED
DS M G960 -G98

DS M IOO
DS M IO10 -I029

DS M I501 -I509

DS M I515 -I516

DS M I519

DS M J010 -J019

DS M J930 -J949

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Use with rheumatic pneumonia (broncho) (lobar) only
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- J180 ---

CONTINUED

DS M K500 -K519

DS M K750 -K761

DS M K763 -K769

DS M K852

DS M K860 -K869

DS M L400 -L409

DS M M020 -M029

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- J180 ---
CONTINUED
DS M M100 -M128

DS M M170 -M198
$\begin{array}{llll}\text { DSC } & \text { M } & \text { M300 }\end{array}$

DS M M350 -M352

DS M M354 -M359

DS M M45 -M479

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
M301 Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must involve pneumonia Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- J180 ---

CONTINUED
DS M M481 -M519

DS M M610 -M619

DS M M623 -M624
DS M M870 -M879

DS M M910 -M949

DS M M960 -M969

DS M Q000-Q079

DS M S617 -S619

DS M S650 -S651

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
These should, in turn, be due to something else
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- J180 ---

CONTINUED
DS M S657

DS M S659

DS M S684 -S699

DS

DS M T118

DS M T138

DS M T148

DS M T230

DS M T233-T234

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS if sequelae of S017 or of S019
DS if sequelae of S057
DS if sequelae of S070-S090 or of S097-S098
DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS if sequelae of S222-S229, S321, S323-S325, or S328
DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198, S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098 DS if sequelae of S41-, S51-, S617-S619, or T111
DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS if sequelae of S450-S451, S457, S459, S497, S550-S551, S557, S559, S597, S650-S651, S657, S659, S697-S698, T114, or of serious injury in T118 DS if sequelae of S71-, S81-, S910, S917, or T131
DS if sequelae of S82-, S927, or T12


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DS if sequelae of S75-, S797-S798,
S85-, S897-S898, S950-S951, S957, S959,
S997-S998, T134, and of serious
injuries in T138
DS if sequelae of T010-T031, T033-T034,
or T038-T07
DS if sequelae of T141-T142, T145, or
T147-T149
DS if sequelae of T200, T203-T204,
T207, T340-T341, or T352
DS if sequelae of T210, T213-T214,
T217, T342-T343, or T353
DS if sequelae of T220, T223-T224,
T227, T230, T233-T234, T237, T344, or
T354
DS if sequelae of T240, T243-T244,
T247,T250, T253-T254,T257, T346-T348,
or T355
DS if sequelae of T313-T319 or
T323-T329
DS if sequelae of T270-T277, T28-,
T290-T297, T350-T351, or T356
DS if seqeulae of T300, T303-T304,
T307, T349, or T357
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Use with typhoid or salmonella typhi pneumonia (broncho) (lobar) only Use with salmonella pneumonia (broncho) (lobar) only
Use with tuberculous or caseous
pneumonia (broncho) (lobar) only
Use with tuberculous or caseous pneumonia (broncho) (lobar) only
Use with yersinia pestis pneumonia (broncho) (lobar) only
Use with tularemic pneumonia (broncho) (lobar) only
Use with anthrax pneumonia (broncho)
(lobar) only
Use with gonococcal pneumonia (broncho)
(lobar) only
Use with spirochetal pneumonia (broncho) (lobar) only
Use with rubella pneumonia (broncho) (lobar) only
Use with Candida pneumonia (broncho) (lobar) only
Use with acute coccidioidomycosis
pneumonia (broncho) (lobar) only
Use with coccidioidomycosis pneumonia (broncho) (lobar) only

REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| - J181 |  |  |
| :--- | :--- | :--- |
| CONTINUED |  |  |
| SMP | M | B440 |
| SMP | M | B59 |
| SMP | M | B658 |
| SMP | M | B778 |
| SMP | M | B99 |
| SMP | M | I00 |
| SMP | M | J700 |
| SMP | M | J82 |
|  |  |  |
| SMP | M | J841 |
| SMP | M | J850 |

DS M M301 -M319

Use with aspergillosis pneumonia (broncho) (lobar) only
Use with pneumocystis (carinii)
pneumonia (broncho) (lobar)
Use with schistosomiasis pneumonia (broncho) (lobar) only
Use with ascariasis pneumonia (broncho) (lobar) only
Postinfectional pneumonia (broncho)
(lobar) only
Use with rheumatic pneumonia (broncho) (lobar) only
Radiation pneumonia (broncho) (lobar) only
Use with allergic pneumonia (broncho) (lobar) or eosinophilic pneumonia (broncho) (lobar) only
Addr must be chronic lobar pneumonia Use with necrotic or gangrenous pneumonia (broncho) (lobar) only Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must involve lung
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- J182 ---

CONTINUED
DS M G128 -G129

DS

DS M G310 -G319

DS M G360 -G419

DS M G521

DS M G600 -G819

DS M G830 -G931

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- J182 ---
CONTINUED
DS M G934

DS M G937 -G939

DS M G960-G98

DS M IOO -IO29

DS M I501 -I509

DS M I515-I516

DS M I519

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

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--- J182 ---
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    CONTINUED
    DS M J010 -J019
DS M J930 -J949
DS M K500 -K519
DS M K750 -K761
DS M K763 -K769

DS M K852

DS M K860 -K869

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

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--- J182 ---
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    CONTINUED
    DS M L400 -L409
DS M M020 -M029
DS M M100 -M128
DS M M170 -M198
DS M M300 -M319
DS M M350 -M352
DS M M354 -M359

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- J182 ---
CONTINUED
DS M M410 -M435

DS M M45 -M479

DS M M481 -M519

DS M M610 -M619

DS M M623 -M624
DS M M870 -M879

DS M M910 -M949

DS M M960 -M969

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
These should, in turn, be due to something else
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- J182 ---

CONTINUED
DS M Q000 -Q079

DS M S617 -S619

DS M S650 -S651

DS M S657

DS M S659

DS M S684 -S699

DS M T038

DS M T098

DS M T118

DS M T138

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
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Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
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Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS if sequelae of S 017 or of S 019
DS if sequelae of S057
DS if sequelae of S070-S090 or of S097-S098
DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS if sequelae of S222-S229, S321, S323-S325, or S328

REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| DS | M | T918 |
| :---: | :---: | :---: |
| DS | M | T920 |
| DS | M | T926 |
| DS | M | T928 |
| DS | M | T930 |
| DS | M | T932 |
| DS | M | T938 |
| DS | M | T940 |
| DS | M | T941 |
| DS | M | T950 |
| DS | M | T951 |
| DS | M | T952 |
| DS | M | T953 |
| DS | M | T954 |
| DS | M | T958 |
| DS | M | T959 |

SMP M B99

DS M E000 -E038

DS M E850 -E858

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DS if sequelae of S130-S134, S136,
S146, S15-, S17-, S197-S198, S230-S231,
S233, S235, S25-, S28-, S290-S298,
S330-S331, S335, S337, S343, S35-,
S38-, S390-S398, T096, or T098
DS if sequelae of S41-, S51-,
S617-S619, or T111
DS if sequelae of S47-S489, S570-S589,
S684-S689, or T116
DS if sequelae of S450-S451, S457,
S459, S497, S550-S551, S557, S559,
S597, S650-S651, S657, S659, S697-S698,
T114, or of serious injury in T118
DS if sequelae of S71-, S81-, S910,
S917, or T131
DS if sequelae of S82-, S927, or T12
DS if sequelae of S75-, S797-S798,
S85-, S897-S898, S950-S951, S957, S959,
S997-S998, T134, and of serious
injuries in T138
DS if sequelae of T010-T031, T033-T034,
or T038-T07
DS if sequelae of T141-T142, T145, or
T147-T149
DS if sequelae of T200, T203-T204,
T207, T340-T341, or T352
DS if sequelae of T210, T213-T214,
T217, T342-T343, or T353
DS if sequelae of T220, T223-T224,
T227, T230, T233-T234, T237, T344, or
T354
DS if sequelae of T240, T243-T244,
T247,T250, T253-T254, T257, T346-T348,
or T355
DS if sequelae of T313-T319 or
T323-T329
DS if sequelae of T270-T277, T28-,
T290-T297, T350-T351, or T356
DS if seqeulae of T300, T303-T304,
T307, T349, or T357
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Postinfectional pleuropneumonia, pneumopleurisy, pneumopleuritis, pneumonia (broncho) (lobar) only Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Must be lung involvement

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- J188 ---
CONTINUED
DS M G10 -G121

DS M G128 -G129

DS M G210 -G308

DS M G310 -G319

DS M G360 -G419

DS M G521

DS M G600 -G819

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- J188 ---

CONTINUED
DS M G830 -G931

DS M G934

DS M G937 -G939

DS M G960 -G98

DS M IOO

DS M I010 -I029

DS M I501 -I509

DS M I515 -I516

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Rheumatic pleuropneumonia, pneumopleurisy, pneumopleuritis, pneumonia (broncho) (lobar) only Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)


CONTINUED
DS M I519

DS M J010 -J019

DS M J930-J949

DS M K500 -K519

DS M K750 -K761

DS M K763-K769

DS M K852

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- J188 ---

CONTINUED
DS M K860 -K869

DS M L400 -L409

DS M M020 -M029

DS M M100 -M128

DS M M170 -M198

DSC M M300 M301

DS M M301
DS M M302 -M319

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must involve pneumonia Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


CONTINUED
DS M M350 -M352

DS
M M354 -M359

DS M M45 -M479

DS M M481 -M519

DS M M610 -M619

DS M M623-M624

DS M M870 -M879

DS
M M910 -M949

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
These should, in turn, be due to something else
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- J188 ---

CONTINUED
DS M M960-M969

DS M Q000 -Q079

DS M S617 -S619

DS M S650 -S651

DS M S657

DS M S659

DS M S684 -S699

DS M T038

DS M T098

DS M T118

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
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Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
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Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS if sequelae of $\mathrm{SO17}$ or of S 019
DS if sequelae of S057
DS if sequelae of S070-S090 or of S097-S098

REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


SMP M B99

```
DS if sequelae of S11, S21, S310-S311,
S317-S318, or T091
DS if sequelae of S222-S229, S321,
S323-S325, or S328
DS if sequelae of S130-S134, S136,
S146, S15-, S17-, S197-S198, S230-S231,
S233, S235, S25-, S28-, S290-S298,
S330-S331, S335, S337, S343, S35-,
S38-, S390-S398, T096, or T098
DS if sequelae of S41-, S51-,
S617-S619, or T111
DS if sequelae of S47-S489, S570-S589,
S684-S689, or T116
DS if sequelae of S450-S451, S457,
S459, S497, S550-S551, S557, S559,
S597, S650-S651, S657, S659, S697-S698,
T114, or of serious injury in T118
DS if sequelae of S71-, S81-, S910,
S917, or T131
DS if sequelae of S82-, S927, or T12
DS if sequelae of S75-, S797-S798,
S85-, S897-S898, S950-S951, S957, S959,
S997-S998, T134, and of serious
injuries in T138
DS if sequelae of T010-T031, T033-T034,
or T038-T07
DS if sequelae of T141-T142, T145, or
T147-T149
DS if sequelae of T200, T203-T204,
T207, T340-T341, or T352
DS if sequelae of T210, T213-T214,
T217, T342-T343, or T353
DS if sequelae of T220, T223-T224,
T227, T230, T233-T234, T237, T344, or
T354
DS if sequelae of T240, T243-T244,
T247, T250, T253-T254, T257, T346-T348,
or T355
DS if sequelae of T313-T319 or
T323-T329
DS if sequelae of T270-T277, T28-,
T290-T297, T350-T351, or T356
DS if seqeulae of T300, T303-T304,
T307, T349, or T357
```

Postinfectional pneumonia (broncho) (lobar) only
--- J189 ---
CONTINUED
DS M E000-E038

DS M E850-E858
DS M G10 -G121

DS M G128-G129

DS M G210 -G308

DS M G310 -G319

DS M G360-G419

DS M G521

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Must be lung involvement
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- J189 ---

CONTINUED
DS M G600 -G819

DS M G830 -G931

DS M G934

DS M G937 -G939

DS M G960 -G98

| DS | M | IOO |  |
| :--- | :--- | :--- | :--- |
| DS | M | IO10 | -I029 |

DS M I501 -I509

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Rheumatic pneumonia (broncho) (lobar) only
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- J189 ---

CONTINUED
DS M I515 -I516

DS M I519

DS M J010 -J019

DS M J930 -J949

DS M K500 -K519

DS M K750 -K761

DS M K763-K769

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


CONTINUED
DS M K852

DS M K860 -K869

DS M L400 -L409

DS M M020 -M029

DS M M100 -M128

DS M M170 -M198

DSC M M300

DS M M301

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
M301 Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must involve pneumonia

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- J189 ---

CONTINUED
DS M M302 -M319

DS M M350 -M352

DS M M354 -M359

| DS | M | M45 | - M479 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| DS | M | M481 | - M519 |
|  |  |  |  |
| DS | M | M610 | - M619 |
|  |  |  |  |
|  |  |  |  |
| DS | M | M623 | - M624 |
| DS | M | M870 | - M879 |

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
These should, in turn, be due to something else
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- J189 ---

CONTINUED
DS M M910 -M949

DS M M960 -M969

DS M Q000 -Q079

DS M S617 -S619

DS M S650 -S651

DS M S657

DS M S659

DS M S684 -S699

DS M T038

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- J189 ---

CONTINUED
DS M T098

DS M T118

DS M T138

DS M T230

DS M T233 -T234

DS M T237

DS M T250

DS M T253 -T254

DS M T257

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| DS | M | $\begin{aligned} & \text { JED } \\ & \text { T698 } \end{aligned}$ | Rule 3 should be applied if injury |
| :---: | :---: | :---: | :---: |
|  |  |  | occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired |
| DS | M | T708 | Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired |
| DS | M | T901 | DS if sequelae of S017 or of S019 |
| DS | M | T904 | DS if sequelae of S057 |
| DS | M | T908 | DS if sequelae of S070-S090 or of S097-S098 |
| DS | M | T910 | ```DS if sequelae of S11, S21, S310-S311, S317-S318, or T091``` |
| DS | M | T912 | DS if sequelae of S222-S229, S321, S323-S325, or S328 |
| DS | M | T918 | ```DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198, S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098``` |
| DS | M | T920 | DS if sequelae of S41-, S51-, S617-S619, or T111 |
| DS | M | T926 | DS if sequelae of S47-S489, S570-S589, S684-S689, or T116 |
| DS | M | T928 | ```DS if sequelae of S450-S451, S457, S459, S497, S550-S551, S557, S559, S597, S650-S651, S657, S659, S697-S698, T114, or of serious injury in T118``` |
| DS | M | T930 | ```DS if sequelae of S71-, S81-, S910, S917, or T131``` |
| DS | M | T932 | DS if sequelae of S82-, S927, or T12 |
| DS | M | T938 | ```DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138``` |
| DS | M | T940 | DS if sequelae of T010-T031, T033-T034, or T038-T07 |
| DS | M | T941 | DS if sequelae of T141-T142, T145, or T147-T149 |
| DS | M | T950 | DS if sequelae of T200, T203-T204, T207, T340-T341, or T352 |
| DS | M | T951 | DS if sequelae of T210, T213-T214, T217, T342-T343, or T353 |
| DS | M | T952 | $\begin{aligned} & \text { DS if sequelae of T220, T223-T224, } \\ & \text { T227, T230, T233-T234, T237, T344, or } \\ & \text { T354 } \end{aligned}$ |
| DS | M | T953 | DS if sequelae of T240, T243-T244, T247, T250, T253-T254, T257, T346-T348, or T355 |
| DS | M | T954 | DS if sequelae of T313-T319 or T323-T329 |



CONTINUED
DS M T958
DS M T959
--- J208 ---

| DSC | M | B24 |
| :--- | ---: | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |
|  |  |  |
| --- J209 | --- |  |


| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| SMP | M | J680 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

--- J218 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

--- J219 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| SMP | M | J448 |
|  |  |  |
| SMP | M | J684 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported Chemical bronchitis (acute) only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported Chronic or obliterative bronchiolitis only
Chemical bronchiolitis only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

$$
F-201 \quad(08-05)
$$

--- J310 ---

| SMP | M | A168 |
| :--- | :--- | :--- |
| SMP | M | A527 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

--- J311 -J312 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

--- J320 ---

| SMP | M | A168 |
| :--- | :--- | :--- |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| SMP | M | C310 |
| SMP | M | C783 |
| SMP | M | D023 |
| SMP | M | D140 |
| SMP | M | D385 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

--- J321 ---

| SMP | M | A168 |
| :--- | :--- | :--- |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| SMP | M | C312 |
| SMP | M | C783 |
| SMP | M | D023 |
| SMP | M | D140 |
| SMP | M | D385 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

Tuberculous sinusitis only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported Disease maxillary sinus only
Disease maxillary sinus only
Disease maxillary sinus only
Disease maxillary sinus only
Disease maxillary sinus only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
Tuberculous frontal sinusitis only
Addr must be caused by a bacterial
organism
Addr must be caused by a viral organism
Causative organism of addr not reported
Disease, frontal sinus only
Disease, frontal sinus only
Disease, frontal sinus only
Disease, frontal sinus only
Disease, frontal sinus only
Addr must be caused by a bacterial
organism
Addr must be caused by a viral organism

Tuberculous frontal sinusitis only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported Disease, frontal sinus only Disease, frontal sinus only Disease, frontal sinus only Disease, frontal sinus only Disease, frontal sinus only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism


CONTINUED
DSC M R75
--- J322 ---
$\begin{array}{lll}\text { SMP } & \text { M } & \text { A168 } \\ \text { DSC } & \text { M } & \text { B24 }\end{array}$

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| SMP | M | C311 |
| SMP | M | C783 |
| SMP | M | D023 |
| SMP | M | D140 |
| SMP | $M$ | D385 |

DSC M R75
DSC M R75
DSC M R75
--- J323 ---

| SMP | M | A1 68 |
| :---: | :---: | :---: |
| DSC | M | B24 |
| DSC | M | B2 4 |
| DSC | M | B2 4 |
| SMP | M | C313 |
| SMP | M | C783 |
| SMP | M | D023 |
| SMP | M | D140 |
| SMP | M | D385 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |
| -- | J324 | -J328 --- |
| SMP | M | A1 68 |
| DSC | M | B24 |
| DSC | M | B2 4 |
| DSC | M | B24 |
| SMP | M | C310-C319 |
| SMP | M | C783 |
| SMP | M | D023 |
| SMP | M | D140 |
| SMP | M | D385 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |

B208 Causative organism of addr not reported

Tuberculous ethmoidal sinusitis only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
Disease, ethmoidal sinus only
Disease, ethmoidal sinus only
Disease, ethmoidal sinus only
Disease, ethmoidal sinus only
Disease, ethmoidal sinus only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

Tuberculous sinusitis only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported Disease, sphenoidal sinus only
Disease, sphenoidal sinus only
Disease, sphenoidal sinus only
Disease, sphenoidal sinus only
Disease, sphenoidal sinus only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

Tuberculous sinusitis only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported Disease, sinus only
Disease, sinus only
Disease, sinus only
Disease, sinus only
Disease, sinus only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported

$$
F-203 \quad(08-05)
$$

--- J329 _-_

| SMP | M | A168 |
| :--- | :--- | :--- |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| SMP | M | C319 |
| SMP | M | C783 |
| SMP | M | D023 |
| SMP | M | D140 |
| SMP | M | D385 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |
|  |  |  |
| _-_ J340 | _-_- |  |

DSC M B24
$\begin{array}{lll}\text { DSC } & \text { M } & \text { B24 } \\ \text { DSC } & \text { M } & \text { B24 }\end{array}$
DSC M R75
DSC M R75
DSC M R75
--- J348 ---

| SMP | M | J310 |  |
| :--- | :--- | :--- | :--- |
| SMP | M | J320 | -J343 |

--- J358 ---

| DS | M | T455 |
| :--- | :--- | :--- |
| DS | M | T457 |
| DS | M | X44 |
| DS | M | X64 |
| DS | M | Y14 |

--- J359 ---

| SMP | M | C024 |  |
| :--- | :--- | :--- | :--- |
| SMP | M | C090 | - C091 |
| SMP | M | C099 |  |
| SMP | M | C111 |  |
| SMP | M | D000 |  |
| SMP | M | D101 |  |
| SMP | M | D104 | -D106 |
| SMP | M | D370 |  |

Tuberculous sinusitis only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
Disease, sinus only
Disease, sinus only
Disease, sinus only
Disease, sinus only Disease, sinus only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

> Use disease or disorder nose or disorder sinus only
> Use disease or disorder nose or disorder sinus only

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

Site of suba must be same as addr site Site of suba must be same as addr site Site of suba must be same as addr site Site of suba must be same as addr site Disease tonsil with neoplasm, tonsil or disease adenoid with neoplasm adenoid Site of suba must be same as addr site Site of suba must be same as addr site Disease tonsil with neoplasm, tonsil or disease adenoid with neoplasm adenoid

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--- J359 ---
```

CONTINUED
SMP M J350 -J358

SMP M J36
--- J36 ---

| DSC | M | B24 |
| :--- | ---: | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |
|  |  |  |
| -_- | J370 | -_- |


| DSC | M | B24 | B201 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| DSC | M | B24 | B203 |
| DSC | M | B24 | B208 |
| LMC | M | J041 | J371 |
| DSC | M | R75 | B201 |
|  |  |  |  |
| DSC | M | R75 | B203 |
| DSC | M | R75 | B208 |

--- J371 ---

| DSC | M | B24 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| DSC | M | R75 |  |
|  |  |  |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
|  |  |  |  |
| --- | J382 | - J383 | --- |
|  |  |  |  |
| DSC | M | B24 |  |
|  |  |  |  |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| DSC | M | R75 |  |
|  |  |  |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
J371 Use tracheitis NOS only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B238 Addr must be a non-infectious condition
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B238 Addr must be a non-infectious condition

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\mathrm{F}-205 \quad(08-05)
$$

--- J384 -J386 ---

| DSC | M | B24 |
| :--- | ---: | ---: |
| DSC | M | R75 |
|  |  |  |
| ---- | J387 | --- |


| SMP | M | A164 |  |
| :--- | :--- | :--- | :--- |
| SMP | M | A362 |  |
| DSC | M | B24 |  |
|  |  |  |  |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| SMP | M | J040 |  |
| SMP | M | J042 | - J060 |
| SMP | M | J101 |  |
| SMP | M | J111 |  |

B238 Addr must be a non-infectious condition
B238 Addr must be a non-infectious condition

Disease larynx with tuberculous laryngitis
Disease larynx with laryngeal
diphtheria
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B238 Addr must be a non-infectious condition Disease larynx only
Disease larynx only
Disease larynx with influenzal
laryngitis, spec virus
Disease larynx with influenzal
laryngitis, virus not identified
Disease larynx with chronic laryngitis
Disease larynx with chronic
laryngotracheitis
Disease larynx only
Disease larynx only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B238 Addr must be a non-infectious condition
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

> Use disease pharynx only
> Use disease pharynx with influenzal
> pharyngitis virus not identified
> Use disease pharynx with influenzal pharyngitis virus not identified

| CONTINUED |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| SMP | M | J312 |  | Use disease pharynx only |
| DS | M | T455 |  | Addr must be hemorrhage |
| DS | M | T457 |  | Addr must be hemorrhage |
| DS | M | X44 |  | Addr must be hemorrhage |
| DS | M | X64 |  | Addr must be hemorrhage |
| DS | M | Y14 |  | Addr must be hemorrhage |
|  |  |  |  |  |
| SMP | M | A164 |  | Tuberculous bronchitis only |
| SMP | M | A698 |  | Spirochetal bronchitis only |
| DSC | M | B24 | B201 | Addr must be caused by a bacterial organism |
| DSC | M | B24 | B203 | Addr must be caused by a viral organism |
| DSC | M | B24 | B208 | Causative organism of addr not reported |
| SMP | M | J680 |  | Chemical bronchitis only |
| LMC | M | J984 | J448 | Bronchitis with lung obstruction |
| LMC | M | J988 | J448 | Bronchitis with airway obstruction |
| DSC | M | R75 | B201 | Addr must be caused by a bacterial organism |
| DSC | M | R75 | B203 | Addr must be caused by a viral organism |
| DSC | M | R75 | B208 | Causative organism of addr not reported |
| - | J410 | -J418 |  |  |
| DSC | M | B24 | B201 | Addr must be caused by a bacterial organism |
| DSC | M | B24 | B203 | Addr must be caused by a viral organism |
| DSC | M | B24 | B208 | Causative organism of addr not reported |
| DSC | M | J988 | J448 | Airway obstruction with bronchitis (chronic) only |
| DSC | M | R75 | B201 | Addr must be caused by a bacterial organism |
| DSC | M | R75 | B203 | Addr must be caused by a viral organism |
| DSC | M | R75 | B208 | Causative organism of addr not reported |
| --- J42 --- |  |  |  |  |
| DSC | M | B24 | B201 | Addr must be caused by a bacterial organism |
| DSC | M | B24 | B203 | Addr must be caused by a viral organism |
| DSC | M | B24 | B208 | Causative organism of addr not reported |
| SMP | M | J684 |  | Chronic chemical bronchitis only |
| SMP | M | J701 |  | Chronic radiation bronchitis only |
| LMC | M | J988 | J448 | Airway obstruction only |
| DSC | M | R75 | B201 | Addr must be caused by a bacterial organism |
| DSC | M | R75 | B203 | Addr must be caused by a viral organism |
| DSC | M | R75 | B208 | Causative organism of addr not reported |
| --- J439 --- |  |  |  |  |
| SMP | M | J982 |  | Use interstitial or mediastinal emphysema only |
|  |  |  |  | 207 (08-05) |

```
--- J459 ---
```

| SMP | M | A150 | -A153 |
| :--- | :--- | :--- | :--- |
| SMP | M | A160 | -A162 |
| SMP | M | J385 |  |
| SMP | M | J60 |  |
| SMP | M | J628 |  |
|  |  |  |  |
|  |  |  |  |
| SMP | $M$ | $J 64$ |  |
| SMP | $M$ | $J 82$ |  |

--- J47 ---

| SMP | $M$ | A150 | -A153 |
| :--- | ---: | ---: | ---: |
| SMP | $M$ | A160 | $-A 162$ |
|  |  |  |  |
| --- | J80 | - J82 | --- |

DSC M E859 E854
--- J840 ---

| DSC | M | E841 |
| :--- | :--- | :--- |
| DSC | M | E849 |

E848 Addr cannot be idiopathic
E840 Addr cannot be idiopathic

B238 Addr must be a non-infectious condition or not stated idiopathic
Suba must be pulmonary or respiratory tuberculosis; addr cannot be idiopathic
E854 Addr indexed with a modifier of amyloid Use fibrosis lung only Use fibrosis lung only Use fibrosis lung only Use fibrosis lung only Use fibrosis lung only Use fibrosis lung only
M348 Addr cannot be idiopathic
B238 Addr must be a non-infectious condition or not stated idiopathic
--- J8410 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr is not reported; addr must be an infectious condition
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism

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F-208 \quad(08-05)
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CONTINUED
DSC M R75
--- J848

| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
|  |  |  |
| --- | $J 8490$ | --- |

DSC M E859
--- J850 ---

| DSC | M | E859 |
| :--- | :---: | :--- |
| --- J851 | -J853 |  |

DSC M B24
DSC M B24
DSC M B24
DSC M E859
DSC M R75
$\begin{array}{lll}\text { DSC } & \text { M } & \text { R75 } \\ \text { DSC } & \text { M } & \text { R75 }\end{array}$
--- J860 ---

| SMP | M | A165 |
| :--- | :--- | :--- |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | E859 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |

B208

B201
B203 Addr must be caused by a viral organism
B208 Causative organism of addr is not reported; addr must be an infectious condition
B238 Addr must be a non-infectious condition or not stated idiopathic
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr is not reported; addr must be an infectious condition
B238 Addr must be a non-infectious condition or not stated idiopathic

E854 Suba indexed with a modifier of amyloid

E854 Addr indexed with a modifier of amyloid

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
E854 Addr indexed with a modifier of amyloid
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

Use tuberculous pyothorax only
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
E854 Addr indexed with a modifier of amyloid
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism

| CONTINUED |  |  | B208 | Causative organism of addr not reported |
| :---: | :---: | :---: | :---: | :---: |
| --- | J869 | --- |  |  |
| DSC | M | B24 | B201 | Addr must be caused by a bacterial organism |
| DSC | M | B2 4 | B203 | Addr must be caused by a viral organism |
| DSC | M | B24 | B208 | Causative organism of addr not reported |
| DSC | M | E859 | E854 | Addr indexed with a modifier of amyloid |
| DSC | M | R75 | B201 | Addr must be caused by a bacterial organism |
| DSC | M | R75 | B203 | Addr must be caused by a viral organism |
| DSC | M | R75 | B208 | Causative organism of addr not reported |
| --- J90 |  |  |  |  |
| SMP | M | A165 |  | Tuberculous pleural effusion only |
| DSC | M | E859 | E854 | Addr indexed with a modifier of amyloid |
| SMP | M | J101 |  | Influenzal pleural effusion only |
| SMP | M | J111 |  | Influenzal pleural effusion only |
| --- J929 |  |  |  |  |
| DSC | M | E859 | E854 | Addr indexed with a modifier of amyloid |
| - | J930 | -J939 |  |  |
| SMP | M | A150 -A153 |  | Use tuberculous pneumothorax only |
| SMP DSC | M $M$ | A160 -A162 E859 | E854 | Use tuberculous pneumothorax only Addr indexed with a modifier of amyloid |
| --- | J940 | -J941 |  |  |
| DSC | M | E859 | E854 | Addr indexed with a modifier of amyloid |
| --- J942 |  |  |  |  |
| SMP | M | A165 |  | Conditions classified to addr qualified as tuberculous |
| DSC | M | E859 | E854 | Addr indexed with a modifier of amyloid |
| --- J948 |  |  |  |  |
| DSC | M | E859 | E854 | Addr indexed with a modifier of amyloid |
| --- J949 --- |  |  |  |  |
| DSC | M | E859 | E854 | Addr indexed with a modifier of amyloid |
| SMP | M | J860 -J869 |  | Use pleural conditons in suba only |
| --- J950 |  |  |  |  |
| DS | M | Y883 |  | Surgery must be a tracheostomy |
|  |  |  | F-210 (08-05) |  |

--- J951

| DS | M | Y883 |  |
| :--- | ---: | ---: | ---: |
|  |  |  |  |
| --- | J952 | --- |  |
|  |  |  |  |
| DS | M | Y830 | $-Y 834$ |
| DS | M | Y836 | $-Y 839$ |
| DS | M | Y883 |  |
|  |  |  |  |
| --- | J953 | --- |  |

DS M Y883
--- J954 ---

| DS | M | Y830 | $-Y 839$ |
| :--- | ---: | ---: | ---: |
| DS | $M$ | Y883 |  |
|  |  |  |  |
| _-_ | J961 | _-_ |  |


| DS | M | B948 | -B949 |
| :--- | :--- | :--- | :--- |
| DS | M | C810 | -C859 |
|  |  |  |  |
| DS | M | D023 |  |
| DS | M | D140 |  |
| DS | M | D367 |  |
| DS | M | D385 |  |
| DS | M | D487 |  |
| DS | M | E854 |  |
| DS | M | G10 | -G129 |
| DS | M | G230 | -G239 |
| DS | M | G35 | -G379 |
| DS | M | G600 | -G610 |
| DS | M | G700 | -G722 |
| DS | M | G724 | -G729 |
| DS | M | J680 | $-J 689$ |
| DS | M | J704 | $-J 709$ |
| DS | M | T900 | -T983 |

--- J980 ---

| SMP | M | A164 |  |
| :--- | :--- | :--- | :--- |
| SMP | M | A527 |  |
| DSC | M | B24 |  |
| DSC | M | E859 |  |
| SMP | M | J100 | -J101 |
| SMP | M | J110 | -J111 |
| SMP | M | J120 | -J180 |
| SMP | M | J200 | -J219 |
| SMP | M | J40 | -J42 |
| SMP | M | J47 |  |
| SMP | M | J680 |  |
| SMP | M | P220 | $-P 239$ |
| SMP | $M$ | P271 |  |

Surgery must be thoracic

Surgery must be non-thoracic Surgery must be non-thoracic Surgery must be non-thoracic

Surgery must be the procedure

Surgery must be the procedure Surgery must be the procedure

Suba must involve lung or thorax (organ)
Suba must involve lung or thorax (organ)
Must not be middle ear
Must not be middle ear
Must be nose
Must not be middle ear
Must be nose
Suba must be lung
Suba must be longstanding or advanced
Suba must be longstanding or advanced
Suba must be longstanding or advanced
Suba must be longstanding or advanced
Suba must be longstanding or advanced
Suba must be longstanding or advanced
Suba must be longstanding
Suba must be longstanding
Suba must be of lung or thorax

Bronchus disease only Bronchus disease only
B238 Addr must be a non-infectious condition
E854 Addr indexed with a modifier of amyloid
Bronchus disease only
Bronchus disease only
Bronchus disease only
Bronchus disease only
Bronchus disease only
Bronchus disease only
Bronchus disease only
Bronchus disease only
Bronchus disease only

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F-211 \quad(08-05)
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CONTINUED
SMP M Q322-Q324
DSC M R75
--- J981 ---
$\begin{array}{llll}\text { SMP } & \text { M } & \text { A150 } & \text {-A153 } \\ & & & \\ \text { SMP } & \text { M } & \text { A160 } & \text {-A162 } \\ & & & \\ \text { DSC } & \text { M } & \text { B24 } & \\ \text { DSC } & \text { M } & \text { E859 } & \\ \text { DSC } & \text { M } & \text { R75 } & \end{array}$
--- J984 ---

| SMP | M | A022 |  |
| :---: | :---: | :---: | :---: |
| SMP | M | A0 60 |  |
| SMP | M | A0 65 |  |
| SMP | M | A0 69 |  |
| SMP | M | A150 | -A153 |
| SMP | M | A160 | -A162 |
| SMP | M | A212 |  |
| SMP | M | A221 |  |
| SMP | M | A310 |  |
| SMP | M | A420 |  |
| SMP | M | A527 |  |
| SMP | M | A548 |  |
| SMP | M | B052 |  |
| SMP | M | B068 |  |
| DSC | M | B2 4 |  |
| DSC | M | B2 4 |  |
| DSC | M | B2 4 |  |
| SMP | M | B371 |  |
| SMP | M | B390 | -B392 |
| SMP | M | B664 |  |
| SMP | M | B671 |  |
| SMP | M | B676 |  |
| SMP | M | B679 |  |
| SMP | M | B909 |  |
| DSC | M | E859 |  |
| SMP | M | J100 |  |
| SMP | M | J110 |  |
| SMP | M | J120 | -J189 |
| DSC | M | J40 |  |

Bronchus disease only
B238 Addr must be a non-infectious condition

Use tuberculous atelectasis or tuberculous lung collapse only Use tuberculous atelectasis or tuberculous lung collapse only
B238 Addr must be a non-infectious condition E854 Addr indexed with a modifier of amyloid B238 Addr must be a non-infectious condition

Lung infection with salmonella pneumonia
Lung infection only with acute amebiasis NOS
Lung infection only
Lung infection only with amebiasis NOS
Lung infection only with lung
tuberculosis or tuberculous pneumonia
Lung infection only with lung tuberculosis or tuberculous pneumonia
Lung infection only
Lung infection only
Lung infection only
Lung infection only
Lung infection only with lung syphilis
Lung infection with gonococcal pneumonia
Lung infection only
Lung infection only with rubella pneumonia
B201 Addr must be infection lung and caused by a bacterial organism
B208 Addr must be infection lung with causative organism not reported
B238 Addr must be a non-infectious condition
Lung infection only
Lung infection only
Lung infection only
Lung infection only
Lung infection with echinococcosis
multilocularis infection lung
Lung infection with echinococcosis
infection NOS
Lung infection only
E854 Addr indexed with a modifier of amyloid Lung infection only Lung infection only Lung infection only Bronchitis with lung obstruction

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F-212(08-05)
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| -- J984 -- |  |  |  |
| :---: | :---: | :---: | :---: |
| SMP | M | J850 | -J852 |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
| J9840 |  |  |  |
| SMP | M | A010 |  |
| SMP | M | A022 |  |
| SMP | M | A 527 |  |
| SMP | M | A548 |  |
| SMP | M | A698 |  |
| SMP | M | A70 |  |
| SMP | M | A78 |  |
| SMP | M | B068 |  |
| DSC | M | B24 |  |
| SMP | M | B650 | -B659 |
| SMP | M | B778 |  |
| SMP | M | B99 |  |
| SMP | M | D381 |  |
| DSC | M | E859 |  |
| SMP | M | I00 |  |
| SMP | M | J683 | -J689 |
| SMP | M | P350 |  |
| DSC | M | R75 |  |

--- J985 ---
SMP M A168

| SMP | M | A527 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
|  |  |  |  |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| SMP | M | C381 | -C383 |
| SMP | M | C781 |  |
| SMP | M | D152 |  |
| SMP | M | D383 |  |

Lung infection only
B201 Addr must be infection lung and caused by a bacterial organism
B208 Addr must be infection lung with causative organism not reported Addr must be a non-infectious condition

Typhoid or salmonella typhi pneumonia (broncho) (lobar) only
Salmonella pneumonia (broncho) (lobar) only
Lung syphilis only
Gonococcal pneumonia (broncho) (lobar) only
Spirochetal pneumonia only
Ornithosis pneumonia only
Q fever pneumonia only
Rubella pneumonia (broncho) (lobar)
only
B238 Addr must be a non-infectious condition
Pulmonary schistosomiasis or
schistosomiasis pneumonia
Ascariasis pneumonia (broncho) (lobar) only
Postinfectional pneumonia only
Use lung in suba only
E854 Addr indexed with a modifier of amyloid Rheumatic pneumonia (broncho) (lobar) only
Use lung conditions only
Congenital rubella pneumonitis only
Addr must be a non-infectious condition

Mediastinitis with tuberculous mediastinitis only or disease mediastinal with mediastinum tuberculosis
Mediastinitis with syphilitic mediastinitis only
B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition
with causative organism not reported
B238 Addr must be a non-infectious condition Disease mediastinum only Disease mediastinum only Disease mediastinum only
Disease mediastinum only

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F-213 \quad(08-05)
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| DSC | M | E859 |
| :--- | :--- | :--- |
| SMP | M | J853 |
| DSC | M | R75 |

DSC M R75
$\begin{array}{lll}\text { DSC } & \text { M } & \text { R75 } \\ \text { DSC } & \text { M } & \text { R75 }\end{array}$
--- J986 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | E859 |
| DSC | M | R75 |
|  |  |  |
| --- J988 | ---- |  |


| DSC | M | B2 4 |  |
| :---: | :---: | :---: | :---: |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| DSC | M | E859 |  |
| SMP | M | J00 | -J101 |
| SMP | M | J110 | -J111 |
| SMP | M | J120 | -J329 |
| SMP | M | J350 |  |
| SMP | M | J36 | -J371 |
| SMP | M | J390 | -J391 |
| SMP | M | J40 | -J42 |
| LMC | M | J40 | -J42 |
| LMP | M | J430 | -J439 |
| SMP | M | J440 | -J448 |
| LMP | M | J450 | -J4 6 |
| LMP | M | J47 |  |
| LMP | M | J679 |  |
| SMP | M | J680 |  |
| SMP | M | J682 |  |
| SMP | M | J690 | -J698 |
| SMP | M | J850 | -J869 |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |

E854 Addr indexed with a modifier of amyloid Disease mediastinum only
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B238 Addr must be a non-infectious condition
B201 Addr must be an infectious condition caused by a bacterial organism

B238 Addr must be a non-infectious condition
E854 Addr indexed with a modifier of amyloid
B238 Addr must be a non-infectious condition

B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B238 Addr must be a non-infectious condition
E854 Addr indexed with a modifier of amyloid Respiratory infection only
Respiratory infection only
Respiratory infection only
Respiratory infection only
Respiratory infection only
Respiratory infection only
Respiratory infection only
Airway obstruction with bronchitis (chronic) only
Airway obstruction with emphysema only Respiratory infection only
Airway obstruction with asthma only
Airway obstruction with bronchiectasis only
Airway obstruction with allergic alveolitis only
Respiratory infection only Respiratory infection only Respiratory infection only Respiratory infection only
B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B238 Addr must be a non-infectious condition

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F-214 \quad(08-05)
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--- J989 ---
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| SMP | M | A022 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| SMP | M | D140 |
| DSC | M | E859 |
| DSC | M | R75 |

--- K000 -K051

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |
|  |  |  |
| DSC | M | B779 |

--- K053 -K054 ---
DSC M B059
DSC M B572

DSC M B779
--- K056 ---
DSC M B059

DSC M B572

| DSC | M | B779 |
| :--- | :--- | :--- |
| SMP | M | C798 |
| SMP | M | D000 |
| SMP | M | D103 |
| SMP | M | D370 |
| SMP | M | Q386 |

--- K060 ---

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |
|  |  |  |
| DSC | M | B779 |

--- K068 ---
DS M T455

Salmonella pneumonia only
B238 Addr must be a non-infectious condition Nasal cavity and sinuses only
E854 Addr indexed with a modifier of amyloid
B238 Addr must be a non-infectious condition

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Site in suba must be gum
Site in suba must be gum
Site in suba must be gum
Site in suba must be gum
Site in suba must be gum

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

Addr must be hemorrhage

$$
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--- K068 ---

CONTINUED

| DS | M | T457 |
| :--- | :--- | :--- |
| DS | M | X44 |
| DS | M | X64 |
| DS | M | Y14 |

--- K069 -K083

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |
|  |  |  |
| DSC | M | B779 |

--- K088 ---

| DS | M | T455 |
| :--- | :--- | :--- |
| DS | M | T457 |
| DS | M | X 44 |
| DS | M | X64 |
| DS | M | Y14 |

--- K091 -K101 ---
DSC M B059
DSC M B572

DSC M B779
--- K103 -K108
--- K109 ---

| SMP | M | A180 |
| :--- | :--- | :--- |
| DSC | M | B059 |
| DSC | M | B572 |
|  |  |  |
| DSC | M | B779 |
| SMP | M | B902 |


| DSC | M B059 | B054 | Addr must have modifier of postmeasles <br> or measles in VOL3 |
| :--- | :--- | :--- | :--- | :--- |
| DSC | M B572 | B573 | Suba must be Chagas disease NOS; addr <br> must have modifier of in Chagas disease <br> in VOL3 |
| DSC | M B779 | B770Addr must have a modifier of ascariasis <br> in VOL3 |  |

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VoL3
B770 Addr must have a modifier of ascariasis in VOL3

B770 Addr must have a modifier of ascariasis in VOL3

Site in suba must be jaw
B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3 Site in suba must be jaw

$$
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$$

| --- K109 |  |  |  |
| :--- | :--- | :--- | :--- |
| CONTINUED |  |  |  |
| SMP | M | C030 | -C039 |
| SMP | M | C410 |  |
| SMP | M | C433 |  |
| SMP | M | C443 |  |
| SMP | M | C760 |  |
| SMP | M | C795 |  |
| SMP | M | C798 |  |
| SMP | M | D043 |  |
| SMP | M | D097 |  |
| SMP | M | D103 |  |
| SMP | M | D164 |  |
| SMP | M | D223 |  |
| SMP | M | D233 |  |
| SMP | M | D367 |  |
| SMP | M | D370 |  |
| SMP | M | D480 |  |
| SMP | M | D485 |  |
| SMP | M | D487 |  |
| --- | K110 | -K118 | --- |

Site(s) in suba must be soft tissue jaw
Site in suba must be maxilla bone
Suba must be melanoma jaw
Suba must be skin jaw
Site in suba must be jaw
Site must be jaw bone
Site in suba must be jaw
Site in suba must be jaw
Site in suba must be jaw
Site in suba must be jaw
Site in suba must be jaw
Site in suba must be jaw
Site in suba must be jaw
Site in suba must be jaw
Site in suba must be jaw
Site in suba must be jaw
Site in suba must be jaw
Site in suba must be jaw

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |
|  |  |  |
| DSC | M | B779 |

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
--- K120 ---
DSC M B059
DSC M B24
B054 Addr must have modifier of postmeasles or measles in VOL3
B238 Addr must be a non infor
DSC M B572 B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
DSC M B779
B770 Addr must have a modifier of ascariasis in VOL3
B238 Addr must be a non-infectious condition
--- K121 -K122 ---

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

B054 Addr must have modifier of postmeasles or measles in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B238 Addr must be a non-infectious condition
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

## --- K121 -K122 ---

CONTINUED
DSC M R75
--- K130 ---
$\begin{array}{lrll}\text { DSC } & \text { M } & \text { B059 } & \\ \text { DSC } & \text { M } & \text { B24 } & \\ \text { DSC } & \text { M } & \text { R75 } & \\ & & & \\ \text {--- } & \text { K132 } & \text {-K133 } & \text {--- }\end{array}$
$\begin{array}{lll}\text { DSC } & \text { M } & \text { B24 } \\ \text { DSC } & \text { M } & \text { R75 }\end{array}$
--- K135 ---

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| DSC | M | B572 |
|  |  |  |
| DSC | M | B779 |
| DSC | M | R75 |

--- K137 ---

| SMP | M | K130 | -K136 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| DS | M | T455 |  |
| DS | M | T457 |  |
| DS | M | X44 |  |
| DS | M | X64 |  |
| DS | M | Y14 |  |
|  |  |  |  |
| --- K141 | - K146 | --- |  |


| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |
|  |  |  |
| DSC | M | $B 779$ |

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

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--- K20

| SMP | M | A188 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | B24 |  |
|  |  |  |  |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| DSC | M | B572 |  |
|  |  |  |  |
|  |  |  |  |
| SMP | M | B573 |  |
|  |  |  |  |
| DS | M | C788 |  |
| DS | M | D377 |  |
| DSC | M | R75 |  |
|  |  |  |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
| DS | M | T360 | -T659 |
| DS | M | T96 | -T97 |

--- K210

| DSC | M | B24 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| DSC | M | B572 |  |
|  |  |  |  |
|  |  |  |  |
| DS | M | C788 |  |
| DS | M | D377 |  |
| DSC | M | R75 |  |
|  |  |  |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
| DS | M | T360 | -T659 |
|  |  |  |  |
| DS | M | T96 | -T97 |

--- K219 ---

DSC M B572

| DS | M | C788 |  |
| :--- | :--- | :--- | :--- |
| DS | M | D377 |  |
| DS | M | T360 | -T 659 |
|  |  |  |  |
| DS | M | T96 | $-T 97$ |

Suba must be tuberculous esophagitis
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
Suba must be esophagitis in Chagas disease
Must be stomach and/or esophagus Site in suba must be esophagus
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported Must be a toxic substance causing esophageal disorders
Must be a toxic substance causing esophageal disorders

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
Site must be esophagus and/or stomach Site must be esophagus
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported Must be a toxic substance causing esophageal disorders
Must be a toxic substance causing esophageal disorders

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
Site must be esophagus and/or stomach
Site must be esophagus
Must be a toxic substance causing esophageal disorders
Must be a toxic substance causing esophageal disorders
--- K220 ---

| DSC | M | B572 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| SMP | M | B573 |  |
|  |  |  |  |
| DS | M | C788 |  |
| DS | M | D377 |  |
| DS | M | T360 | $-T 659$ |
| DS | M | T96 | -T97 |
|  |  |  |  |
| _-_ | K221 | -_- |  |

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
Must be megaloesophagus in Chagas disease
Site must be esophagus and/or stomach Site must be esophagus
Must be a toxic substance causing esophageal disorders
Must be a toxic substance causing esophageal disorders

B238 Addr must be a non-infectious condition B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
Site must be esophagus and/or stomach Site must be esophagus
B238 Addr must be a non-infectious condition Must be a toxic substance causing esophageal disorders Must be a toxic substance causing esophageal disorders

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
Site must be esophagus and/or stomach Site must be esophagus
Must be a toxic substance causing esophageal disorders Must be a toxic substance causing esophageal disorders

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
Site must be esophagus and/or stomach Site must be esophagus Must be a toxic substance causing esophageal disorders

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
Site must be esophagus and/or stomach


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| DS | M | D377 |  |
| :--- | :--- | :--- | :--- |
| DS | M | T360 | -T659 |
|  |  |  |  |
| DS | M | T96 | -T97 |

--- K225 ---
DSC M B572
--- K226
DSC M B572

DS M C788
DS M D377
--- K227 ---

| DSC | M | B24 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | B572 |  |
|  |  |  |  |
|  |  |  |  |
| DS | M | C788 |  |
| DS | M | D377 |  |
| DSC | M | R75 |  |
| DS | M | T360 | -T659 |
|  |  |  |  |
| DS | M | T96 | -T97 |

--- K228

| DS | M | A188 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | B572 |  |
|  |  |  |  |
| DS | M | C788 |  |
|  |  |  |  |
| DS | M | D377 |  |
|  |  |  |  |
| DSC | M | I859 |  |
| DS | M | K20 | -K227 |
| DS | M | T360 | - T659 |
|  |  |  |  |
| DS | M | T96 | - T97 |

Site must be esophagus
Must be a toxic substance causing esophageal disorders Must be a toxic substance causing esophageal disorders

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
Site must be esophagus and/or stomach Site must be esophagus

B238 Addr must be a non-infectious condition B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
Site must be esophagus and/or stomach Site must be esophagus
B238 Addr must be a non-infectious condition Must be a toxic substance causing esophageal disorders Must be a toxic substance causing esophageal disorders

B57

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--- K229 ---

| DSC | M | B572 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| SMP | M | C788 |  |
| SMP | M | D001 | -D002 |
|  |  |  |  |
| SMP | M | D131 |  |
| SMP | M | D371 |  |
| SMP | M | D377 |  |
|  |  |  |  |
| --- | K250 | -_- |  |

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
Sites in suba must be esophagus and/or cardia stomach
Sites in suba must be esophagus and/or cardia stomach
Site in suba must be cardia stomach
Site in suba must be cardia stomach
Site in suba must be esophagus

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
K252 Suba must be perforation/rupture stomach
--- K251 -K252 ---
DSC M B059
DSC M B572

DSC M B779
--- K253 ---

| DSC | M | B059 | B054 | Addr must have modifier of postmeasles or measles in VOL3 |
| :---: | :---: | :---: | :---: | :---: |
| DSC | M | B572 | B573 | Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3 |
| DSC | M | B779 | B770 | Addr must have a modifier of ascariasis in VOL3 |
| LMC | M | K318 | K251 | Suba must be perforation/rupture stomach |
| --- | 54 |  |  |  |
| DSC | M | B059 | B054 | Addr must have modifier of postmeasles or measles in VOL3 |
| DSC | M | B572 | B573 | Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3 |
| DSC | M | B779 | B770 | Addr must have a modifier of ascariasis in VOL3 |

--- K254 ---

CONTINUED
LMC M K318
--- K255 -K256
$\begin{array}{lll}\text { DSC } & \text { M } & \text { B059 } \\ \text { DSC } & \text { M } & \text { B572 }\end{array}$

DSC M B779
--- K257 -K259 ---

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |
|  |  |  |
| DSC | M | B779 |
| LMC | M | K318 |

--- K260 ---
DSC M B059
DSC M B572
$\begin{array}{lll}\text { DSC } & \text { M } & \text { B779 } \\ \text { LMC } & \text { M } & \text { K318 }\end{array}$
--- K261 -K262 ---
DSC M B059
DSC M B572

DSC M B779
--- K263
DSC M B059
DSC M B572

K256 Suba must be perforation/rupture stomach

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
K255 Suba must be perforation/rupture stomach

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
K262 Suba must be perforation/rupture stomach

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

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F-223 \quad(08-05)
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CONTINUED
DSC M B779

LMC M K318
--- K264 ---

| DSC | M | B059 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | B572 |  |
|  |  |  |  |
| DSC | M | B779 |  |
| LMC | M | K318 |  |
|  |  |  |  |
| --- K265 | -K266 | --- |  |


| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |

DSC M B779
--- K267 ---

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |
|  |  |  |
| DSC | M | B779 |
| LMC | M | K318 |

--- K269 ---
DSC M B059
DSC M B572

| DSC | M | B779 |
| :--- | :--- | :--- |
| LMC | M | K318 |
| LMC | M | K631 |

B770 Addr must have a modifier of ascariasis in VOL3
K261 Suba must be perforation/rupture stomach

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
K266 Suba must be perforation/rupture stomach

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
K265 Suba must be perforation/rupture stomach

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Suba must be perforation/rupture stomach
K265 Suba must be perforation/rupture of duodenum
--- K270

| DSC | M | B059 |
| :--- | ---: | ---: |
| DSC | M | B572 |
| DSC | M | B779 |
| LMC | M | K318 |
|  |  |  |
| --- | K271 | $-K 272$ |
| DSC | M | B059 |
| DSC | M | B572 |
| DSC | M | B779 |
| --- | K273 | --- |


| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |
|  |  |  |
| DSC | M | B779 |
| LMC | M | K318 |

--- K274 ---
DSC M B059
DSC M B572

DSC M B779
LMC M K318
--- K275 -K276 ---
DSC M B059
DSC M B572

DSC M B779

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
K272 Suba must be perforation/rupture stomach

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
K271 Suba must be perforation/rupture stomach

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
K276 Suba must be perforation/rupture stomach

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

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F-225 \quad(08-05)
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CONTINUED
LMC M K318
--- K285 -K286

DSC M B059
DSC M B572

DSC M B779
--- K287 -K289 ---

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |
|  |  |  |
| DSC | M | B779 |
| LMC | M | K318 |

--- K290 -K291 ---
DSC M B059

DSC M B24
$\begin{array}{lll}\text { DSC } & \text { M } & \text { B24 } \\ \text { DSC } & \text { M } & \text { B24 } \\ \text { DSC } & \text { M } & \text { B572 }\end{array}$

DSC M B779
DSC M R75
DSC M R75
DSC M R75
--- K293 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B572 |

DSC M B779

K286 Suba must be perforation/rupture stomach

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
K285 Suba must be perforation/rupture stomach

B054 Addr must have modifier of postmeasles or measles in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

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CONTINUED
DSC M R75
$\begin{array}{lll}\text { DSC } & \text { M } & \text { R75 } \\ \text { DSC } & \text { M } & \text { R75 }\end{array}$
--- K294 -K296

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B572 |


| DSC | M | B779 |
| :--- | :--- | :--- |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |
|  |  |  |


| SMP | M | A188 |
| :--- | :--- | :--- |
| DSC | M | B 059 |

DSC M B24

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| DSC | M | B572 |


| DSC | M | B779 |  |
| :--- | ---: | :--- | :--- |
|  |  |  |  |
| DSC | M | R75 |  |
|  |  |  |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
|  |  |  |  |


| DSC | M | B059 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B572 |

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

B054 Addr must have modifier of postmeasles or measles in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported

Suba must be tuberculous gastritis
B054 Addr must have modifier of postmeasles or measles in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

B054 Addr must have modifier of postmeasles or measles in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

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--- K298 -K299 ---
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    CONTINUED
    DSC M B779 B770
DSC M R75
DSC M R75
DSC M R75
--- K30 ---
DSC M B059
DSC M B572
DSC M B779
DS M C788
--- K310 -K313 ---
DSC M B059
DSC M B572
DSC M B779
--- K314 ---

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |
|  |  |  |
| DSC | M | B779 |
| SMP | M | Q402 |

--- K315

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |
|  |  |  |
| DSC | M | B779 |
| DS | M | Q433 |
| DS | M | Q438 |

B770 Addr must have a modifier of ascariasis in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3 Suba must be stomach

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VoL3
Suba must be congenital gastric diverticulum

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VoL3
Suba must be small intestine Suba must be small intestine
--- K316

| DSC | M | B059 |  | B054 | Addr must have modifier of postmeasles or measles in VOL3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DSC | M | B572 |  | B573 | Suba must be Chagas disease NOS; addr |
|  |  |  |  |  | must have modifier of in Chagas disease in VOL3 |
| DSC | M | B779 |  | B770 | Addr must have a modifier of ascariasis in VOL3 |
| DS | M | C788 |  |  | Suba must be stomach |
| DS | M | D014 |  |  | Suba must be small intestine |
|  | K318 |  |  |  |  |
| DSC | M | B059 |  | B054 | Addr must have modifier of postmeasles or measles in VOL3 |
|  |  |  |  |  |  |
| DSC | M | B572 |  | B573 | Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease |
|  |  |  |  |  | in VOL3 |
| DSC | M | B779 |  | B770 | Addr must have a modifier of ascariasis in VoL3 |
| DS | M | C788 |  |  | Suba must be stomach |
| SDC | M | D649 |  | D508E107 | Addr must be achlorhydria |
| DSC | M | E100 | -E105-E107 |  | Addr must be gastroparesis |
| DS | M | E106 |  |  | Addr must be gastroparesis |
| DSC | M | E109 |  | E106 | Addr must be gastroparesis |
| DSC | M | E110 | -E115 | E117 | Addr must be gastroparesis |
| DS | M | E116 | -E117 |  | Addr must be gastroparesis |
| DSC | M | E119 |  | $\begin{aligned} & \text { E116 } \\ & \text { E127 } \end{aligned}$ | Addr must be gastroparesis |
| DSC | M | E120 | -E125 |  | Addr must be gastroparesis |
| DS | M | E126 | -E127 |  | Addr must be gastroparesis |
| DSC | M | E129 |  | $\begin{aligned} & \text { E126 } \\ & \text { E137 } \end{aligned}$ | Addr must be gastroparesis |
| DSC | M | E130 | $\begin{aligned} & \text {-E135 } \\ & \text {-E137 } \end{aligned}$ |  | Addr must be gastroparesis |
| DS | M | E136 |  |  | Addr must be gastroparesis |
| DSC | M | E139 |  | $\begin{aligned} & \text { E136 } \\ & \text { E147 } \end{aligned}$ | Addr must be gastroparesis |
| DSC | M | E140 | -E145 |  | Addr must be gastroparesis |
| DS | M | E146 | -E147 |  | Addr must be gastroparesis |
| DSC | M | E149 |  | $\begin{aligned} & \text { E146 } \\ & \text { K252 } \end{aligned}$ | Addr must be gastroparesis |
| DSC | M | K250 |  |  | Addr must be perforation/rupture stomach |
| DSC | M | K253 |  | K251 | Addr must be perforation/rupture |
|  |  |  |  | stomach |  |
| DSC | M | K254 |  |  | K256 | Addr must be perforation/rupture stomach |
| DSC | M | K257 | -K259 | K255 | Addr must be perforation/rupture |
|  |  |  |  |  | stomach |
| DSC | M | K260 |  | K262 | Addr must be perforation/rupture stomach |
| DSC | M | K263 |  | K261 | Addr must be perforation/rupture |
|  |  |  |  |  | stomach |
| DSC | M | K264 |  | K266 | Addr must be perforation/rupture |
| DSC | M | K267 | -K269 | K265 | Addr must be perforation/rupture |
|  |  |  |  |  | stomach |
| DSC | M | K270 |  | K272 | Addr must be perforation/rupture stomach |


| -- K318 |  |  |  |
| :--- | :--- | :--- | :--- |
| CONTINUED | --- |  |  |
| DSC | M | K273 |  |
| DSC | M | K274 |  |
| DSC | M | K277 | -K279 |
| DSC | M | K280 |  |
| DSC | M | K283 |  |
| DSC | M | K284 |  |
| DSC | M | K287 | -K289 |

--- K319 ---

| DSC | M | B059 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | B572 |  |
|  |  |  |  |
| DSC | M | B779 |  |
|  |  |  |  |
| SMP | M | C784 |  |
| SMP | M | C810 | -C902 |
| SMP | M | D014 |  |
| SMP | M | K270 | - K289 |
| SMP | M | K316 | -K318 |
| SMP | M | K500 | -K571 |
| SMP | M | K574 | -K575 |
| SMP | M | K630 |  |
| SMP | M | Q438 |  |

--- K3190 ---

| DSC | M | B059 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | B572 |  |
|  |  |  |  |
| DSC | M | B779 |  |
|  |  |  |  |
| SMP | M | C788 |  |
| SMP | M | C810 | -C902 |
| SMP | M | K270 | -K289 |
| SMP | M | K316 | -K318 |
|  | --- K350 |  |  |

DSC M B059

K271 Addr must be perforation/rupture stomach
K276 Addr must be perforation/rupture stomach
K275 Addr must be perforation/rupture stomach
K282 Addr must be perforation/rupture stomach
K281 Addr must be perforation/rupture stomach
K286 Addr must be perforation/rupture stomach
K285 Addr must be perforation/rupture stomach

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Suba must be duodenum
Suba must involve duodenum
Suba must involve duodenum
Suba must involve duodenum
Suba must involve duodenum
Suba must involve duodenum Suba must involve duodenum Suba must involve duodenum Suba must involve duodenum

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Suba must be stomach
Suba must be stomach
Suba must involve the stomach
Suba must involve the stomach

B054 Addr must have modifier of postmeasles or measles in VOL3

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$$

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE



CONTINUED

$\begin{array}{lll}\text { LMP } & \text { M } & \text { K351 } \\ \text { LMC } & \text { M } & \text { K650 }\end{array}$
LMC M K650
--- K380 -K388

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |
|  |  |  |
| DSC | M | $B 779$ |

--- K389 ---

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |
|  |  |  |
| DSC | M | B779 |
|  |  |  |
| SMP | M | C785 |
| SMP | M | D010 |
| SMP | M | Q438 |

--- K400 ---
$\begin{array}{lll}\text { LMC } & \text { M } & \text { K550 } \\ \text { LMC } & \text { M } & \text { R02 }\end{array}$
--- K402 ---
LMC M K550
--- K403 ---
$\begin{array}{lll}\text { LMC } & \text { M } & \text { K550 } \\ \text { LMC } & \text { M } & \text { RO2 }\end{array}$
LMC M R02
--- K409 ---
LMC M K550
LMC M R02
--- K410 ---
LMC M K550

Suba must be rupture/perforation appendix
Suba must be abscess appendix Suba must not be an abscess Suba must be an abscess

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Suba must involve the appendix
Suba must involve the appendix
Suba must involve the appendix

K401 Suba must be gangrene
K401 Suba must be gangrene of unspecified site

K401 Suba must be gangrene

K404 Suba must be gangrene
K404 Suba must be gangrene of unspecified site

K404 Suba must be gangrene
K404 Suba must be gangrene of unspecified site

K411 Suba must be gangrene


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--- K449 ---
```

| LMC | M | K550 |
| :--- | :--- | :--- |
| LMC | M | R02 |
| DS | M | T941 |
|  |  |  |
| --- | K450 | --- |
| LMC | M | K550 |
| LMC | M | R02 |

--- K458

| LMC | M | K550 |
| :--- | :--- | :--- |
| LMC | M | R02 |

--- K460 ---
SMP M K400

| SMP | M | K403 |
| :--- | :--- | :--- |
| SMP | M | K410 |
| SMP | M | K413 |


| SMP | M | K420 |
| :--- | :--- | :--- |
| SMP | M | K430 |
| SMP | M | K440 |
| SMP | M | K450 |
| LMC | M | K550 |
| LMC | M | R02 |

--- K461
K461
K461
K451 Suba must be gangrene
K451 Suba must be gangrene of unspecified site

Addr must be unspecified abdominal hernia with obstruction
Addr must be unspecified abdominal hernia with obstruction
Addr must be unspecified abdominal hernia with obstruction
Addr must be unspecified abdominal hernia with obstruction
Addr must be unspecified abdominal hernia with obstruction
Addr must be unspecified abdominal hernia with obstruction
Addr must be unspecified abdominal hernia with obstruction
Addr must be unspecified abdominal hernia with obstruction
Suba must be gangrene Suba must be gangrene of unspecified site

Addr must be unspecified abdominal hernia with gangrene
Addr must be unspecified abdominal hernia with gangrene
Addr must be unspecified abdominal hernia with gangrene
Addr must be unspecified abdominal hernia with gangrene
Addr must be unspecified abdominal hernia with gangrene Suba must be unspecified abdominal hernia with gangrene

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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

```
--- K461 ---
```

    CONTINUED
    SMP M K441
SMP M K451
--- K469 ---
LMC M K550
SMP M Q792
LMC M R02
--- K511 ---
DSC M B572
DSC M B779
--- K521 ---
DSC M B572
DSC M B779
--- K522 -K528 ---

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |
|  |  |  |
| DSC | $M$ | $B 779$ |

--- K529 ---

| SMP | M | A183 |
| :--- | :--- | :--- |
| SMP | M | A222 |
| DSC | M | B059 |
|  |  |  |
| SMP | M | B378 |
| DSC | M | B572 |
|  |  |  |
| DSC | M | B779 |
|  |  |  |
| SMP | M | B829 |
| SMP | M | J108 |

Suba must be unspecified abdominal hernia with gangrene
Suba must be unspecified abdominal hernia with gangrene

K461 Suba must be gangrene
Addr must be hernia NOS; suba must be omphalocele
K461 Suba must be gangrene of unspecified site

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

Conditions classified to addr qualified as tuberculous Suba must be anthrax colitis
B054 Addr must have modifier of postmeasles or measles in VOL3 Suba must be Candidal enteritis
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Suba must be parasitic enteritis Suba must be influenzal enteritis

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F-236 \quad(08-05)
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CONTINUED
SMP M J118
SMP M K318
--- K550 ---

| DSC | M | K400 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | K402 |  |
| DSC | M | K403 |  |
| DSC | M | K409 |  |
| DSC | M | K410 |  |
| DSC | M | K412 |  |
| DSC | M | K413 |  |
| DSC | M | K419 |  |
| DSC | M | K420 |  |
| DSC | M | K429 |  |
| DSC | M | K430 |  |
| DSC | M | K439 |  |
| DSC | M | K440 |  |
| DSC | M | K449 |  |
| DSC | M | K450 |  |
| DSC | M | K458 |  |
| DSC | M | K460 |  |
| DSC | M | K469 |  |
| LMP | M | K560 | - K565 |
| LMP | M | K567 |  |
| DS | M | Q458 | $-Q 459$ |

--- K5500 ---

| DS | M | A010 |  |
| :--- | :--- | :--- | :--- |
| DS | M | A188 |  |
|  |  |  |  |
| DS | M | A520 |  |
| DS | M | D735 |  |
| DS | M | E000 | -E02 |

DS M G10 -G121

Suba must be influenzal enteritis
Suba must be specified types of diarrhea, enteritis, gastroenteritis

K401 Addr must be gangrene
K401 Addr must be gangrene
K404 Addr must be gangrene
K404 Addr must be gangrene
K411 Addr must be gangrene
K411 Addr must be gangrene
K414 Addr must be gangrene
K414 Addr must be gangrene
K421 Addr must be gangrene
K421 Addr must be gangrene
K431 Addr must be gangrene
K431 Addr must be gangrene
K441 Addr must be gangrene
K441 Addr must be gangrene
K451 Addr must be gangrene
K451 Addr must be gangrene
K461 Addr must be gangrene
K461 Addr must be gangrene
Addr must be gangrene intestine
Addr must be gangrene intestine
Suba must involve the intestines

Suba must be typhoid of heart valve(s) Suba must be tuberculosis of heart valve (s)
Suba must be syphilis of heart valve(s)
Suba must be thrombosis spleen
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- K5500 ---
CONTINUED
DS M G128 -G129

DS

DS M G310 -G319

DS M G360 -G379

DS M G64 -G819

DS M G830 -G931

DS M G934

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


CONTINUED
DS M G937 -G939

DS M G960-G98

DS M I515 -I516

DS M I519

| DS | M | I788 |  |
| :--- | :--- | :--- | :--- |
| DS | M | I831 |  |
| DS | M | K500 | - K519 |

DS M K750 -K761

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be thrombosis
Suba must be heart valve conditions Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be capillary thrombosis Suba must be varicose phlebitis Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


CONTINUED
DS M K763-K769

DS M K860 -K869

DS M L400-L409

DS M M020 -M029

DS M M100 -M128

DS M M170 -M198

DS M M410 -M435

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- K5500 ---


DS M M481 -M519

DS M M610 -M619

DS M M623 -M624

DS M M800 -M849

DS M M870 -M879

DS M M910 -M949

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

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--- K5500 ---
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    CONTINUED
    DS M M960 -M969

| DS | M | N719 |  |
| :--- | :--- | :--- | :--- |
| DS | M | Q000 | -Q079 |

DS M Q710 -Q719
--- K560 -K562 ---
--- K564 ---
DSC M B059
DSC M B572


Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be phlebitis uterus
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

Suba must be Chagas disease NOS; addr Chagas disease Addr must have a modifier of ascariasis in VOL3
Suba must be a secondary site within the digestive system Suba must involve the digestive system

Addr must have modifier of postmeasles or measles in VOL3

Suba must be Chagas disease vos; addr not have modifier of in chagas disease in in VOL3

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- K564 ---
CONTINUED
DSC M B779 B770
$\begin{array}{llll}\text { DS } & \text { M } & \text { G10 } & \text {-G121 } \\ & & & \\ \text { DS } & \text { M } & \text { G128 } & \text {-G129 }\end{array}$

DS M G210 -G308

DS M G310 -G319

DS M G360 -G379

DS M G64 -G819

B770 Addr must have a modifier of ascariasis in VOL3
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

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--- K564 ---
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CONTINUED

DS M G830 -G931

DS M G934

DS M G937 -G939

DS M G960 -G98

DS M I501 -I509

DS M I515 -I516

DS M I519

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

```
--- K564 ---
```

CONTINUED

DS M K500 -K519

DS M K750 -K761

DS M K763 -K769

DS M K860 -K869

DS M L400 -L409

DS M MO20 -M029

DS M M100 -M128

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


CONTINUED
DS M M170 -M198

DS M M410 -M435

DS M M45 -M479

DS M M481 -M519

DS M M610 -M619

DS M M623 -M624

DS M M800 -M849

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


CONTINUED
DS M M870-M879

DS M M910 -M949

DS M M960 -M969

| DS | M | Q 000 | -Q 079 |
| :--- | :--- | :--- | :--- |

--- K565 ---

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |
|  |  |  |
| DSC | M | B779 |
| DS | M | C798 |
| DS | M | C810 | -C969

--- K566 ---

DSC M B059

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Suba must be a secondary site within the digestive system Suba must involve the digestive system

B054 Addr must have modifier of postmeasles or measles in VOL3

| --- K566 | K--- |  |  |
| :--- | :--- | :--- | :--- |
| CONTINUED |  |  |  |
| DSC | M | B572 |  |
|  |  |  |  |
| DSC | M | B779 |  |
|  |  |  |  |
| DS | M | C798 |  |
|  |  |  |  |
| DS | M | C810 | -C969 |
| SMP | M | K315 |  |
| SMP | M | K560 | - K565 |

--- K567 ---

| DSC | M | B059 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | B572 |  |
|  |  |  |  |
| DSC | M | B779 |  |
|  |  |  |  |
| DS | M | C798 |  |
|  |  |  |  |
| DS | M | C810 | -C969 |
| SMP | M | K315 |  |
| SMP | M | K560 |  |
| SMP | M | K563 |  |
| SMP | M | K566 |  |

--- K571
LMC M K631
--- K573
LMC M K631
--- K580 ---

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B572 |
|  |  |  |
| DSC | M | B779 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Suba must be a secondary site within the digestive system Suba must involve the digestive system Addr must be intestinal obstruction NOS Addr must be intestinal obstruction NOS

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Suba must be a secondary site within the digestive system
Suba must involve the digestive system Suba must be ileus Suba must be ileus
Suba must be ileus
Suba must be ileus

K570 Suba must be perforation of small bowel

K572 Suba must be perforation of large intestine

B054 Addr must have modifier of postmeasles or measles in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
--- K589 ---

| DSC | M | B572 |  | B573 | Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DSC | M | B779 |  | B770 | Addr must have a modifier of ascariasis in VOL3 |
| --- | K590 |  |  |  |  |
| DSC | M | B059 |  | B054 | Addr must have modifier of postmeasles or measles in VOL3 |
| DSC | M | B572 |  | B573 | Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3 |
| DSC | M | B779 |  | B770 | Addr must have a modifier of ascariasis in VOL3 |
| DS | M | E000 | -E02 |  | Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) |
| DS | M | G10 | -G121 |  | Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) |
| DS | M | G128 | -G129 |  | Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) |
| DS | M | G210 | -G308 |  | Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) |
| DS | M | G310 | -G319 |  | Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) |

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--- K590 ---
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CONTINUED
DS M G360 -G379

DS M G64 -G819

DS M G830 -G931

DS M G934

DS M G937 -G939

DS M G960 -G98

DS M I501 -I509

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

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--- K590 ---
```

    CONTINUED
    DS M I515 -I516
DS M I519
DS M K500 -K519
DS M K750 -K761
DS M K763 -K769
DS M K860 -K869
DS M L400 -L409

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

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--- K590 ---
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    CONTINUED
    DS M M020-M029
DS M M100 -M128
DS M M170 -M198
DS M M410 -M435
DS M M45 -M479
DS M M481 -M519
DS M M610 -M619

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- K590 ---

CONTINUED
DS M M623 -M624

DS M M800 -M849

DS M M870 -M879

DS M M910 -M949

DS M M960 -M969

DS M Q000 -Q079

DS M Q710 -Q719
--- K591 -K592 ---
DSC M B059

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

B054 Addr must have modifier of postmeasles or measles in VOL3

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- K591 -K592
CONTINUED
DSC M B572
$\begin{array}{lllll}\text { DSC } & \text { M } & \text { B779 } & \\ \text { DS } & \text { M } & \text { C798 } & \\ \text { DS } & \text { M } & \text { C810 } & \text {-C969 }\end{array}$
--- K593 ---

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |


| SMP | M | B573 |  |
| :--- | ---: | :--- | ---: | :--- |
| DSC | M | B779 |  |
| DS | M | C798 |  |
| DS | M | C810 | -C969 |
| --- | K594 | -K599 | --- |


| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Suba must be a secondary site within the digestive system Suba must involve the digestive system

Suba must be tuberculosis anus and/or rectum
Suba must be anal margin, anal skin, perianal skin
Suba must be anal margin, anal skin, perianal skin
Suba must be anal canal, anal
sphincter, anus
Suba must be anal margin, anal skin, perianal skin

Suba must be tuberculosis anus and/or rectum

| $--\quad$ K603 | -K605 |  |
| :--- | :--- | :--- |
| CONTINUED |  |  |
| DSC | M | B779 |
| DS | M | C445 |
| DS | M | C792 |
| DS | M | D377 |
| DS | M | D485 |

--- K610 -K614 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

--- K622 ---
$\begin{array}{lll}\text { DSC } & \text { M } & \text { B059 } \\ \text { DSC } & \text { M } & \text { B572 }\end{array}$

DSC M B779
--- K623 ---
DSC M B059
DSC M B572

| DSC | M | B779 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | I842 |
| DSC | M | I845 |
| DSC | M | I849 |

--- K624 ---
DSC M B059
DSC M B572

DSC M B779

B770 Addr must have a modifier of ascariasis in VOL3
Suba must be anal margin, anal skin, perianal skin
Suba must be anal margin, anal skin, perianal skin
Suba must be anal canal, anal sphincter, anus
Suba must be anal margin, anal skin, perianal skin

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
I841 Addr must be prolapse rectum
I844 Addr must be prolapse rectum
I848 Addr must be prolapse rectum

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

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F-255 \quad(08-05)
$$

--- K625 ---

| DS | M | A183 |
| :--- | :--- | :--- |
| DSC | M | B059 |
|  |  |  |
| DS | M | B378 |
| DS | M | B49 |
| DSC | M | B572 |


| DS | M | B650 | -B659 |  |
| :--- | :--- | :--- | :--- | :--- |
| DSC | M | B779 |  | B770 |
| DS | M | B908 |  |  |
| DS | M | B948 |  |  |

DS M C445
DS M D035
DS M D045
$\begin{array}{lll}\text { DS } & \text { M } & \text { D139 } \\ \text { DS } & \text { M } & \text { D225 }\end{array}$
DS M D235
DS M D377
DS M D485

| DSC | M | I842 |
| :--- | :--- | :--- |
| DSC | M | I845 |
| DSC | M | I849 |

--- K626 ---

| DSC | M | B059 | B054 |
| :--- | :---: | :---: | :--- |
| DSC | M | B572 | B573 |
|  |  |  |  |
| DSC | M | B779 | B770 |
| DSC | M | I842 | I841 |
| DSC | M | I845 | I844 |
| DSC | M | I849 | I848 |
| --- K628 | --- |  |  |
| SMP | M | A183 |  |
| DSC | M | B059 | B054 |

Suba qualified as tuberculous
B054 Addr must have modifier of postmeasles or measles in VOL3
Suba must be Candidal enteritis
Suba must be mycotic diarrhea
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
Suba must involve the intestines
Addr must have a modifier of ascariasis in VOL3
Suba must be late effects of conditions classifiable to A000-A09, and A183
Suba must be late effects of other
infectious conditions involving the rectum and intestines
Suba must be anal margin, anal skin, perianal skin
Suba must be anal margin, anal skin, perianal skin
Suba must be anal margin, anal skin, perianal skin
Suba must involve the intestines
Suba must be anal margin, anal skin, perianal skin
Suba must be anal margin, anal skin, perianal skin
Suba must be anal canal, anal
sphincter, anus, intestine
Suba must be anal margin, anal skin, perianal skin
I841 Addr must be hemorrhage rectum
I844 Addr must be hemorrhage rectum
I848 Addr must be hemorrhage rectum

B054 Addr must have modifier of postmeasles or measles in VOL3
Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
I841 Addr must be ulcer rectum
I844 Addr must be ulcer rectum Addr must be ulcer rectum

Suba must be tuberculosis anus and/or rectum
Addr must have modifier of postmeasles or measles in VOL3

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F-256 \quad(08-05)
$$



CONTINUED
DSC M B24
DSC M B24
DSC M B24
DSC M B572
$\begin{array}{lll}\text { DSC } & \text { M } & \text { B779 } \\ \text { DSC } & \text { M } & \text { R75 } \\ \text { DSC } & \text { M } & \text { R75 } \\ \text { DSC } & \text { M } & \text { R75 }\end{array}$
--- K629
DSC M B059

DSC M B572

DSC M B779
SMP M K620
SMP M K621
SMP M K622
SMP M K623
--- K630 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B572 |

DSC M R75
DSC M R75
DSC M R75
--- K631 ---
DSC M B572

B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Addr must be disease anus
Addr must be disease rectum
Addr must be disease anus
Addr must be disease rectum

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
-_- K631 _-_
CONTINUED

| DS | M | C798 |  |
| :--- | :--- | :--- | :--- |
| DS | M | C810 | -C902 |

DSC M K269

| LMC | M | K571 |
| :--- | :--- | :--- |
| LMC | M | K573 |

--- K6310 ---
$\begin{array}{llll}\text { DSC } & \text { M } & \text { B572 } & \\ & & & \\ \text { DS } & \text { M } & \text { C798 } & \\ \text { DS } & \text { M } & \text { C810 } & -\mathrm{C} 902\end{array}$
--- K632 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B572 |
|  |  |  |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

--- K633 -K634 ---
DSC M B572
--- K638 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B572 |

DSC M R75

Suba must be an abdominal or digestive organ
Suba must be an abdominal or digestive organ
K265 Suba must be perforation/rupture of duodenum
K570 Addr must be perforation of small bowel
K572 Addr must be perforation of large bowel

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
Suba must be an abdominal or digestive organ
Suba must be an abdominal or digestive organ

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B201 Addr must be an infectious condition caused by a bacterial organism


CONTINUED
DSC M R75
DSC M R75
--- K639 ---

| SMP | M | A183 |  |
| :--- | :--- | :--- | :--- |
| SMP | M | A527 |  |
| SMP | M | B350 | -B49 |
| DSC | M | B572 |  |
|  |  |  |  |
|  |  |  |  |
| SMP | M | B573 |  |
| SMP | M | B650 | - B839 |
| SMP | M | B878 |  |
| SMP | M | B908 |  |
|  |  |  |  |
| SMP | M | C810 | - C902 |
| SMP | M | K316 | - K319 |
|  |  |  |  |
| --- | K650 | --- |  |


| SMP | M | A183 |
| :--- | :--- | :--- |
|  |  |  |
| SMP | M | A368 |
| SMP | M | A500 |
|  |  |  |
| SMP | M | A527 |
| SMP | M | A548 |
| SMP | M | A748 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B779 |
|  |  |  |
| DS | M | C798 |
| DS | M | C810 |
| SMP | M | E850 |
|  |  |  |
| LMC | M | K359 |
| LMC | M | K359 |
| LMC | M | K37 |
| LMC | M | K37 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |
| DS | M | S310 |
| DS | M | S317 |
| DS | M | S327 |

B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported

Site in suba must be intestine
Site in suba must be intestine
Suba must involve intestine
Suba must be Chagas disease NOS; addr
must have modifier of in Chagas disease in VOL3
Site in suba must be intestine
Sites in suba must be intestine
Site in suba must be intestine
Suba must be late effects of
tuberculosis intestine
Sites in suba must be intestine
Sites in suba must be duodenum

Suba must be tuberculous/fibrocaseous peritonitis
Suba must be diphtheria peritonitis Suba must be early congenital syphilitic peritonitis
Suba must be syphilitic peritonitis Suba must be gonococcal peritionitis Suba must be chlamydial peritonitis
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B770 Addr must have a modifier of ascariasis
in VOL3
Suba must be an intraabdominal site
Suba must involve the digestive system
Suba must be paroxysmal/periodic
peritonitis
K350 Addr must not be an abscess
K351 Addr must be an abscess
K350 Addr must not be an abscess
K351 Addr must be an abscess
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported Site in suba must be pelvic
Site in suba must be abdominal and/or pelvic
Sites in suba must be pelvic


CONTINUED

| DS | M | S357 | $-S 359$ |
| :--- | :--- | :--- | :--- |
| DS | M | S381 |  |
| DS | M | S383 |  |
| DS | M | S390 | $-S 399$ |
| DS | M | T912 |  |
| DS | M | T915 | -T919 |

--- K658 ---

| SMP | M | A183 |  |
| :---: | :---: | :---: | :---: |
| SMP | M | A368 |  |
| SMP | M | A500 |  |
| SMP | M | A527 |  |
| SMP | M | A548 |  |
| SMP | M | A748 |  |
| DSC | M | B2 4 |  |
| DSC | M | B2 4 |  |
| DSC | M | B2 4 |  |
| DSC | M | B779 |  |
| DS | M | C798 |  |
| DS | M | C810 | -C902 |
| SMP | M | E850 |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
| DS | M | S310 |  |
| DS | M | S317 |  |
| DS | M | S327 | -S328 |
| DS | M | S357 | -S359 |
| DS | M | S381 |  |
| DS | M | S383 |  |
| DS | M | S390 | -S399 |
| DS | M | T912 |  |
| DS | M | T915 | -T919 |

Sites in suba must be abdominal and/or pelvic
Site in suba must be abdominal and/or pelvic
Site in suba must be abdominal and/or pelvic
Sites in suba must be abdominal and/or pelvic
Sites in suba must be abdominal and/or pelvic
Sites in suba must be abdominal and/or pelvic

Suba must be tuberculous/fibrocaseous peritonitis
Suba must be diphtheria peritonitis Suba must be early congenital syphilitic peritonitis
Suba must be syphilitic peritonitis
Suba must be gonococcal peritionitis
Suba must be chlamydial peritonitis
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B770 Addr must have a modifier of ascariasis
in VOL3
Suba must be an intraabdominal site Suba must involve the digestive system Suba must be paroxysmal/periodic peritonitis
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
Site in suba must be pelvic
Site in suba must be abdominal and/or pelvic
Sites in suba must be pelvic
Sites in suba must be abdominal and/or pelvic
Site in suba must be abdominal and/or pelvic
Site in suba must be abdominal and/or pelvic
Sites in suba must be abdominal and/or pelvic
Sites in suba must be abdominal and/or pelvic
Sites in suba must be abdominal and/or pelvic
--- K659 ---

| SMP | M | A183 |  |
| :---: | :---: | :---: | :---: |
| SMP | M | A368 |  |
| SMP | M | A500 |  |
| SMP | M | A527 |  |
| SMP | M | A548 |  |
| SMP | M | A748 |  |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| DSC | M | B779 |  |
| DS | M | C798 |  |
| DS | M | C810 | -C902 |
| SMP | M | E850 |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
| DS | M | S310 |  |
| DS | M | S317 |  |
| DS | M | S327 | -S328 |
| DS | M | S357 | -S359 |
| DS | M | S381 |  |
| DS | M | S383 |  |
| DS | M | S390 | -S399 |
| DS | M | T912 |  |
| DS | M | T915 | -T919 |


| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |
|  |  |  |
| DSC | M | B779 |

--- K709 ---
$\begin{array}{llll}\text { SMC } & \text { M } & \text { K746 } & \text { K703 } \\ \text { SMC } & \text { M } & \text { K759 } & \text { K701 }\end{array}$

Suba must be tuberculous/fibrocaseous peritonitis
Suba must be diphtheria peritonitis Suba must be early congenital syphilitic peritonitis
Suba must be syphilitic peritonitis
Suba must be gonococcal peritonitis
Suba must be chlamydial peritonitis
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B770 Addr must have a modifier of ascariasis in VOL3
Suba must be an intraabdominal site
Suba must involve the digestive system Suba must be paroxysmal/periodic peritonitis
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
Site in suba must be pelvic
Site in suba must be abdominal and/or pelvic
Sites in suba must be pelvic
Sites in suba must be abdominal and/or pelvic
Site in suba must be abdominal and/or pelvic
Site in suba must be abdominal and/or pelvic
Sites in suba must be abdominal and/or pelvic
Sites in suba must be abdominal and/or pelvic
Sites in suba must be abdominal and/or pelvic

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

F-261 (08-05)

| DSC | M B059 | B054 | Addr must have modifier of postmeasles <br> or measles in VOL3 |
| :--- | :---: | :--- | :--- | :--- |
| DSC | M B572 | B573 | Suba must be Chagas disease NOS; addr <br> must have modifier of in Chagas disease <br> in VoL3 |
| DSC | M B779 | B770 |  |
| Addr must have a modifier of ascariasis |  |  |  |
| in VOL3 |  |  |  |



| CONTINUED |  |  |
| :--- | :--- | :--- |
| DS | M | A505 |
|  |  |  |
| DS | M | A514 |
|  |  |  |
| DS | M | A527 |
| DS | M | B008 |
|  |  |  |
| DSC | M | B059 |
|  |  |  |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DS | M | B268 |
| DSC | M | B572 |


| DSC | M | B779 |
| :--- | :--- | :--- |
| DS | M | B948 |

DSC M R75

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| DSC | M | R 75 |  |
| DS | M | S307 | $-S 309$ |
| DS | M | S317 | - S318 |
| DS | M | S346 | - S348 |
| DS | M | S351 | $-S 353$ |
| DS | M | S357 | $-S 359$ |
| DS | M | S381 |  |
| DS | M | S383 |  |
| DS | M | S390 | $-S 399$ |

--- K721

| DSC | M | B059 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B159 |
| DSC | M | B161 |
| DSC | M | B169 |
| DSC | M | B199 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B572 |
|  |  |  |
| DSC | M | B779 |
|  |  |  |
| DS | M | C457 |
| DS | M | D376 |
| SMP | M | K704 |
| DSC | M | R75 |

Suba must be late congenital syphilitic hepatitis
Suba must be early secondary syphilitic hepatitis
Suba must be syphilitic hepatitis
Suba must be herpesviral (herpes simplex) hepatitis
B054 Addr must have modifier of postmeasles or measles in VOL3
B201 Addr must be acute hepatitis caused by a bacterial organism
B238 Addr must be a non-infectious condition Suba must be mumps hepatitis
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Suba must be late effects of different types of hepatitis caused by diseases in Chapter 01
B201 Addr must be acute hepatitis caused by a bacterial organism
B238 Addr must be a non-infectious condition Sites in suba must be abdominal
Sites in suba must be abdominal
Site in suba must be abdominal
Sites in suba must be abdominal
Sites in suba must be abdominal
Site in suba must be abdominal
Site in suba must be abdominal
Sites in suba must be abdominal

B054 Addr must have modifier of postmeasles or measles in VOL3
B150 Addr must be hepatic coma
B160 Addr must be hepatic coma
B162 Addr must be hepatic coma
B190 Addr must be hepatic coma
B201 Addr must be acute hepatitis caused by a bacterial organism
B238 Addr must be a non-infectious condition
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Must be only liver in suba
Must be only liver in suba
Addr must be liver failure/hepatitis
B201 Addr must be acute hepatitis caused by a bacterial organism

$$
F-263 \quad(08-05)
$$



CONTINUED
DSC M R75
--- K7210 ---

| DS | M | A500 |
| :--- | :--- | :--- |
| DS | M | A505 |
| DS | M | A514 |
|  |  |  |
| DS | M | A527 |
| DS | M | B008 |
|  |  |  |
| DSC | M | B059 |
|  |  |  |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DS | M | B268 |
| DSC | M | B572 |

DSC M B779
DS M B948

| DSC | M | R75 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| DSC | M | R75 |  |
| DS | M | S307 | - S309 |
| DS | M | S317 | - S318 |
| DS | M | S346 | - S348 |
| DS | M | S351 | - S353 |
| DS | M | S357 | - S359 |
| DS | M | S381 |  |
| DS | M | S383 |  |
| DS | M | S390 | $-S 399$ |

--- K729 ---

| DSC | M | B059 | B054 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| DSC | M | B159 | B150 |
| DSC | M | B161 | B160 |
| DSC | M | B169 | B162 |
| DSC | M | B199 | B190 |
| DSC | M | B24 | B201 |
|  |  |  |  |
| DSC | M | B24 | B238 |
| DSC | M | B572 | B573 |

B238 Addr must be a non-infectious condition

Suba must be congenital syphilitic hepatitis
Suba must be late congenital syphilitic hepatitis
Suba must be early secondary syphilitic hepatitis
Suba must be syphilitic hepatitis
Suba must be herpesviral (herpes simplex) hepatitis
B054 Addr must have modifier of postmeasles or measles in VOL3
B201 Addr must be acute hepatitis caused by a bacterial organism
B238 Addr must be a non-infectious condition Suba must be mumps hepatitis
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Suba must be late effects of different types of hepatitis caused by diseases in Chapter 01
B201 Addr must be acute hepatitis caused by a bacterial organism
B238 Addr must be a non-infectious condition Sites in suba must be abdominal Sites in suba must be abdominal Site in suba must be abdominal Sites in suba must be abdominal Sites in suba must be abdominal Site in suba must be abdominal Site in suba must be abdominal Sites in suba must be abdominal

Addr must have modifier of postmeasles or measles in VOL3
Addr must be hepatic coma
Addr must be hepatic coma
Addr must be hepatic coma
Addr must be hepatic coma
Addr must be acute hepatitis caused by a bacterial organism

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3


CONTINUED
DSC M B779
$\begin{array}{lll}\text { DS } & \text { M } & \text { C457 } \\ \text { DS } & \text { M } & \text { D376 } \\ \text { SMP } & \text { M } & \text { K704 } \\ \text { DSC } & \text { M } & \text { R75 } \\ & & \\ \text { DSC } & \text { M } & \text { R75 }\end{array}$
--- K7290 ---

| DS | M | A500 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| DS | M | A505 |  |
|  |  |  |  |
| DS | M | A514 |  |
|  |  |  |  |
| DS | M | A527 |  |
| DS | M | B008 |  |
|  |  |  |  |
| DSC | M | B059 |  |
|  |  |  |  |
| DSC | M | B24 |  |
| DS | M | B268 |  |
| DSC | M | B572 |  |
|  |  |  |  |
| DSC | M | B779 |  |
|  |  |  |  |
| DS | M | B948 |  |
|  |  |  |  |
| DSC | M | R75 |  |
| DS | M | S307 | $-S 309$ |
| DS | M | S317 | $-S 318$ |
| DS | M | S346 | $-S 348$ |
| DS | M | S351 | $-S 353$ |
| DS | M | S357 | $-S 359$ |
| DS | M | S381 |  |
| DS | M | S383 |  |
| DS | M | S390 | $-S 399$ |

--- K730 -K739 ---
DSC M B059 B054
DSC M B572

DSC M B779
DS M C788

B770 Addr must have a modifier of ascariasis in VOL3
Must be only liver in suba
Must be only liver in suba
Addr must be liver failure/hepatitis
B201 Addr must be acute hepatitis caused by a bacterial organism
Addr must be a non-infectious condition

Suba must be congenital syphilitic hepatitis
Suba must be late congenital syphilitic hepatitis
Suba must be early secondary syphilitic hepatitis
Suba must be syphilitic hepatitis
Suba must be herpesviral (herpes simplex) hepatitis
B054 Addr must have modifier of postmeasles or measles in VOL3
B238 Suba must be a non-infectious condition Suba must be mumps hepatitis
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Suba must be late effects of different types of hepatitis caused by diseases in Chapter 01
B238 Suba must be a non-infectious condition Sites in suba must be abdominal
Sites in suba must be abdominal
Site in suba must be abdominal
Sites in suba must be abdominal
Sites in suba must be abdominal
Site in suba must be abdominal
Site in suba must be abdominal
Sites in suba must be abdominal

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Suba must be liver, gallbladder, or bile ducts

$$
F-265 \quad(08-05)
$$

--- K740 -K742 ---

| DSC | M | B059 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | B572 |  |
|  |  |  |  |
| DSC | M | B779 |  |
|  |  |  |  |
| --- | K744 | -K745 | --- |
| DSC | M | B059 |  |
| DSC | M | B572 |  |
|  |  |  |  |
| DSC | M | B779 |  |

--- K746 ---

| SMP | M | A527 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | B059 |  |
|  |  |  |  |
| DSC | M | B572 |  |
|  |  |  |  |
| DSC | M | B779 |  |
|  |  |  |  |
| DSC | M | F100 | -F109 |
| SMC | M | G312 |  |
| LMC | M | G405 |  |
| SMC | M | G621 |  |
| SMC | M | G721 |  |
| SMC | M | I426 |  |
| SMC | M | K292 |  |
| SMP | M | K703 |  |
| SMP | M | K717 |  |
| SMP | M | K743 | -K745 |
| SMP | M | K761 |  |
| SMC | M | K852 |  |
| SMC | M | K860 |  |
| SMC | M | R780 |  |

--- K750 ---

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B24 |

B054 Addr must have modifier of postmeasles or measles in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported


CONTINUED
DSC M B572

| DSC | M | B779 |
| :--- | :--- | :--- |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

--- K751 ---

| DSC | M | B059 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B572 |

DSC M B779

| DS | M | C457 |
| :--- | :--- | :--- |
| DS | M | D376 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

--- K752 -K753

| DSC | M | B059 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B572 |

DSC M B779
DSC M R75
DSC M R75
DSC M R75
--- K758 ---
DSC M B059
DSC M B24

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

B054 Addr must have modifier of postmeasles or measles in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3 Suba must be liver Suba must be liver
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

B054 Addr must have modifier of postmeasles or measles in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

B054 Addr must have modifier of postmeasles or measles in VOL3
B201 Addr must be caused by a bacterial organism

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F-267 \quad(08-05)
$$

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--- K758 ---
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    CONTINUED
    DSC M B24
DSC M B24
DSC M B572

DSC M B779
DSC M R75
DSC M R75
DSC M R75
--- K759 ---

| SMP | M | A188 |  |
| :--- | :--- | :--- | :--- |
| SMP | M | A500 |  |
|  |  |  |  |
| SMP | M | A505 |  |
| SMP | M | A514 |  |
|  |  |  |  |
| SMP | M | A527 |  |
| SMP | M | B008 |  |
| DSC | M | B059 |  |
| DSC | M | B24 |  |
|  |  |  |  |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| SMP | M | B268 |  |
| SMP | M | B334 | -B338 |
| DSC | M | B572 |  |


| DSC | M | B779 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| SMP | M | K720 | -K729 |
| SMP | M | K746 |  |
|  |  |  |  |
| DSC | M | R75 |  |
|  |  |  |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
| --- | K760 | -K765 | --- |
| DSC | M | B059 |  |
| DSC | M | B572 |  |

DSC M B779

B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

Suba must be tuberculous hepatitis
Suba must be early congenital
syphilitic hepatitis
Suba must be late congenital syphilitic hepatitis
Suba must be secondary syphilitic hepatitis
Suba must be syphilitic hepatitis
Suba must be herpesviral hepatitis
B054 Addr must have modifier of postmeasles or measles in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported Suba must be mumps hepatitis Suba must be coxsackie hepatitis
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Suba must be hepatitis
Suba must be interstitial (chronic) hepatitis
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
--- K766 -K767 ---

| DSC | M | B059 |  | B054 | Addr must have modifier of postmeasles or measles in VOL3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DSC | M | B572 |  | B573 | Suba must be Chagas disease NOS; addr |
|  |  |  |  |  | must have modifier of in Chagas disease in VoL3 |
| DSC | M | B779 |  | B770 | Addr must have a modifier of ascariasis |
|  |  |  |  |  | in VoL3 |
| DS | M | C457 |  |  | Suba must be liver |
| DS | M | D376 |  |  | Suba must be liver |
|  | K768 |  |  |  |  |
| DS | M | A0 64 |  |  | Addr must be hemorrhage liver |
| DS | M | A188 |  |  | Addr must be hemorrhage liver; suba must be tuberculosis liver |
| DS | M | A527 |  |  | Addr must be hemorrhage liver; suba must be syphilis liver |
| DS | M | A950 | -A959 |  | Addr must be hemorrhage liver |
| DS | M | B008 |  |  | Addr must be hemorrhage liver; suba must be herpesviral hepatitis |
| DSC | M | B059 |  | B054 | Addr must have modifier of postmeasles or measles in VOL3 |
| DS | M | B150 | -B199 |  | Addr must be hemorrhage liver |
| DS | M | B251 |  |  | Addr must be hemorrhage liver |
| DS | M | B268 |  |  | Suba must be mumps hepatitis |
| DS | M | B270 | -B279 |  | Addr must be hemorrhage liver |
| DS | M | B334 | -B338 |  | Addr must be hemorrhage liver; suba must be coxsackie hepatitis |
| DS | M | B500 | -B529 |  | Addr must be hemorrhage liver |
| DSC | M | B572 |  | B573 | Suba must be Chagas disease NOS; addr |
|  |  |  |  |  | must have modifier of in Chagas disease in VOL3 |
| DS | M | B581 |  |  | Addr must be hemorrhage liver |
| DSC | M | B779 |  | B770 | Addr must have a modifier of ascariasis in VoL3 |
| DS | M | B908 |  |  | Addr must be hemorrhage liver; suba |
|  |  |  |  |  | must late effects of tuberculosis liver |
| DS | M | B942 |  |  | Addr must be hemorrhage liver |
| DS | M | B948 |  |  | Addr must be hemorrhage liver; suba |
|  |  |  |  |  | must be late effects of conditions |
|  |  |  |  |  | classifiable to Chapter 01 involving the liver |
| DS | M | C150 | -C269 |  | Addr must be hemorrhage liver |
| DS | M | C762 |  |  | Addr must be hemorrhage liver |
| DS | M | C784 | -C788 |  | Addr must be hemorrhage liver |
| DS | M | C798 |  |  | Addr must be hemorrhage liver; suba must involve the GI tract |
| DS | M | C810 | -C969 |  | Addr must be hemorrhage liver; suba |
|  |  |  |  |  | must involve the GI tract |
| DS | M | D000 | -D019 |  | Addr must be hemorrhage liver |
| DS | M | D120 | -D139 |  | Addr must be hemorrhage liver |
| DS | M | D371 | -D379 |  | Addr must be hemorrhage liver |
| DSC | M | E859 |  | E854 | Addr must be degeneration liver |
| DS | M | K700 | -K718 |  | Addr must be hemorrhage liver |



CONTINUED

| DS | M | K720 | -K767 |
| :--- | :--- | :--- | :--- |
| DS | M | K800 | -K839 |
| DS | M | T455 |  |
| DS | M | T457 |  |
| DS | M | X44 |  |
| DS | M | X64 |  |
| DS | M | Y14 |  |

--- K769 ---

| SMP | M | A188 |  |
| :--- | :--- | :--- | :--- |
| SMP | M | A500 |  |
|  |  |  |  |
| SMP | M | A505 |  |
|  |  |  |  |
| SMP | M | A514 |  |
| SMP | M | A527 | B054 |
| SMP | M | B008 |  |
| DSC | M | B059 |  |
|  |  |  |  |
| SMP | M | B268 |  |
| SMP | M | B334 | -B338 |
| DSC | M | B572 |  |
|  |  |  | B770 |
| SMP | M | B573 |  |
|  |  |  |  |
| SMP | M | B650 | -B659 |
| DSC | M | B779 |  |
|  |  |  |  |
| SMP | M | B838 |  |
| SMP | M | E740 |  |

--- K810 -K819 ---

| DSC | M | B24 | B201 |
| :--- | :---: | :--- | :--- |
|  |  |  |  |
| DSC | M | B24 | B203 |
| DSC | M | B24 | B208 |
| DSC | M | R75 | B201 |
|  |  |  |  |
| DSC | M | R75 | B203 |
| DSC | M | R75 | B208 |
|  |  |  |  |
| --- | K820 | - K829 | --- |
| DSC | M | B572 | B770 |

Addr must be hemorrhage liver
Addr must be hemorrhage liver
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

Suba must be tuberculosis liver
Suba must be early congenital syphilis liver
Suba must be late congenital syphilis liver
Suba must be secondary syphilis liver
Suba must be syphilis liver
Suba must be herpesviral hepatitis
Addr must have modifier of postmeasles or measles in VOL3
Suba must be mumps hepatitis
Suba must be coxsackie hepatitis
Suba must be Chagas disease NOS; addr
must have modifier of in Chagas disease in VOL3
Suba must be Chagas disease with liver involvement
Suba must involve the liver
Addr must have a modifier of ascariasis in VOL3
Suba must involve the liver
Suba must be liver disease in glycogen storage dis

Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism Causative organism of addr not reported

Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
Addr must have a modifier of ascariasis in VOL3
--- K830 ---

| DSC | M | B24 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| DSC | M | B572 |  |
|  |  |  |  |
| DSC | M | B779 |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
| --- | K831 | - K838 | --- |
| DSC | M | B572 |  |
|  |  |  |  |
| DSC | M | B779 |  |

--- K839 ---

| DSC | M | B572 |
| :--- | :--- | :--- |
| DSC | M | B779 |
| SMP | M | C788 |

--- K851 ---

| SMP | M | A527 |
| :--- | :--- | :--- |
| DSC | M | B059 |
| DSC | M | B24 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| SMP | M | B252 |
| SMP | M | B263 |
| DSC | M | B572 |
|  |  |  |
| DSC | M | B779 |
| DS | M | I748 |
| DSC | M | R75 |

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Site in suba must be biliary tract

Addr must be pancreatitis; suba must be syphilitic pancreatitis
B054 Addr must have modifier of postmeasles or measles in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported Addr must be pancreatitis Addr must be pancreatitis
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Suba must be pancreatic emboli
B201 Addr must be caused by a bacterial organism


CONTINUED
DSC M R75
DSC M R75
--- K858 -K859 ---

| SMP | M | A527 |
| :--- | :--- | :--- |
| DSC | M | B059 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
|  |  |  |
| SMP | M | B252 |
| SMP | M | B263 |
| DSC | M | B572 |

DSC M B779
DS M I748
DSC M R75
DSC M R75
DSC M R75
--- K861
DSC M B059
DSC M B24
DSC M B24
DSC M B24
DSC M B572

DSC M B779
DSC M R75
DSC M R75
DSC M R75
--- K862 ---
DSC M B059

B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported

Addr must be pancreatitis; suba must be syphilitic pancreatitis
B054 Addr must have modifier of postmeasles or measles in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported Addr must be pancreatitis Addr must be pancreatitis
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Suba must be pancreatic emboli
B201 Addr must be caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported

B054 Addr must have modifier of postmeasles or measles in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported

B054 Addr must have modifier of postmeasles or measles in VOL3

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CONTINUED
DSC M B572

DSC M B779
DS M C788
--- K863 ---
$\begin{array}{lll}\text { DSC } & \text { M } & \text { B059 } \\ \text { DSC } & \text { M } & \text { B572 }\end{array}$

DSC M B779
DS M D017
DS M D377
--- K868 ---

| DSC | M | B059 |
| :--- | :--- | :--- |
| DSC | M | B572 |

DSC M B779

| DS | M | C 788 |
| :--- | :--- | :--- |
| DS | M | D017 |
| DS | M | D377 |
| DS | M | T 455 |
| DS | M | T457 |
| DS | M | X 44 |
| DS | M | X 64 |
| DS | M | Y 14 |

--- K869 ---
$\begin{array}{lll}\text { DSC } & \text { M } & \text { B059 } \\ \text { DSC } & \text { M } & \text { B572 }\end{array}$

| DSC | M | B779 |
| :--- | :--- | :--- |
|  |  |  |
| SMP | M | C788 |
| SMP | M | D017 |
| SMP | M | D377 |

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Suba must be pancreas

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Suba must be pancreas Suba must be pancreas

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Suba must be pancreas
Suba must be pancreas Suba must be pancreas Addr must be hemorrhage Addr must be hemorrhage Addr must be hemorrhage Addr must be hemorrhage Addr must be hemorrhage

B054 Addr must have modifier of postmeasles or measles in VOL3
B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3
B770 Addr must have a modifier of ascariasis in VOL3
Site in suba must be pancreas
Site in suba must be pancreas
Site in suba must be pancreas
--- K903 -K909 ---

| DSC | M | B572 | B573 | Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3 |
| :---: | :---: | :---: | :---: | :---: |
| --- | K910 | --- |  |  |
| DS | M | Y830 |  | Surgery must be gastrointestional or surgery NOS |
| DS | M | Y831 -Y834 |  | Suba must be GI surgery |
| DS | M | Y836 -Y839 |  | Suba must be GI surgery |
| DS | M | Y883 |  | Surgery must be gastrointestional or surgery NOS |
| --- K911 |  |  |  |  |
| DS | M | Y831-Y834 |  | Suba must be GI surgery |
| DS | M | Y836 -Y839 |  | Suba must be GI surgery |
| DS | M | Y883 |  | Surgery must be gastric or surgery NOS |
| --- K912 |  |  |  |  |
| DS | M | Y830 |  | Surgery must be gastrointestional or surgery NOS |
| DS | M | Y831 -Y834 |  | Suba must be GI surgery |
| DS | M | Y836 -Y839 |  | Suba must be GI surgery |
| DS | M | Y883 |  | Surgery must be gastrointestional or surgery NOS |
| --- K913 |  |  |  |  |
| DS | M | Y883 |  | Surgery must be the procedure |
| --- K914 |  |  |  |  |
| DS | M | Y833 |  | Surgery must be a colostomy or enterostomy or stoma NOS |
| DS | M | Y883 |  | Surgery must be a colostomy or enterostomy or stoma NOS |
| --- K915 |  |  |  |  |
| DS | M | Y883 |  | Surgery must be a cholecystectomy |
| - K920 -K921 --- |  |  |  |  |
| DS | M | A188 |  | Suba must be tuberculous esophagitis |
| DS | M | A527 |  | Suba must involve the GI tract |
| DS | M | A548 |  | Suba must involve the GI tract |
| DS | M | A748 |  | Suba must involve the GI tract |
| DS | M | B350 -B54 |  | Suba must involve the GI tract |
| DSC | M | B572 | B573 | Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3 |
| DS | M | B650-B659 |  | Suba must involve the GI tract |
|  | F-274 (08-05) |  |  |  |

--- K920 -K921
CONTINUED

| DS | M | B878 |  |
| :--- | :--- | :--- | :--- |
| DS | M | B908 |  |
| DS | M | C798 |  |
| DS | M | C810 | -C 969 |

--- K922 ---

| DS | M | A188 |  |
| :--- | :--- | :--- | :--- |
| DS | M | A527 |  |
| DS | M | A548 |  |
| DS | M | A748 |  |
| DS | M | B350 | -B54 |
| DSC | M | B572 |  |
|  |  |  |  |
| DS | M | B650 | -B659 |
| DS | M | B878 |  |
| DS | M | B908 |  |
| DS | M | C798 |  |
| DS | M | C810 | -C969 |
| SMP | M | K768 |  |
| SMP | M | K868 |  |
|  |  |  |  |
| --- K928 | -K929 | --- |  |
| DSC | M | B572 |  |
|  |  |  |  |

B573 Suba must be Chagas disease NOS; addr must have modifier of in Chagas disease in VOL3

B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Causative organism of addr not reported
B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Causative organism of addr not reported

A064 Addr must be an abscess
A064 Addr must be an abscess
B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Causative organism of addr not reported
B201 Addr must be an infectious condition caused by a bacterial organism

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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- L89 ---
CONTINUED
DS M G10 -G121

DS M G128 -G129

DS M G210 -G308

DS M G310 -G319

DS M G360 -G379

DS M G64 -G819

DS M G830 -G931

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- L89 ---
CONTINUED
DS M G934

DS M G937 -G939

DS M G960 -G98

DS M IOO -IO29

DS M I501 -I509

DS M I515 -I516

DS M I519

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

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--- L89 ---
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    CONTINUED
    DS M K500 -K519
DS M K750 -K761
DS M K763 -K769
DS M K860 -K869
DS M L400 -L409
DS M M020 -M029
DS M M100 -M128

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

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--- L89 ---
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    CONTINUED
    DS M M170 -M198
DS M M410 -M435
DS M M45 -M479
DS M M481 -M519
DS M M610 -M619
DS M M623 -M624
DS M M800 -M849

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- L89 ---

| CONTINUEDM |  |
| :---: | :---: |
|  |  |

DS M M910 -M949

DS M M960 -M969

DS M Q000 -Q079

DS M Q710 -Q719

DS M S617 -S619

DS M S650 -S651

DS M S657

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
CONTINUED
DS M S659
DS M S684 -S699
DS M T038
DS M T118
DS M T138
DS M T148
DS M T230
DS M T233 -T234

DS M T237

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- L89 ---
DS M T250

DS M T253-T254

DS M T257

DS M T708

| DS | M | T901 |
| :--- | :--- | :--- |
| DS | M | T904 |
| DS | M | T908 |
| DS | M | T910 |
| DS | M | T912 |
| DS | M | T918 |


| DS | M | T920 |
| :--- | :--- | :--- |
| DS | M | T926 |
| DS | M | T928 |

DS M T930
DS M T932
DS M T938

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS if sequelae of S 017 or of S 019
DS if sequelae of S057
DS if sequelae of S070-S090 or of S097-S098
DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS if sequelae of S222-S229, S321, S323-S325, or S328
DS if sequelae of S130-S134, S136,
S146, S15-, S17-, S197-S198, S230-S231,
S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098
DS if sequelae of S41-, S51-, S617-S619, or T111
DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS if sequelae of S450-S451, S457, S459, S497, S550-S551, S557, S559, S597, S650-S651, S657, S659, S697-S698, T114, or of serious injury in T118 DS if sequelae of S71-, S81-, S910, S917, or T131
DS if sequelae of S82-, S927, or T12
DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138

| $-\mathbf{L}$ |  | L89 |
| :--- | :--- | :--- |
| CONTINUED |  |  |
| DS | M | T940 |
| DS | M | T941 |
| DS | M | T950 |
| DS | M | T951 |
| DS | M | T952 |
|  |  |  |
| DS | M | T953 |
|  |  |  |
| DS | M | T954 |
| DS | M | T958 |
| DS | M | T959 |

--- L958 -L959 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

--- L984 ---

| DSC | M | I831 |
| :--- | ---: | ---: |
| DSC | M | I839 |
|  |  |  |
| --- | L988 | --- |

DSC M E859
_-- M000 -M009 -_-

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |

```
DS if sequelae of T010-T031, T033-T034,
or T038-T07
DS if sequelae of T141-T142, T145, or
T147-T149
DS if sequelae of T200, T203-T204,
T207, T340-T341, or T352
DS if sequelae of T210, T213-T214,
T217, T342-T343, or T353
DS if sequelae of T220, T223-T224,
T227, T230, T233-T234, T237, T344, or
T354
DS if sequelae of T240, T243-T244,
T247,T250, T253-T254, T257, T346-T348,
or T355
DS if sequelae of T313-T319 or
T323-T329
DS if sequelae of T270-T277, T28-,
T290-T297, T350-T351, or T356
DS if seqeulae of T300, T303-T304,
T307, T349, or T357
```

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism B208 Causative organism of addr not reported

I832 Addr must be ulcer skin
I830 Addr must be ulcer skin

E854 Addr must be degeneration skin

B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism

| --- | MOOO | -M009 |
| :--- | ---: | :--- |
| CONTINUED |  |  |
| DSC | M | R75 |
|  |  |  |
| --- | M022 | --- |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |

--- MO28 -MO29 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | $M$ | $R 75$ |
| DSC | $M$ | $R 75$ |
| DSC | $M$ | $R 75$ |

--- M069 ---

| LMC | M | G629 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| LMC | M | I319 |  |
| LMC | M | I38 |  |
|  |  |  |  |
| LMC | M | I514 |  |
| LMC | M | I776 |  |
| LMC | M | M436 |  |
| --- | M084 | -M089 | --- |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| DSC | M | B24 |  |
| DSC | M | R75 |  |

B208 Addr must be an infectious condition with causative organism not reported

B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported

B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported

M053 Rheumatoid arthritis with polyneuropathy
M053 Rheumatoid arthritis with pericarditis
M053 Rheumatoid arthritis with endocarditis only in suba
M053 Rheumatoid arthritis with myocarditis
M052 Rheumatoid arthritis with vasculitis
M068 Rheumatoid arthritis with torticollis

B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B201 Addr must be an infectious condition caused by a bacterial organism

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CONTINUED
DSC M R75
DSC M R75
--- M110 -M119 ---

| DSC | M | B24 | B201 |
| :--- | :--- | :--- | :--- |
| DSC | M | B24 | B203 |
| DSC | M | B24 | B208 |
| DSC | M | R75 | B201 |
| DSC | M | R75 | B203 |
| DSC | M | R75 | B208 |

--- M121 -M124 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |

--- M128 -M138

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |

--- M139 ---
SMP M A022

B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported

B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported

B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported

B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported

Arthritis (arthropathy) with salmonella arthritis (arthropathy)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- M139 ---
CONTINUED
SMP M A180
$\begin{array}{lll}\text { SMP } & \text { M } & \text { A251 } \\ \text { SMP } & \text { M } & \text { A398 }\end{array}$
$\begin{array}{lll}\text { SMP } & \text { M } & \text { A521 } \\ \text { SMP } & \text { M } & \text { A544 }\end{array}$
SMP M B068
$\begin{array}{lll}\text { DSC } & \mathrm{M} & \mathrm{B} 24 \\ \text { DSC } & \mathrm{M} & \mathrm{B} 24\end{array}$
DSC M B24
SMP M B49
SMP M B749
SMP M E702
SMP M IOO
SMP M L405
$\begin{array}{llll}\text { SMP } & \text { M } & \text { M199 } & \text {-M1990 } \\ \text { SMP } & \text { M } & \text { M45 } \\ \text { SMP } & \text { M } & \text { M465 }\end{array}$

| SMP | M | M469 |  |
| :--- | :--- | :--- | :--- |
| SMP | M | M483 |  |
| DSC | M | R75 | B201 |
| DSC | M | R75 | B203 |
| DSC | M | R75 | B208 |

--- M152 ---
DSC M B24

Arthritis (arthropathy) with tuberculous (spine) arthritis (arthropathy)
Arthritis (arthropathy) with epidemic
erythema arthritis (arthropathy)
Arthritis (arthropathy) with
postmeningococcal arthritis
(arthropathy)
Arthritis (arthropathy) with Charcots
or syphilitic arthritis (arthropathy)
Arthritis (arthropathy) with gonococcal
or blennorrhagic arthritis
(arthropathy)
Arthritis (arthropathy) with rubella
arthritis (arthropathy)
B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition
caused by a viral organism
B208 Addr must be an infectious condition
with causative organism not reported
Arthritis (arthropathy) with mycotic
arthritis (arthropathy)
Arthritis (arthropathy) with chylous
arthritis (arthropathy)
Arthritis (arthropathy) with ochronotic
arthritis (arthropathy)
Arthritis (arthropathy) with febrile
arthritis (arthropathy)
Arthritis (arthropathy) with psoriatic
arthritis (arthropathy)
Arthritis (arthropathy) NOS with
atrophic arthritis (arthropathy)
Arthritis (arthropathy) with rheumatoid spine arthritis (arthropathy)
Arthritis (arthropathy) with infectious spine or pyogenic spine arthritis (arthropathy)
Arthritis (arthropathy) NOS with back or spine arthritis (arthropathy)
Arthritis (arthropathy) with traumatic spine arthritis (arthropathy)
Addr must be an infectious condition caused by a bacterial organism
Addr must be an infectious condition caused by a viral organism
Addr must be an infectious condition with causative organism not reported

B201 Addr must be an infectious condition caused by a bacterial organism
--- M152 ---

CONTINUED
DSC M B24
$\begin{array}{lll}\text { DSC } & \text { M } & \text { B24 } \\ \text { DSC } & \text { M } & \text { R75 } \\ \text { DSC } & \text { M } & \text { R75 } \\ \text { DSC } & \text { M } & \text { R75 }\end{array}$
--- M154 -M158

| DSC | M | B24 | B201 |
| :--- | :--- | :--- | :--- |
| DSC | M | B24 | B203 |
| DSC | M | B24 | B208 |
| DSC | M | R75 | B201 |
| DSC | M | R75 | B203 |
| DSC | M | R75 | B208 |

--- M162 -M163 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |

--- M300 -M302 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |

B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported

B208 Addr must be an infectious condition with causative organism not reported

B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported

B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism

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--- M300 -M302
```

    CONTINUED
    DSC M R75
--- M308 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |

--- M354 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

--- M402 ---
SMP M M400 -M401
--- M419 ---
SMP M A180
--- M436 ---
DSC M M069
--- M460 -M469 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |

B208 Addr must be an infectious condition with causative organism not reported

B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

Use with kyphosis NOS only

Use tuberculous scoliosis only

M068 Rheumatoid arthritis with torticollis

B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism

REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


DSC M R75
--- M471 -M472

| DSC | M | B24 |
| :---: | :---: | :---: |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |

--- M478-M479

| LMC | M | G959 |  |
| :--- | ---: | ---: | ---: |
| LMC | M | M541 |  |
|  |  |  |  |
| --- | M502 | - M509 | --- |


| LMC | M | G959 |
| :--- | :--- | :--- |
| LMC | M | M541 |
|  |  |  |
| LMC | M | M792 |

--- M512 -M513 ---

| LMC | M | G959 |
| :--- | :--- | :--- |
| LMC | M | M541 |
| LMC | M | M792 |

--- M518

| LMC | M | G959 |
| :--- | :--- | :--- |
| LMC | M | M541 |
| LMC | M | M792 |

--- M519

| SMP | M | C795 |
| :--- | :--- | :--- |
| SMP | M | D480 |
| LMC | M | G959 |
| LMC | M | M541 |
| LMC | M | M792 |

B208 Addr must be an infectious condition with causative organism not reported

B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported
B201 Addr must be an infectious condition caused by a bacterial organism
B203 Addr must be an infectious condition caused by a viral organism
B208 Addr must be an infectious condition with causative organism not reported

M471 Term in suba must be myelopathy M472 Term in suba must be radiculopathy

M500 Term in suba must be myelopathy
M501 Term in suba must be radiculitis or radiculopathy
M501 Term in suba must be neuritis

M510 Term in suba must be myelopathy
M511 Term in suba must be radiculitis or radiculopathy
M511 Term in suba must be neuritis

M510 Term in suba must be myelopathy
M511 Term in suba must be radiculitis or radiculopathy
M511 Term in suba must be neuritis

Suba must be intervertebral disk or vertebra
Suba must be intervertebral disk or vertebra
M510 Term in suba must be myelopathy
M511 Term in suba must be radiculitis or radiculopathy
M511 Term in suba must be neuritis
--- M541

| DSC | M | M478 | $-M 479$ |
| :--- | :--- | :--- | :--- |
| DSC | M | M502 |  |
| DSC | M | M503 | - M509 |
| DSC | M | M512 | - M513 |
| DSC | M | M518 | $-M 519$ |

--- M543
LMC M M545
--- M545 ---
LMC M M543
--- M628 ---

| DS | M | T455 |
| :--- | :--- | :--- |
| DS | M | T457 |
| DS | M | X44 |
| DS | M | X64 |
| DS | M | Y14 |

--- M679 ---

| SMP | $M$ | $C 499$ |  |
| :--- | ---: | :--- | :--- |
| SMP | $M$ | $C 798$ |  |
|  |  |  |  |
| --- | M720 | $-M 729$ | --- |

$\begin{array}{lll}\text { DSC } & \text { M } & \text { B24 } \\ \text { DSC } & \text { M } & \text { B24 }\end{array}$
DSC M B24
DSC M R75
DSC M R75
DSC M R75
--- M792 ---

| DSC | M | M502 | -M509 | M501 | Term in addr must be neuritis |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DSC | M | M512 | -M513 | M511 | Term in addr must be neuritis |
| DSC | M | M518 | -M519 | M511 | Term in addr must be neuritis |

DSC M M518 -M519 M511 Term in addr must be neuritis

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--- M860 -M865

| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

--- M866 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| LMC | M | M898 |
|  |  |  |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

--- M868 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
|  |  |  |
| DSC | M | R75 |
| DSC | M | R75 |

--- M869 ---

| SMP | M | A010 |
| :--- | :--- | :--- |
| SMP | M | A022 |
| SMP | M | A180 |
| SMP | M | A527 |
| SMP | M | A544 |
| DSC | M | B24 |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |

B201 Addr must be caused by a bacterial organism
B208 Causative organism of addr not reported
B203 Addr must be caused by a viral organism
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
M864 Use only chronic osteomyelitis in addr with fistula in suba
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported

B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
B201 Addr must be caused by a bacterial organism
B203 Addr must be caused by a viral organism
B208 Causative organism of addr not reported
$\begin{array}{ll} & \begin{array}{l}\text { Osteomyelitis with typhoid } \\ \text { osteomyelitis only } \\ \text { Osteomyelitis with salmonella } \\ \text { osteomyelitis only } \\ \text { Osteomyelitis with tuberculous } \\ \text { osteomyelitis only }\end{array} \\ & \begin{array}{l}\text { Osteomyelitis with syphilitic } \\ \text { osteomyelitis only } \\ \text { Osteomyelitis with gonococcal }\end{array} \\ \text { B201 } \begin{array}{l}\text { osteomyelitis only } \\ \text { Addr must be caused by a bacterial } \\ \text { organism }\end{array} \\ \text { B203 Addr must be caused by a viral organism } \\ \text { B208 } \begin{array}{l}\text { Causative organism of addr not reported } \\ \text { B201 }\end{array} \begin{array}{l}\text { Addr must be caused by a bacterial }\end{array} \\ \text { B203 organism be caused by a viral organism } \\ \text { B208 Addr must be caus } \begin{array}{l}\text { Causative organism of addr not reported }\end{array}\end{array}$

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--- M898 ---
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| DS | M | T455 |
| :--- | :--- | :--- |
| DS | M | T457 |
| DS | M | X44 |
| DS | M | X64 |
| DS | M | Y14 |

--- M899 ---

|  | DSC | M | E100 |
| :--- | :--- | :--- | :--- |
| DE105 |  |  |  |
| DS | M | E106 | -E107 |
| DSC | M | E109 |  |
| DSC | M | E110 | -E115 |
| DS | M | E116 | -E117 |
| DSC | M | E119 |  |
| DSC | M | E120 | -E125 |
| DS | M | E126 | -E127 |
| DSC | M | E129 |  |
| DSC | M | E130 | -E135 |
| DS | M | E136 | -E137 |
| DSC | M | E1399 |  |
| DSC | M | E140 | -E145 |
| DS | M | E146 | -E147 |
| DSC | M | E149 |  |
| SMP | M | Q799 |  |

--- M939 ---

| SMP | M | A500 |
| :--- | :--- | :--- |
| SMP | M | A505 |

--- M960 ---

|  |  | DS | M |
| :--- | ---: | ---: | ---: |
| D834 |  |  |  |
| DS | M | Y836 | -Y838 |
| DS | M | Y883 |  |
|  |  | --- | M961 |
|  |  | --- |  |

DS M Y883
--- M962 ---
DS M Y883
--- M963 ---
DS M Y883
E107 Addr must be bone change.
Addr must be bone change.
06 Addr must be bone change.
E117 Addr must be bone change.
Addr must be bone change.
E116 Addr must be bone change.
E127 Addr must be bone change.
Addr must be bone change.
E126 Addr must be bone change.
E137 Addr must be bone change.
Addr must be bone change.
E136 Addr must be bone change.
E147 Addr must be bone change.
E146 Addr must be bone change.
Use anomaly or congenital deformity of bone in suba only

Suba must be congenital syphilitic, osteochondritis, osteochrondrosis, osteochrondopathy Suba must be late congenital syphilitic osteochrondritis, osteochrondrosis, osteochrondopathy

Procedure must be fusion or arthrodesis Procedure must be fusion or arthrodesis Procedure must be fusion or arthrodesis

Surgery must be a laminectomy

Procedure must be radiation

Surgery must be a laminectomy

## --- M964



| DSC | M | B24 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| DSC | M | B24 |  |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
|  |  |  |  |
| --- | N028 | --- |  |
|  |  |  |  |
| LMP | M | N021 | - N023 |
| LMP | M | N025 |  |

--- N030 -NO38 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |

--- N039 ---
$\left.\begin{array}{llll}\text { DSC } & \text { M } & \text { B24 } & \text { B201 } \\ & & & \\ \text { DSC } & \text { M } & \text { B24 } & \text { B208 } \\ \text { SMP } & \text { M } & \text { N200 } & \text {-N209 }\end{array}\right)$
--- N050 ---

| SMP | M | A181 |
| :--- | :--- | :--- |
| SMP | M | A505 |
| SMP | M | A514 |
| SMP | M | A527 |

Procedure must be fusion or arthrodesis Procedure must be fusion or arthrodesis
Procedure must be fusion or arthrodesis

Procedure must be radiation

Surgery must be an orthopedic implant, joint prosthesis or bone
Surgery must be an orthopedic implant, joint prosthesis or bone

B201 Addr must be an infectious condition caused by a bacterial organism
B208 Causative organism of addr not reported
B201 Addr must be an infectious condition caused by a bacterial organism
B208 Causative organism of addr not reported

Addr must be IGA nephropathy
Addr must be IGA nephropathy

B201 Addr must be an infectious condition caused by a bacterial organism
B208 Causative organism of addr not reported
B201 Addr must be an infectious condition caused by a bacterial organism
B208 Causative organism of addr not reported

B201 Addr must be an infectious condition caused by a bacterial organism
Causative organism of addr not reported Suba must be chronic calculus nephritis
Addr must be an infectious condition caused by a bacterial organism Causative organism of addr not reported

Suba must be tuberculous nephritis
Suba must have mention of nephritis
Suba must have mention of nephritis
Suba must have mention of nephritis


CONTINUED

| SMP | M | A542 |  |
| :--- | :--- | :--- | :--- |
| DSC | M | B24 |  |
|  |  |  |  |
| DSC | M | B24 |  |
| SMP | M | E102 |  |
| SMP | M | E112 |  |
| SMP | M | E122 |  |
| SMP | M | E132 |  |
| SMP | M | E142 |  |
| SMP | M | E854 |  |
| SMP | M | M103 |  |
| SMP | M | M310 |  |
| SMP | M | N060 | -N079 |
| SMP | M | N10 | -N12 |
| SMP | M | N189 |  |
| SMP | M | N26 |  |
| SMP | M | N288 |  |
| DSC | M | R75 |  |
|  |  |  |  |
| DSC | M | R75 |  |
| --- | N051 | $-N 058$ | --- |


| DSC | M | B24 | B201 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| DSC | M | B24 | B208 |
| DSC | M | R75 | B201 |
| DSC | M | R75 | B208 |

--- N059 ---

| SMP | M | A181 |  |
| :--- | :--- | :--- | :--- |
| SMP | M | A505 |  |
| SMP | M | A514 |  |
| SMP | M | A527 |  |
| SMP | M | A542 |  |
| DSC | M | B24 |  |
|  |  |  |  |
| DSC | M | B24 |  |
| SMP | M | E102 |  |
| SMP | M | E112 |  |
| SMP | M | E122 |  |
| SMP | M | E132 |  |
| SMP | M | E142 |  |
| SMP | $M$ | E854 |  |
| SMP | $M$ | M103 |  |
| SMP | M | M310 |  |
| SMP | $M$ | N060 | -N079 |
| SMP | M | N10 | -N12 |
| SMP | M | N189 |  |
| SMP | M | N26 |  |

Suba must be gonococcal nephritis
B201 Addr must be an infectious condition caused by a bacterial organism
B208 Causative organism of addr not reported
Suba must be diabetic nephritis
Suba must be diabetic nephritis
Suba must be diabetic nephritis
Suba must be diabetic nephritis
Suba must be diabetic nephritis
Suba must be amyloid nephritis
Suba must have mention of nephritis
Suba must have mention of nephritis
Suba must be a type of nephritis
Addr must be a type of nephritis
Suba must be a type of nephritis
Suba must be a type of nephritis Suba must be salt losing/salt wasting nephritis
B201 Addr must be an infectious condition caused by a bacterial organism
B208 Causative organism of addr not reported

B201 Addr must be an infectious condition caused by a bacterial organism
B208 Causative organism of addr not reported
B201 Addr must be an infectious condition caused by a bacterial organism
B208 Causative organism of addr not reported

Suba must be tuberculous nephritis
Suba must have mention of nephritis
Suba must have mention of nephritis
Suba must have mention of nephritis
Suba must be gonococcal nephritis
B201 Addr must be an infectious condition caused by a bacterial organism
B208 Causative organism of addr not reported
Suba must be diabetic nephritis
Suba must be diabetic nephritis
Suba must be diabetic nephritis
Suba must be diabetic nephritis
Suba must be diabetic nephritis
Suba must be amyloid nephritis
Suba must have mention of nephritis
Suba must have mention of nephritis
Suba must be a type of nephritis
Addr must be a type of nephritis Suba must be a type of nephritis
Suba must be a type of nephritis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| SMP | M | N288 |  |
| :---: | :---: | :---: | :---: |
| DSC | M | R75 |  |
| DSC | M | R75 |  |
| --- | N10 | --- |  |
| DS | M | B900 | -C97 |
| DS | M | D320 | -D339 |
| DS | M | D370 | -D479 |
| DS | M | D810 | -D819 |
| DS | M | D860 |  |
| DS | M | E000 | -E02 |
| DS | M | E030 | -E038 |
| DS | M | E0390 |  |
| DS | M | E050 | -E059 |
| DS | M | E100 | -E107 |
| DS | M | E110 | -E117 |
| DS | M | E120 | -E127 |
| DS | M | E130 | -E137 |
| DS | M | E140 | -E147 |
| DS | M | E15 |  |
| DS | M | E40 | -E43 |
| DS | M | E46 |  |
| DS | M | E640 |  |
| DS | M | E840 | -E849 |
| DS | M | F010 | -F03 |

Suba must be salt losing/salt wasting nephritis
B201 Addr must be an infectious condition caused by a bacterial organism Causative organism of addr not reported

Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| CONTINUED |  |  |  |
| :---: | :---: | :---: | :---: |
| DS | M | F202 |  |
| DS | M | F322 | -F323 |
| DS | M | F332 | -F333 |
| DS | M | F500 | -F503 |
| DS | M | F505 | -F509 |
| DS | M | F73 |  |
| DS | M | G09 |  |
| DS | M | G10 | -G121 |


| DS | $M$ | G1220 |
| :--- | :--- | :--- |
| DS | $M$ | G128 | -G129

DS M G2000
DS M G210 -G308

DS M G3090
DS M G310 -G319

DS M G35 -G3500

Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N10 ---

CONTINUED
DS M G360 -G379

| DS | M | G600 | -G629 |
| :--- | :--- | :--- | :--- |
| DS | M | G64 | -G819 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| DS | M | G820 | $-G 825$ |
| DS | M | G830 | $-G 931$ |

DS M G934
$\begin{array}{llll}\text { DS } & \text { M } & \text { G935 } & \text {-G936 } \\ \text { DS } & \text { M } & \text { G937 } & \text {-G939 }\end{array}$

DS M G950 -G959

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

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--- N10 ---
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CONTINUED
DS M G960 -G98

| DS | M | I5000 |
| :--- | :--- | :--- |
| DS | M | I501 -I509 |

DS M I515 -I516

DS M I519

| DS | M | I600 | -I 698 |
| :--- | :--- | :--- | :--- |
| DS | M | K500 | -K 519 |

$\begin{array}{llll}\text { DS } & \text { M } & \text { K550 } & -K 559 \\ \text { DS } & \text { M } & \text { K700 } & -K 719 \\ \text { DS } & \text { M } & \text { K730 } & -K 746\end{array}$

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N10 ---

CONTINUED
DS M K750 -K761

| DS | M | K762 |  |
| :--- | :--- | :--- | :--- |
| DS | M | K763 | -K769 |

DS M K860 -K869

DS M K900 -K919
DS M L400-L409

DS M MO20 -M029

DS M M050-M089
DS M M100 -M128

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

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--- N10 ---
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| CONTINUED |  |  |  |
| :--- | :--- | :--- | :--- |
| DS | M | M130 | -M169 |
| DS | M | M170 | -M198 |


| DS | M | M1990 |  |
| :--- | :--- | :--- | :--- |
| DS | M | M320 | -M329 |
| DS | M | M340 | -M349 |
| DS | M | M410 | -M435 |

DS M M45 -M479

DS M M481 -M519

DS M M610 -M619

Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

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--- N1O ---
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    CONTINUED
    DS M M623-M624
DS M M800 -M849
DS M M870 -M879
DS M M910 -M949
DS M M960 -M969
DS M Q000 -Q079

| DS | M | Q 200 | -Q 249 |
| :--- | :--- | :--- | :--- |
| DS | M | Q 310 | -Q 359 |
| DS | M | Q 370 | -Q 379 |

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N10 ---

CONTINUED
DS M Q710-Q719

| DS | M | Q 720 | -Q 799 |
| :--- | :--- | :--- | :--- |
| DS | M | Q 850 | -Q 999 |
| DS | M | T 918 |  |


| --- | N110 | --- |  |
| :--- | ---: | :--- | :--- |
| DS | M | B900 | -C 97 |
| DS | M | D320 | - D339 |
| DS | M | D370 | $-D 479$ |
| DS | M | D810 | $-D 819$ |
| DS | M | D860 |  |
| DS | M | E000 | - E02 |


| DS | M | E030 | -E038 |
| :--- | :--- | :--- | :--- |
| DS | M | E0390 |  |
| DS | M | E050 | -E059 |
| DS | M | E100 | -E107 |
| DS | M | E110 | -E117 |
| DS | M | E120 | -E127 |

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| DS | M | E130 | -E137 |
| :---: | :---: | :---: | :---: |
| DS | M | E140 | -E147 |
| DS | M | E15 |  |
| DS | M | E40 | -E43 |
| DS | M | E46 |  |
| DS | M | E640 |  |
| DS | M | E840 | -E849 |
| DS | M | F010 | -F03 |
| DS | M | F202 |  |
| DS | M | F322 | -F323 |
| DS | M | F332 | -F333 |
| DS | M | F500 | -F503 |
| DS | M | F505 | -F509 |
| DS | M | F73 |  |
| DS | M | G09 |  |
| DS | M | G10 | -G121 |

$\begin{array}{lll}\text { DS } & \text { M } & \text { G1220 } \\ \text { DS } & \text { M } & \text { G128 }\end{array}$-G129

DS M G2000

Suba must cause paralysis of bladder or the inability to control bladder
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N110 ---

CONTINUED
DS M G210 -G308

| DS | M | G3090 |  |
| :--- | :--- | :--- | :--- |
| DS | $M$ | G310 | -G319 |

DS M G35

DS M G3500
DS M G360 -G379

DS M G600 -G629
DS M G64 -G819

DS M G820 -G825

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N110 ---

CONTINUED
DS M G830-G931

DS M G934

| DS | $M$ | $G 935$ | $-G 936$ |
| :--- | :--- | :--- | :--- |
| DS | $M$ | $G 937$ | $-G 939$ |

DS M G950-G959
DS M G960-G98

| DS | M | I5000 |
| :--- | :--- | :--- |
| DS | M | I501 -I509 |

DS M I515 -I516

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N110 ---

CONTINUED
DS M I519

| DS | M | I600 | -I698 |
| :--- | :--- | :--- | :--- |
| DS | M | K500 | -K 519 |


| DS | M | K550 | - K559 |
| :--- | :--- | :--- | :--- |
| DS | M | K700 | - K719 |
| DS | M | K730 | - K746 |
| DS | M | K750 | - K761 |

DS M K762
DS M K763 -K769

DS M K860 -K869

DS M K900 -K919

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N110 ---

CONTINUED
DS M L400 -L409

DS M MO20 -M029

| DS | M | M050 | -M089 |
| :--- | :--- | :--- | :--- |
| DS | M | M100 | -M128 |

DS M M130 -M169
DS M M170 -M198

| DS | M | M1990 |  |
| :--- | :--- | :--- | :--- |
| DS | M | M320 | -M329 |
| DS | M | M340 | -M349 |
| DS | M | M410 | -M435 |

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N110 ---

| CONTINUED |  |  |  |
| :---: | :---: | :---: | :---: |
| D | M | M45 | - M479 |

DS M M481 -M519

DS M M610 -M619

DS M M623 -M624

DS M M800 -M849

DS M M870 -M879

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N110 ---

CONTINUED
DS M M910 -M949

DS M M960 -M969

DS M Q000 -Q079

| DS | M | Q200 | -Q 249 |
| :--- | :--- | :--- | :--- |
| DS | M | Q310 | $-Q 359$ |
| DS | M | Q370 | $-Q 379$ |
| DS | M | Q710 | $-Q 719$ |

DS M Q720 -Q799
DS M Q850-Q999
DS M T918

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N111

| DS | M | B900 | -C97 |
| :--- | :--- | :--- | :--- |
| DS | M | D320 | $-D 339$ |
| DS | M | D370 | $-D 479$ |
| DS | M | D810 | $-D 819$ |
| DS | M | D860 |  |
| DS | M | E000 | - E02 |


| DS | M | E030 | -E038 |
| :---: | :---: | :---: | :---: |
| DS | M | E0390 |  |
| DS | M | E050 | -E059 |
| DS | M | E100 | -E107 |
| DS | M | E110 | -E117 |
| DS | M | E120 | -E127 |
| DS | M | E130 | -E137 |
| DS | M | E140 | -E147 |
| DS | M | E15 |  |
| DS | M | E40 | -E43 |
| DS | M | E46 |  |
| DS | M | E640 |  |
| DS | M | E840 | -E849 |
| DS | M | F010 | -F03 |
| DS | M | F202 |  |
| DS | M | F322 | -F323 |
| DS | M | F332 | -F333 |
| DS | M | F500 | -F503 |

Suba must cause paralysis of bladder or the inability to control bladder
Suba must cause paralysis of bladder or the inability to control bladder
Suba must cause paralysis of bladder or the inability to control bladder
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder
Suba must cause paralysis of bladder or the inability to control bladder
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| -- N111 |  |  |  |
| :--- | :--- | :--- | :--- |
| CONTINUED |  |  |  |
| DS | M | F505 | -F509 |
| DS | M | F73 |  |
| DS | M | G09 |  |
| DS | M | G10 | -G121 |


| DS | M | G1220 |  |
| :--- | :--- | :--- | :--- |
| DS | M | G128 | -G129 |


| DS | M | G2000 |  |
| :--- | :--- | :--- | :--- |
| DS | M | G210 | -G308 |

DS M G3090
DS M G310 -G319
$\begin{array}{llll}\text { DS } & \text { M } & \text { G35 } & \text {-G3500 } \\ \text { DS } & \text { M } & \text { G360 } & -\mathrm{G} 379\end{array}$
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder
Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N111 ---

CONTINUED

| DS | M | G600 | $-G 629$ |
| :--- | :--- | :--- | :--- |
| DS | M | G64 | $-G 819$ |


| DS | M | G820 | -G825 |
| :--- | :--- | :--- | :--- |
| DS | M | G830 | -G931 |

DS

$$
\begin{array}{llll}
\text { DS } & \text { M } & \text { G935 } & \text {-G936 } \\
\text { DS } & \text { M } & \text { G937 } & \text {-G939 }
\end{array}
$$

DS M G950 -G959
DS M G960 -G98

DS M I5000

Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N111 ---

CONTINUED
DS M I501 -I509

DS M I515 -I516

DS M I519

| DS | M | I600 | -I 698 |
| :--- | :--- | :--- | :--- |
| DS | M | K500 | -K 519 |


| DS | M | K550 | $-K 559$ |
| :--- | :--- | :--- | :--- |
| DS | M | K700 | $-K 719$ |
| DS | M | K730 | $-K 746$ |
| DS | M | K750 | $-K 761$ |

DS M K762

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N111 ---
CONTINUED
DS M K763-K769

| DS | M | K860 | -K869 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| DS | M | K900 | - K919 |
| DS | M | L400 | - L409 |

DS M M020-M029

DS M M050-M089
DS M M100 -M128

DS M M130 -M169
DS M M170 -M198

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder
Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| DS | M | M199 |  |
| :---: | :---: | :---: | :---: |
| DS | M | M320 | -M329 |
| DS | M | M340 | -M349 |
| DS | M | M410 | -M435 |

DS M M45 -M479

DS M M481 -M519

DS M M610 -M619

DS M M623 -M624

DS M M800 -M849

Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder
Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N111 ---

CONTINUED
DS M M870 -M879

DS M M910 -M949

DS M M960 -M969

| DS | M | Q000 | $-Q 079$ |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| DS | M | Q200 | $-Q 249$ |
| DS | M | Q310 | $-Q 359$ |
| DS | M | Q370 | $-Q 379$ |
| DS | M | Q710 | $-Q 719$ |

DS M Q720 -Q799
DS M Q850 -Q999

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N111 ---
CONTINUED
DS M T918
--- N118 ---

| DS | M | B900 | -C97 |
| :--- | :--- | :--- | :--- |
| DS | M | D320 | -D339 |
| DS | M | D370 | $-D 479$ |
| DS | M | D810 | $-D 819$ |
| DS | M | D860 |  |
| DS | M | E000 | - E02 |


| DS | M | E030 | -E038 |
| :--- | :--- | :--- | :--- |
| DS | M | E0390 |  |
| DS | M | E050 | -E059 |
| DS | M | E100 | -E107 |
| DS | M | E110 | -E117 |
| DS | M | E120 | -E127 |
| DS | M | E130 | -E137 |
| DS | M | E140 | -E147 |
| DS | M | E15 |  |
| DS | M | E40 | -E43 |
| DS | M | E46 |  |
| DS | M | E640 |  |

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| -- N118 |  |  |  |
| :--- | :--- | :--- | :--- |
| CONTINUED |  |  |  |
| DS | M | E840 | -E849 |
| DS | M | F010 | -F03 |
| DS | M | F202 |  |
| DS | M | F322 | -F323 |
| DS | M | F332 | -F333 |
| DS | M | F500 | -F503 |
| DS | M | F505 | -F509 |
| DS | M | F73 |  |
| DS | M | G09 |  |
| DS | M | G10 | -G121 |


| DS | M | G1220 |  |
| :--- | :--- | :--- | :--- |
| DS | M | G128 | -G129 |

DS M G2000
DS M G210 -G308

DS M G3090

Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N118 ---

CONTINUED
DS M G310 -G319

| DS | M | G35 | -G3500 |
| :--- | :--- | :--- | :--- |
| DS | M | G360 | -G 379 |


| DS | M | G600 | -G629 |
| :--- | :--- | :--- | :--- |
| DS | M | G64 | -G819 |


| DS | M | G820 | -G 825 |
| :--- | :--- | :--- | :--- |
| DS | M | G830 | -G931 |

DS M G934

DS M G935 -G936

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N118 ---

CONTINUED
DS M G937 -G939

| DS | $M$ | $G 950$ | $-G 959$ |
| :--- | :--- | :--- | :--- |
| DS | $M$ | $G 960$ | $-G 98$ |


| DS | M | I5000 |
| :--- | :--- | :--- |
| DS | M | I501 -I509 |

DS M I515-I516

DS M I519

DS M I600-I698
DS M K500 -K519

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N118 ---

| CONTINUED |  |  |  |
| :--- | :--- | :--- | :--- |
| DS | M | K550 | - K559 |
| DS | M | K700 | - K719 |
| DS | M | K730 | - K746 |
| DS | M | K750 | - K761 |


| DS | M | K762 |  |
| :--- | :--- | :--- | :--- |
| DS | M | K763 | -K769 |

DS
M K860 -K869

DS M K900 -K919
DS M L400 -L409

DS M M020 -M029

DS M M050 -M089

Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N118 ---

CONTINUED
DS M M100 -M128

| DS | M | M130 | -M169 |
| :--- | :--- | :--- | :--- |
| DS | M | M170 | -M198 |


| DS | M | M1990 |  |
| :--- | :--- | :--- | :--- |
| DS | M | M320 | -M329 |
| DS | M | M340 | -M349 |
| DS | M | M410 | -M435 |

DS M M45 -M479

DS M M481 -M519

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

```
--- N118 ---
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CONTINUED
DS M M610 -M619

DS M M623 -M624

DS M M800 -M849

DS M M870 -M879

DS M M910 -M949

DS M M960 -M969

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N118 ---

CONTINUED
DS M Q000-Q079

DS M Q200-Q249

| DS | M | Q 310 | -Q 359 |
| :--- | :--- | :--- | :--- |
| DS | M | Q 370 | -Q 379 |
| DS | M | Q 710 | -Q 719 |


| DS | M | Q 720 | $-Q 799$ |
| :--- | :--- | :--- | :--- |
| DS | M | Q 850 | $-Q 999$ |

--- N119 ---

| DS | M | B900 | -C97 |
| :--- | :--- | :--- | :--- |
| DS | M | D320 | $-D 339$ |
| DS | M | D370 | $-D 479$ |
| DS | M | D810 | $-D 819$ |
| DS | M | D860 |  |
| DS | M | E000 | - E02 |

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder

Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| DS | M | E030 | -E038 |
| :---: | :---: | :---: | :---: |
| DS | M | E0390 |  |
| DS | M | E050 | -E059 |
| DS | M | E100 | -E107 |
| DS | M | E110 | -E117 |
| DS | M | E120 | -E127 |
| DS | M | E130 | -E137 |
| DS | M | E140 | -E147 |
| DS | M | E15 |  |
| DS | M | E40 | -E43 |
| DS | M | E46 |  |
| DS | M | E640 |  |
| DS | M | E840 | -E849 |
| DS | M | F010 | -F03 |
| DS | M | F202 |  |
| DS | M | F322 | -F323 |
| DS | M | F332 | -F333 |
| DS | M | F500 | -F503 |
| DS | M | F505 | -F509 |
| DS | M | F73 |  |
| DS | M | G09 |  |
| DS | M | G10 | -G121 |

Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N119 ---

CONTINUED
DS M G128-G129

| DS | $M$ | $G 2000$ |
| :--- | :--- | :--- |
| DS | M | G210 |


| DS | M | G3090 |
| :--- | :--- | :--- |
| DS | M | G310 |


| DS | M | G35 | $-G 3500$ |
| :--- | :--- | :--- | :--- |
| DS | M | G360 | $-G 379$ |

DS M G600 -G629
DS M G64 -G819

DS M G820-G825

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N119 ---
CONTINUED
DS M G830-G931

DS M G934

| DS | M | G935 | $-G 936$ |
| :--- | :--- | :--- | :--- |
| DS | M | G937 | $-G 939$ |

DS M G950 -G959
DS M G960-G98

| DS | M | I5000 |
| :--- | :--- | :--- |
| DS | M | I501-I509 |

DS M I515 -I516

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N119 ---

CONTINUED
DS M I519

| DS | M | I600 | -I698 |
| :--- | :--- | :--- | :--- |
| DS | M | K500 | -K 519 |


| DS | M | K550 | $-K 559$ |
| :--- | :--- | :--- | :--- |
| DS | M | K700 | $-K 719$ |
| DS | M | K730 | - K746 |
| DS | M | K750 | $-K 761$ |

DS M K762
DS M K763 -K769

DS M K860 -K869

DS M K900 -K919

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N119 ---
CONTINUED
DS M L400-L409

DS M M020 -M029

| DS | M | M050 | -M089 |
| :--- | :--- | :--- | :--- |
| DS | M | M100 | -M128 |

DS M M130 -M169
DS M M170 -M198

| DS | M | M1990 |  |
| :--- | :--- | :--- | :--- |
| DS | M | M320 | -M329 |
| DS | M | M340 | -M349 |
| DS | M | M410 | -M435 |

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N119 ---

| CONTINUED |  |  |  |
| :---: | :---: | :---: | :---: |
| DS | M | M45 | - M479 |

DS M M481 -M519

DS M M610 -M619

DS M M623 -M624

DS M M800 -M849

DS M M870 -M879

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N119 ---

CONTINUED
DS M M910 -M949

DS M M960 -M969

DS M Q000-Q079

| DS | M | Q 200 | -Q 249 |
| :--- | :--- | :--- | :--- |
| DS | M | Q 310 | -Q 359 |
| DS | M | Q 370 | -Q 379 |
| DS | M | Q 710 | -Q 719 |

DS M Q720 -Q799
DS M Q850-Q999
$\begin{array}{llc}--- & \text { N12 } & --- \\ \text { SMP } & \text { M } & \text { A022 } \\ & & \\ \text { SMP } & \text { M } & \text { A230 }\end{array}$-A239

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder

Addr must be pyelitis, pyelonephritis; suba must be typhoid pyelitis, pyelonephritis
Addr must be pyelitis, pyelonephritis; suba must be brucellosis pyelitis, pyelonephritis
Addr must be pyelitis, pyelonephritis; suba must be syphilitic pyelitis, pyelonephritis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| $\begin{aligned} & -\quad \text { N12 } \\ & \text { CONTINUED } \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| SMP | M | B588 |  |
| DS | M | B900 | -C97 |
| DS | M | D320 | -D339 |
| DS | M | D370 | -D479 |
| DS | M | D810 | -D819 |
| DS | M | D860 |  |
| SMP | M | D868 |  |
| SMP | M | D891 |  |
| DS | M | E000 | -E02 |
| DS | M | E030 | -E038 |
| DS | M | E0390 |  |
| DS | M | E050 | -E059 |
| DS | M | E100 | -E107 |
| DS | M | E110 | -E117 |
| DS | M | E120 | -E127 |
| DS | M | E130 | -E137 |
| DS | M | E140 | -E147 |
| DS | M | E15 |  |
| DS | M | E270 |  |
| DS | M | E40 | -E43 |
| DS | M | E46 |  |
| DS | M | E640 |  |

Addr must be pyelitis, pyelonephritis; suba must be toxoplasmosis pyelitis, pyelonephritis
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder
Addr must be pyelitis, pyelonephritis; suba must be sarcoid pyelitis, pyelonephritis
Addr must be pyelitis, pyelonephritis; suba must be cryoglobulinemic pyelitis, pyelonephritis
Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder
Suba must cause paralysis of bladder or the inability to control bladder
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Addr must be pyelitis, pyelonephritis; suba must be cystinosis pyelitis, pyelonephritis
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| CONTINUED |  |  |  |
| :---: | :---: | :---: | :---: |
| SMP | M | E740 |  |
| SMP | M | E830 |  |
| DS | M | E840 | -E849 |
| DS | M | F010 | -F03 |
| DS | M | F202 |  |
| DS | M | F322 | -F323 |
| DS | M | F332 | -F333 |
| DS | M | F500 | -F503 |
| DS | M | F505 | -F509 |
| DS | M | F73 |  |
| DS | M | G09 |  |
| DS | M | G10 | -G121 |


| DS | M | G1220 |  |
| :--- | :--- | :--- | :--- |
| DS | M | G128 | $-G 129$ |

DS M G2000
DS M G210 -G308

DS M G3090

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

```
--- N12 ---
```

CONTINUED
DS M G310 -G319

| DS | M | G35 | $-G 3500$ |
| :--- | :--- | :--- | :--- |
| DS | M | G360 | -G379 |


| DS | M | G600 | -G629 |
| :--- | :--- | :--- | :--- |
| DS | M | G64 | -G819 |


| DS | M | G820 | -G 825 |
| :--- | :--- | :--- | :--- |
| DS | M | G830 | -G931 |

DS M G934

DS M G935 -G936

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N12 ---

CONTINUED
DS M G937 -G939

| DS | M | G950 | -G959 |
| :--- | :--- | :--- | :--- |
| DS | M | G960 | -G98 |


| DS | M | I5000 |
| :--- | :--- | :--- |
| DS | M | I501 -I509 |

DS M I515 -I516

DS M I519

DS M I600 -I698
DS M K500 -K519

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N12 ---

| CONTINUED |  |  |  |
| :--- | :--- | :--- | :--- |
| DS | M | K550 | - K559 |
| DS | M | K700 | - K719 |
| DS | M | K730 | - K746 |
| DS | M | K750 | - K761 |


| DS | M | K762 |  |
| :--- | :--- | :--- | :--- |
| DS | M | K763 | -K769 |

DS M K860 -K869

DS M K900 -K919
DS M L400 -L409

DS M M020 -M029

DS M M050 -M089

Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder
Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N12 ---

CONTINUED
DS M M100 -M128

| DS | M | M130 | -M169 |
| :--- | :--- | :--- | :--- |
| DS | M | M170 | -M198 |


| DS | M | M1990 |  |
| :--- | :--- | :--- | :--- |
| DS | M | M320 | -M329 |
| DS | M | M340 | -M349 |
| SMP | M | M350 |  |
|  |  |  |  |
| DS | M | M410 | -M435 |

DS M M45 -M479

DS M M481 -M519

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Addr must be pyelitis, pyelonephritis; suba must be Sjogrens pyelitis, pyelonephritis
Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

```
--- N12 ---
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CONTINUED
DS M M610 -M619

DS M M623 -M624

DS M M800 -M849

DS M M870 -M879

DS M M910 -M949

DS M M960 -M969

SMP M N10

SMP M N119

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be pyelitis, pyelonephritis; suba must be acute pyelitis, pyelonephritis
Addr must be pyelitis, pyelonephritis; suba must be chronic pyelitis, pyelonephritis

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N12 ---
CONTINUED
DS M Q000-Q079

| DS | M | Q 200 | -Q 249 |
| :--- | :--- | :--- | :--- |
| DS | M | Q 310 | $-Q 359$ |
| DS | M | Q370 | $-Q 379$ |
| DS | M | Q710 | $-Q 719$ |


| DS | M | Q720 | -Q 799 |
| :--- | :--- | :--- | :--- |
| DS | M | Q850 | -Q 999 |

--- N130 ---
LMC M B49
LMC M N288
--- N131 -N132 ---
LMC M B49
--- N133 ---
LMC M B49
LMC M N135
LMC M N135
LMC M N159
--- N134 ---
LMC M B49

Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder; suba must be described as severe, advanced grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Suba must cause paralysis of bladder or the inability to control bladder Suba must cause paralysis of bladder or the inability to control bladder

N136 Suba must be fungus infection of urinary system
N136 Suba must be an infectious condition

N136 Suba must be fungus infection of urinary system

N136 Suba must be fungus infection of urinary system
N130 Suba must be obstruction of ureteropelvic junction
N131 Suba must be ureteral stricture N136 Suba must be an infectious condition

N136 Suba must be fungus infection of urinary system
--- N135

| LMC | M | B49 |
| :--- | :--- | :--- |
| LMC | M | N133 |
| LMC | M | N133 |

--- N136 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |

--- N138 ---
LMC M B49
--- N139 ---
LMC M B49

LMC M N288
--- N151 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |

--- N158 ---
DSC M B24
DSC M R75
--- N159 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
|  |  |  |
| DSC | M | B24 |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |
| DSC | M | R75 |

N136 Suba must be fungus infection of urinary system
N130 Addr must be obstruction of ureteropelvic junction
N131 Addr must be stricture, kink obstruction of ureter

B201 Addr must be an infectious condition caused by a bacterial organism
B208 Causative organism of addr not reported
B201 Addr must be an infectious condition caused by a bacterial organism
B208 Causative organism of addr not reported

N136 Suba must be fungus infection of urinary system

N136 Suba must be fungus infection of urinary system
N136 Suba must be an infectious condition

B201 Addr must be an infectious condition caused by a bacterial organism
B208 Causative organism of addr not reported
B201 Addr must be an infectious condition caused by a bacterial organism
B208 Causative organism of addr not reported

B238 Addr must be a non-infectious condition
B238 Addr must be a non-infectious condition

B201 Addr must be an infectious condition caused by a bacterial organism
B208 Causative organism of addr not reported
B238 Addr must be a non-infectious condition
B201 Addr must be an infectious condition caused by a bacterial organism
B208 Causative organism of addr not reported
B238 Addr must be a non-infectious condition

$$
F-341 \quad(08-05)
$$

--- N188 ---

| DSC | M | B24 |  |
| :--- | ---: | :--- | :--- |
| DSC | M | R75 |  |
| --- | N19 | ---- |  |
|  |  |  |  |
| SDC | M | F03 |  |
| SDC | M | G629 |  |
| SDC | M | I319 |  |
| SDC | M | I64 |  |
|  |  |  |  |
| --- | N280 | --- |  |
| DSC | M | B24 |  |
| DS | M | B900 | -C97 |
| DS | M | D320 | -D339 |
| DS | M | D370 | -D479 |
| DS | M | D810 | -D819 |
| DS | M | D860 |  |
| DS | M | E000 | -E02 |


| DS | M | E030 | -E038 |
| :--- | :--- | :--- | :--- |
| DS | M | E0390 |  |
| DS | M | E050 | -E059 |
| DS | M | E100 | -E107 |
| DS | M | E110 | -E117 |
| DS | M | E120 | -E127 |
| DS | M | E130 | -E137 |
| DS | M | E140 | -E147 |
| DS | M | E15 |  |
| DS | M | E40 | -E43 |

B238 Addr must be a non-infectious condition B238 Addr must be a non-infectious condition
$\begin{array}{ll}\text { N188 } & \text { Addr must be uremia } \\ \text { N188 } & \text { Addr must be uremia } \\ \text { N188 } & \text { Addr must be uremia } \\ \text { N188 } & \begin{array}{l}\text { Addr must be uremia; suba must be } \\ \text { apoplexy }\end{array}\end{array}$

B238 Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is
evident patients mobility was
substantially impaired (mention of
wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery

| - N280 $^{\text {CONTINUED }}$ |  |  |  |
| :--- | :--- | :--- | :--- |
| DS | M | E46 |  |
| DS | M | E640 |  |
| DS | M | E840 | -E849 |
| DS | M | F010 | -F03 |
| DS | M | F202 |  |
| DS | M | F322 | -F323 |
| DS | M | F332 | -F333 |
| DS | M | F500 | -F503 |
| DS | M | F505 | -F509 |
| DS | M | F73 |  |
| DS | M | G09 |  |
| DS | M | G10 | -G121 |


| DS | M | G1220 |  |
| :--- | :--- | :--- | :--- |
| DS | M | G128 | -G129 |

DS M G2000
DS M G210 -G308

DS M G3090

Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism
of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery
--- N280 ---

CONTINUED
DS M G310 -G319

| DS | M | G3500 |  |
| :--- | :--- | :--- | :--- |
| DS | M | G360 | -G 379 |


| DS | M | G820 | $-G 825$ |
| :--- | :--- | :--- | :--- |
| DS | $M$ | $G 830$ | $-G 931$ |

DS M G934

DS M G935 -G936

Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery
--- N280 ---

CONTINUED
DS M G937 -G939

| DS | $M$ | $G 950$ | $-G 959$ |
| :--- | :--- | :--- | :--- |
| DS | $M$ | $G 960$ | $-G 98$ |


| DS | M | I5000 |
| :--- | :--- | :--- |
| DS | M | I501 -I509 |

DS M I515-I516

DS M I519

DS M I600-I698
DS M K500 -K519

Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- N280 ---

| CONTINUED |  |  |  |
| :--- | :--- | :--- | :--- |
| DS | M | K550 | - K559 |
| DS | M | K700 | - K719 |
| DS | M | K730 | - K746 |
| DS | M | K750 | - K761 |


| DS | M | K762 |  |
| :--- | :--- | :--- | :--- |
| DS | M | K763 | -K769 |

DS M K860 -K869

DS M K900 -K919
DS M L400 -L409

DS M M020 -M029

DS M M050 -M089

Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Addr must be specified as an embolism of the renal artery

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N280 ---

CONTINUED
DS M M100 -M128

| DS | M | M130 | -M169 |
| :--- | :--- | :--- | :--- |
| DS | M | M170 | -M198 |


| DS | M | M1990 |  |
| :--- | :--- | :--- | :--- |
| DS | M | M320 | -M329 |
| DS | M | M340 | -M349 |
| DS | M | M410 | -M435 |

DS M M45 -M479

DS M M481 -M519

Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- N280 ---
CONTINUED
DS M M610 -M619

DS M M623 -M624

DS M M800 -M849

DS M M870 -M879

DS M M910 -M949

DS M M960 -M969

Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- N280 ---

CONTINUED
DS M Q000-Q079

| $D S$ | M | Q 200 | -Q 249 |
| :--- | :--- | :--- | :--- |
| DS | M | Q 310 | -Q 359 |
| DS | M | Q 370 | -Q 379 |
| DS | M | Q 710 | -Q 719 |


| DS | $M$ | $Q 720$ | $-Q 799$ |
| :--- | :--- | :--- | :--- |
| DS | $M$ | $Q 850$ | $-Q 999$ |
| DSC | $M$ | $R 75$ |  |

--- N288 ---

| DSC | M | B24 |  |
| :--- | ---: | :--- | :--- |
|  |  |  |  |
| DSC | M | B24 |  |
|  |  |  |  |
| DSC | M | B24 |  |
| DSC | M | E859 |  |
| DSC | M | N130 | - N135 |
| DSC | M | N139 |  |
| DSC | M | R75 |  |
|  |  |  |  |
| DSC | M | R75 |  |
|  |  |  |  |
| DSC | M | R75 |  |
| DS | M | T455 |  |
| DS | M | T457 |  |
| DS | M | X44 |  |
| DS | M | X64 |  |
| DS | M | Y14 |  |
|  |  |  |  |
| --- | N289 | --- |  |
| SMP | M | A022 |  |
| SMP | M | A181 |  |

Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Addr must be specified as an embolism of the renal artery
Addr must be specified as an embolism of the renal artery
B238 Addr must be specified as an embolism of the renal artery

B201 Addr must be an infectious condition caused by a bacterial organism
B208 Addr must be an infectious condition with causative organism not reported
B238 Addr must be a non-infectious condition
E854 Addr must be degeneration kidney
N136 Addr must be an infectious condition
N136 Addr must be an infectious condition
B201 Addr must be an infectious condition
caused by a bacterial organism
Addr must be an infectious condition
with causative organism not reported
B238 Addr must be a non-infectious condition
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

Suba must involve the kidney
Suba must involve the kidney

| N289 |  |  |  |
| :--- | :--- | :--- | :--- |
| CONTINUED |  |  |  |
| SMP | M | A230 | -A239 |
| SMP | M | A368 |  |
| SMP | M | A505 |  |
| SMP | M | A514 |  |
| SMP | M | A527 |  |
| SMP | M | A542 |  |
| SMP | M | B588 |  |
| SMP | M | C791 |  |
| SMP | M | D868 |  |
| SMP | M | D891 |  |
| SMP | M | E270 |  |
| SMP | M | E740 |  |
| SMP | M | E830 |  |
| SMP | M | E854 |  |
| SMP | M | M103 |  |
| SMP | M | M310 |  |
| SMP | M | M350 |  |
|  |  |  |  |
| --- | N300 | - N303 | --- |

DS M E000 -E038

DS M E850 -E858
DS M G10 -G121

DS M G128 -G129

DS M G210 -G308
Suba must involve the kidney
Suba must involve the kidney
Suba must involve the kidney
Suba must involve the kidney
Suba must involve the kidney
Suba must involve the kidney
Suba must involve the kidney
Suba must be ureter
Suba must involve the kidney
Suba must involve the kidney
Suba must involve the kidney
Suba must involve the kidney
Suba must involve the kidney
Suba must involve the kidney
Suba must involve the kidney
Suba must involve the kidney
Suba must involve the kidney

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS if with lung involvement
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such
as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)


DS M G360 -G379

DS M G600 -G819

DS M G830 -G931

DS M G934

DS M G937 -G939

DS M G960 -G98

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)


DS M IOO -IO29

DS M I501 -I509

DS M I515 -I516

DS M I519

DS M K500 -K519

DS M K750 -K761

DS M K763-K769

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)


CONTINUED
DS M K860 -K869

DS M L400 -L409

DS M M020 -M029

DS M M100 -M128

DS M M170 -M198

DS M M300 -M319

DS M M350 -M352

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
--- N300 -N303
CONTINUED
DS M M354 -M359

DS M M45 -M479

DS M M481 -M519

DS M M610 -M619

DS M M623 -M624

DS M M870 -M879

DS M M910 -M949

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS if sequelae of $\mathrm{SO17}$ or of S 019
DS if sequelae of S057
DS if sequelae of S070-S090 or of S097-S098

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

## --- N300 -N303

```
DS if sequelae of S11, S21, S310-S311,
S317-S318, or T091
DS if sequelae of S222-S229, S321,
S323-S325, or S328
DS if sequelae of S130-S134, S136,
S146, S15-, S17-, S197-S198, S230-S231,
S233, S235, S25-, S28-, S290-S298,
S330-S331, S335, S337, S343, S35-,
S38-, S390-S398, T096, or T098
DS if sequelae of S41-, S51-,
S617-S619, or T111
DS if sequelae of S47-S489, S570-S589,
S684-S689, or T116
DS if sequelae of S71-, S81-, S910,
S917, or T131
DS if sequelae of S82-, S927, or T12
DS if sequelae of S75-, S797-S798,
S85-, S897-S898, S950-S951, S957, S959,
S997-S998, T134, and of serious
injuries in T138
DS if sequelae of T010-T031, T033-T034,
or T038-T07
```

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS if with lung involvement
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
DS M G210 -G308
Suba must be described as severe,
advanced, grave or with similar expression or it is evident patients mobility was substantially impaired
(mention of wheelchair, statement such as reduced mobility, bedridden or similar)


CONTINUED


DS M G360-G379

DS M G600-G819

DS M G830-G931

DS M G934

DS M G937 -G939

DS M G960-G98

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)


CONTINUED

DS M IOO -IO29

DS M I501 -I509

DS M I515 -I516

DS M I519

DS M K500 -K519

DS M K750 -K761

DS M K763 -K769

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)


CONTINUED
DS M K860 -K869

DS M L400 -L409

DS M M020-M029

DS M M100 -M128

DS M M170 -M198

DS M M300 -M319

DS M M350 -M352

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)


CONTINUED
DS M M354 -M359

DS M M45 -M479

DS M M481 -M519

DS M M610 -M619

DS M M623 -M624

DS M M870 -M879

DS M M910 -M949

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| DS | M | M960 | -M969 | Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) |
| :---: | :---: | :---: | :---: | :---: |
| DS | M | Q000 | -Q079 | Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar) |
| DS | M | S617 | -S619 | Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired |
| DS | M | S650 | -S651 | Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired |
| DS | M | S657 |  | Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired |
| DS | M | S659 |  | Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired |
| DS | M | S684 | -S699 | Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired |
| DS | M | T038 |  | Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired |
| DS | M | T098 |  | Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired |
| DS | M | T118 |  | Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired |

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE


Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
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Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patients mobility was substantially impaired
DS if sequelae of $\mathrm{SO17}$ or of S 019
DS if sequelae of S057
DS if sequelae of S070-S090 or of S097-S098

## --- N308 -N309 ---

CONTINUED

| DS | M | T910 |
| :--- | :--- | :--- |
| DS | M | T912 |
| DS | M | T918 |


| DS | M | T920 |  |
| :--- | :--- | :--- | :--- |
| DS | M | T926 | -T928 |
| DS | M | T930 |  |
|  |  |  |  |
| DS | M | T932 |  |
| DS | M | T938 |  |

DS M T940 -T959
--- N328 ---

| DS | M | T455 |
| :--- | :--- | :--- |
| DS | M | T457 |
| DS | M | X44 |
| DS | M | X64 |
| DS | M | Y14 |

--- N329 ---

|  | SMP | M | A181 |
| :--- | :--- | :--- | :--- |
| SMP | M | A368 |  |
| SMP | M | A527 |  |
| SMP | M | A540 |  |
| SMP | M | A560 |  |
| SMP | M | A590 |  |
| SMP | M | B650 | - B659 |
| SMP | M | C791 |  |
| SMP | M | Q643 |  |
| SMP | M | Q645 | $-Q 648$ |
|  |  |  |  |
| --- | N30 | $-N 342$ | --- |


| DSC | M | B24 | B201 |
| :--- | :--- | :--- | :--- |
| DSC | M | B24 | B208 |
| DSC | M | R75 | B201 |
| DSC | M | R75 | B208 |

DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS if sequelae of S222-S229, S321, S323-S325, or S328
DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198, S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337, S343, S35-, S38-, S390-S398, T096, or T098
DS if sequelae of S41-, S51-, S617-S619, or T111
DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS if sequelae of S71-, S81-, S910, S917, or T131
DS if sequelae of S82-, S927, or T12
DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS if sequelae of T010-T031, T033-T034, or T038-T07

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

Suba must involve the bladder
Suba must involve the bladder
Suba must involve the bladder
Suba must involve the bladder
Suba must involve the bladder
Suba must involve the bladder
Suba must involve the bladder
Suba must involve the bladder
Suba must involve the bladder
Suba must involve the bladder

F-364 (08-05)
--- N368 ---

| DS | M | T455 |
| :--- | :--- | :--- |
| DS | M | T457 |
| DS | M | X44 |
| DS | M | X64 |
| DS | M | Y14 |
| _-_ | N369 | _-_ |


|  |  |  |  |
| :--- | :--- | :--- | :--- |
| SMP | M | A540 | -A541 |
| SMP | M | A560 |  |
| SMP | M | A590 |  |
| SMP | M | A64 |  |
| SMP | M | B374 |  |
| SMP | M | C791 |  |
| SMP | M | D091 |  |
| SMP | M | M023 |  |
| SMP | M | Q645 |  |
| SMP | M | Q647 | $-Q 648$ |

--- N390 ---

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | B24 |
| DSC | M | R75 |
| DSC | M | R75 |

--- N410 -N418 ---
DSC M B24
DSC M R75
--- N419 ---

|  |  |  |
| :--- | :--- | :--- |
| SMP | M | A181 |
| SMP | M | A542 |
| SMP | M | A590 |
| DSC | M | B24 |
| DSC | M | R75 |

--- N421 ---

| DS | M | T455 |
| :--- | :--- | :--- |
| DS | M | T457 |
| DS | M | X44 |
| DS | M | X64 |
| DS | M | Y14 |

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

Suba must involve the urethra Suba must involve the urethra Suba must involve the urethra Suba must involve the urethra Suba must involve the urethra Suba must involve the urethra Suba must involve the urethra Suba must involve the urethra Suba must involve the urethra Suba must involve the urethra

B201 Addr must be an infectious condition caused by a bacterial organism
B208 Addr must be an infectious condition with causative organism not reported
B201 Addr must be an infectious condition caused by a bacterial organism
B208 Addr must be an infectious condition with causative organism not reported

B201 Addr must be caused by a bacterial organism
B201 Addr must be caused by a bacterial organism

Suba must involve the prostate Suba must involve the prostate Suba must involve the prostate
B201 Addr must be caused by a bacterial organism
B201 Addr must be caused by a bacterial organism

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
--- N429 ---

$$
\begin{array}{ccc}
\text { SMP } & \text { M } & \text { C798 } \\
--- & \text { N450 } & --- \\
\text { DSC } & \text { M } & \text { B24 } \\
\text { DSC } & \text { M } & \text { R75 }
\end{array}
$$

--- N459 ---

| SMP | M | A181 |
| :--- | :--- | :--- |
| SMP | M | A527 |
| SMP | M | A542 |
| SMP | M | A561 |
| DSC | M | B24 |
| DSC | M | R75 |

--- N481

| SMP | M | A068 |  |
| :--- | :--- | :--- | :--- |
| SMP | M | A540 |  |
| SMP | M | A57 |  |
| SMP | M | A638 | -A64 |
| DSC | M | B24 |  |
|  |  |  |  |
| SMP | M | B374 |  |
| DSC | M | R75 |  |

--- N482 ---
DSC M B24
DSC M R75
--- N488 ---

| DS | M | T455 |
| :--- | :--- | :--- |
| DS | M | T457 |
| DS | M | X44 |
| DS | M | X64 |
| DS | M | Y14 |
| --- | $N 489$ | --- |


| SMP | $M$ | $C 798$ |
| :--- | :--- | :--- |
| SMP | $M$ | $D 407$ |

Suba must be prostate

B201 Addr must be caused by a bacterial organism
B201 Addr must be caused by a bacterial organism

$$
\begin{array}{ll}
\text { Suba must involve the testes } \\
\text { Suba must involve the testes } \\
\text { B201 } & \begin{array}{l}
\text { Suba must involve the testes } \\
\text { Suba must involve the testes }
\end{array} \\
\text { Addr must be caused by a bacterial } \\
\text { organism } \\
\text { Addr must be caused by a bacterial } \\
\text { organism }
\end{array}
$$

$$
\begin{array}{ll} 
& \text { Suba must involve the penis } \\
\text { Suba must involve the penis } \\
\text { Suba must involve the penis } \\
\text { Suba must involve the penis } \\
\text { B201 } & \begin{array}{l}
\text { Addr must be caused by a bacterial } \\
\text { organism } \\
\text { Suba must involve the penis } \\
\text { Addr must be caused by a bacterial } \\
\text { organism }
\end{array}
\end{array}
$$

B201 Addr must be caused by a bacterial organism
B201 Addr must be caused by a bacterial organism

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

Suba must be penis
Suba must be penis

| SMP | M | A068 |
| :--- | :--- | :--- |
| SMP | M | A181 |
| SMP | M | A542 |
| SMP | M | A590 |
| DSC | M | B24 |
| DSC | M | R75 |

--- N491 -N492 ---
$\begin{array}{lll}\text { DSC } & \text { M } & \text { B24 } \\ \text { DSC } & \text { M } & \text { R75 }\end{array}$
--- N498 ---

| DSC | M | B2 4 |  |
| :---: | :---: | :---: | :---: |
| DSC | M | E100 | -E104 |
| DS | M | E105 |  |
| DSC | M | E106 |  |
| DS | M | E107 |  |
| DSC | M | E109 |  |
| DSC | M | E110 | -E114 |
| DS | M | E115 |  |
| DSC | M | E116 |  |
| DS | M | E117 |  |
| DSC | M | E119 |  |
| DSC | M | E120 | -E124 |
| DS | M | E125 |  |
| DSC | M | E126 |  |
| DS | M | E127 |  |
| DSC | M | E129 |  |
| DSC | M | E130 | -E134 |
| DS | M | E135 |  |

Suba must involve the seminal vesicle Suba must involve the seminal vesicle Suba must involve the seminal vesicle Suba must involve the seminal vesicle B201 Addr must be caused by a bacterial organism
B201 Addr must be caused by a bacterial organism

B201 Addr must be caused by a bacterial organism
B201 Addr must be caused by a bacterial organism

B201 Addr must be caused by a bacterial organism
E107 Suba must be gangrene of male genital organ(s) (specified)
Suba must be gangrene of male genital organ(s) (specified)
E107 Suba must be gangrene of male genital organ(s) (specified)
Suba must be gangrene of male genital organ(s) (specified)
E105 Suba must be gangrene of male genital organ(s) (specified)
E117 Suba must be gangrene of male genital organ(s) (specified)
Suba must be gangrene of male genital organ(s) (specified)
E117 Suba must be gangrene of male genital organ(s) (specified)
Suba must be gangrene of male genital organ(s) (specified)
E115 Suba must be gangrene of male genital organ(s) (specified)
E127 Suba must be gangrene of male genital organ(s) (specified)
Suba must be gangrene of male genital organ(s) (specified)
E127 Suba must be gangrene of male genital organ(s) (specified)
Suba must be gangrene of male genital organ(s) (specified)
E125 Suba must be gangrene of male genital organ(s) (specified)
E137 Suba must be gangrene of male genital organ(s) (specified)
Suba must be gangrene of male genital organ(s) (specified)

| CONTINUED |  |  |  |
| :--- | :--- | :--- | :--- |
| CO |  |  |  |
| DSC | M | E136 |  |
| DS | M | E137 |  |
| DSC | M | E139 |  |
| DSC | M | E140 | -E144 |
| DS | M | E145 |  |
| DSC | M | E146 |  |
| DS | M | E147 |  |
| DSC | M | E149 |  |
| DSC | M | R75 |  |

E137 Suba must be gangrene of male genital organ(s) (specified) Suba must be gangrene of male genital organ(s) (specified)
E135 Suba must be gangrene of male genital organ(s) (specified)
E147 Suba must be gangrene of male genital organ(s) (specified)
Suba must be gangrene of male genital organ(s) (specified)
E147 Suba must be gangrene of male genital organ(s) (specified)
Suba must be gangrene of male genital organ(s) (specified)
E145 Suba must be gangrene of male genital organ(s) (specified)
B201 Addr must be caused by a bacterial organism

B201 Addr must be caused by a bacterial organism
B201 Addr must be caused by a bacterial organism

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

Addr must be disease male genital organ NEC
Addr must be testes
Addr must be disease male genital organ NEC
Addr must be disease male genital organ NEC
Addr must be disease male genital organ NEC
Addr must be disease male genital organ NEC
Addr must be disease male genital organ NEC

Addr must be hemorrhage Addr must be hemorrhage


CONTINUED

| DS | M | X44 |
| :--- | :--- | :--- |
| DS | M | X64 |
| DS | M | Y14 |

--- N700 -N701

| DSC | M | B24 |
| :--- | ---: | ---: |
| DSC | M | R75 |
|  |  |  |
| --- | N709 | ---- |

$\begin{array}{lll}\text { SMP } & \text { M } & \text { A181 } \\ \text { SMP } & \text { M } & \text { A542 }\end{array}$
SMP M A561
DSC M B24
DSC M R75
--- N710 -N711

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | R75 |

--- N719 ---

| SMP | M | A181 |
| :--- | :--- | :--- |
| SMP | M | A542 |
| SMP | M | A561 |
| DSC | M | B24 |
| DSC | M | R75 |

--- N72 ---

| SMP | M | A181 |
| :--- | :--- | :--- |
| SMP | M | A527 |
| SMP | M | A540 |
| SMP | M | A560 |
| SMP | M | A590 |
| SMP | M | A600 |
| DSC | M | B24 |
| DSC | M | R75 |
|  |  |  |
| --- | N730 | -N759 |


| DSC | M | B24 | B208 |
| :--- | :--- | :--- | :--- |
| DSC | M | R75 | B208 |

--- N760 ---

| SMP | M | A068 |
| :--- | :--- | :--- |
| SMP | M | A181 |
| SMP | M | A510 |

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

B208 Causative organism of addr not reported B208 Causative organism of addr not reported

Suba must involve the ovary/fallopian tube
Suba must involve the ovary/fallopian tube
Suba must involve the ovary/fallopian tube
B208 Causative organism of addr not reported B208 Causative organism of addr not reported

B208 Causative organism of addr not reported B208 Causative organism of addr not reported

Suba must involve the endometrium
Suba must involve the endometrium
Suba must involve the endometrium Causative organism of addr not reported Causative organism of addr not reported

$$
\begin{array}{ll} 
& \text { Suba must involve the cervix } \\
\text { Suba must involve the cervix } \\
\text { Suba must involve the cervix } \\
\text { Suba must involve the cervix } \\
\text { B208 } & \text { Suba must involve the cervix } \\
\text { B208 } & \text { Causative organism of addr not reported } \\
\text { Causative organism of addr not reported }
\end{array}
$$

B208 Causative organism of addr not reported B208 Causative organism of addr not reported

Suba must involve the vagina
Suba must involve the vagina
Suba must involve the vagina

| --- N760 |  |  |
| :--- | :--- | :--- |
| CONTINUED |  |  |
| CO |  |  |
| SMP | M | A527 |
| SMP | M | A540 |
| SMP | M | A560 |
| SMP | M | A590 |
| SMP | M | A600 |
| SMP | M | A64 |
| DSC | M | B24 |
| SMP | M | B373 |
| SMP | M | B80 |
| SMP | M | N761 |
|  |  |  |
| SMP | M | N952 |
| DSC | M | R75 |

--- N761 ---
DSC M B24
DSC M R75
--- N762 ---

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| SMP | M | A181 |  |
| SMP | M | A510 |  |
| SMP | M | A527 |  |
| SMP | M | A540 | -A541 |
| SMP | M | A560 |  |
| SMP | M | A57 |  |
| SMP | M | A590 |  |
| DSC | M | B24 |  |
| SMP | M | B373 |  |
| SMP | M | N763 |  |
| SMP | M | N904 |  |
| DSC | M | R75 |  |

--- N763 -N768

| DSC | M | B24 |
| :--- | :--- | :--- |
| DSC | M | R75 |

--- N831 ---

| DS | M | T455 |
| :--- | :--- | :--- |
| DS | M | T457 |
| DS | M | X44 |
| DS | M | X64 |
| DS | M | Y14 |
|  |  |  |
| --- | N838 | --- |


| DS | M | T455 |
| :--- | :--- | :--- |
| DS | M | T457 |
| DS | M | X44 |
| DS | M | X64 |
| DS | M | Y14 |

Suba must involve the vagina
Suba must involve the vagina
Suba must involve the vagina
Suba must involve the vagina
Suba must involve the vagina
Suba must involve the vagina
Sausative organism of addr not reported
Caba must involve the vagina
Subal involve the vagina
Suba must
Addr must be vaginitis and
Vulvovaginitis NOS
Suba must involve the vagina
Sausative organism of addr not reported

B208 Causative organism of addr not reported B208 Causative organism of addr not reported

Suba must involve the vulva
Suba must involve the vulva
Suba must involve the vulva Suba must involve the vulva Suba must involve the vulva Suba must involve the vulva Suba must involve the vulva Causative organism of addr not reported Suba must involve the vulva Addr must be acute vulvitis Suba must involve the vulva Causative organism of addr not reported

B208 Causative organism of addr not reported B208 Causative organism of addr not reported

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
--- N839 ---

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| SMP | M | C56 |  |
| SMP | M | C570 |  |
| SMP | $M$ | C796 |  |
| SMP | M | C798 |  |
| SMP | M | D073 |  |
| SMP | M | D27 |  |
| SMP | M | D282 |  |
| SMP | M | D391 |  |
| SMP | M | D397 |  |
| SMP | $M$ | Q500 | $-Q 503$ |
| SMP | M | Q504 |  |
| SMP | M | Q506 |  |
|  |  |  |  |
| --- | N859 | --- |  |


| SMP | M | C798 |
| :--- | :--- | :--- |
| SMP | M | D070 |
| SMP | M | D073 |

--- N888 ---

| DS | M | T455 |
| :--- | :--- | :--- |
| DS | M | T457 |
| DS | M | X44 |
| DS | M | X64 |
| DS | M | Y14 |

N889 ---

| SMP | $M$ | $C 798$ |
| :--- | :--- | :--- |
| SMP | $M$ | $D 073$ |

--- N899 ---

| SMP | $M$ | C798 |
| :--- | :--- | :--- |
| SMP | $M$ | D397 |

--- N908 ---

| DS | M | T455 |
| :--- | :--- | :--- |
| DS | M | T457 |
| DS | M | X44 |
| DS | $M$ | $X 64$ |
| DS | $M$ | $Y 14$ |
| --- | $N 909$ | --- |


| SMP | M | C798 |
| :--- | ---: | ---: |
| SMP | $M$ | D397 |
|  |  |  |
| --- | N948 | --- |


| DS | $M$ | T455 |
| :--- | :--- | :--- |
| DS | M | T457 |

```
Addr must be disease, ovary
Site must be fallopian tube
Addr must be disease, ovary
Site must be fallopian tube
Site must be fallopian tube/ovary
Addr must be disease, ovary
Site must be fallopian tube
Addr must be disease, ovary
Site must be fallopian tube
Addr must be disease, ovary
Addr must be fallopian tube
Suba must be fallopian tube
```

Suba must be uterus Suba must be uterus Suba must be uterus

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

Suba must be cervix uteri
Suba must be corpus uteri

Suba must be vagina Suba must be vagina

Addr must be hemorrhage Addr must be hemorrhage Addr must be hemorrhage Addr must be hemorrhage Addr must be hemorrhage

Suba must be vulva Suba must be vulva

Addr must be hemorrhage Addr must be hemorrhage


CONTINUED

| DS | M | X44 |
| :--- | :--- | :--- |
| DS | M | X64 |
| DS | M | Y14 |

--- N949 ---
SMP M C798
--- N992 ---

| DS | M | Y831 | -Y832 |
| :--- | :--- | :--- | :--- |
| DS | M | Y834 |  |
| DS | M | Y836 | -Y839 |
| DS | M | Y883 |  |

--- N993 ---

```
DS M Y836
DS M Y883
--- N994 ---
DS M Y830 -Y849
DS M Y883
```

--- N995 ---
DS M Y833
DS M Y883
--- 0039 ---
SMP M O030-0038
--- 0049 ---
SMP M O040-0048
--- 0059 ---
SMP M O050-0058
--- 0100 -0109 ---
$\begin{array}{llll}\text { DSC } & \text { M O13 O11 }\end{array}$

Addr must be hemorrhage
Addr must be hemorrhage
Addr must be hemorrhage

Suba must be female genital organ NEC

Surgery must be on the female genital organs or surgery NOS
Surgery must be on the female genital organs or surgery NOS
Surgery must be on the female genital organs or surgery NOS
Surgery must be on the female genital organs or surgery NOS

Surgery must be a hysterectomy Surgery must be a hysterectomy

Procedure must be on the female genital organs or procedure NOS
Procedure must be on the female genital organs or procedure NOS

Stoma must be of the urinary tract Stoma must be of the urinary tract

Suba must be unspecified

Addr must be unspecified

Addr must be unspecified

Suba must be mild pre-eclampsia


TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- 0669 ---

| DSC | M | 0330 |  | 0650 | Suba must not be spondylolysis (acquired) lumbosacral region with disproportion |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DSC | M | 0330 |  | 0658 | Suba must be spondylolysis (acquired) |
| DSC | M | 0338 |  | 0650 | lumbosacral region with disproportion Suba must be distortion lumbar spine with distrotion |
| --- 0721 |  |  |  |  |  |
| LMP | M | 0720 |  |  | Addr must be postpartum hemorrhage NOS |
| --- 0882 |  |  |  |  |  |
| SMP | M | 0880 | -0881 |  | Addr must be of unspecified site and type |
| SMP | M | 0883 | -0888 |  | Addr must be of unspecified site and type |
| --- 0927 |  |  |  |  |  |
| SMP | M | 0920 | -0926 |  | Addr must be an unspecified disorder of lactation |
| --- P022 |  |  |  |  |  |
| SMP | M | P020 | -P021 |  | Addr must be unspecified condition of placenta |
| SMP | M | P023 |  |  | Addr must be unspecified condition of placenta |
| --- P025 |  |  |  |  |  |
| LMP | M | P024 |  |  | Addr must be compression umbilical cord |
| --- P026 --- |  |  |  |  |  |
| SMP | M | P024 | -P025 |  | Addr must be unspecified condition of umbilical cord |
| --- P071 --- |  |  |  |  |  |
| SMP | M | P070 |  |  | Addr must be low birth weight NOS |
| --- P108 --- |  |  |  |  |  |
| LMP | M | P101 |  |  | Addr must be laceration brain during birth |
| --- P236 |  |  |  |  |  |
| SMP | M | P233 |  |  | Addr must be streptococcal pneumonia NOS |
|  | F-374 (08-05) |  |  |  |  |

```
--- P379 ---
```

SMP M P370 -P378

|  | --- | P549 | --- |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| SMP | M | P020 | - P021 |
| SMP | M | P115 |  |
| SMP | M | P122 |  |
| SMP | M | P150 | -P159 |

--- Q043 ---

| LMP | M | Q050 | $-Q 054$ |
| :--- | :--- | :--- | :--- |
| LMC | M | Q055 |  |
| LMC | M | Q056 |  |
| LMC | M | Q057 |  |
| LMC | M | Q058 |  |
| LMC | M | Q059 |  |

--- Q055 ---
LMC M Q043 Q050 Suba must be hydranencephaly
--- Q056 ---
LMC M Q043
--- Q057 ---
LMC M Q043
--- Q058 ---
LMC M Q043
--- Q059 ---
LMC M Q043 Q054 Suba must be hydranencephaly
--- Q103 ---
SMP M Q100 -Q102
--- Q106 ---
SMP M Q104 -Q105

Addr must be congenital infectious disease, suba must be specified infectious disease and/or addr must be congenital parasitic disease, suba must be specified congenital parasitic disease

Suba must be hemorrhage Suba must be hemorrhage Suba must be hemorrhage Suba must be hemorrhage

Addr must be hydranencephaly Q050 Addr must be hydranencephaly Q051 Addr must be hydranencephaly 0052 Addr must be hydranencephaly Q053 Addr must be hydranencephaly Q054 Addr must be hydranencephaly

Q050 Suba must be hydranencephaly

Q051 Suba must be hydranencephaly

Q052 Suba must be hydranencephaly

Q053 Suba must be hydranencephaly

Q054 Suba must be hydranencephaly

Addr must be congenital malformation of eyelid NOS

Addr must be congenital malformation of lacrimal apparatus NOS

| SMP | M | Q130 | -Q131 | Addr must be malformation of iris NOS |
| :---: | :---: | :---: | :---: | :---: |
| --- | Q210 |  |  |  |
| LMP | M | Q204 |  | Suba must be displacement ventricular septum with rudimentary ventricle |
| --- Q239 |  |  |  |  |
| SMP | M | Q230 | -Q238 | Addr must involve the aortic valve |
| Q254 |  |  |  |  |
| SMP | M | Q250 | -Q253 | Addr must be anomaly of aorta NOS |
| Q272 |  |  |  |  |
| SMP | M | Q271 |  | Addr must be malformation of renal artery NOS |
| Q2780 --- |  |  |  |  |
| SMP | M | I6060 |  | Suba must be stated congenital <br> Addr must be congenital aneurysm NOS; suba must be an aneurysm |
| SMP | M | Q141 |  |  |
| SMP | M | Q245 |  | Addr must be congenital aneurysm NOS |
| SMP | M | Q257 |  | Addr must be congenital aneurysm NOS; suba must be an aneurysm |
| SMP | M | Q2820 |  | Addr must be congenital aneurysm NOS |
| --- | Q282 |  |  |  |
| SMP | M | I608 |  | Addr must be arteriovenous malformation (cerebral) |
| --- | Q2820 --- |  |  |  |
| SMP | M | I6080 |  | Addr must be stated due to epilepsy in Part II |
| -- | Q2830 --- |  |  |  |
| SMP | M | I6060 |  | Addr must be hypoglycemic coma |
| SMP | M | I6070 |  | Suba must be congenital |
| SMP | M | I6080 |  | Addr must be hypoglycemic coma |
| SMP | M | I6090 |  | Addr must be hypoglycemic coma |
| --- | Q309 |  |  |  |
| SMP | M | Q674 |  | Suba must involve the nose |
|  |  |  |  | 376 (08-05) |

--- Q321
SMP M Q320
--- Q324 ---
SMP M Q323
--- Q359 ---
SMP M Q351 -Q357
--- Q380 ---
SMP M Q360-Q379
--- Q383 ---
SMP M Q380-Q382
--- Q385 ---
SMP M Q351 -Q359
SMP M Q370 -Q379
--- Q388 ---
SMP M Q386 -Q387
--- Q402 ---
LMP M Q395
LMP M Q893
--- Q421
LMC M Q436
--- Q423 ---
LMC M Q436
--- Q436 ---
LMC M Q421
LMC M Q423
--- Q438 ---
LMP M Q433

Addr must be congenital malformation of trachea

Addr must be congenital malformation of bronchus NOS

Addr must be cleft palate NOS

Addr must be malformation of lip NOS

Addr must be malformation of tongue NOS

Addr must be malformation of palate NOS Addr must be malformation of palate NOS

Addr must be unspecified or NOS

Addr must be congenital cardiospasm; suba must be megaesophagus Addr must be transposition stomach

Q420 Suba must be congenital fistula rectum

Q422 Suba must be congenital fistula anus

Q420 Addr must be congenital fistula rectum Q422 Addr must be congenital fistula anus

Addr must be congenital malposition intestine

$$
F-377 \quad(08-05)
$$

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- Q439 ---

| SMP | M | $Q 430$ | $-Q 432$ |
| :--- | ---: | ---: | ---: |
| LMP | $M$ | $Q 433$ |  |
| SMP | $M$ | $Q 434$ | $-Q 438$ |
| --- | $Q 441$ | --- |  |
| SMP | $M$ | $Q 440$ |  |

$\begin{array}{lcll}\text {--- Q445 } & \text {--- } & \\ \text { SMP M } & \text { Q442 } & \text {-Q444 }\end{array}$
--- Q447 ---
SMP M O446
--- Q453 ---
SMP M Q450-Q452
--- Q458 ---
SMP M Q383-Q384
SMP M Q398
SMP M Q402
SMP M Q408
SMP M Q410-Q429
SMP M Q433-Q434
SMP M Q438
SMP M Q440 -Q441
SMP M 2445
SMP M Q447-Q450
SMP M Q453
--- 2503 ---
SMP M Q500 -Q502

Site of suba must be same as addr site Suba must be anomalous adhesions, fixation or rotation of intestine Site of suba must be same as addr site

Addr must be malformation of gallbladder NOS

Addr must be malformation of bile duct NOS

Addr must be malformation of liver NOS

Addr must malformation of pancreas NOS

Suba must be absence, duplication, malposition of specific GI site Suba must be absence, duplication, malposition of specific GI site Suba must be absence, duplication, malposition of specific GI site Suba must be absence, duplication, malposition of specific GI site Suba must be absence, duplication, malposition of specific GI site Suba must be absence, duplication, malposition of specific GI site Suba must be absence, duplication, malposition of specific GI site Suba must be absence, duplication, malposition of specific GI site Suba must be absence, duplication, malposition of specific GI site Suba must be absence, duplication, malposition of specific GI site Suba must be absence, duplication, malposition of specific GI site

Addr must be malformation of ovary NOS
--- Q506

| SMP | M | Q 504 |
| :--- | :--- | :--- |
| SMP | M | 0505 |

--- 2512 ---
LMC M Q518
--- Q518 ---
LMC M Q512
LMC M Q521
--- Q521 ---
LMC M Q518
--- Q552 ---
SMP M Q550 -Q551
--- Q556 ---
SMP M Q555
--- Q628 ---
SMP M Q620 -Q627
--- 2639 ---
SMP M Q623
--- Q647 ---
SMP M Q640-Q646
--- 2678 ---
SMP M Q676-Q677
--- 2709 ---

| LMC | M 788 | Q700 | Addr must involve fingers; suba must be <br> Synostosis <br> Addr must involve toes; suba must be <br> synostosis |
| :--- | :--- | :--- | :--- | :--- |

--- Q738

| SMP | M | Q710 | $-Q 731$ |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  |  |
| --- | Q750 | --- |  |
| LMP | M | Q000 |  |
| LMP | M | Q010 | $-Q 039$ |
| LMP | M | Q050 | $-Q 054$ |

--- Q758

| LMP | M | Q000 |  |
| :--- | :--- | :--- | :--- |
| LMP | M | Q010 | $-Q 039$ |
| LMP | M | Q050 | $-Q 054$ |

--- Q759 ---

| LMP | M | Q000 |  |
| :--- | :--- | :--- | :--- |
| LMP | M | Q010 | $-\mathbf{Q} 039$ |
| LMP | M | Q050 | $-Q 054$ |

--- Q842 ---
SMP M Q840 -Q841
--- Q846 ---
SMP M Q843 -Q845
--- Q929 ---
LMP M Q924-Q925
--- Q935
LMP M Q937
--- R02 ---
$\begin{array}{llll}\text { DSC } & \text { M } & \text { K400 } & \text { K401 } \\ \text { DSC } & \text { M } & \text { K402 } & \text { K401 }\end{array}$

Addr must be reduction defects of unspecified limb

Addr must be imperfect closure/fusion skull
Addr must be imperfect closure/fusion skull
Addr must be imperfect closure/fusion skull

Addr must be absence, agenesis, deformity, distortion, hypoplasia of skull (bones)
Addr must be absence, agenesis, deformity, distortion, hypoplasia of skull (bones)
Addr must be absence, agenesis, deformity, distortion, hypoplasia of skull (bones)

Addr must involve the skull (bone)
Addr must involve the skull (bone) Addr must involve the skull (bone)

Addr must be malformation of hair NOS

Addr must be malformation of nail NOS

Addr must be accessory chromosomes

Addr must be long arm chromosome 18 or 21 syndrome

F-380 (08-05)
--- R02 --CONTINUED DSC M K403 $\begin{array}{lll}\text { DSC } & \text { M } & \text { K409 } \\ \text { DSC } & \text { M } & \text { K410 } \\ \text { DSC } & \text { M } & \text { K412 }\end{array}$ DSC M K413

DSC M K419
DSC M K420
DSC M K429
DSC M K430
DSC M K439
DSC M K440
DSC M K449
DSC M K450
DSC M K458
DSC M K460
DSC M K469
IDDC M L080
IDDC M L309
--- R064 ---
IDDC M R060
IDDC M R290
--- R090 ---

| IDDC | M | G934 |
| :--- | :--- | :--- |
| IDDC | M | G939 |
| IDDC | M | N049 |

--- R160 ---
IDDC M R161

K404 Addr must be of unspecified site and type
K404 Addr must be of unspecified site and type
K411 Addr must be of unspecified site and type
K411 Addr must be of unspecified site and type
K414 Addr must be of unspecified site and type
K414 Addr must be of unspecified site and type
K421 Addr must be of unspecified site and type
K421 Addr must be of unspecified site and type
K431 Addr must be of unspecified site and type
K431 Addr must be of unspecified site and type
K441 Addr must be of unspecified site and type
K441 Addr must be of unspecified site and type
K451 Addr must be of unspecified site and type
K451 Addr must be of unspecified site and type
K461 Addr must be of unspecified site and type
K461 Addr must be of unspecified site and type
L88 Suba must be ecthyma/pyoderma; addr must be gangrene
L88 Addr must be gangrene

R060 Suba must be dyspnea R068 Addr must be hyperpnea

G931 Addr must be anoxia and/or hypoxia G931 Suba must be brain damage; addr must be anoxia and/or hypoxia
N170 Suba must be nephrosis; addr must be anoxia/hypoxia

R162 Suba must be not be qualified as idiopathic

F-381 (08-05)

REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- R161
IDDC M D649
--- R238 ---
IDDC M B07

IDDC M L309
IDDC M L83
--- R270
$\begin{array}{lll}\text { IDDC } & \text { M } & \text { G809 } \\ \text { IDDC } & \text { M } & \text { G822 } \\ \text { IDDC } & \text { M } & \text { I781 } \\ \text {--- } & \text { R298 } & \text {---- }\end{array}$
IDDC M R568
--- R502 ---
DS M T983
--- R509
IDDC M R568
IDDC M R688
--- R54
SENMC M B07

| SENMC | M | D180 |
| :--- | :--- | :--- |
| SENMC | M | D229 |
| SENMC | M | E41 |
| SENMC | M | F059 |
|  |  |  |
| SENDC | M | F068 |
| SENDC | M | F220 |
| SENDC | M | F233 |
| SENDC | M | F329 |
| SENDC | M | F39 |
| SENMC | M | F99 |
| SENDC | M | G319 |

D648 Suba must be anemia and anemia not qualified as idiopathic

L82 Suba must be verruca/wart; addr must be seborrhea
L219 Addr must be seborrhea
L82 Suba must be acanthosis; addr must be seborrhea

G804 Suba must be cerebral palsy
E538 Suba must be paraplegia
G113 Suba must be telangiectasia

G403 Addr must be akinesia; suba must be convulsions, seizures

Suba must be a sequela of conditions classified to T880-T883, T885-T887

R560 Addr must be fever; suba must be convulsions and/or seizures
R508 Suba must be chills and/or fever; addr must be fever

L82 Suba must be (1) wart (common) (digitate) (filiformis) (infectious) (juvenile) (plantar) (viral) (2) verruca (filiformis)
I781 Suba must be angioma
I781 Suba must be nevus
R54 Suba must be marasmus
F051 Suba must be acute confusional state or subacute confusional state
F03 Suba must be organic psychotic state
F03 Suba must be paranoia, paranoid psychosis, paranoid state
F03 Suba must be paranoid reaction
F03 Suba must be depression, melancholia
F03 Suba must be affective psychosis
F03 Suba must be mental changes NEC
G311 Suba must be (1) atrophy brain (2) degeneration, degenerative brain

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F-382 \quad(08-05)
$$

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

```
--- R54 ---
```

CONTINUED
SENDC M G379 SENDC M G409

SENDC M G939
SENDC M H269
SENDC M H525

SENDC M I129
SENDC M I150
SENDC M I509
SENDC M I519
SENDC M I776

SENDC M J40

SENDC M L130

| SENDC | M | L299 |
| :--- | :--- | :--- |
| SENDC | M | L859 |
| SENDC | M | L909 |
| SENDC | M | M139 |
|  |  |  |
| SENDC | M | M469 |
| SENDC | M | M839 |
| SENDC | M | N760 |
| SENDC | M | R02 |
| SENDC | M | R53 |

SENDC M R64
SENDC M R688
--- R568 ---
IDDC M R290
--- R579 ---
IDDC M J984

I672 Suba must be sclerosis brain
G408 Suba must be epilepsy, epileptic, epilepsia
G311 Suba must be disease of brain
H259 Suba must be cataract (cortical) (immature) (incipent)
H524 Suba must be (1) accommodation insufficiency (2) insufficient accommodation
Suba must be nephrosclerosis
Suba must be nephrosclerosis
Suba must be heart failure or failed heart
Suba must be heart disease
Suba must be endarteritis (bacterial) (infective) (septic) (subacute) (2) arteritis
Suba must be (1) bronchitis (diffuse) (fibrinous) (hypostatic) (infective) (inflammatory) (membranous) (2) tracheobronchitis
L120 Suba must be dermatitis herpetiformis (bullous) (erythematous) (pustular) (vesicular)
L298 Suba must be pruritus
L570 Suba must be hyperkeratosis
L908 Suba must be (1) atrophoderma (2)
atrophodermia (3) skin atrophy
M199 Suba must be arthritis, arthritic (acute) (chronic) (subacute)
M479 Suba must be spondylitis
M831 Suba must be osteomalacia
N952 Suba must be vaginitis (acute)
I702 Suba must be gangrene, gangrenous (dry) (moist) (skin) (ulcer)
R54 Suba must be (1) asthenia, asthenic (2) debility (chronic) (general) (3) exhaustion (4) fatique (5) weakness (6) prostration
Suba must be cachexia
Suba must be infirmity, infirmities

R290 Addr must be convulsions and/or seizures

Suba must be pulmonary insufficiency; addr must be shock

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- R58

| IDDC | M | D649 |
| :--- | :--- | :--- |
| IDDC | M | D649 |
| IDDC | M | R05 |
|  |  |  |
| -_- R5800 | --- |  |

IDDC M D649
IDDC M D649
IDDC M R05
--- R609 ---
$\begin{array}{lll}\text { IDDC } & \text { M } & \text { N059 } \\ \text { IDDC } & \text { M } & \text { R64 } \\ & & \\ \text {--- } & \text { R628 } & \text {--- }\end{array}$
DSC M E46
--- R64 ---
DS M E000 -E02

DS M G10 -G121

D500 Suba must be anemia; addr must be bleeding, blood loss, or hemorrhage of unspecified site
D62 Addr must be anemia; suba must be acute blood loss or acute hemorrhage
R042 Suba must be cough; addr must be bleeding, blood loss or hemorrhage of unspecified site.

D500 Suba must be anemia; addr must be bleeding, blood loss, or hemorrhage of unspecified site
D62 Addr must be anemia; suba must be acute blood loss or acute hemorrhage
R042 Suba must be cough; addr must be bleeding, blood loss or hemorrhage of unspecified site.

N049 Addr must be edema; suba must be nephritis
E43 Suba must be inanition; addr must be edema

Addr must be physical retardation or arrested development

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- R64 ---
CONTINUED
DS M G128 -G129

DS

DS M G310 -G379

DS M G64 -G819

DS M G830 -G931

DS M G934

DS M G937 -G939

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

```
R64 ---
```

CONTINUED
DS M G960 -G98

DS M I501 -I509

DS M I515 -I516

DS M I519

DS M K500 -K519

DS M K750 -K761

DS M K763 -K769

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

```
--- R64 ---
```

CONTINUED
DS M K860 -K869

DS M L400 -L409

DS M M020 -M029

DS M M100 -M128

DS M M170 -M198

DS M M410 -M435

DS M M45 -M479

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

```
--- R64 ---
```

    CONTINUED
    DS M M481 -M519
DS M M610 -M619
DS M M623 -M624
DS M M800 -M849
DS M M870 -M879
DS M M910 -M949
DS M M960 -M969

Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- R64 ---
CONTINUED
DS M Q000 -Q079

DS M Q710 -Q719
--- R688 ---

| IDDC | M | D501 | -D508 |
| :---: | :---: | :---: | :---: |
| IDDC | M | D528 |  |
| IDDC | M | D530 | -D539 |
| IDDC | M | D598 |  |
| IDDC | M | D618 |  |
| IDDC | M | D643 |  |
| IDDC | M | D648 |  |
| IDDC | M | D688 |  |
| IDDC | M | D695 | -D70 |
| IDDC | M | D728 |  |
| IDDC | M | D738 |  |

IDDC M R509 R508 Suba must be fever; addr must be chills and/or rigors
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
Suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)

$$
\text { arral } 01 \text { 1-gols }
$$

B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B201 Suba must be caused by a bacterial organism

| --- R75 |  |  |  |
| :---: | :---: | :---: | :---: |
| CONTINUED |  |  |  |
| IDDC | M | D738 |  |
| IDDC | M | D738 |  |
| IDDC | M | D738 |  |
| IDDC | M | D748 |  |
| IDDC | M | D751 |  |
| IDDC | M | D758 |  |
| IDDC | M | D808 | -D819 |
| IDDC | M | D830 | -D848 |
| IDDC | M | D891 |  |
| IDDC | M | D898 |  |
| IDDC | M | E033 |  |
| IDDC | M | E033 |  |
| IDDC | M | E033 |  |
| IDDC | M | E060 |  |
| IDDC | M | E060 |  |
| IDDC | M | E060 |  |
| IDDC | M | E061 |  |
| IDDC | M | E061 |  |
| IDDC | M | E061 |  |
| IDDC | M | E062 | -E063 |
| IDDC | M | E062 | -E063 |
| IDDC | M | E062 | -E063 |
| IDDC | M | E065 |  |
| IDDC | M | E065 |  |
| IDDC | M | E065 |  |
| IDDC | M | E069 |  |
| IDDC | M | E069 |  |

B203 Suba must be caused by a viral organism
B208 Suba must be an infectious condition with causative organism not reported
B232 Suba must be a non-infectious condition
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be subacute thyroiditis NOS caused by a bacterial organism
B203 Suba must be subacute thyroiditis caused by a viral agent
B208 Suba must be thyroiditis with causative organism not reported
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be chronic thyroiditis caused by a bacterial organism
B203 Suba must be chronic thyroiditis caused by a viral agent
Suba must be chronic thyroiditis with causative organism not reported
B201 Suba must be thyroiditis NOS caused by a bacterial organism
B203 Suba must be thyroiditis NOS caused by a viral organism

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- R75 ---
CONTINUED

| IDDC | $M$ | E069 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| IDDC | $M$ | $E 15$ |  |
| IDDC | $M$ | $E 161$ | $-E 162$ |
| IDDC | $M$ | $E 220$ | $-E 237$ |
| IDDC | $M$ | $G 060$ | $-G 09$ |


| IDDC | M | G 060 | -G 09 |
| :--- | :--- | :--- | :--- |
| IDDC | M | G 060 | -G 09 |
| IDDC | M | G 373 | -G 374 |


| IDDC | M | G373 | $-G 374$ |
| :--- | :--- | :--- | :--- |
| IDDC | M | G373 | $-G 374$ |

IDDC M G589

| IDDC | $M$ | $G 589$ |  |
| :--- | :--- | :--- | :--- |
| IDDC | $M$ | $G 589$ |  |
|  |  |  |  |
| IDDC | $M$ | $G 589$ |  |
| IDDC | $M$ | $G 610$ | $-G 619$ |


| IDDC | $M$ | $G 610$ | $-G 619$ |
| :--- | :--- | :--- | :--- |
| IDDC | $M$ | $G 610$ | $-G 619$ |
| IDDC | $M$ | $G 628$ |  |


| IDDC | M | G628 | B203 |
| :--- | :--- | :--- | :--- |
|  |  | B208 |  |
| IDDC | M | G628 |  |
| IDDC | M | G628 | $-G 629$ |
| B220 |  |  |  |
| IDDC | M | G938 | B220 |
| IDDC | M | G958 | B220 |
|  |  |  | B203 |

IDDC M H050 -H059

IDDC M H050 - H059

IDDC M H440 -H449

B208 Suba must be thyroiditis with causative organism not reported
B238 Suba must not be drug-induced
B238 Suba must not be drug-induced
B238 Suba must be a non-infectious condition
B201 Suba must be caused by a bacterial
organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Suba must be mononeuritis with causative organism not reported
B220 Suba must be a non-infectious condition
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be polyradiculitis caused by a bacterial organism
B203 Suba must be polyradiculitis caused by a viral organism
B208 Suba must be polyradiculitis with no causative organism reported
Suba must be a non-infectious condition Suba must not be caused by an external agent
B220 Suba must not be caused by an external agent
Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B208 Causative organism of suba is not reported and suba is not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Suba must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

```
--- R75 ---
```

CONTINUED
IDDC M H440-H449

| IDDC | M | H440 | -H 449 |
| :--- | :--- | :--- | :--- |
| IDDC | M | H590 | $-H 599$ |

IDDC M H590 - H599

IDDC M H590 -H599

IDDC M H650 -H749

IDDC M H650 -H749

IDDC M H650 -H749

IDDC M H810 - H832

IDDC M H810 -H832

IDDC M H810 -H832

IDDC M H950 -H959

B208 Causative organism of suba is not reported and suba is not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Suba must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B208 Causative organism of suba is not reported and suba is not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Suba must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B208 Causative organism of suba is not reported and suba is not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Suba must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B208 Causative organism of suba is not reported and suba is not stated congenital, familial, hereditary, primary, genetic and not due to external cause
B238 Suba must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
B203 Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
--- R75 ---

CONTINUED
IDDC M H950 -H959
B208

IDDC M H950 -H959
B238

B238
B201
B203
B208
B201
B203
B238
B201
B203
B208
B201
B203
B208
B201
B203 Suba must be endocarditis and caused by a viral organism
B208 Suba must be endocarditis with causative organism not reported Suba cannot be endocarditis
Suba must be caused by a bacterial organism

| IDDC | M | I | -I | B203 | Suba must be caused by a viral organism |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IDDC | M | I400 | -I409 | B208 | Causative organism of suba not reported |
| IDDC | M | I514 |  | B208 | Suba must be myocarditis |
| IDDC | M | I518 |  | B201 | Suba must be carditis, pancarditis due to a bacterial organism |
| IDDC | M | I518 |  | B208 | Suba must be carditis, pancarditis with causative organism not reported |
| IDDC | M | I518 |  | B238 | Suba must be a non-infectious condition |
| IDDC | M | I600 | -I64 | B238 | Suba cannot be qualified as arteriosclerotic or hypertensive |
| IDDC | M | I676 | -I698 | B238 | Suba cannot be qualified as arteriosclerotic or hypertensive |
| IDDC | M | I677 |  | B201 | Suba must be caused by a bacterial organism |
| IDDC | M | I677 |  | B203 | Suba must be caused by a viral organism |
| IDDC | M | I677 |  | B208 | Causative organism of suba not reported |

--- R75 ---

CONTINUED
IDDC M I776
$\begin{array}{llll}\text { IDDC } & M & \text { I776 } & \\ \text { IDDC } & M & \text { I776 } & \\ \text { IDDC } & \text { M } & \text { I800 } & - \text { I809 } \\ \text { IDDC } & \text { M } & \text { I800 } & - \text { I809 }\end{array}$

| IDDC | M | I800 | -I809 |
| :--- | :--- | :--- | :--- |
| IDDC | M | I821 |  |
|  |  |  |  |
| IDDC | $M$ | I821 |  |
| IDDC | M | I821 |  |
| IDDC | M | I880 | - I889 |

$\begin{array}{llll}\text { IDDC } & M & I 880 & -I 889 \\ \text { IDDC } & M & I 880 & -I 889\end{array}$
IDDC M I891
$\begin{array}{llll}\text { IDDC } & \text { M } & \text { I891 } & \\ \text { IDDC } & \text { M } & \text { I891 } & \\ \text { IDDC } & \text { M } & \text { J010 } & \text {-J019 }\end{array}$
$\begin{array}{llll}\text { IDDC } & \text { M } & \text { J010 } & -J 019 \\ \text { IDDC } & \text { M } & \text { J010 } & -J 019\end{array}$
IDDC M J028-J029

| IDDC | M | J028 | -J029 |
| :--- | :--- | :--- | :--- |
| IDDC | M | J028 | - J029 |
| IDDC | M | J038 | -J051 |


| IDDC | M | J038 | $-J 051$ |
| :--- | :--- | :--- | :--- |
| IDDC | M | J038 | $-J 051$ |
| IDDC | M | $J 208$ | $-J 209$ |


| IDDC | M | J208 | -J209 |
| :---: | :---: | :---: | :---: |
| IDDC | M | J208 | -J209 |
| IDDC | M | J218 | -J219 |
| IDDC | M | J218 | -J219 |
| IDDC | M | J218 | -J219 |
| IDDC | M | J310 | -J329 |
| IDDC | M | J310 | -J329 |
| IDDC | M | J310 | -J329 |
| IDDC | M | J340 |  |


| IDDC | M | $J 340$ |  |
| :--- | :--- | :--- | :--- |
| IDDC | M | $J 340$ |  |
| IDDC | M | $J 36$ | $-J 371$ |
|  |  |  |  |
| IDDC | M | $J 36$ | $-J 371$ |
| IDDC | $M$ | $J 36$ | $-J 371$ |
| IDDC | $M$ | $J 380$ | $-J 387$ |

B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B208 Causative organism of suba not reported
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B201 Suba must be caused by a bacterial organism
B203 Suba must be caused by a viral organism
B208 Causative organism of suba not reported
B238 Suba must be a non-infectious condition

| $\begin{gathered} --- \text { R75 --- } \\ \text { CONTINUED } \end{gathered}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IDDC | M | J382 | -J383 | B201 | Suba must be caused by a bacterial |
|  |  |  |  |  | organism |
| IDDC | M | J382 | -J383 | B203 | Suba must be caused by a viral organism |
| IDDC | M | J382 | -J383 | B208 | Causative organism of suba not reported |
| IDDC | M | J387 | -J391 | B201 | Suba must be caused by a bacterial organism |
| IDDC | M | J387 | -J391 | B203 | Suba must be caused by a viral organism |
| IDDC | M | J387 | -J391 | B208 | Causative organism of suba not reported |
| IDDC | M | J40 | -J42 | B201 | Suba must be caused by a bacterial organism |
| IDDC | M | J40 | -J42 | B203 | Suba must be caused by a viral organism |
| IDDC | M | J40 | -J42 | B208 | Causative organism of suba not reported |
| IDDC | M | J840 | -J841 | B238 | Suba must be a non-infectious condition or stated idiopathic |
| IDDC | M | J840 | -J848 | B201 | Suba must be caused by a bacterial organism |
| IDDC | M | J840 | -J848 | B203 | Suba must be caused by a viral organism |
| IDDC | M | J840 | -J848 | B208 | Causative organism of suba is not reported and suba must be an infectious condition |
| IDDC | M | J848 |  | B238 | Suba must be a non-infectious condition or stated idiopathic |
| IDDC | M | J849 | -J8490 | B208 | Suba must be interstitial pneumonia |
| IDDC | M | J850 |  | B201 | Suba must be an infectious condition caused by a bacterial organism |
| IDDC | M | J850 |  | B203 | Maybe Not |
| IDDC | M | J850 |  | B208 | Maybe Not |
| IDDC | M | J851 | -J869 | B201 | Suba must be caused by a bacterial organism |
| IDDC | M | J851 | -J869 | B203 | Suba must be caused by a viral organism |
| IDD | M | J851 | -J869 | B208 | Causative organism of suba not reported |
| IDDC | M | J961 |  | B238 | Suba must be a non-infectious condition |
| IDDC | M | J980 | -J989 | B238 | Suba must be a non-infectious condition |
| IDDC | M | J984 |  | B201 | Suba must be infection lung and caused by a bacterial organism |
| IDDC | M | J984 |  | B208 | Suba must be infection lung with causative organism not reported |
| IDDC | M | J985 |  | B201 | Suba must be an infectious condition caused by a bacterial organism |
| IDDC | M | J985 |  | B203 | Suba must be an infectious condition caused by a viral organism |
| IDDC | M | J985 |  | B208 | Suba must be an infectious condition with causative organism not reported |
| IDDC | M | J988 |  | B201 | Suba must be an infectious condition caused by a bacterial organism |
| IDDC | M | J988 |  | B203 | Suba must be an infectious condition caused by a viral organism |
| IDDC | M | J988 |  | B208 | Suba must be an infectious condition with causative organism not reported |
| IDDC | M | K120 | -K137 | B238 | Suba must be a non-infectious condition |
| IDDC | M | K121 | -K122 | B201 | Suba must be caused by a bacterial organism |
| IDDC | M | K121 | -K122 | B203 | Suba must be caused by a viral organism |
| IDDC | M | K121 | -K122 | B208 | Causative organism of suba not reported |

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F-396 \quad(08-05)
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TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE

| $\begin{gathered} --- \text { R75 --- } \\ \text { CONTINUED } \end{gathered}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IDDC | M | K650 | -K659 | B203 | Suba must be caused by a viral organism |
| IDDC | M | K650 | -K659 | B208 | Causative organism of suba not reported |
| IDDC | M | K720 | -K729 | B201 | Suba must be acute hepatitis caused by a bacterial organism |
| IDDC | M | K720 | -K7290 | B238 | Suba must be a non-infectious condition |
| IDDC | M | K750 | -K759 | B201 | Suba must be caused by a bacterial organism |
| IDDC | M | K750 | -K759 | B20 | Suba must be caused by a viral organism |
| IDDC | M | K750 | -K759 | B208 | Causative organism of suba not reported |
| IDDC | M | K810 | -K819 | B201 | Suba must be caused by a bacterial organism |
| IDDC | M | K810 | -K819 | B203 | Suba must be caused by a viral organism |
| IDDC | M | K810 | -K819 | B208 | Causative organism of suba not reported |
| IDDC | M | K830 |  | B201 | Suba must be caused by a bacterial organism |
| IDDC | M | K830 |  | B203 | Suba must be caused by a viral organism |
| IDDC | M | K830 |  | B208 | Causative organism of suba not reported |
| IDDC | M | K851 |  | B201 | Suba must be caused by a bacterial organism |
| IDDC | M | K85 |  | B203 | Suba must be caused by a viral organism |
| ID | M | K859 |  | B208 | Causative organism of suba not reported |
| IDDC | M | K861 |  | B201 | Suba must be caused by a bacterial organism |
| IDDC | M | K861 |  | B203 | Suba must be caused by a viral organism |
| IDDC | M | K861 |  | B208 | Causative organism of suba not reported |
| IDDC | M | L00 |  | B201 | Suba must be an infectious condition caused by a bacterial organism |
| IDDC | M | L00 |  | B203 | Suba must be an infectious condition caused by a viral organism |
| IDDC | M | L00 |  | B208 | Causative organism of suba not reported |
| IDDC | M | L020 | -L029 | B201 | Suba must be an infectious condition caused by a bacterial organism |
| IDDC | M | L020 | -L029 | B203 | Suba must be an infectious condition caused by a viral organism |
| IDDC | M | L020 | -L029 | B208 | Causative organism of suba not reported |
| IDDC | M | L031 | -L039 | B201 | Suba must be an infectious condition caused by a bacterial organism |
| IDDC | M | L031 | -L039 | B203 | Suba must be an infectious condition caused by a viral organism |
| IDDC | M | L031 | -L039 | B208 | Causative organism of suba not reported |
| IDDC | M | L089 |  | B201 | Suba must be an infectious condition caused by a bacterial organism |
| IDDC | M | L089 |  | B203 | Suba must be an infectious condition caused by a viral organism |
| IDDC | M | L089 |  | B208 | Causative organism of suba not reported |
| IDDC | M | L950 | -L959 | B201 | Suba must be caused by a bacterial organism |
| IDDC | M | L950 | -L959 | B203 | Suba must be caused by a viral organism |
| IDDC | M | L950 | -L959 | B208 | Causative organism of suba not reported |
| IDDC | M | M000 | -M1990 | B201 | Suba must be an infectious condition caused by a bacterial organism |
| IDDC | M | M000 | -M1990 | B203 | Suba must be an infectious condition caused by a viral organism |



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--- R75 ---
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    CONTINUED
    | IDDC | M | N050 | -N059 | B208 |
| :--- | :--- | :--- | :--- | :--- |
| IDDC | M | N10 | -N12 | B201 |


| IDDC | M | N10 | -N12 | B208 |
| :--- | :--- | :--- | :--- | :--- |
| IDDC | M | N136 |  | B201 |


| IDDC | M | N136 | B208 |
| :--- | :--- | :--- | :--- |
| IDDC | M | N151 | B201 |


| IDDC | M | N151 |  |
| :--- | :--- | :--- | :--- |
| IDDC | M | N158 | -N159 |

IDDC M N159

| IDDC | M | N159 |
| :--- | :--- | :--- |
| IDDC | M | N188 |
| IDDC | M | N288 |

B208 Causative organism of suba not reported
B238 Suba must be a non-infectious condition
B201 Suba must be an infectious condition caused by a bacterial organism
B208 Causative organism of suba not reported
B238 Suba must be a non-infectious condition
B201 Suba must be an infectious condition caused by a bacterial organism
B208 Suba must be an infectious condition with causative organism not reported

| IDDC | M | N288 |  | B238 |
| :--- | :--- | :--- | :--- | :--- |
| IDDC | M | N300 | - N303 | B201 |
|  |  |  |  |  |
| IDDC | M | N300 | - N303 | B208 |

B201
B208
B201
B208
B201
B208
B201
B201 Suba must be caused by a bacterial organism
B201
B201 organism
Suba must be caused by a bacterial organism

| IDDC | M | N61 |  | B208 |
| :--- | :--- | :--- | :--- | :--- |
| IDDC | M | N700 | -N768 | B208 |
| IDDC | M | N820 | -N829 | B208 |
| IDDC | M | N820 | -N829 | B238 |

--- R798 ---

| DSC | M | E100 | E107 | Addr must be acetonemia |
| :--- | :--- | :--- | :--- | :--- |
| DSC | M | E102 | -E106 | E107 |
| Addr must be acetonemia |  |  |  |  |
| DSC | M | E109 |  | E101 |


| CONTINUED |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DSC | M | E110 |  | E117 | Addr must be acetonemia |
| DSC | M | E112 | -E116 | E117 | Addr must be acetonemia |
| DSC | M | E119 |  | E111 | Addr must be acetonemia |
| DSC | M | E120 |  | E127 | Addr must be acetonemia |
| DSC | M | E122 | -E126 | E127 | Addr must be acetonemia |
| DSC | M | E129 |  | E121 | Addr must be acetonemia |
| DSC | M | E130 |  | E137 | Addr must be acetonemia |
| DSC | M | E132 | -E136 | E137 | Addr must be acetonemia |
| DSC | M | E139 |  | E131 | Addr must be acetonemia |
| DSC | M | E140 |  | E147 | Addr must be acetonemia |
| DSC | M | E142 | -E146 | E147 | Addr must be acetonemia |
| DSC | M | E149 |  | E141 | Addr must be acetonemia |
| --- R823 |  |  |  |  |  |
| IDDC |  | D599 |  | D596 | Suba must be acquired hemolytic anemia not qualified as idiopathic |
| IDDC | M | N049 |  | N170 | Suba must be nephrosis |
| --- | V010 | -W45 | --- |  |  |
| DS | M | G400 | -G419 |  | Addr must be stated due to epilepsy in Part II |
| --- | W49 | -X19 | --- |  |  |
| DS | M | G400 | -G419 |  | Addr must be stated due to epilepsy in Part II |
| --- | X30 | -X32 | --- |  |  |
| DS | M | G400 | -G419 |  | Addr must be stated due to epilepsy in Part II |
| --- X39 |  |  |  |  |  |
| DS | M | G400 | -G419 |  | Addr must be stated due to epilepsy in Part II |
| --- X47 |  |  |  |  |  |
| LMP | M | F102 |  |  | Addr must be alcohol vapor |
| --- X49 |  |  |  |  |  |
| LMP | M | F172 |  |  | Addr must be tobacco |
|  | X50 | -X59 | --- |  |  |
| DS | M | G400 | -G419 |  | Addr must be stated due to epilepsy in Part II |
|  |  |  |  |  | 400 (08-05) |

TABLE F
REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE
--- Y16 -Y18 ---

| LMP | M | F162 |
| :--- | ---: | ---: |
| LMP | M | F182 |
| LMP | M | F192 |
| --- | Y19 | --- |


| LMP | M | F162 |  |
| :--- | ---: | ---: | ---: |
| LMP | M | F172 |  |
| LMP | M | F182 |  |
| LMP | M | F192 |  |
| --- | Y850 | -Y86 | --- |
| DS | M | G400 | -G419 |

$\begin{array}{lccc}--- & \text { Y872 } & --- \\ \text { DS } & \text { M } & \text { G400 } & \text {-G419 }\end{array}$
Addr must be a dependence substance
Addr must be a dependence substance
Addr must be a dependence substance

Addr must be a dependence substance Addr must be a dependence substance Addr must be a dependence substance Addr must be a dependence substance

Addr must be stated due to epilepsy in Part II

Addr must be stated due to epilepsy in Part II

## Table G

## CODE CONVERSIONS

Created codes and their complimentary valid ICD-10 codes

| Condition Code Selected as Underlying Cause | Converts To |
| :---: | :---: |
| A1690 | A169 |
| E0390 | E039 |
| G1220 | G122 |
| G2000 | G20 |
| G3090 | G309 |
| G3500 | G35 |
| I4200 | I420 |
| I4210 | I421 |
| I4220 | I422 |
| I4250 | I425 |
| I4280 | I428 |
| I4290 | I429 |
| I5000 | I500 |
| I5140 | I514 |
| I5150 | I515 |
| I6000 | I600 |
| I6060 | I606 |
| I6070 | I607 |
| I6080 | I608 |
| I6090 | I609 |
| J1010 | J101 |
| J1110 | J111 |
| J8410 | J841 |
| J8490 | J849 |
| J9840 | J984 |
| K3190 | K319 |
| K5500 | K550 |
| K6310 | K631 |
| K7200 | K720 |
| K7210 | K721 |
| K7290 | K729 |
| M1990 | M199 |
| Q2780 | Q278 |
| Q2820 | Q282 |
| Q2830 | Q283 |
| R5800 | R58 |
| R97 | R99 |

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    Table H
ICD-10 Trivial Conditions
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(For application of Rule B in assigning underlying causes of death)

## CODE

A31.1

A42.8 Other forms of cutaneous actinomycosis
A60.0

A71.0-A71.9

A74.0

B00.2

B00.5

B00.8

B07

B08.1

B08.8

B30.0 - B30.9

B35.0 - B35.9

B36.0 - B36.9

B85.0 - B85.4

## CATEGORY OR SUBCATEGORY

Cutaneous mycobacterial infection

Herpesviral infection of genitalia and urogenital tract

Trachoma

Chlamydial conjunctivitis

Herpesviral gingivostomatitis and pharyngotonsillitis

Herpesviral ocular disease

Other forms of herpesviral infection

Viral warts

Molluscum contagiosum

Other specified viral infections characterized by skin and mucous membrane lesion

Viral conjunctivitis

Dermatophytosis
Other superficial mycoses

Pediculosis and phthiriasis

|  | Table H <br> ICD-10 Trivial Conditions |
| :---: | :---: |
| F45.3-F45.9 | Somatoform disorders |
| F50.1,F50.3-F50.9 | Eating disorders |
| F51.0-F51.9 | Nonorganic sleep disorders |
| F52.0-F52.9 | Sexual dysfunction, not caused by organic disorder or disease |
| F60.0-F60.9 | Specific personality disorders |
| F61 | Mixed and other personality disorders |
| F62.0-F62.9 | Enduring personality changes, not attributable to brain damage and disease |
| F63.0-F63.9 | Habit and impulse disorders |
| F64.0-F64.9 | Gender identity disorders |
| F65.0-F65.9 | Disorders of sexual preference |
| F66.0-F66.9 | Psychological and behavior disorders associated with sexual development and orientation |
| F68.0-F68.8 | Other disorders of adult personality and behavior |
| F69 | Unspecified disorder of adult personality and behavior |
| F95.0-F95.9 | Tic disorders |
| F98.0-F98.9 | Other behavioral and emotional disorders with onset usually occurring in childhood and adolescence |
| $\begin{aligned} & \text { G43.0 - G43.2 } \\ & \text { G43.8-G43.9 } \end{aligned}$ | Migraine, except complicated migraine (G43.3) |


|  | Table H <br> ICD-10 Trivial Conditions |
| :---: | :---: |
| G44.0-G44.2 | Other headache syndromes |
| G45.0-G45.9 | Transient cerebral ischaemic attacks and related syndromes. |
| G50.0-G50.9 | Disorders of trigeminal nerve |
| G51.0-G51.9 | Facial nerve disorders |
| G54.0-G54.9 | Nerve root and plexus disorders |
| G56.0-G56.9 | Mononeuropathies of upper limb |
| G57.0-G57.9 | Mononeuropathies of lower limb |
| G58.7 | Mononeuritis multiplex |
| H00.0-H00.1 | Hordeolum and chalazion |
| H01.0-H01.9 | Other inflammation of eyelid |
| H02.0-H02.9 | Other disorders of eyelid |
| H04.0-H04.9 | Disorders of lacrimal system |
| H10.0-H10.9 | Conjunctivitis |
| H11.0-H11.9 | Other disorders of conjunctiva |
| H15.0-H15.9 | Disorders of sclera |
| H16.0-H16.9 | Keratitis |
| H17.0-H17.9 | Corneal scars and opacities |
| H18.0-H18.9 | Other disorders of cornea |


|  | Table H ICD-10 Trivial Conditions |
| :---: | :---: |
| H20.0-H20.9 | Iridocyclitis |
| H21.0-H21.9 | Other disorders of iris and ciliary body |
| H25.0 - H25.9 | Senile cataract |
| H26.0 - H26.9 | Other cataract |
| H27.0-H27.9 | Other disorders of lens |
| H30.0-H30.9 | Chorioretinal inflammation |
| H31.0-H31.9 | Other disorders of choroid |
| H33.0- H33.5 | Retinal detachments and breaks |
| H34.0- H34.9 | Retinal vascular occlusions |
| H35.0 - H35.9 | Other retinal disorders |
| H40.0-H40.9 | Glaucoma |
| H43.0 - H43.9 | Disorders of vitreous body |
| H46 | Optic neuritis |
| H47.0-H47.7 | Other disorders of optic (2nd) nerve and visual pathways |
| H49.0-H49.9 | Paralytic strabismus |
| H50.0 - H50.9 | Other strabismus |
| H51.0 - H51.9 | Other disorders of binocular movement |
| H52.0-H52.7 | Disorders of refraction and accommodation |
| H53.0 - H53.9 | Visual disturbances <br> H-4 <br> January/2006 |


|  | Table H <br> H54.0 - H54.7 |
| :--- | :--- |
| H55 | Blindness and low vision |
| H57.0 - H57.9 | Nystagmus and other irregular eye movements |
| H60.0 - H60.9 | Other disorders of eye and adnexa |
| H61.0 - H61.9 | Otitis externa |
| H80.0 - H80.9 | Otosclerosis disorders of external ear |
| H83.3 - H83.9 | Other diseases of inner ear |
| H90.0 - H90.8 | Conductive and sensorineural hearing loss |
| H91.0 - H91.9 | Other hearing loss |
| H92.0 - H92.2 | Otalgia and effusion of ear |
| H93.0 - H93.9 | Other disorders of ear, not elsewhere classified |
| J00 | Acute nasopharyngitis (common cold) |
| J06.0 - J06.9 | Acute upper respiratory infections of multiple and <br> unspecified sites |
| J30.0 - J30.4 | Vasomotor and allergic rhinitis |
| J33.0 - J33.9 | Nasal polyp |
| J34.2 | Deviated nasal septum |
| J35.0 - J35.9 | Chronic disease of tonsils and adenoids |


|  | Table H ICD-10 Trivial Conditions |
| :---: | :---: |
| K01.0-K01.1 | Embedded and impacted teeth |
| K02.0-K02.9 | Dental caries |
| K03.0-K03.9 | Other diseases of hard tissues of teeth |
| K04.0-K04.9 | Diseases of pulp and periapical tissues |
| K05.0-K05.6 | Gingivitis and periodontal diseases |
| K06.0-K06.9 | Other disorders of gingiva and edentulous alveolar ridge |
| K07.0-K07.9 | Dentofacial anomalies (including malocclusion) |
| K08.0-K08.9 | Other disorders of teeth and supporting structures |
| K09.0-K09.9 | Cyst of oral region, not elsewhere classified |
| K10.0-K10.9 | Other diseases of jaws |
| K11.0-K11.9 | Diseases of the salivary glands |
| K14.0-K14.9 | Diseases of tongue |
| L01.0-L01.1 | Impetigo |
| L03.0 | Cellulitis of finger and toe. |
| L04.0-L04.9 | Acute lymphadenitis |
| L05.0-L05.9 | Pilonidal cyst |
| L08.0-L08.8 | Other infections of skin and subcutaneous tissue |
| L20.0-L20.9 | Atophic dermatitis |
| L21.0-L21.9 | Seborrhoeic dermatitis <br> H-6 <br> January/2006 |


|  | Table H <br> ICD-10 Trivial Conditions |
| :---: | :---: |
| L22 | Diaper (napkin) dermatitis |
| L23.0 - L23.9 | Allergic contact dermatitis |
| L24.0-L24.9 | Irritant contact dermatitis |
| L25.0 - L25.9 | Unspecified contact dermatitis |
| L28.0-L28.2 | Lichen simplex chronicus and prurigo |
| L29.0 - L29.9 | Pruritus |
| L30.0-L30.9 | Other dermatitis |
| L41.0-L41.9 | Parapsoriasis |
| L42 | Pityriasis rosea |
| L43.0-L43.9 | Lichen planus |
| L44.0-L44.9 | Other papulosquamous disorders |
| L55.0 - L55.1 | Sunburn, except sunburn of third degree (L55.2) |
| L55.8-L55.9 |  |
| L56.0 - L56.9 | Other acute skin changes due to ultraviolet radiation |
| L57.0-L57.9 | Skin changes due to chronic exposure to nonionizing radiation |
| L58.0-L58.9 | Radiodermatitis |
| L59.0-L59.9 | Other disorders of skin and subcutaneous tissue related to radiation |
| L60.0-L60.9 | Nail disorders |


|  | Table H <br> ICD-10 Trivial Conditions |
| :---: | :---: |
| L63.0-L63.9 | Alopecia areata |
| L64.0-L64.9 | Androgenic alopecia |
| L65.0 - L65.9 | Other nonscarring hair loss |
| L66.0-L66.9 | Cicatricial alopecia (scarring hair loss) |
| L67.0-L67.9 | Hair colour and hair shaft abnormalities |
| L68.0-L68.9 | Hypertrichosis |
| L70.0-L70.9 | Acne |
| L72.0-L72.9 | Follicular cysts of skin and subcutaneous tissue |
| L73.0-L73.9 | Other follicular disorders |
| L74.0-L74.9 | Eccrine sweat disorders |
| L75.0-L75.9 | Aprocrine sweat disorders |
| L80 | Vitiligo |
| L81.0-L81.9 | Other disorders of pigmentation |
| L83 | Acanthosis nigricans |
| L84 | Corns and callosities |
| L85.0-L85.9 | Other epidermal thickening |
| L87.0-L87.9 | Transepidermal elimination disorders |
| L90.0-L90.9 | Atrophic disorders of skin |
| L91.0-L91.9 | Hypertrophic disorders of skin H-8 |


|  | Table H <br> LCD-10 Trivial Conditions |
| :--- | :--- |
| L94.0 - L92.9 | L94.9 |
| L98.0 - L98.3 | Other localized connective tissue disorders |
| L98.5 - L98.9 | Other disorders of skin and subcutaneous tissue, not <br> elsewhere classified |
| M20.0 - M20.6 | Acquired deformities of fingers and toes |
| M21.0 - M21.9 | Other acquired deformities of limbs |
| M22.0 - M22.9 | Disorders of patella |
| M23.0 - M23.9 | Internal derangement of knee |
| M24.0 - M24.9 | Other specific joint derangements |
| M25.0 - M25.9 | Other joint disorders, not elsewhere classified |
| M35.3 | Polymyalgia rheumatica |
| M40.0 - M40.5 | Kyphosis and lordosis |
| M43.6 | Torticollis, unspecified |
| M43.8 - M43.9 | Other and deforming dorsopathies |
| M48.0 | Spinal stenosis |
| M53.0 - M53.9 | Other dorsopathies, not elsewhere classified |
| M54.0 - M54.9 | Dorsalgia |
| M60.0 - M60.9 | Myositis |
| M65.0 - M65.9 | Synovitis and tenosynovitis |
| M |  |

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    Table H
ICD-10 Trivial Conditions
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| M66.0-M66.5 | Spontaneous rupture of synovium and tendon |
| :---: | :---: |
| M67.0-M67.9 | Other disorders of synovium and tendon |
| M70.0-M70.9 | Soft tissue disorders related to use, overuse and pressure |
| M71.0-M71.9 | Other bursopathies |
| M75.0-M75.9 | Shoulder lesions |
| M76.0-M76.9 | Enthesopathies of lower limb, excluding foot |
| M77.0-M77.9 | Other enthesopathies |
| M79.0-M79.9 | Other soft tissue disorders, not elsewhere classified |
| M95.0-M95.9 | Other acquired deformities of musculoskeletal system and connective tissue |
| M99.0-M99.9 | Biomechanical lesions, not elsewhere classified |
| N39.3 | Stress incontinence |
| N46 | Male infertility |
| N47 | Redundant prepuce, phimosis, and paraphimosis |
| N60.0-N60.9 | Benign mammary dysplasia |
| N84.0-N84.9 | Polyp of female genital tract |
| N85.0-N85.9 | Other noninflammatory disorders of uterus, except cervix |
| N86 | Erosion and ectropion of cervix uteri |
| N87.0-N87.9 | Dysplasia of cervix uteri |


|  | Table H <br> ICD-10 Trivial Conditions |
| :---: | :---: |
| N88.0-N88.9 | Other noninflammatory disorders of cervix uteri |
| N89.0-N89.9 | Other noninflammatory disorders of vagina |
| N90.0-N90.9 | Other noninflammatory disorders of vulva and perineum |
| N91.0-N91.5 | Absent, scanty, and rare menstruation |
| N92.0-N92.6 | Excessive, frequent, and irregular menstruation |
| N93.0-N93.9 | Other abnormal uterine and vaginal bleeding |
| N94.0-N94.9 | Pain and other conditions associated female genital organs and menstrual cycle |
| N96 | Habitual aborter |
| N97.0-N97.9 | Female infertility |
| Q10.0- Q10.7 | Congenital malformations of eyelid, lacrimal apparatus, and orbit |
| Q11.0- Q11.3 | Anophthalmos, microphthalmos and macrophthalmos |
| Q12.0- Q12.9 | Congenital lens malformations |
| Q13.0- Q13.9 | Congenital malformations of anterior segment of eye |
| Q14.0- Q14.9 | Congenital malformations of posterior segment of eye |
| Q15.0- Q15.9 | Other congenital malformations of eye |
| Q16.0- Q16.9 | Congenital malformations of ear causing impairment of hearing |
| Q17.0- Q17.9 | Other congenital malformations of ear |


|  | Table H <br> ICD-10 Trivial Conditions |
| :---: | :---: |
| Q18.0- Q18.9 | Other congenital malformations of face and neck |
| Q38.1 | Ankyloglossia |
| Q65.0- Q65.9 | Congenital deformities of hip |
| Q66.0- Q66.9 | Congenital deformities of feet |
| Q67.0- Q67.8 | Congenital musculoskeletal deformities of head, face, spine and chest |
| Q68.0- Q68.8 | Other congenital musculoskeletal deformities |
| Q69.0- Q69.9 | Polydactyly |
| Q70.0- Q70.9 | Syndactyly |
| Q71.0- Q71.9 | Reduction defects of upper limb |
| Q72.0-Q72.9 | Reduction defects of lower limb |
| Q73.0-Q73.8 | Reduction defects of unspecified limb |
| Q74.0-Q74.9 | Other congenital malformations of limb(s) |
| $\begin{aligned} & \text { Q80.0 - Q80.3 } \\ & \text { Q80.8 - Q80.9 } \end{aligned}$ | Congenital ichthyosis, except Harlequin fetus (Q80.4) |
| Q81.0 | Epidermolysis bullosa |
| Q81.2- Q81.9 | Other forms of epidermolysis bullosa, except epidermolysis bullosa letalis (Q81.1) |
| Q82.0- Q82.9 | Other congenital malformations of skin |
| Q83.0- Q83.9 | Congenital malformations of breast |


|  | Table H <br> ICD-10 Trivial Conditions |
| :---: | :---: |
| Q84.0- Q84.9 | Other congenital malformations of integument |
| S00.0-S00.9 | Superficial injury of head |
| S05.0, S05.1, S05.8 | Superficial injuries (any type) of eye and orbit (any part) |
| S10.0-S10.9 | Superficial injury of neck |
| S20.0-S20.8 | Superficial injury of thorax |
| S30.0-S30.9 | Superficial injury of abdomen, lower back and pelvis |
| S40.0-S40.9 | Superficial injury of shoulder and upper arm |
| S50.0-S50.9 | Superficial injury of forearm |
| S60.0-S60.9 | Superficial injury of wrist and hand |
| S70.0-S70.9 | Superficial injury of hip and thigh |
| S80.0-S80.9 | Superficial injury of lower leg |
| S90.0-S90.9 | Superficial injury of ankle and foot |
| T09.0 | Superficial injury of trunk, level unspecified |
| T11.0 | Superficial injury of upper limb, level unspecified |
| T13.0 | Superficial injury of lower limb, level unspecified |
| T14.0 | Superficial injury of unspecified body region |
| T20.1 | Burn of first degree of head and neck |
| T21.1 | Burn of first degree of trunk |

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            Table H
ICD-10 Trivial Conditions
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T22.1

T23.1

T24.1

T25.1

Burn of first degree of shoulder and upper limb, except wrist and hand

Burn of first degree of wrist and hand
Burn of first degree of hip and lower limb except ankle and foot

Burn of first degree of ankle and foot


[^0]:    A-6
    (08-05)

[^1]:    B-1 (08-05)

[^2]:    E-344 (08-05)

[^3]:    E-345 (08-05)

[^4]:    E-347 (08-05)

