



Sudden & Serious Emergent ICD-10 Auto-Pay List
Updated: June 2022

Diagnosis Code	Short Description
A00.9	CHOLERA UNSPECIFIED
A01.02	TYPHOID FEVER W/HEART INVOLVEMENT
A05.0	FOODBORNE STAPHYLOCOCCAL INTOXICATN
A05.1	BOTULISM FOOD POISONING
A05.2	FOODBORNE CLOSTRIDM PERFRNGNS INTOX
A05.3	FOODBORNE V PARAHAEMOLYTCUS INTOX
A05.4	FOODBORNE BACILLUS CEREUS INTOX
A05.5	FOODBORNE VIBRIO VULNIFICUS INTOX
A05.8	OTH SPEC BACT FOODBORNE INTOXICATN
A05.9	BACTERIAL FOODBORNE INTOXICATN UNS
A06.6	AMEBIC BRAIN ABSCESS
A18.01	TUBERCULOSIS OF SPINE
A18.02	TUBERCULOUS ARTHRITIS OF OTH JOINTS
A18.84	TUBERCULOSIS OF HEART
A20.0	BUBONIC PLAGUE
A20.2	PNEUMONIC PLAGUE
A20.3	PLAGUE MENINGITIS
A20.7	SEPTICEMIC PLAGUE
A20.8	OTHER FORMS OF PLAGUE
A22.1	PULMONARY ANTHRAX
A22.7	ANTHRAX SEPSIS
A22.8	OTHER FORMS OF ANTHRAX
A22.9	ANTHRAX UNSPECIFIED
A31.2	DMAC
A32.82	LISTERIAL ENDOCARDITIS
A34	OBSTETRICAL TETANUS
A35	OTHER TETANUS
A36.81	DIPHTheritic CARDIOMYOPATHY

A36.89	OTHER DIPHTHERITIC COMPLICATIONS
A38.1	SCARLET FEVER WITH MYOCARDITIS
A39.0	MENINGOCOCCAL MENINGITIS
A39.1	WATERHOUSE-FRIDERICHSEN SYNDROME
A39.2	ACUTE MENINGOCOCCEMIA
A39.3	CHRONIC MENINGOCOCCEMIA
A39.4	MENINGOCOCCEMIA UNSPECIFIED
A39.50	MENINGOCOCCAL CARDITIS UNSPECIFIED
A39.51	MENINGOCOCCAL ENDOCARDITIS
A39.52	MENINGOCOCCAL MYOCARDITIS
A39.53	MENINGOCOCCAL PERICARDITIS
A39.81	MENINGOCOCCAL ENCEPHALITIS
A39.82	MENINGOCOCCAL RETROBULBAR NEURITIS
A39.83	MENINGOCOCCAL ARTHRITIS
A39.84	POSTMENINGOCOCCAL ARTHRITIS
A39.89	OTHER MENINGOCOCCAL INFECTIONS
A39.9	MENINGOCOCCAL INFECTION UNSPECIFIED
A40.0	SEPSIS DUE TO STREPTOCOCCUS GROUP A
A40.1	SEPSIS DUE TO STREPTOCOCCUS GROUP B
A40.3	SEPSIS D/T STREPTOCOCCUS PNEUMONIAE
A40.8	OTHER STREPTOCOCCAL SEPSIS
A40.9	STREPTOCOCCAL SEPSIS UNSPECIFIED
A41.0	SEPSIS DUE TO STAPHYLOCOCCUS AUREUS
A41.01	SEPSIS D/T METHICILLIN SUS STAPH
A41.02	SEPSIS D/T METHICILLIN RSIST STAPH
A41.1	SEPSIS D/T OTH SPEC STAPHYLOCOCCUS
A41.2	SEPSIS D/T UNSPEC STAPHYLOCOCCUS
A41.3	SEPSIS DUE TO HEMOPHILUS INFLUENZAE
A41.4	SEPSIS DUE TO ANAEROBES
A41.50	GRAM-NEGATIVE SEPSIS UNSPECIFIED
A41.51	SEPSIS D/O ESCHERICHIA COLI E COLI
A41.52	SEPSIS DUE TO PSEUDOMONAS
A41.53	SEPSIS DUE TO SERRATIA
A41.59	OTHER GRAM-NEGATIVE SEPSIS
A41.81	SEPSIS DUE TO ENTEROCOCCUS
A41.89	OTHER SPECIFIED SEPSIS
A41.9	SEPSIS UNSPECIFIED ORGANISM
A42.7	ACTINOMYCOTIC SEPSIS

A48.0	GAS GANGRENE
A48.51	INFANT BOTULISM
A48.52	WOUND BOTULISM
A49.02	METHICILLIN RESIST STAPH INFECTION
A51.41	SECONDARY SYPHILITIC MENINGITIS
A52.01	SYPHILITIC ANEURYSM OF AORTA
A52.03	SYPHILITIC ENDOCARDITIS
A52.06	OTHER SYPHILITIC HEART INVOLVEMENT
A52.13	LATE SYPHILITIC MENINGITIS
A54.83	GONOCOCCAL HEART INFECTION
A56.11	CHLAMYDIAL FEMALE PELVIC INFLAM DZ
A69.29	OTH CONDITIONS ASSOCIATED W/LYME DZ
A82.0	SYLVATIC RABIES
A82.1	URBAN RABIES
A82.9	RABIES UNSPECIFIED
A83.0	JAPANESE ENCEPHALITIS
A83.1	WESTERN EQUINE ENCEPHALITIS
A83.2	EASTERN EQUINE ENCEPHALITIS
A83.3	ST LOUIS ENCEPHALITIS
A83.4	AUSTRALIAN ENCEPHALITIS
A83.9	MOSQUITO-BORNE VIRAL ENCEPHALIT UNS
A87.0	ENTEROVIRAL MENINGITIS
A87.8	OTHER VIRAL MENINGITIS
A87.9	VIRAL MENINGITIS UNSPECIFIED
A91	DENGUE HEMORRHAGIC FEVER
A92.0	CHIKUNGUNYA VIRUS DISEASE
A96.0	JUNIN HEMORRHAGIC FEVER
A96.1	MACHUPO HEMORRHAGIC FEVER
A96.8	OTHER ARENAVIRAL HEMORRHAGIC FEVERS
A96.9	ARENAVIRAL HEMORRHAGIC FEVER UNSPEC
A98.0	CRIMEAN-CONGO HEMORRHAGIC FEVER
A98.5	HEMORRHAGIC FEVER W/RENAL SYNDROME
B00.4	HERPESVIRAL ENCEPHALITIS
B02.32	ZOSTER IRIDOCYCLITIS
B05.0	MEASLES COMPLICATED BY ENCEPHALITIS
B05.1	MEASLES COMPLICATED BY MENINGITIS
B05.2	MEASLES COMPLICATED BY PNEUMONIA
B05.3	MEASLES COMPLICATED BY OTITIS MEDIA

B05.4	MEASLES W/INTESTINAL COMPLICATIONS
B05.81	MEASLES KERATITIS & KERATOCONJUNCT
B05.89	OTHER MEASLES COMPLICATIONS
B06.01	RUBELLA ENCEPHALITIS
B17.11	ACUTE HEPATITIS C WITH HEPATIC COMA
B25.2	CYTOMEGALOVIRAL PANCREATITIS
B26.0	MUMPS ORCHITIS
B26.1	MUMPS MENINGITIS
B26.2	MUMPS ENCEPHALITIS
B26.3	MUMPS PANCREATITIS
B26.81	MUMPS HEPATITIS
B26.82	MUMPS MYOCARDITIS
B26.83	MUMPS NEPHRITIS
B26.84	MUMPS POLYNEUROPATHY
B26.85	MUMPS ARTHRITIS
B26.89	OTHER MUMPS COMPLICATIONS
B33.20	VIRAL CARDITIS UNSPECIFIED
B33.21	VIRAL ENDOCARDITIS
B33.22	VIRAL MYOCARDITIS
B33.23	VIRAL PERICARDITIS
B37.6	CANDIDAL ENDOCARDITIS
B38.0	ACUTE PULMONARY COCCIDIOIDOMYCOSIS
B38.1	CHRONIC PULM COCCIDIOIDOMYCOSIS
B38.2	PULMONARY COCCIDIOIDOMYCOSIS UNS
B38.3	CUTANEOUS COCCIDIOIDOMYCOSIS
B38.4	COCCIDIOIDOMYCOSIS MENINGITIS
B38.7	DISSEMINATED COCCIDIOIDOMYCOSIS
B38.81	PROSTATIC COCCIDIOIDOMYCOSIS
B38.89	OTHER FORMS OF COCCIDIOIDOMYCOSIS
B38.9	COCCIDIOIDOMYCOSIS UNSPECIFIED
B39.0	ACUTE PULM HISTOPLASMOSIS CAPSULATI
B39.1	CHRON PULM HISTOPLASMOSIS CAPSULATI
B39.2	PULM HISTOPLASMOSIS CAPSULATI UNS
B39.4	HISTOPLASMOSIS CAPSULATI UNS
B39.5	HISTOPLASMOSIS DUBOISII
B39.9	HISTOPLASMOSIS UNSPECIFIED
B45.0	PULMONARY CRYPTOCOCCOSIS
B45.1	CEREBRAL CRYPTOCOCCOSIS

B45.2	CUTANEOUS CRYPTOCOCCOSIS
B45.3	OSSEOUS CRYPTOCOCCOSIS
B45.7	DISSEMINATED CRYPTOCOCCOSIS
B45.8	OTHER FORMS OF CRYPTOCOCCOSIS
B45.9	CRYPTOCOCCOSIS UNSPECIFIED
B58.81	TOXOPLASMA MYOCARDITIS
B95.61	METHICILLIN SUS STAPH INFEC DX ELS
B95.62	METHICILLIN RESIST INF DX ELSEWHERE
B96.21	SHIG TOX E COLI CAUSE DX CLASS ELS
B96.22	OTHER SHIGA TOX E COLI DX CLASS ELS
B96.23	UNS SHIGA TOX E COLI DX CLASS ELS
B97.11	COXSACKIEVIRUS CAUSE DZ CLASS ELSW
B97.21	SARS ASSC CORONAVIRUS DZ CLASS ELSW
B97.29	OTH CORONAVIRUS CAUSE DZ CLASS ELSW
D57.00	HB-SS DISEASE WITH CRISIS UNS
D57.01	HB-SS DISEASE WITH ACUTE CHEST SYND
D57.02	HB-SS DZ WITH SPLENIC SEQUESTRATION
D57.09	HB-SS DISEASE CRISIS OTH SP COMPLIC
D57.211	SICKLE-CELL/HB-C DZ W/AC CHEST SYND
D57.212	SICKLE-CELL/HB-C DZ W/SPENIC SEQUEST
D57.218	SICKLE-CELL/HB-C DIS CRIS OTH COMPL
D57.219	SICKLE-CELL/HB-C DZ WITH CRISIS UNS
D57.411	SICKLE-CELL THALASSEMIA UNSP W/ ACS
D57.412	SICKLE-CELL THALASSEMIA UNSP W/ SS
D57.418	SICKL-CEL THALASS UNS CRIS OTH COMP
D57.419	SICKLE-CELL THLSSEMIA UNSP W CRISIS
D57.43	SICKL-CEL THALASSM BETA ZERO CRISIS
D57.431	SCKLE-CEL THLAS BTA ZRO ACT CHST SY
D57.438	SCKLE-CEL THLSS BTA ZRO CRIS OT CMP
D57.439	SCKLE-CEL THALASS BTA ZERO CRIS UNS
D57.45	SICKLE-CELL THALASS BTA PLUS CRISIS
D57.451	SCKL-CEL THLSS BTA PLS ACT CHST SYN
D57.458	SCKL-CEL THLSS BTA PLS CRIS OTH CMP
D57.459	SCKLE-CELL THALASS BTA PLS CRIS UNS
D57.811	OTH SICKLE-CELL D/O WITH ACS
D57.812	OTH SICKLE-CELL D/O SPLENIC SEQ
D57.818	OTH SICKLE-CELL DIS CRISIS OTH COMP
D57.819	OTH SICKLE-CELL D/O WITH CRISIS UNS

D61.810	ANTINEO CHEMO INDUCED PANCYTOPENIA
D61.811	OTHER DRUG-INDUCED PANCYTOPENIA
D61.818	OTHER PANCYTOPENIA
D62	ACUTE POSTHEMORRHAGIC ANEMIA
D65	DISSEMINAT INTRAVASCULR COAGULATION
D68.0	VON WILLEBRANDS DISEASE
D68.31	HEM D/O D/T INTRIN CIRC AC AB/INHIB
D68.311	ACQUIRED HEMOPHILIA
D69.0	ALLERGIC PURPURA
D69.51	POSTTRANSFUSION PURPURA
D69.9	HEMORRHAGIC CONDITION UNSPECIFIED
D74.0	CONGENITAL METHEMOGLOBINEMIA
D74.8	OTHER METHEMOGLOBINEMIAS
D74.9	METHEMOGLOBINEMIA UNSPECIFIED
D78.01	IO HEM & HEMATOMA COMP PROC SPLEEN
D78.02	IO HEM&HEMATOMA SPLN COMP OTH PROC
D78.11	ACC PUNC & LAC SPLN DUR PROC SPLEEN
D78.12	ACC PUNC & LAC SPLEEN DUR OTH PROC
D78.21	POSTPROC HEM SPLEEN FLO PROC SPLEEN
D78.22	POSTPROC HEMORR SPLEEN FLW OTH PROC
D78.81	OTHER INTRAOPERATIVE COMP SPLEEN
D78.89	OTHER POSTPROCEDURAL COMP SPLEEN
D86.85	SARCOID MYOCARDITIS
E03.5	MYXEDEMA COMA
E03.9	HYPOTHYROIDISM UNSPECIFIED
E05.00	TTX DIFFUS GOITER NO THYROTOXC CRIS
E05.01	TTX DIFFUS GOITER THYROTOX CRISIS
E05.10	TTX TOXIC 1 TH NOD NO THYRTOXC CRIS
E05.11	TTX TOXIC 1 THR NODTHYRTOXIC CRISIS
E05.20	THYROTOXICOS TMG NO THYROTOX CRISIS
E05.21	THYROTOXOS TMNG THYROTOX CRISIS
E05.30	TTX ECTOPC THR TISS NO THYRTOX CRIS
E05.31	TTX ECTOPIC THR TISS THYRTOX CRISIS
E05.40	THYRTOXCOS FACTITIA NO THYRTOX CRIS
E05.41	THYROTOXICOS FACTITIA THYROTOX CRIS
E05.80	THYROTOXICOSIS NO THYROTOXIC CRISIS
E05.81	THYROTOXICOSIS W/THYROTOXIC CRISIS
E05.90	THYROTOXICOS UNS NO THYROTOX CRISIS

E05.91	CHR THYROIDIT TRANSNT THYROTOXICOS
E06.0	ACUTE THYROIDITIS
E07.89	OTHER SPECIFIED DISORDERS THYROID
E08.00	DM D/T UNDERLY HYPEROSMOLARITY COMA
E08.01	DM D/T UNDERLY HYPEROSMOLARITY COMA
E08.10	DM D/T UNDERLY KETOACIDOSIS NO COMA
E08.52	DM UNDERLY DIAB P ANGIOPATH GANGREN
E08.630	DM D/T UNDERLY W/PERIODONTAL DZ
E08.65	DM D/T UNDERLY COND W/HYPERGLYCEMIA
E09.00	RX INDC DM HYPEROSMOLARITY NO NKHHC
E09.01	DRUG INDUCD DM HYPEROSMOLARITY COMA
E09.10	DRUG INDUCD DM KETOACIDOSIS NO COMA
E09.52	RX INDC DM DIAB P ANGIOPATH GANGREN
E09.630	DRUG INDUCED DM W/PERIODONTAL DZ
E10.10	TYP 1 DM W/KETOACIDOSIS W/O COMA
E10.11	TYPE 1 DM W/KETOACIDOSIS W/COMA
E10.52	TYPE 1 DM W/DIAB P ANGIOPATH GANGRN
E10.610	TYPE 1 DM DIAB NEUROPATH ARTHROPATH
E10.618	TYP 1 DM W/OTH DIABETIC ARTHROPATHY
E10.620	TYPE 1 DM W/DIABETIC DERMATITIS
E10.621	TYPE 1 DM W/FOOT ULCER
E10.622	TYPE 1 DM W/OTHER SKIN ULCER
E10.628	TYP 1 DM W/OTHER SKIN COMPLICATIONS
E10.630	TYPE 1 DM W/PERIODONTAL DISEASE
E10.638	TYP 1 DM W/OTHER ORAL COMPLICATIONS
E10.641	TYPE 1 DM W/HYPOGLYCEMIA W/COMA
E10.649	TYP 1 DM W/HYPOGLYCEMIA W/O COMA
E10.69	TYPE 1 DM W/OTHER SPEC COMPLICATION
E10.8	TYPE 1 DM W/UNS COMPLICATIONS
E11.00	TYPE 2 DM HYPEROSMOLARITY W/O NKHHC
E11.01	TYPE 2 DM W/HYPEROSMOLARITY W/COMA
E11.1	TYPE 2 DIAB MELLITUS KETOACIDOSIS
E11.10	TYPE 2 DM KETOACIDOSIS W/O COMA
E11.11	TYPE 2 DM WITH KETOACIDOSIS COMA
E11.52	TYPE 2 DM DIAB P ANGIOPATHY GANGREN
E11.618	TYP 2 DM W/OTH DIABETIC ARTHROPATHY
E11.620	TYPE 2 DM W/DIABETIC DERMATITIS
E11.621	TYPE 2 DM W/FOOT ULCER

E11.622	TYPE 2 DM W/OTHER SKIN ULCER
E11.628	TYP 2 DM W/OTHER SKIN COMPLICATIONS
E11.630	TYPE 2 DM W/PERIODONTAL DISEASE
E11.638	TYP 2 DM W/OTHER ORAL COMPLICATIONS
E11.641	TYPE 2 DM W/HYPOGLYCEMIA W/COMA
E11.649	TYP 2 DM W/HYPOGLYCEMIA W/O COMA
E11.65	TYPE 2 DM W/HYPERGLYCEMIA
E11.69	TYPE 2 DM W/OTHER SPEC COMPLICATION
E11.8	TYPE 2 DM W/UNS COMPLICATIONS
E13.00	OTH SPEC DM HYPEROSMOLRITY NO NKHHC
E13.01	OTHER SPEC DM HYPEROSMOLAR COMA
E13.10	OTH SPEC DIAB KETOACIDOSIS NO COMA
E13.11	OTHER SPEC DM W/KETOACIDOSIS W/COMA
E13.52	OTH SPEC DM DIAB P ANGIOPATH GANGRN
E13.618	OTHER SPEC DM W/OTH DIAB ARTHROPATH
E13.620	OTHER SPEC DM W/DIABETIC DERMATITIS
E13.621	OTHER SPECIFIED DM W/FOOT ULCER
E13.622	OTHER SPEC DM W/OTHER SKIN ULCER
E13.628	OTHER SPECIFIED DM W/OTH SKIN COMP
E13.630	OTHER SPECIFIED DM W/PERIODONTAL DZ
E13.638	OTHER SPECIFIED DM W/OTH ORAL COMP
E13.641	OTH SPEC DM W/HYPOGLYCEMIA W/COMA
E13.649	OTH SPEC DM W/HYPOGLYCEMIA W/O COMA
E13.65	OTHER SPEC DM WITH HYPERGLYCEMIA
E13.69	OTHER SPEC DM W/OTH SPECIFIED COMP
E13.8	OTHER SPEC DM W/UNS COMPLICATIONS
E15	NONDIABETIC HYPOGLYCEMIC COMA
E16.2	HYPOGLYCEMIA UNSPECIFIED
E36.01	IO HEM ENDOCRN ORG COMP ENDO PROC
E36.02	IO HEM&HEMAT ENDO ORG COMP OTH PROC
E36.11	ACC PUNCT&LACN ENDO ORG DUR ES PROC
E36.12	ACC PUNCT&LAC ENDO ORG DUR OTH PROC
E36.8	OTH INTRAOPERATV COMP ENDOCRINE SYS
E86.0	DEHYDRATION
E86.1	HYPOVOLEMIA
E86.9	VOLUME DEPLETION UNSPECIFIED
E87.0	HYPEROSMOLALITY AND HYPERNATREMIA
E87.1	HYPO-OSMOLALITY AND HYPONATREMIA

E87.2	ACIDOSIS
E87.3	ALKALOSIS
E87.4	MIXED DISORDER OF ACID-BASE BALANCE
E87.5	HYPERKALEMIA
E87.6	HYPOKALEMIA
E87.8	OTHER D/O ELECTROLYTE & FL BAL NEC
E88.3	TUMOR LYSIS SYNDROME
E89.810	POSTPROC HEM ES ORG/STR FLW ES PROC
E89.811	POSTPROC HEM ES ORG/STR FLW OTH PCR
E89.89	OTH POSTPROC ENDOCRN&METAB COMP&D/O
F05	DELIRIUM DUE KNOWN PHYSIOLOG COND
F10.10	ALCOHOL ABUSE UNCOMPLICATED
F10.120	ALCOHOL ABUSE W/INTOX UNCOMPLICATED
F10.121	ALCOHOL ABUSE INTOXICATION DELIRIUM
F10.129	ALCOHOL ABUSE WITH INTOXICATION UNS
F10.14	ALCOHOL ABUSE W/INDUCED MOOD D/O
F10.151	ALCOHOL ABUS INDUC PSYCH D/O HALLUC
F10.159	ALCOHOL ABUSE INDUC PSYCHOT D/O UNS
F10.180	ALCOHOL ABUSE W/INDUCED ANXIETY D/O
F10.181	ALCOHOL ABUSE INDUC SEXUAL DYSFUNCT
F10.188	ALCOHOL ABUSE W/OTH ALC-INDUCED D/O
F10.220	ALCOHOL DEPEND W/INTOX UNCOMPLICATD
F10.221	ALC DEPEND W/INTOX DELIRIUM
F10.229	ALCOHOL DEPEND W/INTOX UNS
F10.230	ALCOHOL DEPEND W/WITHDRAWAL UNCOMP
F10.231	ALCOHOL DEPEND W/WITHDRAWAL DEL
F10.232	ALCOHOL DEPEND W/D PERCEPT DISTURB
F10.239	ALCOHOL DEPEND W/WITHDRAWAL UNS
F10.24	ALCOHOL DEPEND W/INDUCED MOOD D/O
F10.251	ALC DEPEND IND PSYCHOT D/O W/HALLUC
F10.259	ALC DEPEND W/INDUCD PSYCHOT D/O UNS
F10.280	ALCOHOL DEPEND W/INDUCD ANXIETY D/O
F10.281	ALCOHOL DEPEND W/INDUCD SEXUAL DYSF
F10.288	ALCOHOL DEPEND W/OTH ALC-INDUCD D/O
F10.921	ALCOHOL USE UNS W/INTOX DELIRIUM
F10.951	ALC USE UNS IND PSYCHOT D/O W/HALLU
F10.959	ALC USE UNS INDUCED PSYCHOT D/O UNS
F10.96	ALC USE UNS IND PERSIST AMNESTC D/O

F10.97	ALC USE UNS INDUCD PERSIST DEMENTIA
F11.121	OPIOID ABUSE W/INTOX DELIRIUM
F11.122	OPIOID ABUSE W/INTOXIC PERCPT DIST
F11.14	OPIOID ABUS W/OPIOID-IND MOOD D/O
F11.150	OPIOID ABUS W/IND PSYCH D/O DELUS
F11.151	OPIOID ABUS W/IND PSYCH D/O HALLUC
F11.159	OPIOID ABUS W/IND PSYCH D/O UNS
F11.181	OPIOID ABUS W/OPIOID-IND SEXL DYSF
F11.188	OPIOID ABUS W/OPIOID-INDUCD D/O
F11.221	OPIOID DEPEND W/INTOX DELIRIUM
F11.222	OPIOID DEPEND INTOXICAT PERCEPT DIS
F11.24	OPIOID DEPEND W/OPIOID-IND MOOD D/O
F11.250	OPIOID DEPDND INDUC PSYCH D/O DELUS
F11.251	OPIOID DEPDND INDUC PSYCH D/O HALLUC
F11.259	OPIOID DEPDND INDUC PSYCH D/O UNS
F11.281	OPIOID DEPDND W/OPIOID-IND SEXL DYSF
F11.288	OPIOID DEPDND W/OPIOID-IND DISORDER
F11.921	OPIOID USE UNS W/INTOXICAT DELIRIUM
F11.922	OPIOID USE UNS W/INTOX PERCEPT DIST
F11.94	OPIOID USE UNS W/INDUC MOOD D/O
F11.950	OPIOID USE UNS IND PSYCH D/O DELUS
F11.951	OPIOID USE UNS IND PSYCH D/O HALLUC
F11.959	OPIOID USE UNS W/IND PSYCH D/O UNS
F11.981	OPIOID USE UNS W/OPIOID-IND SEX DYS
F11.988	OPIOID USE UNS W/OTH OPIOID-IND D/O
F12.121	CANNABIS ABUSE W/INTOX DELIRIUM
F12.122	CANNABIS ABSUS W/INTOX PERCEPT DIST
F12.150	CANNABIS ABUSE W/PSYCH D/O W/DELUS
F12.151	CANNABIS ABUSE W/PSYCH D/O W/HALLUC
F12.159	CANNABIS ABUSE W/PSYCHOT D/O UNS
F12.180	CANNABIS ABUSE W/INDUC ANXIETY D/O
F12.188	CANNABIS ABUSE W/OTH INDUCED D/O
F12.221	CANNABIS DEPENDENC W/INTOX DELIRIUM
F12.222	CANNABIS DEPDND W/INTOX PERCEPT DIST
F12.250	CANNABIS DEPEND W/PSYCH D/O W/DELUS
F12.251	CANNABIS DEPDND W/PSYCH D/O W/HALLUC
F12.259	CANNABIS DEPEND W/PSYCHOT D/O UNS
F12.280	CANNABIS DEPEND W/INDUC ANXIETY D/O

F12.288	CANNABIS DEPEND W/OTH INDUCED D/O
F12.921	CANNABIS USE UNS W/INTOX DELIRIUM
F12.922	CANNABIS USE UNS INTOX PERCEPT DIST
F12.950	CANNABIS USE UNS W/PSYCH D/O DELUS
F12.951	CANNABIS USE UNS W/PSYCH D/O HALLUC
F12.959	CANNABIS USE UNS W/PSYCHOT D/O UNS
F12.980	CANNABIS USE UNS W/ANXIETY DISORDER
F12.988	CANNABIS USE UNS W/OTH INDUCED D/O
F13.121	SEDAT HYP/ANXIOLYT ABS INTOX DELIRM
F13.14	SEDATIVE ABUSE W/INDUCED MOOD D/O
F13.150	SEDATIVE ABUSE IND PSYCH D/O DELUS
F13.151	SEDATIVE ABUSE IND PSYCH D/O HALLUC
F13.159	SEDATIVE ABUSE IND PSYCHOT D/O UNS
F13.180	SEDATIVE ABUSE W/INDUC ANXIETY D/O
F13.181	SEDATIVE ABUSE W/INDUC SEXUAL DYSF
F13.188	SEDATIVE ABUSE W/OTH INDUCED D/O
F13.221	SEDATIVE DEPEND W/INTOX DELIRIUM
F13.24	SEDATIVE DEPEND W/INDUCED MOOD D/O
F13.250	SEDATIVE DEPEND IND PSYCH D/O DELUS
F13.251	SEDATIVE DEPND IND PSYCH D/O HALLUC
F13.259	SEDATIVE DEPEND W/IND PSYCH D/O UNS
F13.26	SEDATIV DEPND IND PERSIST AMNES D/O
F13.27	SEDATIVE DEPND IND PERSIST DEMENTIA
F13.280	SEDATIVE DEPEND W/INDUC ANXIETY D/O
F13.281	SEDATIVE DEPEND W/INDUC SEXUAL DYSF
F13.288	SEDATIVE DEPEND W/OTH INDUCED D/O
F13.921	SEDATIVE USE UNS W/INTOX DELIRIUM
F13.94	SEDATIVE USE UNS W/INDUC MOOD D/O
F13.950	SEDATIV USE UNS IND PSYCH D/O DELUS
F13.951	SEDATV USE UNS IND PSYCH D/O HALLUC
F13.959	SEDATIVE USE UNS IND PSYCH D/O UNS
F13.96	SEDATV USE UNS IND PERSST AMNES D/O
F13.97	SEDATV USE UNS IND PERSIST DEMENTIA
F13.980	SEDATIVE USE UNS W/IND ANXIETY D/O
F13.981	SEDATIVE USE UNS W/IND SEXUAL DYSF
F13.988	SEDATIVE USE UNS W/OTH INDUCED D/O
F14.121	COCAINE ABUSE W/INTOX W/DELIRIUM
F14.122	COCAINE ABUSE INTOX W/PERCEPTL DIST

F14.14	COCAINE ABUSE W/INDUCED MOOD D/O
F14.150	COCAINE ABUSE IND PSYCHOT D/O DELUS
F14.151	COCAINE ABUSE IND PSYCH D/O HALLUC
F14.159	COCAINE ABUSE W/IND PSYCHOT D/O UNS
F14.180	COCAINE ABUSE W/INDUC ANXIETY D/O
F14.181	COCAINE ABUSE W/INDUC SEXL DYSF
F14.188	COCAINE ABUSE W/OTH INDUCED D/O
F14.221	COCAINE DEPEND W/INTOXICAT DELIRIUM
F14.222	COCAINE DEPEND W/INTOX PERCEPT DIST
F14.24	COCAINE DEPEND W/INDUCED MOOD D/O
F14.250	COCAINE DEPEND IND PSYCH D/O DELUS
F14.251	COCAINE DEPEND IND PSYCH D/O HALLUC
F14.259	COCAINE DEPEND IND PSYCHOT D/O UNS
F14.280	COCAINE DEPEND W/INDUC ANXIETY D/O
F14.281	COCAINE DEPEND W/INDUC SEXUAL DYSF
F14.288	COCAINE DEPEND W/OTH INDUCED D/O
F14.921	COCAINE USE UNS W/INTOX DELIRIUM
F14.922	COCAINE USE UNS INTOX PERCEPT DIST
F14.94	COCAINE USE UNS W/INDUCED MOOD D/O
F14.950	COCAINE USE UNS IND PSYCH D/O DELUS
F14.951	COCAINE USE UNS IND PSYCH D/O HALLU
F14.959	COCAINE USE UNS IND PSYCHOT D/O UNS
F14.980	COCAINE USE UNS W/INDUC ANXIETY D/O
F14.981	COCAINE USE UNS W/INDUC SEXL DYSF
F14.988	COCAINE USE UNS W/OTH INDUCED D/O
F15.121	OTH STIM ABUSE W/INTOX DELIRIUM
F15.122	OTH STIM ABUSE INTOX PERCEPTL DIST
F15.14	OTH STIM ABUSE W/INDUCED MOOD D/O
F15.150	OTH STIM ABUSE IND PSYCH D/O DELUS
F15.151	OTH STIM ABUSE IND PSYCH D/O HALLUC
F15.159	OTH STIM ABUSE W/IND PSYCH D/O UNS
F15.180	OTH STIM ABUSE W/INDUC ANXIETY D/O
F15.181	OTH STIM ABUSE W/INDUC SEXUAL DYSF
F15.188	OTH STIM ABUSE W/OTH INDUCED D/O
F15.221	OTH STIM DEPEND W/INTOX DELIRIUM
F15.222	OTH STIM DEPEND INTOX PERCEPTL DIST
F15.24	OTH STIM DEPEND W/INDUCED MOOD D/O
F15.250	OTH STIM DEPEND IND PSYCH D/O DELUS

F15.251	OTH STIM DEPEND IND PSYCH D/O HALLU
F15.259	OTH STIM DEPEND W/IND PSYCH D/O UNS
F15.280	OTH STIM DEPEND W/IND ANXIETY D/O
F15.281	OTH STIM DEPEND W/INDUC SEXL DYSF
F15.288	OTH STIM DEPEND W/OTH INDUCED D/O
F15.921	OTH STIM USE UNS W/INTOX DELIRIUM
F15.922	OTH STIM USE UNS INTOX PERCEP DIST
F15.94	OTH STIM USE UNS W/INDUCED MOOD D/O
F15.950	OTH STIM USE UNS IND PSYCH DO DELUS
F15.951	OTH STIM USE UNS IND PSYCH DO HALLU
F15.959	OTH STIM USE UNS IND PSYCH D/O UNS
F15.980	OTH STIM USE UNS W/IND ANXIETY D/O
F15.981	OTH STIM USE UNS W/IND SEXUAL DYSF
F15.988	OTH STIM USE UNS W/OTH INDUCED D/O
F16.10	HALLUCINOGEN ABUSE UNCOMPLICATED
F16.120	HALLUCINOGEN ABUSE W/INTOX UNCOMP
F16.121	HALLUCINOGEN ABUSE W/INTOX DELIRIUM
F16.122	HALLUCINOGEN ABUS INTOX PERCPT DIST
F16.14	HALLUCINOGEN ABUSE W/INDUC MOOD D/O
F16.150	HALLUCINOGEN ABUS IND PSYCH DO DELUS
F16.151	HALLUCINOGEN ABUS IND PSYCH DO HALLU
F16.159	HALLUCINOGEN ABUS IND PSYCH D/O UNS
F16.180	HALLUCINOGEN ABUSE IND ANXIETY D/O
F16.183	HALLUCINOGEN ABUS PERSIST PERCPT D/O
F16.188	HALLUCINOGEN ABUSE W/OTH INDUC D/O
F16.221	HALLUCINOGEN DEPND W/INTOX DELIRIUM
F16.24	HALLUCINOGEN DEPEND W/IND MOOD D/O
F16.250	HALLUCINOGEN DEPND IND PSYCH D/O DEL
F16.251	HALLUCINOGEN DPND IND PSYCH DO HALLU
F16.259	HALLUCINOGEN DEPND IND PSYCH D/O UNS
F16.280	HALLUCINOGEN DEPND W/IND ANXIETY D/O
F16.283	HALLUCINOGEN DPND PERSIST PERCPT D/O
F16.288	HALLUCINOGEN DEPND W/OTH INDUC D/O
F16.90	HALLUCINOGEN USE UNS UNCOMPLICATED
F16.921	HALLUCINOGEN USE UNS INTOX DELIRIUM
F16.94	HALLUCINOGEN USE UNS W/IND MOOD D/O
F16.950	HALLUCINOGEN USE UNS IND PSY D/O DEL
F16.951	HALLUCINO USE UNS IND PSY D/O HALLU

F16.959	HALLUCINO USE UNS IND PSYCH D/O UNS
F16.980	HALLUCINO GN USE UNS IND ANXIETY D/O
F16.983	HALLUCINO GN USE UNS PERCEPTION D/O
F16.988	HALLUCINOGEN USE UNS W/OTH IND D/O
F17.208	NICOTINE DEPEND UNS W/OTH IND D/O
F17.218	NICOTINE DEPEND CIG W/OTH INDUC D/O
F17.228	NICOTINE DEPND CHEW TOB OTH IND D/O
F17.298	NIC DEPEND OTH TOB PROD OTH IND D/O
F18.121	INHALANT ABUSE W/INTOX DELIRIUM
F18.14	INHALANT ABUSE W/INDUC MOOD D/O
F18.150	INHALANT ABUSE IND PSYCH D/O DELUS
F18.151	INHALANT ABUSE IND PSYCH D/O HALLU
F18.159	INHALANT ABUSE W/IND PSYCH D/O UNS
F18.17	INHALANT ABUSE W/INDUC DEMENTIA
F18.180	INHALANT ABUSE W/INDUC ANXIETY D/O
F18.188	INHALANT ABS W/OTH INHALANT-IND D/O
F18.221	INHALANT DEPEND W/INTOX DELIRIUM
F18.24	INHALANT DEPEND W/INDUC MOOD D/O
F18.250	INHALANT DEPEND W/IND PSYCH D/O DEL
F18.251	INHALANT DEPEND IND PSYCH D/O HALLU
F18.259	INHALANT DEPEND W/IND PSYCH D/O UNS
F18.27	INHALANT DEPEND W/INDUCED DEMENTIA
F18.280	INHALANT DEPEND W/IND ANXIETY D/O
F18.288	INHALANT DEPEND W/OTH INDUCED D/O
F18.921	INHALANT USE UNS W/INTOX W/DELIRIUM
F18.94	INHALANT USE UNS W/INDUCED MOOD D/O
F18.950	INHALANT USE UNS IND PSYCH D/O DEL
F18.951	INHALANT USE UNS IND PSYCH D/O HALLU
F18.959	INHALANT USE UNS IND PSYCH D/O UNS
F18.97	INHALANT USE UNS IND PERSIST DEMENT
F18.980	INHALANT USE UNS W/IND ANXIETY D/O
F18.988	INHALANT USE UNS W/OTH INDUCED D/O
F19.121	OTH PSYCHOACTV ABUSE INTOX DELIRIUM
F19.122	OTH PSYCHOACTV ABUSE INTOX PER DIST
F19.14	OTH PSYCHOACTV ABUSE W/IND MOOD D/O
F19.150	OTH PSYCHACTV ABUSE IND PSY D/O DEL
F19.151	OTH PSYCHACTV ABS IND PSY D/O HALLU
F19.159	OTH PSYCHACTV ABUSE IND PSY D/O UNS

F19.16	OTH PSYCHACTV ABUSE IND AMNESTC D/O
F19.17	OTH PSYCHOACTV ABUSE IND DEMENTIA
F19.180	OTH PSYCHOACTV ABUS IND ANXIETY D/O
F19.181	OTH PSYCHOACTV ABUSE IND SEXL DYSF
F19.188	OTH PSYCHOACTV ABUSE OTH INDUC D/O
F19.221	OTH PSYCHOACTV DEPND INTOX DELIRIUM
F19.222	OTH PSYCHOACTV DEPND INTOX PER DIST
F19.24	OTH PSYCHOACTV DEPEND IND MOOD D/O
F19.250	OTH PSYCHACTV DEPND IND PSY D/O DEL
F19.251	OTH PSYCHACTV DPND IND PSY DO HALLU
F19.259	OTH PSYCHACTV DEPND IND PSY D/O UNS
F19.26	OTH PSYCHACTV DEPND IND AMNESTC D/O
F19.27	OTH PSYCHACTV DEPEND IND DEMENTIA
F19.280	OTH PSYCHACTV DEPND IND ANXIETY D/O
F19.281	OTH PSYCHACTV DEPEND IND SEXL DYSF
F19.288	OTH PSYCHACTV DEPEND W/OTH IND D/O
F19.921	OTH PSYCHOACTV USE UNS W/INTOX DEL
F19.922	OTH PSYCHACTV USE UNS INTOX PR DIST
F19.94	OTH PSYCHOACTV USE UNS IND MOOD D/O
F19.950	OTH PSYCHACTV USE UNS PSYCH D/O DEL
F19.951	OTH PSYCHACTV USE UNS PSY D/O HALLU
F19.959	OTH PSYCHACTV USE UNS PSYCH D/O UNS
F19.96	OTH PSYCHOACTV USE UNS AMNESTIC D/O
F19.97	OTH PSYCHOACTV USE UNS IND DEMENTIA
F19.980	OTH PSYCHOACTV USE UNS ANXIETY D/O
F19.981	OTH PSYCHOACTV USE UNS IND SEX DYSF
F19.988	OTH PSYCHOACTV USE UNS OTH IND D/O
F20.81	SCHIZOPHRENIFORM DISORDER
F23	BRIEF PSYCHOTIC DISORDER
F30.10	MANIC EPISODE W/O PSYCHOTIC SX UNS
F30.11	MANIC EPISODE W/O PSYCHOTIC SX MILD
F30.12	MANIC EPISODE W/O PSYCH SYMPTOM MOD
F30.13	MANIC EPISODE SEV W/O PSYCH SYMPTOM
F30.2	MANIC EPISODE SEV W/PSYCH SYMPTOMS
F30.3	MANIC EPISODE IN PARTIAL REMISSION
F30.8	OTHER MANIC EPISODES
F30.9	MANIC EPISODE UNSPECIFIED
F31.0	BIPOLAR CURRNT EPIS HYPOMANIC

F31.10	BIPOLAR CURRNT MANIC W/O PSYCH UNS
F31.11	BIPOLAR CURRNT MANIC W/O PSYCH MILD
F31.12	BIPOLAR CURRNT MANIC W/O PSYCH MOD
F31.13	BIPOLAR CURRNT MANIC W/O PSYCH SEV
F31.2	BIPOLAR CURRNT MANIC W/PSYCH FEATUR
F31.30	BIPOLAR CURR DEPRESSED MILD/MOD UNS
F31.31	BIPOLAR CURRENT EPIS DEPRESSED MILD
F31.32	BIPOLAR CURRENT EPIS DEPRESSED MOD
F31.4	BIPOLAR CURR DEPRESS SEV W/O PSYCH
F31.5	BIPOLAR CURR DEPRESS SEV W/PSYCH
F31.63	BIPOLAR CURR MIXED SEVERE W/O PSYCH
F31.64	BIPOLAR CURR MIXED SEVERE W/PSYCH
F31.73	BIPOLAR PARTIAL REMISS MRE MANIC
F31.75	BIPOLAR PART REMISS MRE DEPRESSED
F31.89	OTHER BIPOLAR DISORDER
F32.0	MAJ DEPRESS D/O SINGLE EPIS MILD
F32.1	MAJ DEPRESS D/O SINGLE EPIS MOD
F32.2	MAJ DEPRESS 1 EPIS SEV W/O PSYCHOT
F32.3	MAJ DEPRESS 1 EPIS SEV W/PSYCH FEAT
F32.9	MAJ DEPRESS D/O SINGLE EPIS UNS
F33.0	MAJ DEPRESS D/O RECURRENT MILD
F33.1	MAJ DEPRESS D/O RECURRENT MOD
F33.3	MAJ DEPRESS RECURR SEV W/PSYCH SX
F33.40	MAJ DEPRESS D/O RECURR REMISS UNS
F33.41	MAJ DEPRESS D/O RECURR PART REMISS
F33.9	MAJOR DEPRESSIVE D/O RECURRENT UNS
F44.0	DISSOCIATIVE AMNESIA
F44.1	DISSOCIATIVE FUGUE
F44.2	DISSOCIATIVE STUPOR
F44.4	CONVERSION D/O W/MOTOR SX/ DEFICIT
F44.5	CONVERSION D/O W/SEIZURE/CONVULSION
F44.6	CONVERSION D/O W/SENSORY SX/DEFICIT
F44.7	CONVERSION D/O MIX SX PRESENTATION
F44.81	DISSOCIATIVE IDENTITY DISORDER
F44.89	OTHER DISSOCIATIVE & CONVERSION D/O
F44.9	DISSOCIATIVE & CONVERSION D/O UNS
F68.10	FACTITIOUS DISORD IMPOSED SELF UNSP
F68.11	FACTITIOUS D/O IMP SLF PSYCH SGN SX

F68.13	FACTITIOUS D/O IMP SLF COMB SIGN SX
F68.8	OTH SPEC D/O ADULT PERSONLITY BEHVR
F69	UNS D/O ADULT PERSONALITY BEHAVIOR
G00.0	HEMOPHILUS MENINGITIS
G00.1	PNEUMOCOCCAL MENINGITIS
G00.2	STREPTOCOCCAL MENINGITIS
G00.3	STAPHYLOCOCCAL MENINGITIS
G00.8	OTHER BACTERIAL MENINGITIS
G00.9	BACTERIAL MENINGITIS UNSPECIFIED
G01	MENINGITIS BACTERIAL DZ CLASS ELSW
G02	MENINGITIS OTH&PARASIT DZ CLSS ELSW
G03.0	NONPYOGENIC MENINGITIS
G03.1	CHRONIC MENINGITIS
G03.2	BENIGN RECURRNT MENINGITIS MOLLARET
G03.8	MENINGITIS DUE TO OTHER SPEC CAUSES
G03.9	MENINGITIS UNSPECIFIED
G04.00	ACUTE DISSEMINATE ENCEPHALOMYELITIS
G04.01	POSTINFECTIOUS ADEM
G04.02	PSTIMMUN ADE MYELITIS ENCPHMYELITIS
G04.2	BACTERIAL ME & MENINGOMYELITIS NEC
G04.30	ACUTE NECROTIZ HEM ENCEPHALOPH UNS
G04.31	POSTINF AC NECROTIZ HEMORRHAGIC EE
G04.32	PSTIMMUN AC NEC HEM ENCEPHALOPATHY
G04.39	OTH ACUTE NEC HEMORR ENCEPHALOPATHY
G04.81	OTH ENCEPHALIT & ENCEPHALOMYELITIS
G04.90	ENCEPHALITIS ENCEPHALOMYELITIS UNS
G04.91	MYELITIS UNSPECIFIED
G05.3	ENCEPHALITIS & EM DZ CLASS ELSW
G05.4	MYELITIS DISEASES CLASSIFIED ELSW
G06.0	INTRACRANIAL ABSCESS AND GRANULOMA
G06.1	INTRASPINAL ABSCESS AND GRANULOMA
G06.2	EXTRADURAL & SUBDURAL ABSCESS UNS
G07	INTRACRANL SPINL ABSC GRANULOMA DCE
G24.02	DRUG INDUCED ACUTE DYSTONIA
G24.09	OTHER DRUG INDUCED DYSTONIA
G24.2	IDIOPATHIC NONFAMILIAL DYSTONIA
G24.8	OTHER DYSTONIA
G37.4	SUBACUTE NECROTIZING MYELITIS CNS

G40.201	LOC-REL SX EPI CPS NOT INTRACT W/SE
G40.209	LOC-REL SX EPI CPS NOT INTRCT NO SE
G40.211	LOC-REL SX EPI CPS INTRACT W/SE
G40.219	LOC-REL SX EPI CPS INTRACT W/O SE
G40.301	GEN IDIO EPILEPSY NOT INTRACT W/SE
G40.309	GEN IDIO EPILEPSY NOT INTRCT W/O SE
G40.311	GEN IDIOPATH EPILEPSY INTRACT W/SE
G40.319	GEN IDIOPATH EPILEPSY INTRCT W/O SE
G40.909	EPILEPSY UNS NOT INTRACT W/O SE
G45.0	VERTEBRO-BASILAR ARTERY SYNDROME
G45.1	CAROTID ARTERY SYNDROME HEMISPHERIC
G45.2	MX & BILATERAL PRECEREBRAL ART SYND
G45.3	AMAUROSIS FUGAX
G45.8	OTH TRANS CERB ISCH ATTACK REL SYND
G45.9	TRANS CERBRAL ISCHEMIC ATTACK UNS
G46.0	MIDDLE CEREBRAL ARTERY SYNDROME
G46.1	ANTERIOR CEREBRAL ARTERY SYNDROME
G46.2	POSTERIOR CEREBRAL ARTERY SYNDROME
G71.14	DRUG INDUCED MYOTONIA
G81.00	FLACCID HEMIPLEGIA AFFECT UNS SIDE
G81.01	FLACCID HEMIPL AFFECT RT DOM SIDE
G81.02	FLACCID HEMIPL AFFECT LT DOM SIDE
G81.03	FLACCID HEMIPL AFFCT RT NONDOM SIDE
G81.04	FLACCID HEMIPL AFFCT LT NONDOM SIDE
G81.10	SPASTIC HEMIPLEGIA AFFECT UNS SIDE
G81.11	SPASTIC HEMIPL AFFECT RT DOM SIDE
G81.12	SPASTIC HEMIPL AFFECT LT DOM SIDE
G81.13	SPASTIC HEMIPL AFFCT RT NONDOM SIDE
G81.14	SPASTIC HEMIPL AFFCT LT NONDOM SIDE
G81.90	HEMIPLEGIA UNS AFFECTING UNS SIDE
G81.91	HEMIPL UNS AFFECT RT DOMINANT SIDE
G81.92	HEMIPL UNS AFFECT LT DOMINANT SIDE
G81.93	HEMIPL UNS AFFECT RT NONDOM SIDE
G81.94	HEMIPL UNS AFFECT LT NONDOM SIDE
G82.50	QUADRIPLEGIA UNSPECIFIED
G82.51	QUADRIPLEGIA C1-C4 COMPLETE
G82.52	QUADRIPLEGIA C1-C4 INCOMPLETE
G82.53	QUADRIPLEGIA C5-C7 COMPLETE

G82.54	QUADRIPLEGIA C5-C7 INCOMPLETE
G83.89	OTHER SPECIFIED PARALYTIC SYNDROMES
G83.9	PARALYTIC SYNDROME UNSPECIFIED
G89.11	ACUTE PAIN DUE TO TRAUMA
G89.12	ACUTE POST-THORACOTOMY PAIN
G89.18	OTHER ACUTE POSTPROCEDURAL PAIN
G90.01	CAROTID SINUS SYNCOPE
G92	TOXIC ENCEPHALOPATHY
G93.1	ANOXIC BRAIN DAMAGE NEC
G93.5	COMPRESSION OF BRAIN
G93.6	CEREBRAL EDEMA
G93.82	BRAIN DEATH
G95.11	ACUTE INFARCTION SPINAL CORD
G95.19	OTHER VASCULAR MYELOPATHIES
G97.0	CEREBROSPINAL FL LEAK SPINAL PUNCT
G97.2	INTRCRAN HYPOTENS FLW VENT SHUNTING
G97.31	INTRAOP HEMOR NS ORGAN COMP NS PROC
G97.32	INTRAOP HEMOR NS ORGN COMP OTH PROC
G97.48	ACC PUNCT & LAC NS ORGN DUR NS PROC
G97.49	ACC PUNCT & LAC NS ORGAN DUR PROC
G97.51	POSTPROC HEM NS ORG/STR FLW NS PROC
G97.52	POSTPROC HEM NS ORG/STR FLW OTH PCR
G97.81	OTH INTRAOPERATIVE COMPLICATIONS NS
G97.82	OTH POSTPROC COMPLICATIONS D/O NS
H00.031	ABSCESS RIGHT UPPER EYELID
H00.032	ABSCESS RIGHT LOWER EYELID
H00.033	ABSCESS EYELID RIGHT EYE UNS EYELID
H00.034	ABSCESS LEFT UPPER EYELID
H00.035	ABSCESS LEFT LOWER EYELID
H00.036	ABSCESS EYELID LEFT EYE UNS EYELID
H00.039	ABSCESS EYELID UNS EYE UNS EYELID
H04.011	AC DACRYOADENITIS RT LACRIML GLAND
H04.012	AC DACRYOADENITIS LT LACRIML GLAND
H04.013	AC DACRYOADENITIS BIL LACRIML GLAND
H04.019	AC DACRYOADENITIS UNS LACRIML GLAND
H05.00	UNS ACUTE INFLAMMATION OF ORBIT
H05.011	CELLULITIS OF RIGHT ORBIT
H05.012	CELLULITIS OF LEFT ORBIT

H05.013	CELLULITIS OF BILATERAL ORBITS
H05.019	CELLULITIS OF UNSPECIFIED ORBIT
H05.021	OSTEOMYELITIS OF RIGHT ORBIT
H05.022	OSTEOMYELITIS OF LEFT ORBIT
H05.023	OSTEOMYELITIS OF BILATERAL ORBITS
H05.029	OSTEOMYELITIS OF UNSPECIFIED ORBIT
H05.031	PERIOSTITIS OF RIGHT ORBIT
H05.032	PERIOSTITIS OF LEFT ORBIT
H05.033	PERIOSTITIS OF BILATERAL ORBITS
H05.039	PERIOSTITIS OF UNSPECIFIED ORBIT
H05.041	TENONITIS OF RIGHT ORBIT
H05.042	TENONITIS OF LEFT ORBIT
H05.043	TENONITIS OF BILATERAL ORBITS
H05.049	TENONITIS OF UNSPECIFIED ORBIT
H05.111	GRANULOMA OF RIGHT ORBIT
H05.112	GRANULOMA OF LEFT ORBIT
H05.113	GRANULOMA OF BILATERAL ORBITS
H05.119	GRANULOMA OF UNSPECIFIED ORBIT
H05.221	EDEMA OF RIGHT ORBIT
H05.222	EDEMA OF LEFT ORBIT
H05.223	EDEMA OF BILATERAL ORBIT
H05.229	EDEMA OF UNSPECIFIED ORBIT
H05.231	HEMORRHAGE OF RIGHT ORBIT
H05.232	HEMORRHAGE OF LEFT ORBIT
H05.233	HEMORRHAGE OF BILATERAL ORBIT
H05.239	HEMORRHAGE OF UNSPECIFIED ORBIT
H10.211	ACUTE TOXIC CONJUNCTIVITIS RT EYE
H10.212	ACUTE TOXIC CONJUNCTIVITIS LEFT EYE
H10.213	ACUTE TOXIC CONJUNCTIVITIS BILAT
H10.219	ACUTE TOXIC CONJUNCTIVITIS UNS EYE
H16.001	UNSPECIFIED CORNEAL ULCER RIGHT EYE
H16.002	UNSPECIFIED CORNEAL ULCER LEFT EYE
H16.003	UNSPECIFIED CORNEAL ULCER BILATERAL
H16.009	UNSPECIFIED CORNEAL ULCER UNS EYE
H16.011	CENTRAL CORNEAL ULCER RIGHT EYE
H16.012	CENTRAL CORNEAL ULCER LEFT EYE
H16.013	CENTRAL CORNEAL ULCER BILATERAL
H16.019	CENTRAL CORNEAL ULCER UNS EYE

H16.021	RING CORNEAL ULCER RIGHT EYE
H16.022	RING CORNEAL ULCER LEFT EYE
H16.023	RING CORNEAL ULCER BILATERAL
H16.029	RING CORNEAL ULCER UNSPECIFIED EYE
H16.031	CORNEAL ULCER W/HYPOPYON RIGHT EYE
H16.032	CORNEAL ULCER W/HYPOPYON LEFT EYE
H16.033	CORNEAL ULCER W/HYPOPYON BILATERAL
H16.039	CORNEAL ULCER W/HYPOPYON UNS EYE
H16.041	MARGINAL CORNEAL ULCER RIGHT EYE
H16.042	MARGINAL CORNEAL ULCER LEFT EYE
H16.043	MARGINAL CORNEAL ULCER BILATERAL
H16.049	MARGINAL CORNEAL ULCER UNS EYE
H16.051	MOORENS CORNEAL ULCER RIGHT EYE
H16.052	MOORENS CORNEAL ULCER LEFT EYE
H16.053	MOORENS CORNEAL ULCER BILATERAL
H16.059	MOORENS CORNEAL ULCER UNS EYE
H16.061	MYCOTIC CORNEAL ULCER RIGHT EYE
H16.062	MYCOTIC CORNEAL ULCER LEFT EYE
H16.063	MYCOTIC CORNEAL ULCER BILATERAL
H16.069	MYCOTIC CORNEAL ULCER UNS EYE
H16.071	PERFORATED CORNEAL ULCER RIGHT EYE
H16.072	PERFORATED CORNEAL ULCER LEFT EYE
H16.073	PERFORATED CORNEAL ULCER BILATERAL
H16.079	PERFORATED CORNEAL ULCER UNS EYE
H16.131	PHOTOKERATITIS RIGHT EYE
H16.132	PHOTOKERATITIS LEFT EYE
H16.133	PHOTOKERATITIS BILATERAL
H16.139	PHOTOKERATITIS UNSPECIFIED EYE
H16.311	CORNEAL ABSCESS RIGHT EYE
H16.312	CORNEAL ABSCESS LEFT EYE
H16.313	CORNEAL ABSCESS BILATERAL
H16.319	CORNEAL ABSCESS UNSPECIFIED EYE
H18.20	UNSPECIFIED CORNEAL EDEMA
H18.211	CORNEAL EDEMA CONTACT LENS RT EYE
H18.212	CORNEAL EDEMA CONTACT LENS LT EYE
H18.213	CORNEAL EDEMA CONTACT LENS BILAT
H18.219	CORNEAL EDEMA CONTACT LENS UNS EYE
H18.821	CORNEAL D/O DUE CONTACT LENS RT EYE

H18.822	CORNEAL D/O DUE CONTACT LENS LT EYE
H18.823	CORNEAL D/O DUE CONTACT LENS BILAT
H18.829	CORNEL D/O DUE CONTACT LENS UNS EYE
H20.00	UNSPECUTE & SUBACUTE IRIDOCYCLITIS
H20.011	PRIMARY IRIDOCYCLITIS RIGHT EYE
H20.012	PRIMARY IRIDOCYCLITIS LEFT EYE
H20.013	PRIMARY IRIDOCYCLITIS BILATERAL
H20.019	PRIMARY IRIDOCYCLITIS UNSPEC EYE
H20.021	RECUR ACUTE IRIDOCYCLITIS RT EYE
H20.022	RECUR ACUTE IRIDOCYCLITIS LT EYE
H20.023	RECUR ACUTE IRIDOCYCLITIS BILATERAL
H20.029	RECUR ACUTE IRIDOCYCLITIS UNS EYE
H20.031	SECOND INF IRIDOCYCLITIS RT EYE
H20.032	SECOND INF IRIDOCYCLITIS LEFT EYE
H20.033	SECOND INF IRIDOCYCLITIS BILAT
H20.039	SECOND INF IRIDOCYCLITIS UNS EYE
H20.041	SECOND NONINF IRIDOCYCLITIS RT EYE
H20.042	SECOND NONINF IRIDOCYCLITIS LT EYE
H20.043	SECOND NONINF IRIDOCYCLITIS BILAT
H20.049	SECOND NONINF IRIDOCYCLITIS UNS
H20.051	HYPOPYON RIGHT EYE
H20.052	HYPOPYON LEFT EYE
H20.053	HYPOPYON BILATERAL
H20.059	HYPOPYON UNSPECIFIED EYE
H20.9	UNSPECIFIED IRIDOCYCLITIS
H21.00	HYPHEMA UNSPECIFIED EYE
H21.01	HYPHEMA RIGHT EYE
H21.02	HYPHEMA LEFT EYE
H21.03	HYPHEMA BILATERAL
H21.331	PARASITIC CYST CILIARY OR AC RT EYE
H21.332	PARASITIC CYST CILIARY OR AC LT EYE
H21.333	PARASITIC CYST CILIARY OR AC BILAT
H21.339	PARASITIC CYST CILIARY OR AC UNS
H32	CHORIORETINAL D/O DZ CLASS ELWS
H33.001	UNS RET DETACH W/ RET BREAK RT EYE
H33.002	UNS RET DETACH W/RET BREAK LT EYE
H33.003	UNS RET DETACH W/RET BREAK BIL
H33.009	UNS RET DETACH W/RET BREAK UNS EYE

H33.011	RET DETACH W/SINGLE BREAK RT EYE
H33.012	RET DETACH W/SINGLE BREAK LT EYE
H33.013	RET DETACH W/SINGLE BREAK BILATERAL
H33.019	RET DETACH W/SINGLE BREAK UNS EYE
H33.021	RET DETACH W/MULTIPLE BREAKS RT EYE
H33.022	RET DETACH W/MULTIPLE BREAKS LT EYE
H33.023	RET DETACH W/MX BREAKS BILATERAL
H33.029	RET DETACH W/MX BREAKS UNS EYE
H33.031	RET DETACH W/GIANT RET TEAR RT EYE
H33.032	RET DETACH W/GIANT RET TEAR LT EYE
H33.033	RET DETACH W/GIANT RET TEAR BIL
H33.039	RET DETACH W/GIANT RET TEAR UNS EYE
H33.041	RET DETACH W/RET DIALYSIS RT EYE
H33.042	RET DETACH W/RET DIALYSIS LT EYE
H33.043	RET DETACH W/RET DIALYSIS BILATERAL
H33.049	RET DETACH W/ RET DIALYSIS UNS EYE
H33.051	TOTAL RETINAL DETACHMENT RIGHT EYE
H33.052	TOTAL RETINAL DETACHMENT LEFT EYE
H33.053	TOTAL RETINAL DETACHMENT BILATERAL
H33.059	TOTAL RETINAL DETACHMENT UNS EYE
H33.121	PARASITIC CYST OF RETINA RIGHT EYE
H33.122	PARASITIC CYST OF RETINA LEFT EYE
H33.123	PARASITIC CYST OF RETINA BILATERAL
H33.129	PARASITIC CYST RETINA UNS EYE
H33.20	SEROUS RET DETACH UNSPECIFIED EYE
H33.301	UNSPEC RETINAL BREAK RIGHT EYE
H33.302	UNSPECIFIED RETINAL BREAK LEFT EYE
H33.303	UNSPEC RETINAL BREAK BILATERAL
H33.309	UNSPEC RETINAL BREAK UNS EYE
H33.311	HORSESHOE TR RETINA W/O DETACH RT
H33.312	HORSESHOE TR RETINA W/O DETACH LT
H33.313	HORSESHOE TR RETINA W/O DETACH BIL
H33.319	HORSESHOE TR RETINA W/O DETACH UNS
H33.321	ROUND HOLE RIGHT EYE
H33.322	ROUND HOLE LEFT EYE
H33.323	ROUND HOLE BILATERAL
H33.329	ROUND HOLE UNSPECIFIED EYE
H33.331	MX DEFEC RETINA W/O DETACH RT EYE

H33.332	MX DEFEC RETINA W/O DETACH LT EYE
H33.333	MX DEFEC RETINA W/O DETACH BIL
H33.339	MX DEFEC RETINA W/O DETACH UNS EYE
H33.40	TRACT DETACHMENT RETINA UNS EYE
H33.41	TRACT DETACHMENT RETINA RT EYE
H33.42	TRACT DETACHMENT RETINA LEFT EYE
H33.43	TRACT DETACHMENT RETINA BILATERAL
H33.8	OTHER RETINAL DETACHMENTS
H34.00	TRANSIENT RETINL ART OCCL UNS EYE
H34.01	TRANSIENT RETINL ART OCCL RT EYE
H34.02	TRANSIENT RETINL ART OCCL LT EYE
H34.03	TRANSIENT RETINL ART OCCL BILATERAL
H34.10	CNTRL RETINAL ART OCCLUSION UNS EYE
H34.11	CNTRL RETINAL ART OCCLUSION RT EYE
H34.12	CNTRL RETINAL ART OCCLUSION LT EYE
H34.13	CNTRL RETINAL ART OCCLUSION BILAT
H34.211	PART RETINAL ART OCCLUSION RT EYE
H34.212	PART RETINAL ART OCCLUSION LT EYE
H34.213	PART RETINAL ART OCCLUSION BILAT
H34.219	PART RETINAL ART OCCLUSION UNS EYE
H34.231	RETINAL ART BRANCH OCCL RT EYE
H34.232	RETINAL ART BRANCH OCCL LT EYE
H34.233	RETINAL ART BRANCH OCCL BILAT
H34.239	RETINAL ART BRANCH OCCL UNS EYE
H34.811	CNTRL RETINAL VEIN OCCLUSION RT EYE
H34.812	CNTRL RETINAL VEIN OCCLUSION LT EYE
H34.813	CNTRL RETINAL VEIN OCCLUSION BILAT
H34.819	CNTRL RETINAL VEIN OCCLUSION UNS
H34.821	VENOUS ENGORGEMENT RIGHT EYE
H34.822	VENOUS ENGORGEMENT LEFT EYE
H34.823	VENOUS ENGORGEMENT BILATERAL
H34.829	VENOUS ENGORGEMENT UNSPECIFIED EYE
H34.831	TRIBUTARY BR RET VEIN OCCL RT EYE
H34.832	TRIBUTARY BR RET VEIN OCCL LT EYE
H34.833	TRIBUTARY BR RET VEIN OCCL BILAT
H34.839	TRIBUTARY BR RET VEIN OCCL UNS EYE
H34.9	UNSPEC RETINAL VASCULAR OCCLUSION
H35.60	RETINAL HEMORRHAGE UNSPECIFIED EYE

H35.61	RETINAL HEMORRHAGE RIGHT EYE
H35.62	RETINAL HEMORRHAGE LEFT EYE
H35.63	RETINAL HEMORRHAGE BILATERAL
H35.731	HEMORRHAG DETACH RET PIG EPITH RT
H35.732	HEMORRHAG DETACH RET PIG EPITH LT
H35.733	HEMORRHAG DETACH RET PIG EPITH BIL
H35.739	HEMORRHAG DETACH RET PIG EPITH UNS
H40.1213	LOW-TENSION GLAUC RT EYE SEV STAGE
H40.1223	LOW-TENSION GLAUC LT EYE SEV STAGE
H40.1233	LOW-TENSION GLAUC BIL SEVERE STAGE
H40.1293	LOW-TENSION GLAUC UNS EYE SEV STAGE
H40.1313	PIGMENTARY GLAUC RT EYE SEV STAGE
H40.1323	PIGMENTARY GLAUC LT EYE SEV STAGE
H40.1333	PIGMENTARY GLAUC BIL SEVERE STAGE
H40.1393	PIGMENTARY GLAUC UNS EYE SEV STAGE
H40.1413	CAP GLAUC PSX LENS RT EYE SEV STAGE
H40.1423	CAP GLAUC PSX LENS LT EYE SEV STAGE
H40.1433	CAP GLAUC PSX LENS BILAT SEV STAGE
H40.20	UNS PRIMARY ANGLE-CLOSURE GLAUCOMA
H40.20X0	UNS PRIM ANG-CLOS GLAUC STAGE UNS
H40.20X1	UNS PRIM ANG-CLOS GLAUC MILD STAGE
H40.20X2	UNS PRIM ANG-CLOS GLAUC MOD STAGE
H40.20X3	UNS PRIM ANG-CLOS GLAUC SEV STAGE
H40.20X4	UNS PRIM ANG-CLOS GLAUC INDTR STAGE
H40.211	ACUTE ANGLE-CLOSURE GLAUCOMA RT EYE
H40.212	ACUTE ANGLE-CLOSURE GLAUCOMA LT EYE
H40.213	ACUTE ANGLE-CLOSURE GLAUCOMA BILAT
H40.219	ACUTE ANGLE-CLOSURE GLAUCOMA UNS
H40.231	INTERMIT ANGLE-CLOSURE GLAUCOMA RT
H40.232	INTERMIT ANGLE-CLOSURE GLAUCOMA LT
H40.233	INTERMIT ANGLE-CLOSURE GLAUCOMA BIL
H40.239	INTERMIT ANGLE-CLOSURE GLAUCOMA UNS
H44.001	UNS PURULENT ENDOPHTHALMITIS RT EYE
H44.002	UNS PURULENT ENDOPHTHALMITIS LT EYE
H44.003	UNS PURULENT ENDOPHTHALMITIS BIL
H44.009	UNS PURULENT ENDOPHTHALMITIS UNS
H44.011	PANOPHTHALMITIS ACUTE RIGHT EYE
H44.012	PANOPHTHALMITIS ACUTE LEFT EYE

H44.013	PANOPHTHALMITIS ACUTE BILATERAL
H44.019	PANOPHTHALMITIS ACUTE UNS EYE
H44.021	VITREOUS ABSCESS CHRONIC RIGHT EYE
H44.022	VITREOUS ABSCESS CHRONIC LEFT EYE
H44.023	VITREOUS ABSCESS CHRONIC BILATERAL
H44.029	VITREOUS ABSCESS CHRONIC UNS EYE
H44.111	PANUVEITIS RIGHT EYE
H44.112	PANUVEITIS LEFT EYE
H44.113	PANUVEITIS BILATERAL
H44.119	PANUVEITIS UNSPECIFIED EYE
H44.121	PARASIT ENDOPHTHALMITIS UNS RT EYE
H44.122	PARASIT ENDOPHTHALMITIS UNS LT EYE
H44.123	PARASIT ENDOPHTHALMITIS UNS BIL
H44.129	PARASIT ENDOPHTHALMITIS UNS UNS EYE
H44.131	SYMPATHETIC UVEITIS RIGHT EYE
H44.132	SYMPATHETIC UVEITIS LEFT EYE
H44.133	SYMPATHETIC UVEITIS BILATERAL
H44.139	SYMPATHETIC UVEITIS UNSPEC EYE
H44.19	OTHER ENDOPHTHALMITIS
H44.601	UNS RETAIN INTRAOCULR FB MAGNT RT
H44.602	UNS RETAIN INTRAOCULR FB MAGNT LT
H44.603	UNS RETAIN INTRAOCULR FB MAGNT BIL
H44.609	UNS RETAIN INTRAOCULR FB MAGNT UNS
H44.611	RETAIN MAGNET FB ANT CHAMB RT EYE
H44.612	RETAIN MAGNET FB ANT CHAMB LT EYE
H44.613	RETAIN MAGNET FB ANT CHAMB BILAT
H44.619	RETAIN MAGNET FB ANT CHAMB UNS
H44.621	RETAIN MAGNET FB IRIS/CILIARY RT
H44.622	RETAIN MAGNET FB IRIS/CILIARY LT
H44.623	RETAIN MAGNET FB IRIS/CILIARY BILAT
H44.629	RETAIN MAGNET FB IRIS/CILIARY UNS
H44.631	RETAINED MAGNETIC FB LENS RT EYE
H44.632	RETAINED MAGNETIC FB LENS LT EYE
H44.633	RETAINED MAGNETIC FB LENS BILAT
H44.639	RETAINED MAGNETIC FB LENS UNS
H44.641	RETAIN MAGNET FB PST WALL GLOBE RT
H44.642	RETAIN MAGNET FB PST WALL GLOBE LT
H44.643	RETAIN MAGNET FB PST WALL GLOBE BIL

H44.649	RETAIN MAGNET FB PST WALL GLOBE UNS
H44.651	RETAIN MAGNET FB VITREOUS BODY RT
H44.652	RETAIN MAGNET FB VITREOUS BODY LT
H44.653	RETAIN MAGNET FB VITREOUS BODY BIL
H44.659	RETAIN MAGNET FB VITREOUS BODY UNS
H44.701	UNS RETAIN IOFB NONMAGNETIC RT EYE
H44.702	UNS RETAIN IOFB NONMAGNETIC LT EYE
H44.703	UNS RETAIN IOFB NONMAGNETIC BILAT
H44.709	UNS RETAIN IOFB NONMAGNETIC UNS EYE
H44.711	RETAIN NONMAGNETIC FB ANT CHAMB RT
H44.712	RETAIN NONMAGNETIC FB ANT CHAMB LT
H44.713	RETAIN NONMAGNETIC FB ANT CHAMB BIL
H44.719	RETAIN NONMAGNETIC FB ANT CHAMB UNS
H44.721	RETN NONMAGNET FB IRIS CILIARY RT
H44.722	RETN NONMAGNET FB IRIS CILIARY LT
H44.723	RETN NONMAGNET FB IRIS CILIARY BIL
H44.729	RETN NONMAGNET FB IRIS CILIARY UNS
H44.731	RETAIN NONMAGNET FB LENS RT EYE
H44.732	RETAIN NONMAGNET FB LENS LT EYE
H44.733	RETAIN NONMAGNET FB LENS BILAT
H44.739	RETAIN NONMAGNET FB LENS UNS EYE
H44.741	RTN NONMAGNET FB POST WALL GLOB RT
H44.742	RTN NONMAGNET FB POST WALL GLOB LT
H44.743	RTN NONMAGNET FB POST WALL GLOB BIL
H44.749	RTN NONMAGNET FB POST WALL GLOB UNS
H44.751	RETAIN NONMAGNET FB VITREOUS RT EYE
H44.752	RETAIN NONMAGNET FB VITREOUS LT EYE
H44.753	RETAIN NONMAGNET FB VITREOUS BILAT
H44.759	RETAIN NONMAGNET FB VITREOUS UNS
H46.00	OPTIC PAPILLITIS UNSPECIFIED EYE
H46.01	OPTIC PAPILLITIS RIGHT EYE
H46.02	OPTIC PAPILLITIS LEFT EYE
H46.03	OPTIC PAPILLITIS BILATERAL
H46.10	RETROBULBAR NEURITIS UNSPEC EYE
H46.11	RETROBULBAR NEURITIS RIGHT EYE
H46.12	RETROBULBAR NEURITIS LEFT EYE
H46.13	RETROBULBAR NEURITIS BILATERAL
H46.2	NUTRITIONAL OPTIC NEUROPATHY

H46.3	TOXIC OPTIC NEUROPATHY
H46.8	OTHER OPTIC NEURITIS
H46.9	UNSPECIFIED OPTIC NEURITIS
H47.021	HEMORR OPTIC NERVE SHEATH RT EYE
H47.022	HEMORR OPTIC NERVE SHEATH LEFT EYE
H47.023	HEMORR OPTIC NERVE SHEATH BILATERAL
H47.029	HEMORR OPTIC NERVE SHEATH UNS EYE
H47.091	OTHER D/O OPTIC NERVE NEC RIGHT EYE
H47.092	OTHER D/O OPTIC NERVE NEC LEFT EYE
H47.093	OTHER D/O OPTIC NERVE NEC BILATERAL
H47.099	OTHER D/O OPTIC NERVE NEC UNS EYE
H47.11	PAPILLEDEMA W/INCR INTRCRN PRESS
H53.131	SUDDEN VISUAL LOSS RIGHT EYE
H53.132	SUDDEN VISUAL LOSS LEFT EYE
H53.133	SUDDEN VISUAL LOSS BILATERAL
H53.139	SUDDEN VISUAL LOSS UNSPECIFIED EYE
H59.011	KERATOPATHY FOLLOW CAT SURG RT
H59.012	KERATOPATHY FOLLOW CAT SURG LT
H59.013	KERATOPATHY FOLLOW CAT SURG BILAT
H59.019	KERATOPATHY FOLLOW CAT SURG UNS
H59.021	CAT FRAG EYE FOLLOW CAT SURG RT
H59.022	CAT FRAG EYE FOLLOW CAT SURG LT
H59.023	CAT FRAG EYE FOLLOW CAT SURG BILAT
H59.029	CAT FRAG EYE FOLLOW CAT SURG UNS
H59.031	CYSTOID ME FOLLOW CATARACT SURG RT
H59.032	CYSTOID ME FOLLOW CATARACT SURG LT
H59.033	CYSTOID ME FOLLOW CATARACT SURG BIL
H59.039	CYSTOID ME FOLLOW CATARACT SURG UNS
H59.091	OTH D/O RT EYE FOLLOW CAT SURG
H59.092	OTH D/O LT EYE FOLLOW CAT SURG
H59.093	OTH D/O EYE FOLLOW CAT SURG BILAT
H59.099	OTH D/O UNS EYE FOLLOW CAT SURG
H59.111	IO HEM HEMATOM RT EYE AD COMP OPH
H59.112	IO HEM HEMATOM LT EYE AD COMP OPH
H59.113	IO HEM HEMATOM EYE AD COMP OPH BIL
H59.119	IO HEM HEMATOM UNS EYE AD COMP OPH
H59.121	IO HEM HEMATOM RT EYE AD COMP OTH
H59.122	IO HEM HEMATOM LT EYE AD COMP OTH

H59.123	IO HEM HEMATOM EYE AD COMP OTH BIL
H59.129	IO HEM HEMATOM UNS EYE AD COMP OTH
H59.211	ACC PUNCT LAC R EYE AD DUR OPH PROC
H59.212	ACC PUNCT LAC L EYE AD DUR OPH PROC
H59.213	ACC PUNCT LAC EYE AD DUR OPH PRO BI
H59.219	ACC PUNCT LAC UNS EYE AD DUR OPH PR
H59.221	ACC PUNCT LAC R EYE AD DUR OTH PROC
H59.222	ACC PUNCT LAC L EYE AD DUR OTH PROC
H59.223	ACC PUNCT LAC EYE AD DUR OTH PRO BI
H59.229	ACC PUNCT LAC UNS EYE AD DUR OTH PR
H59.311	POSTPROC HEM OD & ADNEXA FLW OA PCR
H59.312	POSTPROC HEM OS & ADNEXA FLW OA PCR
H59.313	POSTP HEM EYE ADNEXA FLW OA PCR BIL
H59.319	POSTP HEM UNS EYE ADNEXA FLW OA PCR
H59.321	POSTPCR HEM OD & ADNEXA FLW OTH PC
H59.322	POSTPCR HEM OS & ADNEXA FLW OTH PCR
H59.323	POSTP HEM EYE ADNXA FLW OTH PCR BIL
H59.329	POSTP HEM UNS EYE ADNXA FLW OTH PCR
H59.811	CHORIORET SCR AFTR SURG DTCHMNT RT
H59.812	CHORIORET SCR AFTR SURG DTCHMNT LT
H59.813	CHORIORET SCR AFTR SURG DTCHMNT BIL
H59.819	CHORIORET SCR AFTR SURG DTCHMNT UNS
H59.88	OTH IO COMP EYE ADNEXA NEC
H59.89	OTH POSTPROC COMP D/O EYE AD NEC
H60.20	MALIGNANT OTITIS EXTERNA UNS EAR
H60.21	MALIGNANT OTITIS EXTERNA RIGHT EAR
H60.22	MALIGNANT OTITIS EXTERNA LEFT EAR
H60.23	MALIGNANT OTITIS EXTERNA BILATERAL
H70.091	ACUTE MASTOIDITIS W/OTH COMP RT EAR
H70.092	ACUTE MASTOIDITIS W/OTH COMP LT EAR
H70.093	ACUTE MASTOIDITIS W/OTH COMP BILAT
H70.099	ACUTE MASTOIDITIS W/OTH COMP UNS
H72.00	CNTRL PERF TYMP MEMBRANE UNS EAR
H72.01	CNTRL PERF TYMP MEMBRANE RT EAR
H72.02	CNTRL PERF TYMP MEMBRANE LT EAR
H72.03	CNTRL PERF TYMP MEMBRANE BILATERAL
H95.21	INTRAOP HEM HEMAT EAR MAST COMP EAR
H95.22	INTRAOP HEM HEMAT EAR MAST OTH COMP

H95.31	ACC PUNCT LAC EAR MAST DUR EAR PROC
H95.32	ACC PUNCT LAC EAR MAST DUR OTH PROC
H95.41	PSTP H EAR MAST PRCS FLW P EAR MAST
H95.42	POSTP H EAR & MAST PRCS FLW OTH PCR
H95.811	POSTPROC STENOSIS RT EXT EAR CANAL
H95.812	POSTPROC STENOSIS LT EXT EAR CANAL
H95.813	POSTPROC STENOS EXT EAR CANAL BIL
H95.819	POSTPROC STENOSIS UNS EXT EAR CANAL
H95.88	OTH INTRAOP COMP D/O EAR MAST NEC
H95.89	OTH POSTPROC COMP D/O EAR MAST NEC
I01.0	ACUTE RHEUMATIC PERICARDITIS
I01.1	ACUTE RHEUMATIC ENDOCARDITIS
I01.2	ACUTE RHEUMATIC MYOCARDITIS
I01.9	ACUTE RHEUMATIC HEART DISEASE UNS
I09.1	RHEUMATIC DZ ENDOCARDIUM VALVE UNS
I10	ESSENTIAL PRIMARY HYPERTENSION
I11.0	HTN HEART DISEASE W/HEART FAIL
I11.9	HTN HEART DISEASE W/O HEART FAIL
I12.0	HYPERTENSIVE CKD W/STAGE 5 CKD/ESRD
I12.9	HTN CKD W/STAGE 1-4 CKD/UNS CKD
I13.0	HTN HRT CKD W/HF STAGE 1-4/UNS CKD
I13.10	HTN HRT CKD NO HF STAGE 1-4/UNS CKD
I13.11	HTN HRT CKD NO HF STAGE 5 CKD/ESRD
I13.2	HTN HRT CKD W/HF W/STAGE 5 CKD/ESRD
I20.0	UNSTABLE ANGINA
I20.1	ANGINA PECTORIS W/DOCUMENTED SPASM
I20.8	OTHER FORMS OF ANGINA PECTORIS
I20.9	ANGINA PECTORIS UNSPECIFIED
I21.01	ST ELEVATION MI INVOLVING LMCA
I21.02	ST ELEVATION MI INVOLVING LADCA
I21.09	ST ELEV MI OTH COR ART ANT WALL
I21.11	ST ELEVATION MI INVOLVING RCA
I21.19	ST ELEVATION MI COR ART INF WALL
I21.21	ST ELEVATION MI LT CIRCUMFLEX CA
I21.29	ST ELEVATION MI INVOLVING OTH SITES
I21.3	ST ELEVATION MI UNSPECIFIED SITE
I21.4	NON-ST ELEVATION MYOCARDIAL INFARCT
I21.9	ACUTE MYOCARDIAL INFARCTION UNSPEC

I21.A	OTHER TYPE OF MYOCARDIAL INFARCTION
I21.A1	MYOCARDIAL INFARCTION TYPE 2
I21.A9	OTHER MYOCARDIAL INFARCTION TYPE
I22.0	SUBSEQUENT ST ELEVATION MI ANT WALL
I22.1	SUBSEQUENT ST ELEVATION MI INF WALL
I22.2	SUBSEQUENT NON-ST ELEVATION MI
I22.8	SUBSEQUENT STEMI OTHER SITE
I22.9	SUBSEQUENT STEMI UNSPECIFIED SITE
I23.4	RUPT CT CURR COMP FLW ACUTE MI
I23.5	RUPT PAP MUSC CURR COMP FLW AMI
I24.0	ACUTE COR THROMBOSIS NOT RESULT MI
I24.1	DRESSLERS SYNDROME
I24.8	OTHER FORMS ACUTE ISCHEMIC HEART DZ
I24.9	ACUTE ISCHEMIC HEART DISEASE UNS
I25.110	ASHD NATIVE CA W/UNSTABLE AP
I25.111	ASHD NATIVE CA W/AP W/DOC SPASM
I25.118	ASHD NATIVE CA W/OTH FORMS AP
I25.119	ASHD NATIV CA W/UNS ANGINA PECTORIS
I25.3	ANEURYSM OF HEART
I25.41	CORONARY ARTERY ANEURYSM
I25.42	CORONARY ARTERY DISSECTION
I25.700	ATS CABG UNS UNSTBL ANGINA PECTORIS
I25.701	ATS CABG UNS W/AP DOCUMENTED SPASM
I25.708	ATS CABG UNS W/OTH ANGINA PECTORIS
I25.709	ATS CABG UNS W/UNS ANGINA PECTORIS
I25.710	ATS AUTOLOG VEIN CABG W/UNSTABLE AP
I25.711	ATS AUTOLOG VN CABG W/AP DOC SPASM
I25.718	ATS AUTOLOG VN CABG W/OTH FORMS AP
I25.719	ATS AUTOLOGOUS VEIN CABG W/UNS AP
I25.720	ATS AUTOLOG ART CABG W/UNSTABLE AP
I25.721	ATS AUTOLOG ART CABG W/AP DOC SPASM
I25.728	ATS AUTOLOG ART CABG W/OTH FORMS AP
I25.729	ATS AUTOLOGOUS ARTERY CABG W/UNS AP
I25.730	ATS NONAUTOL BIOL CABG W/UNSTBL AP
I25.731	ATS NONAUTOL BIOL CABG AP DOC SPASM
I25.738	ATS NONAUTOL BIOL CABG OTH FORMS AP
I25.739	ATS NONAUTOLOG BIOL CABG W/UNS AP
I25.750	ATS NATV CA TPLNT HRT W/UNSTABLE AP

I25.751	ATS NATV CA TPLNT HRT W/AP SPASM
I25.758	ATS NATV CA TPLNT HRT W/OTH FORM AP
I25.759	ATS NATV COR ART TPLNT HRT W/UNS AP
I25.760	ATS BP GRAFT CA TPLNT HRT UNSTBL AP
I25.761	ATS BP GRAFT CA TPLNT HRT AP SPASM
I25.768	ATS BP GRAFT CA TPLNT HRT W/OTH AP
I25.769	ATS BP GRAFT CA TPLNT HRT W/UNS AP
I25.790	ATS OTH CA BP GRAFT W/UNSTABLE AP
I25.791	ATS OTH CA BP GRAFT W/AP DOC SPASM
I25.798	ATS OTH CA BP GRAFT W/OTH FORMS AP
I25.799	AS OTH COR ART BYPASS GRAFT UNS AP
I26.01	SEPTIC PULM EMBO W/AC COR PULMONALE
I26.02	SADDLE EMBOL PA W/AC COR PULMONALE
I26.09	OTH PULM EMBO W/ACUTE COR PULMONALE
I26.90	SEPTIC PULM EMBO W/O ACUTE CP
I26.92	SADDLE EMBOL PA W/O AC COR PULMONAL
I26.93	SNGL SBSG PULM EMB WO AC COR PLMNAL
I26.94	MUL SBSG PULM EMB WO AC COR PULMNAL
I26.99	OTH PULM EMBO W/O AC COR PULMONALE
I28.0	AV FISTULA PULMONARY VESSELS
I28.1	ANEURYSM OF PULMONARY ARTERY
I30.0	AC NONSPECIFIC IDIOPATH PERICARDIT
I30.1	INFECTIVE PERICARDITIS
I30.8	OTHER FORMS OF ACUTE PERICARDITIS
I30.9	ACUTE PERICARDITIS UNSPECIFIED
I31.0	CHRONIC ADHESIVE PERICARDITIS
I31.1	CHRONIC CONSTRICTIVE PERICARDITIS
I31.2	HEMOPERICARDIUM NEC
I31.3	PERICARDIAL EFFUSION NONINFLAMM
I31.4	CARDIAC TAMPONADE
I31.9	DISEASE OF PERICARDIUM UNSPECIFIED
I32	PERICARDITIS DZ CLASS ELSEWHERE
I33.0	ACUTE SUBACUTE INFECTV ENDOCARDITIS
I33.9	ACUTE & SUBACUTE ENDOCARDITIS UNS
I38	ENDOCARDITIS VALVE UNSPECIFIED
I39	ENDOCARDIT HRT VLV D/O DZ CLSS ELSW
I40.0	INFECTIVE MYOCARDITIS
I40.1	ISOLATED MYOCARDITIS

I40.8	OTHER ACUTE MYOCARDITIS
I40.9	ACUTE MYOCARDITIS UNSPECIFIED
I41	MYOCARDITIS DZ CLASSIFIED ELSEWHERE
I42.0	DILATED CARDIOMYOPATHY
I42.1	OBST HYPERTROPHIC CARDIOMYOPATHY
I42.2	OTHER HYPERTROPHIC CARDIOMYOPATHY
I42.5	OTHER RESTRICTIVE CARDIOMYOPATHY
I42.8	OTHER CARDIOMYOPATHIES
I42.9	CARDIOMYOPATHY UNSPECIFIED
I44.1	ATRIOVENTRICULAR BLOCK SECOND DEG
I44.2	ATRIOVENTRICULAR BLOCK COMPLETE
I45.5	OTHER SPECIFIED HEART BLOCK
I45.6	PRE-EXCITATION SYNDROME
I46.2	CARD ARREST D/T UNDERLY CARD COND
I46.8	CARDIAC ARREST D/T OTH UNDERLY COND
I46.9	CARDIAC ARREST CAUSE UNSPECIFIED
I47.0	RE-ENTRY VENTRICULAR ARRHYTHMIA
I47.1	SUPRAVENTRICULAR TACHYCARDIA
I47.2	VENTRICULAR TACHYCARDIA
I47.9	PAROXYSMAL TACHYCARDIA UNSPECIFIED
I48.0	PAROXYSMAL ATRIAL FIBRILLATION
I48.1	PERSISTENT ATRIAL FIBRILLATION
I48.2	CHRONIC ATRIAL FIBRILLATION
I48.3	TYPICAL ATRIAL FLUTTER
I48.4	ATYPICAL ATRIAL FLUTTER
I48.91	UNSPECIFIED ATRIAL FIBRILLATION
I48.92	UNSPECIFIED ATRIAL FLUTTER
I49.01	VENTRICULAR FIBRILLATION
I49.02	VENTRICULAR FLUTTER
I49.1	ATRIAL PREMATURE DEPOLARIZATION
I49.2	JUNCTIONAL PREMATURE DEPOLARIZATION
I49.3	VENTRICULR PREMATURE DEPOLARIZATION
I49.40	UNS PREMATURE DEPOLARIZATION
I49.49	OTHER PREMATURE DEPOLARIZATION
I49.5	SICK SINUS SYNDROME
I49.8	OTHER SPECIFIED CARDIAC ARRHYTHMIAS
I49.9	CARDIAC ARRHYTHMIA UNSPECIFIED
I50.1	LEFT VENTRICULAR FAILURE UNSPEC

150.20	UNSPECIFIED SYSTOLIC HEART FAILURE
150.21	ACUTE SYSTOLIC HEART FAILURE
150.22	CHRONIC SYSTOLIC HEART FAILURE
150.23	ACUTE CHRON SYSTOLIC HEART FAILURE
150.30	UNSPECIFIED DIASTOLIC HEART FAILURE
150.31	ACUTE DIASTOLIC HEART FAILURE
150.32	CHRONIC DIASTOLIC HEART FAILURE
150.33	ACUTE ON CHRONIC DIASTOLIC CHF
150.40	UNS COMB SYSTOLIC & DIASTOLIC CHF
150.41	ACUTE COMB SYSTOLIC & DIASTOLIC CHF
150.42	CHRON COMB SYSTOLIC & DIASTOLIC CHF
150.43	AC CHRN COMB SYSTOLIC & DIASTOL CHF
150.81	RIGHT HEART FAILURE
150.810	RIGHT HEART FAILURE UNSPECIFIED
150.811	ACUTE RIGHT HEART FAILURE
150.813	ACUTE ON CHRONIC RT HEART FAILURE
150.82	BIVENTRICULAR HEART FAILURE
150.83	HIGH OUTPUT HEART FAILURE
150.84	END STAGE HEART FAILURE
150.9	HEART FAILURE UNSPECIFIED
151.1	RUPTURE CHORDAE TENDINEAE NEC
151.2	RUPTURE PAPILLARY MUSCLE NEC
151.81	TAKOTSUBO SYNDROME
160.00	NONTRAUM SAH UNS CAROTID SIPHON BIF
160.01	NONTRAUM SAH RT CAROTID SIPHON BIF
160.02	NONTRAUM SAH LT CAROTID SIPHON BIF
160.10	NONTRAUM SA HEMOR UNS MID CEREB ART
160.11	NONTRAUM SA HEMOR RT MID CEREBL ART
160.12	NONTRAUM SA HEMOR LT MID CEREBL ART
160.30	NONTRAUM SA HEMOR UNS POST COMM ART
160.31	NONTRAUM SA HEMORR RT POST COMM ART
160.32	NONTRAUM SA HEMORR LT POST COMM ART
160.4	NONTRAUM SA HEMORR BASILAR ART
160.50	NONTRAUM SA HEMORR UNS VERT ART
160.51	NONTRAUM SA HEMORR RT VERTEBRAL ART
160.52	NONTRAUM SA HEMORR LT VERTEBRAL ART
160.6	NONTRAUM SA HEMORR INTRACRANIAL ART
160.7	NONTRAUM SA HEMORR UNS INTRACRN ART

I60.8	OTH NONTRAUM SUBARACHNOID HEMORR
I60.9	NONTRAUMATIC SUBARACH HEMORR UNS
I61.0	NONTRAUM IC HEMORR HEMISPH SUBCORT
I61.1	NONTRAUM IC HEMORR HEMISPH CORTICAL
I61.2	NONTRAUM IC HEMORR HEMISPHERE UNS
I61.3	NONTRAUM IC HEMORR BRAIN STEM
I61.4	NONTRAUM INTRACEREB HEMORR CEREBLLM
I61.5	NONTRAUM INTRACEREB HEMORR INTRVENT
I61.6	NONTRAUM INTRACEREB HEMORR MX LOC
I61.8	OTH NONTRAUM INTRACEREBRAL HEMORR
I61.9	NONTRAUMAT INTRACEREBRAL HEMORR UNS
I62.00	NONTRAUMATIC SUBDURAL HEMORR UNS
I62.01	NONTRAUMATIC ACUTE SUBDURAL HEMORR
I62.02	NONTRAUMAT SUBACUTE SUBDURAL HEMORR
I62.03	NONTRAUMAT CHRONIC SUBDURAL HEMORR
I62.1	NONTRAUMATIC EXTRADURAL HEMORRHAGE
I62.9	NONTRAUMATIC INTRACRAN HEMORR UNS
I63.00	CEREBRL INF THROMB UNS PRECEREB ART
I63.011	CEREBRAL INFARCT THROMB RT VERT ART
I63.012	CEREBRAL INFARCT THROMB LT VERT ART
I63.019	CEREBRL INFARCT THROMB UNS VERT ART
I63.02	CEREBRAL INFARCT THROMB BASILAR ART
I63.031	CEREB INFARCT THROMB RT CAROTID ART
I63.032	CEREB INFARCT THROMB LT CAROTID ART
I63.039	CEREB INFARCT THROMB UNS CAROTD ART
I63.09	CEREB INF THROMB OTH PRECEREB ART
I63.10	CEREB INFARCT EMBO UNS PRECEREB ART
I63.111	CEREBRAL INFARCT EMBO RT VERT ART
I63.112	CEREBRAL INFARCT EMBO LT VERT ART
I63.119	CEREBRAL INFARCT EMBO UNS VERT ART
I63.12	CEREBRAL INFARCT EMBO BASILAR ART
I63.131	CEREB INFARCT EMBO RT CAROTID ART
I63.132	CEREB INFARCT EMBO LT CAROTID ART
I63.139	CEREB INFARCT EMBO UNS CAROTID ART
I63.19	CEREB INFARCT EMBO OTH PRECEREB ART
I63.20	CEREB INF UNS OCCL UNS PRECEREB ART
I63.211	CI DT UNS OCCLUSION/STENOSIS OF RVA
I63.212	CI DT UNS OCCLUSION/STENOSIS OF LVA

163.219	CEREB INFARCT UNS OCCL/STEN UNS VA
163.22	CI DT UNS OCCLUSION/STENOSIS OF BA
163.231	CEREB INF UNS OCC/STEN RT CARTD ART
163.232	CEREB INF UNS OCC/STEN LT CARTD ART
163.239	CEREB INF UNS OCC/STN UNS CARTD ART
163.29	CERB INF UNS OCCL OTH PRECEREB ART
163.30	CEREB INFARCT THROMB UNS CERBRL ART
163.311	CEREB INF THROMB RT MID CEREB ART
163.312	CEREB INF THROMB LT MID CEREB ART
163.319	CEREB INF THROMB UNS MID CEREB ART
163.321	CEREB INF THROMB RT ANT CEREB ART
163.322	CEREB INF THROMB LT ANT CEREB ART
163.329	CEREB INF THROMB UNS ANT CEREB ART
163.331	CEREB INF THROMB RT POST CEREB ART
163.332	CEREB INF THROMB LT POST CEREB ART
163.339	CEREB INF THROMB UNS POST CEREB ART
163.341	CEREB INF THROMB RT CEREBELLAR ART
163.342	CEREB INF THROMB LT CEREBELLAR ART
163.349	CEREB INF THROMB UNS CEREBELLAR ART
163.39	CEREB INFARCT THROMB OTH CEREB ART
163.40	CEREBRAL INFARCT EMBO UNS CEREB ART
163.411	CEREB INFARCT EMBO RT MID CEREB ART
163.412	CEREB INFARCT EMBO LT MID CEREB ART
163.419	CEREB INFARCT EMBO UNS MID CERB ART
163.421	CEREB INFARCT EMBO RT ANT CEREB ART
163.422	CEREB INFARCT EMBO LT ANT CEREB ART
163.429	CEREB INFARCT EMBO UNS ANT CERB ART
163.431	CEREB INFARCT EMBO RT POST CERB ART
163.432	CEREB INFARCT EMBO LT POST CERB ART
163.439	CEREB INFARCT EMBO UNS PST CERB ART
163.441	CEREB INFARCT EMBO RT CEREBELLR ART
163.442	CEREB INFARCT EMBO LT CEREBELLR ART
163.449	CEREB INFARCT EMBO UNS CEREBLLR ART
163.49	CEREB INFARCT EMBO OTH CEREBRAL ART
163.59	CEREB INFARCT UNS OCCL OTH CERB ART
163.6	CEREBRAL INF D/T CVT NONPYOGENIC
163.8	OTHER CEREBRAL INFARCTION
165.01	OCCLUSION & STENOSIS RT VERT ART

165.02	OCCLUSION & STENOSIS LT VERT ART
165.03	OCCLUSION & STENOSIS BIL VERT ART
165.09	OCCLUSION & STENOSIS UNS VERT ART
165.1	OCCLUSION & STENOSIS BASILAR ARTERY
165.21	OCCLUSION & STENOSIS RT CAROTID ART
165.22	OCCLUSION & STENOSIS LT CAROTID ART
165.23	OCCLUSION & STENOS BIL CAROTID ART
165.29	OCCLUSION & STENOS UNS CAROTID ART
165.8	OCCLUSION & STENOS PRECEREBRAL ART
165.9	OCCLUSION & STENOS UNS PRECEREB ART
166.01	OCCLUSION & STENOSIS RIGHT MCA
166.02	OCCLUSION & STENOSIS LEFT MCA
166.03	OCCLUSION & STENOSIS BILATERAL MCA
166.09	OCCLUSION & STENOSIS UNSPEC MCA
166.11	OCCLUSION & STENOSIS RIGHT ACA
166.12	OCCLUSION & STENOSIS LEFT ACA
166.13	OCCLUSION & STENOSIS BILATERAL ACA
166.19	OCCLUSION & STENOSIS UNSPEC ACA
166.21	OCCLUSION & STENOSIS RIGHT PCA
166.22	OCCLUSION & STENOSIS LEFT PCA
166.23	OCCLUSION & STENOSIS BILATERAL PCA
166.29	OCCLUSION & STENOSIS UNSPEC PCA
166.3	OCCLUSION & STENOS CEREBELLAR ART
166.9	OCCLUSION & STENOS UNS CEREBRAL ART
167.0	DISSECTION CEREBRAL ART NONRUPTURED
167.4	HYPERTENSIVE ENCEPHALOPATHY
167.8	OTHER SPEC CEREBROVASCULAR DISEASES
167.82	CEREBRAL ISCHEMIA
167.841	REVERSIBLE CV VASOCONSTRICTION SYND
167.848	OTH CV VASOSPASM VASOCONSTRICTION
170.221	ATHSC NATV ART EXT REST PAIN RT LEG
170.222	ATHSC NATV ART EXT REST PAIN LT LEG
170.223	ATHSC NATV ART EXT REST PAIN BIL
170.228	ATHSC NAT ART EXT REST PAIN OTH EXT
170.229	ATHSC NAT ART EXT REST PAIN UNS EXT
170.231	ATHSC NATV ART RT LEG W/ULCER THIGH
170.232	ATHSC NATV ART RT LEG W/ULCER CALF
170.233	ATHSC NATV ART RT LEG W/ULCER ANKLE

170.234	ATHSC NATV ART RL ULCR HEEL MIDFOOT
170.235	ATHSC NATV ART RL ULCER OTH PART FT
170.238	ATHS NT ART RT LEG ULCR OT PT LW LG
170.239	ATHSC NAT ART RT LEG ULCER UNS SITE
170.241	ATHSC NATV ART LT LEG W/ULCER THIGH
170.242	ATHSC NATV ART LT LEG W/ULCER CALF
170.243	ATHSC NATV ART LT LEG W/ULCER ANKLE
170.244	ATHSC NATV ART LL ULCR HEEL MIDFOOT
170.245	ATHSC NATV ART LL ULCER OTH PART FT
170.248	ATHS NT ART LT LEG ULCR OT PT LW LG
170.249	ATHSC NAT ART LT LEG ULCER UNS SITE
170.25	ATHSC NATV ART OTH EXT W/ULCERATION
170.261	ATHSC NATV ART EXT W/GANGREN RT LEG
170.262	ATHSC NATV ART EXT W/GANGREN LT LEG
170.263	ATHSC NATV ART EXT GANGREN BIL LEGS
170.268	ATHSC NATV ART EXT GANGREN OTH EXT
170.269	ATHSC NATV ART EXT GANGREN UNS EXT
170.361	ATHSC UNS BP GFT EXT GANGREN RT LEG
170.362	ATHSC UNS BP GFT EXT GANGREN LT LEG
170.363	ATHSC UNS BP GRAFT EXT GANGREN BIL
170.368	ATHSC UNS BPG EXT GANGREN OTH EXT
170.369	ATHSC UNS BPG EXT GANGREN UNS EXT
170.461	ATHSC AUTOL VEIN BPG EXT GANGREN RL
170.462	ATHSC AUTOL VEIN BPG EXT GANGREN LL
170.463	ATHSC AUTOL VN BPG EXT GANGREN BIL
170.468	ATHSC AUTOL VN BPG EXT GANGREN OTH
170.469	ATHSC AUTOL VN BPG EXT GANGREN UNS
170.561	ATHSC NONAUT BIO BPG EXT GANGREN RL
170.562	ATHSC NONAUT BIO BPG EXT GANGREN LL
170.563	ATHSC NONAUT BIO BPG EXT GANGRN BIL
170.568	ATHSC NONAUT BIO BPG EXT GANGRN OTH
170.569	ATHSC NONAUT BIO BPG EXT GANGRN UNS
170.661	ATHSC NONBIO BPG EXT GANGREN RT LEG
170.662	ATHSC NONBIO BPG EXT GANGREN LT LEG
170.663	ATHSC NONBIO BPG EXT GANGRN BIL LEG
170.668	ATHSC NONBIO BPG EXT GANGRN OTH EXT
170.669	ATHSC NONBIO BPG EXT GANGRN UNS EXT
170.761	ATHSC OTH BPG EXT GANGRENE RT LEG

170.762	ATHSC OTH BPG EXT GANGRENE LT LEG
170.763	ATHSC OTH BPG EXT GANGRENE BIL LEGS
170.768	ATHSC OTH BPG EXT/GANGREN OTH EXT
170.769	ATHSC OTH BPG EXT GANGREN UNS EXT
171.00	DISSECTION UNSPECIFIED SITE AORTA
171.01	DISSECTION OF THORACIC AORTA
171.02	DISSECTION OF ABDOMINAL AORTA
171.03	DISSECTION THORACOABDOMINAL AORTA
171.1	THORACIC AORTIC ANEURYSM RUPTURED
171.2	THORACIC AORTIC ANEUR W/O RUPTURE
171.3	ABDOMINAL AORTIC ANEURYSM RUPTURED
171.4	ABDOMINAL AORTIC ANEUR W/O RUPTURED
171.5	THORACOABDOMINAL AA RUPTURED
171.6	THORACOABDOMINAL AA W/O RUPTURE
171.8	AORTIC ANEURYSM UNS SITE RUPTURED
171.9	AORTIC ANEUR UNS SITE W/O RUPTURE
172.0	ANEURYSM OF CAROTID ARTERY
172.1	ANEURYSM ARTERY OF UPPER EXTREMITY
172.2	ANEURYSM OF RENAL ARTERY
172.3	ANEURYSM OF ILIAC ARTERY
172.4	ANEURYSM ARTERY OF LOWER EXTREMITY
172.8	ANEURYSM OTHER SPECIFIED ARTERIES
172.9	ANEURYSM OF UNSPECIFIED SITE
173.01	RAYNAUDS SYNDROME WITH GANGRENE
174.0	EMBOLISM THROMBOSIS ABDOMINAL AORTA
174.01	SADDLE EMBOLUS OF ABDOMINAL AORTA
174.09	OTH ART EMBO THROMBOSIS ABD AORTA
174.10	EMBOLISM THROMBOSIS UNS PARTS AORTA
174.11	EMBOLISM THROMBOSIS THORACIC AORTA
174.19	EMBOLISM THROMBOSIS OTH PARTS AORTA
174.2	EMBOLISM THROMBOSIS ART UP EXTREM
174.3	EMBOLISM THROMBOSIS ART LOW EXTREM
174.4	EMBOLISM THROMBOSIS ART EXTREM UNS
174.5	EMBOLISM & THROMBOSIS ILIAC ARTERY
174.8	EMBOLISM THROMBOSIS OTHER ARTERIES
174.9	EMBOLISM & THROMBOSIS UNS ARTERY
175.011	ATHEROEMBOLISM RT UPPER EXTREMITY
175.012	ATHEROEMBOLISM LEFT UPPER EXTREMITY

175.013	ATHEROEMBOLISM BIL UPPER EXTREMITY
175.019	ATHEROEMBOLISM UNS UPPER EXTREMITY
175.021	ATHEROEMBOLISM RT LOWER EXTREMITY
175.022	ATHEROEMBOLISM LEFT LOWER EXTREMITY
175.023	ATHEROEMBOLISM BIL LOWER EXTREMITY
175.029	ATHEROEMBOLISM UNS LOWER EXTREMITY
175.81	ATHEROEMBOLISM OF KIDNEY
175.89	ATHEROEMBOLISM OF OTHER SITE
176	SEPTIC ARTERIAL EMBOLISM
177.0	ARTERIOVENOUS FISTULA ACQUIRED
177.2	RUPTURE OF ARTERY
177.5	NECROSIS OF ARTERY
177.71	DISSECTION OF CAROTID ARTERY
177.72	DISSECTION OF ILIAC ARTERY
177.73	DISSECTION OF RENAL ARTERY
177.74	DISSECTION OF VERTEBRAL ARTERY
177.79	DISSECTION OF OTH SPECIFIED ARTERY
179.0	ANEURYSM AORTA DZ CLASSIFIED ELSW
180.10	PHLEBITIS & TP UNS FEMORAL VEIN
180.11	PHLEBITIS & TP RT FEMORAL VEIN
180.12	PHLEBITIS & TP LT FEMORAL VEIN
180.13	PHLEBITIS & TP FEMORAL VEIN BILAT
180.201	PHLEBITIS TP UNS DEEP VES RT LW EXT
180.202	PHLEBITIS TP UNS DEEP VES LT LW EXT
180.203	PHLEBITIS TP UNS DP VES LW EXT BIL
180.209	PHLEBITIS TP UNS DP VES UNS LW EXT
180.221	PHLEBITIS THROMBOPHLEB RT POP VEIN
180.222	PHLEBITIS THROMBOPHLEB LT POP VEIN
180.223	PHLEBITIS THROMBOPHLEB POP VEIN BIL
180.229	PHLEBITIS THROMBOPHLEB UNS POP VEIN
180.231	PHLEBITIS THROMBOPHLEB RT TIB VEIN
180.232	PHLEBITIS THROMBOPHLEB LT TIB VEIN
180.233	PHLEBITIS THROMBOPHLEB TIB VEIN BIL
180.239	PHLEBITIS THROMBOPHLEB UNS TIB VEIN
180.291	PHLEBITIS & TP DEEP VES RT LOW EXT
180.292	PHLEBITIS & TP DEEP VES LT LOW EXT
180.293	PHLEBITIS & TP DEEP VES LOW EXT BIL
180.299	PHLEBITIS & TP DEEP VES UNS LOW EXT

180.3	PHLEBITIS THROMBOPHLEB LOW EXT UNS
181	PORTAL VEIN THROMBOSIS
182.210	ACUTE EMBO THROMBOSIS SUP VENA CAVA
182.220	ACUTE EMBO THROMB INF VENA CAVA
182.221	CHRONIC EMBO THROMB INF VENA CAVA
182.290	ACUTE EMBO THROMBOS OTH THOR VEINS
182.3	EMBOLISM AND THROMBOSIS RENAL VEIN
182.401	AC EMBO THROMB UNS DP VNS RT LW EXT
182.402	AC EMBO THROMB UNS DP VNS LT LW EXT
182.403	AC EMBO THROMB UNS DP VN LW EXT BIL
182.409	AC EMBO THROMB UNS DP VN UNS LW EXT
182.411	ACUTE EMBO THROMBOS RT FEMORAL VEIN
182.412	ACUTE EMBO THROMBOS LT FEMORAL VEIN
182.413	ACUTE EMBO THROMB FEMORAL VEIN BIL
182.419	ACUTE EMBO THROMB UNS FEMORAL VEIN
182.421	ACUTE EMBO THROMBOSIS RT ILIAC VEIN
182.422	ACUTE EMBO THROMBOSIS LT ILIAC VEIN
182.423	ACUTE EMBO THROMBOS ILIAC VEIN BIL
182.429	ACUTE EMBO THROMBOS UNS ILIAC VEIN
182.431	ACUTE EMBO THROMBOSIS RT POP VEIN
182.432	ACUTE EMBO THROMBOSIS LT POP VEIN
182.433	ACUTE EMBO THROMBOSIS POP VEIN BIL
182.439	ACUTE EMBO THROMBOSIS UNS POP VEIN
182.441	ACUTE EMBO THROMBOSIS RT TIB VEIN
182.442	ACUTE EMBO THROMBOSIS LT TIB VEIN
182.443	ACUTE EMBO THROMBOSIS TIB VEIN BIL
182.449	ACUTE EMBO THROMBOSIS UNS TIB VEIN
182.491	AC EMBO THROMB OTH DP VN RT LOW EXT
182.492	AC EMBO THROMB OTH DP VN LT LOW EXT
182.493	AC EMBO THROMB OTH DP VN LW EXT BIL
182.499	AC EMBO THROMB OTH DP VN UNS LW EXT
182.4Y1	AC EMB THROMB UNS DV RT PROX LW EXT
182.4Y2	AC EMB THROMB UNS DV LT PRX LW EXT
182.4Y3	AC EMB THROM UNS DV PROX LW EXT BIL
182.4Y9	AC EMB THROM UNS DV UNS PROX LW EXT
182.4Z1	AC EMB THROMB UNS DV RT DIST LW EXT
182.4Z2	AC EMB THROMB UNS DV LT DIST LW EXT
182.4Z3	AC EMB THROM UNS DV DIST LW EXT BIL

182.4Z9	AC EMB THROM UNS DV UNS DIST LW EXT
182.601	ACUTE EMBO THROMB UNS VNS RT UP EXT
182.602	ACUTE EMBO THROMB UNS VNS LT UP EXT
182.603	ACUT EMBO THROMB UNS VNS UP EXT BIL
182.609	ACUT EMBO THROMB UNS VNS UNS UP EXT
182.611	ACUTE EMBO THROMB SUP VNS RT UP EXT
182.612	ACUTE EMBO THROMB SUP VNS LT UP EXT
182.613	ACUT EMBO THROMB SUP VNS UP EXT BIL
182.619	ACUT EMBO THROMB SUP VNS UNS UP EXT
182.621	ACUTE EMBO THROMB DP VNS RT UP EXT
182.622	ACUTE EMBO THROMB DP VNS LT UP EXT
182.623	ACUTE EMBO THROMB DP VNS UP EXT BIL
182.629	ACUTE EMBO THROMB DP VNS UNS UP EXT
182.890	ACUTE EMBO THROMB OTH SPEC VEINS
182.90	ACUTE EMBOLISM THROMBOSIS UNS VEIN
182.91	CHRON EMBOLISM THROMBOSIS UNS VEIN
182.A11	ACUTE EMBO THROMB RT AXILLARY VEIN
182.A12	ACUTE EMBO THROMB LT AXILLARY VEIN
182.A13	ACUTE EMBO THROMB AXILLARY VEIN BIL
182.A19	ACUTE EMBO THROMB UNS AXILLARY VEIN
182.B11	ACUTE EMBO THROMB RT SUBCLAV VEIN
182.B12	ACUTE EMBO THROMB LT SUBCLAV VEIN
182.B13	ACUTE EMBO THROMB SUBCLAV VEIN BIL
182.B19	ACUTE EMBO THROMB UNS SUBCLAV VEIN
182.C11	ACUTE EMBO THROMB RT INTRL JUG VEIN
182.C12	ACUTE EMBO THROMB LT INTRL JUG VEIN
182.C13	ACUT EMBO THROMB INTRL JUG VEIN BIL
182.C19	ACUT EMBO THROMB UNS INTRL JUG VEIN
185.00	ESOPHAGEAL VARICES WITHOUT BLEEDING
185.01	ESOPHAGEAL VARICES WITH BLEEDING
187.1	COMPRESSION OF VEIN
189.0	LYMPHEDEMA NOT ELSEWHERE CLASSIFIED
189.8	OTH SPEC NONINFECT D/O LYM VES NODE
195.0	IDIOPATHIC HYPOTENSION
195.89	OTHER HYPOTENSION
196	GANGRENE NOT ELSEWHERE CLASSIFIED
197.3	POSTPROCEDURAL HYPERTENSION
197.410	IO HEM CIRC SYS ORGN COMP CARD CATH

I97.411	IO HEM CIRC SYS ORGN COMP CARD BP
I97.418	IO HEM CIRC ORG COMP OTH CIRC PROC
I97.42	IO HEM CIRC SYS ORGN COMP OTH PROC
I97.51	ACC PUNCT LAC CIRC ORG DUR CIRC PRC
I97.52	ACC PUNCT LAC CIRC ORG DUR OTH PROC
I97.610	POSTPCR HEM CIRC SYS ORG/STR FLW CC
I97.611	POSTP HEM CIRC SYS ORG FLW CARD BP
I97.618	POSTPCR HEM CS ORG/STR FLW OTH CS P
I97.62	POSTPROC HEM CIRC ORGN FLW OTH PROC
I97.710	INTRAOP CARD ARREST DUR CARD SURG
I97.711	INTRAOP CARD ARREST DURING OTH SURG
I97.790	OTH IO CARD FUNC DIST DUR CARD SURG
I97.791	OTH IO CARD FUNC DIST DUR OTH SURG
I97.810	INTRAOP CV INFARCT DUR CARD SURG
I97.811	INTRAOP CV INFARCT DUR OTH SURG
I97.820	POSTPROC CV INFARCT FLW CARD SURG
I97.821	POSTPROC CV INFARCT FLW OTHER SURG
I97.88	OTH INTRAOP COMP CIRC SYS NEC
I97.89	OTH POSTPROC COMP D/O CIRC SYS NEC
J04.10	ACUTE TRACHEITIS W/O OBSTRUCTION
J04.11	ACUTE TRACHEITIS WITH OBSTRUCTION
J04.2	ACUTE LARYNGOTRACHEITIS
J04.31	SUPRAGLOTTITIS UNS W/OBSTRUCTION
J05.0	ACUTE OBSTRUCTIVE LARYNGITIS CROUP
J05.10	ACUTE EPIGLOTTITIS W/O OBSTRUCTION
J05.11	ACUTE EPIGLOTTITIS WITH OBSTRUCTION
J09.X1	FLU D/T ID NOVEL FLU VIRUS W/PNEUM
J09.X2	FLU D/T ID NOVEL FLU A VIRUS W/RESP
J09.X3	FLU D/T ID NOVEL FLU A VIRUS W/GI
J09.X9	FLU D/T ID NOVEL FLU VIRUS W/OTH
J11.82	FLU D/T UNIDENT FLU VIR MYOCARDITIS
J12.1	RSV PNEUMONIA
J12.81	PNEUMON D/T SARS-ASSOC CORONAVIRUS
J15.212	PNEUMON D/T METHICILLIN RSIST STAPH
J15.9	UNSPECIFIED BACTERIAL PNEUMONIA
J17	PNEUMONIA DZ CLASSIFIED ELSEWHERE
J18.8	OTHER PNEUMONIA UNS ORGANISM
J18.9	PNEUMONIA UNSPECIFIED ORGANISM

J20.3	ACUTE BRONCHITIS D/T COXSACKIEVIRUS
J20.4	AC BRONCHITIS D/T PARAINFLUENZA VIR
J21.0	ACUTE BRONCHIOLITIS DUE TO RSV
J21.1	ACUTE BRONCHIOLITIS DUE TO HMPV
J21.8	AC BRONCHIOLITIS D/T SPEC ORGANISMS
J21.9	ACUTE BRONCHIOLITIS UNSPECIFIED
J36	PERITONSILLAR ABSCESS
J38.00	PARALYSIS VOCAL CORDS & LARYNX UNS
J38.4	EDEMA OF LARYNX
J39.0	RETROPHARYNGEAL PARAPHARYNGEAL ABSC
J39.1	OTHER ABSCESS OF PHARYNX
J44.0	COPD W/(ACUTE) LOWER RESP INFEC
J44.1	COPD WITH ACUTE EXACERBATION
J44.9	COPD UNSPECIFIED
J45.20	MILD INTERMIT ASTHMA UNCOMPLICATED
J45.21	MILD INTERMIT ASTHMA W/AC EXACERBAT
J45.22	MILD INTERMIT ASTHMA W/STS ASTHMATC
J45.30	MILD PERSIST ASTHMA UNCOMPLICATED
J45.31	MILD PERSIST ASTHMA W/AC EXACERBAT
J45.32	MILD PERSIST ASTHMA STATUS ASTHMATC
J45.40	MOD PERSISTENT ASTHMA UNCOMPLICATED
J45.41	MOD PERSIST ASTHMA ACUTE EXACERBAT
J45.42	MOD PERSIST ASTHMA STATUS ASTHMATIC
J45.50	SEVERE PERSIST ASTHMA UNCOMPLICATED
J45.51	SEV PERSIST ASTHMA ACUTE EXACERBAT
J45.52	SEV PERSIST ASTHMA STATUS ASTHMATC
J45.901	UNS ASTHMA W/ACUTE EXACERBATION
J45.902	UNS ASTHMA W/STATUS ASTHMATICUS
J45.909	UNSPECIFIED ASTHMA UNCOMPLICATED
J45.990	EXERCISE INDUCED BRONCHOSPASM
J45.991	COUGH VARIANT ASTHMA
J45.998	OTHER ASTHMA
J68.1	PULM EDMA D/T CHEM GAS FUMES VAPOR
J70.0	ACUTE PULMONARY MANIF D/T RADIATION
J80	ACUTE RESPIRATORY DISTRESS SYNDROME
J81.0	ACUTE PULMONARY EDEMA
J84.114	ACUTE INTERSTITIAL PNEUMONITIS
J84.115	RESP BRONCHIOLITIS INTERST LNG DZ

J84.116	CRYPTOGENIC ORGANIZING PNEUMONIA
J84.117	DESQUAMATIVE INTERSTITIAL PNEUMONIA
J84.2	LYMPHOID INTERSTITIAL PNEUMONIA
J85.0	GANGRENE AND NECROSIS OF LUNG
J85.1	ABSCESS OF LUNG WITH PNEUMONIA
J85.2	ABSCESS OF LUNG WITHOUT PNEUMONIA
J85.3	ABSCESS OF MEDIASTINUM
J86.0	PYOTHORAX WITH FISTULA
J86.9	PYOTHORAX WITHOUT FISTULA
J93.0	SPONTANEOUS TENSION PNEUMOTHORAX
J93.1	OTHER SPONTANEOUS PNEUMOTHORAX
J93.11	PRIMARY SPONTANEOUS PNEUMOTHORAX
J93.12	SECONDARY SPONTANEOUS PNEUMOTHORAX
J93.8	OTHER PNEUMOTHORAX AND AIR LEAK
J93.81	CHRONIC PNEUMOTHORAX
J93.82	OTHER AIR LEAK
J93.83	OTHER PNEUMOTHORAX
J93.9	PNEUMOTHORAX UNSPECIFIED
J95.01	HEMORRHAGE FROM TRACHEOSTOMY STOMA
J95.03	MALFUNCTION OF TRACHEOSTOMY STOMA
J95.04	TRACHEO-ESOPH FIST FLW TRACHEOSTOMY
J95.09	OTHER TRACHEOSTOMY COMPLICATION
J95.1	ACUTE PULM INSUFF FOLLOW THOR SURG
J95.2	AC PULM INSUFF FLW NONTHORACIC SURG
J95.3	CHRONIC PULM INSUFF FOLLOW SURGERY
J95.61	INTRAOP HEM RESP ORG COMP RESP PROC
J95.62	INTRAOP HEM RESP ORGN COMP OTH PROC
J95.71	ACC PUNCT LAC RESP ORGN DUR RS PROC
J95.72	ACC PUNCT LAC RESP ORG DUR OTH PROC
J95.81	POSTPROC PNEUMOTHORAX & AIR LEAK
J95.811	POSTPROCEDURAL PNEUMOTHORAX
J95.812	POSTPROCEDURAL AIR LEAK
J95.82	POSTPROCEDURAL RESPIRATORY FAILURE
J95.821	ACUTE POSTPROC RESPIRATORY FAILURE
J95.822	ACUTE CHRONIC POSTPROC RESP FAIL
J95.830	POSTPROC HEM RS ORG/STR FLW RS PCR
J95.831	POSTPROC HEM RS ORG/STR FLW OTH PCR
J95.84	TRANSFUS-RELATED ACUTE LUNG INJURY

J95.89	OTH POSTPROC COMP D/O RESP SYS NEC
J96.00	AC RESP FAIL UNS HYPOX/HYPERCAPNIA
J96.01	ACUTE RESPIRATORY FAIL W/HYPOXIA
J96.02	ACUTE RESP FAIL W/HYPERCAPNIA
J96.20	AC CHR RESP FAIL UNS HYPOX/HYPERCAP
J96.21	ACUTE CHRONIC RESP FAIL W/HYPOXIA
J96.22	ACUTE CHRON RESP FAIL W/HYPERCAPNIA
J96.90	RESP FAIL UNS UNS HYPOX/HYPERCAPNIA
J96.91	RESPIRATORY FAILURE UNS W/HYPOXIA
J96.92	RESPIRATORY FAIL UNS W/HYPERCAPNIA
J98.01	ACUTE BRONCHOSPASM
J98.11	ATELECTASIS
J98.19	OTHER PULMONARY COLLAPSE
J98.2	INTERSTITIAL EMPHYSEMA
K04.1	NECROSIS OF PULP
K05.5	OTHER PERIODONTAL DISEASES
K06.1	GINGIVAL ENLARGEMENT
K06.2	GINGVL EDNTULS ALV RIDGE LES TRAUMA
K06.8	OTH SPEC D/O GING EDNTULS ALV RIDGE
K12.2	CELLULITIS AND ABSCESS OF MOUTH
K20.81	OTHER ESOPHAGITIS WITH BLEEDING
K20.91	ESOPHAGITIS UNSPECIFIED BLEEDING
K21.01	GASTRO-ESOPH REFLX DS ESPHGTS BLEED
K22.11	ULCER OF ESOPHAGUS WITH BLEEDING
K22.8	OTHER SPECIFIED DISEASES ESOPHAGUS
K25.0	ACUTE GASTRIC ULCER WITH HEMORRHAGE
K25.1	ACUTE GASTRIC ULCER W/ PERFORATION
K25.2	ACUTE GASTRIC ULCER W/HEMORR PERF
K25.3	ACUTE GASTRIC ULCER W/O HEMORR/PERF
K25.4	CHRONIC/UNS GASTRIC ULCER W/HEMORR
K25.5	CHRONIC/UNS GASTRIC ULCER W/PERF
K25.6	CHRON/UNS GASTRIC ULCR W/HEMOR PERF
K25.7	CHRON GASTRIC ULCER W/O HEMORR/PERF
K25.9	GASTR ULCR UNS AC/CHRN W/O HEM/PERF
K26.0	ACUTE DUODENAL ULCER W/HEMORRHAGE
K26.1	ACUTE DUODENAL ULCER W/PERFORATION
K26.2	ACUTE DUODENAL ULCER W/HEMORR PERF
K26.3	ACUTE DUODENAL ULCER W/O HEMOR/PERF

K26.4	CHRONIC/UNS DUODENAL ULCER W/HEMORR
K26.5	CHRONIC/UNS DUODENAL ULCER W/PERF
K26.6	CHRN/UNS DUODENAL ULCR W/HEMOR PERF
K26.7	CHRON DUODENA ULCER W/O HEMORR/PERF
K26.9	DUOD ULCR UNS AC/CHRN W/O HEM/PERF
K27.0	ACUTE PEPTC ULCER SITE UNS W/HEMORR
K27.1	ACUTE PEPTIC ULCER SITE UNS W/PERF
K27.2	AC PEP ULCER SITE UNS W/HEMOR PERF
K27.3	AC PEP ULCR SITE UNS W/O HEMOR/PERF
K27.4	CHRN/UNS PEP ULCR SITE UNS W/HEMOR
K27.5	CHRN/UNS PEPTC ULCR SITE UNS W/PERF
K27.6	CHR/UNS PEP ULC SITE UNS W/HEM PERF
K27.7	CHRN PEP ULCR SITE UNS W/O HEM/PERF
K27.9	PU SITE UNS UNS AC/CHR NO HEM/PERF
K28.0	ACUTE GASTROJUN ULCER W/HEMORR
K28.1	ACUTE GASTROJUN ULCER W/PERF
K28.2	AC GASTROJEJ ULCR W/BOTH HEMOR PERF
K28.3	AC GASTROJUN ULCR W/O HEMORR/PERF
K28.4	CHRON/UNS GASTROJUN ULCR W/HEMORR
K28.5	CHRON/UNS GASTROJUN ULCER W/PERF
K28.6	CHRON/UNS GASTROJEJ ULCR W/HEM PERF
K28.7	CHRON GASTROJEJ ULCR W/O HEMOR/PERF
K28.9	GASTROJEJ ULC UNS AC/CH NO HEM/PERF
K29.01	ACUTE GASTRITIS WITH BLEEDING
K29.20	ALCOHOLIC GASTRITIS W/O BLEEDING
K29.21	ALCOHOLIC GASTRITIS WITH BLEEDING
K29.30	CHRONIC SUP GASTRITIS W/O BLEED
K29.31	CHRONIC SUP GASTRITIS W/BLEED
K29.40	CHRON ATROPHIC GASTRITIS W/O BLEED
K29.41	CHRONIC ATROPHIC GASTRITIS W/BLEED
K29.50	UNS CHRONIC GASTRITIS W/O BLEEDING
K29.51	UNS CHRONIC GASTRITIS W/BLEEDING
K29.60	OTHER GASTRITIS WITHOUT BLEEDING
K29.61	OTHER GASTRITIS WITH BLEEDING
K29.70	GASTRITIS UNS WITHOUT BLEEDING
K29.71	GASTRITIS UNSPECIFIED WITH BLEEDING
K29.81	DUODENITIS WITH BLEEDING
K29.90	GASTRODUODENITIS UNS W/O BLEEDING

K29.91	GASTRODUODENITIS UNS W/BLEEDING
K31.811	ANGIODYSPLASIA STOM DUOD W/BLEED
K31.82	DIEULAFOY LES HEMORRHAGIC STOM DUOD
K35.2	ACUTE APPENDICITIS W/GEN PERITONIT
K35.20	ACUTE APPEND W/GEN PERITON W/O ABSC
K35.21	ACUTE APPEND W/GEN PERITON W/ABSC
K35.3	ACUTE APPENDICITIS W/LOC PERITONIT
K35.30	AC APPEND W/LOC PERIT W/O PERF GNGR
K35.31	AC APPEND W/LOC PERIT GNGR W/O PERF
K35.32	AC APPEND W/PERF LOC PERIT W/O ABSC
K35.33	AC APPEND W/PERF LOC PERIT W/ABSC
K35.80	UNSPECIFIED ACUTE APPENDICITIS
K35.89	OTHER ACUTE APPENDICITIS
K35.890	OTH ACUTE APPEND W/O PERF OR GANGR
K35.891	OTH ACUTE APPEND W/O PERF W/GANGR
K36	OTHER APPENDICITIS
K37	UNSPECIFIED APPENDICITIS
K38.0	HYPERPLASIA OF APPENDIX
K38.1	APPENDICULAR CONCRETIONS
K38.2	DIVERTICULUM OF APPENDIX
K38.3	FISTULA OF APPENDIX
K38.8	OTHER SPECIFIED DISEASES APPENDIX
K38.9	DISEASE OF APPENDIX UNSPECIFIED
K40.00	BIL ING HERN W/OBST NO GANG NO RECUR
K40.01	BIL ING HERN W/OBST NO GANGRN RECUR
K40.10	BIL ING HERN W/GANGREN NOT RECUR
K40.11	BIL INGUINAL HERN W/GANGRENE RECUR
K40.30	UNI ING HERN W/OBST NO GANG NO RECR
K40.31	UNI ING HERN W/OBST NO GANGRN RECUR
K40.40	UNI ING HERN W/GANGREN NOT RECUR
K40.41	UNI ING HERNIA W/GANGRENE RECUR
K41.00	BIL FEM HERN W/OBST NO GANG NO RECR
K41.01	BIL FEM HERN W/OBST NO GANGRN RECUR
K41.10	BIL FEMORAL HERN W/GANGRN NOT RECUR
K41.11	BIL FEMORAL HERNIA W/GANGREN RECUR
K41.30	UNI FEM HERN W/OBST NO GANG NO RECR
K41.31	UNI FEM HERN W/OBST NO GANGRN RECUR
K41.40	UNI FEMORAL HERN W/GANGRN NOT RECUR

K41.41	UNI FEMORAL HERNIA W/GANGRENE RECUR
K42.0	UMBILICAL HERNIA W/OBST W/O GANGREN
K42.1	UMBILICAL HERNIA WITH GANGRENE
K43.0	INCISION HERNIA W/OBST W/O GANGRENE
K43.1	INCISIONAL HERNIA WITH GANGRENE
K43.3	PARASTOMAL HERN W/OBST W/O GANGREN
K43.4	PARASTOMAL HERNIA WITH GANGRENE
K43.6	OTH UNS VNTRL HERN OBSTRCT NO GANGR
K43.7	OTHER UNS VENTRAL HERNIA W/GANGRENE
K44.0	DIAPH HERNIA W/OBST W/O GANGRENE
K44.1	DIAPHRAGMATIC HERNIA WITH GANGRENE
K45.0	OTH SPEC ABD HERN W/OBST W/O GANGRN
K45.1	OTH SPEC ABDOMINAL HERNIA W/GANGREN
K46.0	UNS ABD HERNIA W/OBST W/O GANGRENE
K46.1	UNS ABDOMINAL HERNIA W/GANGRENE
K50.012	CROHNS DZ SM INTEST W/INTEST OBST
K50.014	CROHNS DISEASE SM INTEST W/ABSCESS
K50.112	CROHNS DZ LG INTEST W/INTEST OBST
K50.114	CROHNS DISEASE LG INTEST W/ABSCESS
K50.812	CROHNS DZ BOTH SM LG INTEST W/OBST
K50.814	CROHNS DZ BOTH SM LG INTEST W/ABSC
K50.912	CROHNS DISEASE UNS W/INTEST OBST
K50.914	CROHNS DISEASE UNS W/ABSCESS
K51.012	ULCERATIVE PANCOLITIS W/INTEST OBST
K51.212	ULCERATIVE PROCTITIS W/INTEST OBST
K51.312	ULCERATIVE RECTOSIGMOIDITIS W/OBST
K51.412	INFLAMM POLYPS COLON W/INTEST OBST
K51.512	LEFT SIDED COLITIS W/INTEST OBST
K51.812	OTH ULCERATIVE COLITIS W/OBST
K51.912	ULCERATIVE COLITIS UNS W/OBST
K55.0	ACUTE VASCULAR DISORDERS INTESTINE
K55.1	CHRONIC VASCULAR D/O INTESTINE
K55.21	ANGIODYSPLASIA COLON W/ HEMORRHAGE
K55.8	OTHER VASCULAR DISORDERS INTESTINE
K55.9	VASCULAR DISORDER INTESTINE UNS
K56.0	PARALYTIC ILEUS
K56.1	INTUSSUSCEPTION
K56.2	VOLVULUS

K56.3	GALLSTONE ILEUS
K56.49	OTHER IMPACTION OF INTESTINE
K56.5	INTESTINAL ADHESIONS OBSTRUCTION
K56.51	INTESTINAL ADHESIONS PARTIAL OBS
K56.52	INTESTINAL ADH CMPL OBSTRUCTION
K56.60	UNSPECIFIED INTESTINAL OBSTRUCTION
K56.600	PART INTESTINAL OBST UNS AS TO CAU
K56.601	COMPLETE INTEST OBS UNS AS TO CAU
K56.609	UNS INTEST OBS UNS PART VS CMPL OBS
K56.69	OTHER INTESTINAL OBSTRUCTION
K56.690	OTH PARTIAL INTESTINAL OBSTRUCTION
K56.691	OTHER CMPL INTESTINAL OBSTRUCTION
K56.699	OTH INTEST OBS UNS PART VS CMPL OBS
K56.7	ILEUS UNSPECIFIED
K57.00	DVTRCLI SM INT PERF ABSC W/O BLEED
K57.01	DVTRCLI SM INTEST PERF ABSC W/BLEED
K57.11	DVRTCLOS SM INT W/O PERF/ABSC W/BL
K57.12	DVTRCLI SM INT W/O PERF/ABSC W/O BL
K57.13	DVTRCLI SM INT W/O PERF/ABSC W/BL
K57.20	DVTRCLI LG INT W/PERF ABSC NO BLEED
K57.21	DVTRCLI LG INT W/PERF ABSC W/BLEED
K57.31	DVRTCLOS LG INT W/O PERF/ABSC W/BL
K57.32	DVTRCLI LG INT NO PERF/ABSC W/O BL
K57.33	DVTRCLI LG INT NO PERF/ABSC W/BLEED
K57.40	DVTRCLI SM LG INT PERF ABSC W/O BL
K57.41	DVTRCLI SM LG INT W/PERF ABSC W/BL
K57.51	DVRTCLOS SM LG NO PERF/ABSC W/BL
K57.52	DVTRCLI SM LG NO PERF/ABSC W/O BL
K57.53	DVTRCLI SM LG INT NO PERF/ABSC W/BL
K57.80	DVTRCLI PRT UNS PERF ABSC NO BLEED
K57.81	DVTRCLI PRT UNS W/PERF ABSC W/BLEED
K57.91	DVRTCLOS PRT UNS NO PERF/ABSC W/BL
K57.92	DVTRCLI PRT UNS NO PERF/ABSC W/O BL
K57.93	DVTRCLI PRT UNS NO PERF/ABSC W/BL
K61.0	ANAL ABSCESS
K61.1	RECTAL ABSCESS
K61.2	ANORECTAL ABSCESS
K61.3	ISCHIORECTAL ABSCESS

K61.31	HORSESHOE ABSCESS
K61.39	OTHER ISCHIORECTAL ABSCESS
K61.4	INTRASPHINCTERIC ABSCESS
K61.5	SUPRALEVATOR ABSCESS
K63.1	PERFORATION INTESTINE NONTRAUMATIC
K63.81	DIEULAFOY LESION OF INTESTINE
K64.0	FIRST DEGREE HEMORRHOIDS
K64.1	SECOND DEGREE HEMORRHOIDS
K64.2	THIRD DEGREE HEMORRHOIDS
K64.3	FOURTH DEGREE HEMORRHOIDS
K64.5	PERIANAL VENOUS THROMBOSIS
K64.8	OTHER HEMORRHOIDS
K65.0	GENERALIZED ACUTE PERITONITIS
K65.1	PERITONEAL ABSCESS
K65.2	SPONTANEOUS BACTERIAL PERITONITIS
K65.3	CHOLEPERITONITIS
K65.4	SCLEROSING MESENTERITIS
K65.8	OTHER PERITONITIS
K65.9	PERITONITIS UNSPECIFIED
K67	D/O PERITONEUM INF DZ CLASS ELSW
K68.11	POSTPROC RETROPERITONEAL ABSCESS
K68.12	PSOAS MUSCLE ABSCESS
K68.19	OTHER RETROPERITONEAL ABSCESS
K68.9	OTHER DISORDERS OF RETROPERITONEUM
K70.10	ALCOHOLIC HEPATITIS WITHOUT ASCITES
K70.11	ALCOHOLIC HEPATITIS WITH ASCITES
K70.41	ALCOHOLIC HEPATIC FAILURE WITH COMA
K71.11	TOXIC LIVER DZ W/HEP NECROS W/COMA
K72.00	ACUTE SUBACUTE HEP FAILURE W/O COMA
K72.01	ACUTE SUBACUTE HEP FAILURE W/COMA
K72.11	CHRONIC HEPATIC FAILURE WITH COMA
K72.91	HEPATIC FAILURE UNSPECIFIED W/ COMA
K76.2	CENTRAL HEMORRHAGIC NECROSIS LIVER
K76.3	INFARCTION OF LIVER
K80.00	CALCU GB W/AC CHOLECYST W/O OBST
K80.01	CALCU GB W/AC CHOLECYST W/OBST
K80.10	CALCU GB W/CHRON CHOLECYST W/O OBST
K80.11	CALCU GB W/CHRON CHOLECYST W/OBST

K80.12	CALCU GB W/AC CHRN CHOLCYST NO OBST
K80.13	CALCU GB W/AC CHRN CHOLECYST W/OBST
K80.18	CALCU GB W/CHOLECYST W/O OBST
K80.19	CALCU GB W/CHOLECYST W/OBST
K80.20	CALCU GB W/O CHOLECYST W/O OBST
K80.21	CALCU GB W/O CHOLECYST W/OBST
K80.30	CALCU BD W/CHOLANGITIS UNS W/O OBST
K80.31	CALCU BD W/CHOLANGITIS UNS W/OBST
K80.32	CALCU BD W/AC CHOLANGITIS W/O OBST
K80.33	CALCU BD W/ACUTE CHOLANGITIS W/OBST
K80.34	CALCU BD W/CHRN CHOLANGITIS NO OBST
K80.35	CALCU BD W/CHRN CHOLANGITIS W/OBST
K80.36	CALC BD W/AC CHRN CHOLANGIT NO OBST
K80.37	CALC BD W/AC CHRN CHOLANGIT W/OBST
K80.40	CALCULUS BD W/CHOLCYST UNS W/O OBST
K80.41	CALCULUS BD W/CHOLCYST UNS W/OBST
K80.42	CALCULUS BD W/AC CHOLCYST W/O OBST
K80.44	CALCU BD W/CHRN CHOLCYST W/O OBST
K80.45	CALCULUS BD W/CHRN CHOLCYST W/OBST
K80.46	CALCU BD W/AC CHRN CHOLCYST NO OBST
K80.50	CALC BD NO CHOLANG/CHOLCYST NO OBST
K80.51	CALC BD NO CHOLANG/CHOLCYST W/OBST
K80.60	CALCU GB BD W/CHOLCYST UNS W/O OBST
K80.61	CALCU GB BD W/CHOLCYST UNS W/OBST
K80.62	CALCU GB BD W/AC CHOLCYST W/O OBST
K80.63	CALCU GB BD W/AC CHOLCYST W/OBST
K80.64	CALCU GB BD W/CHRN CHOLCYST NO OBST
K80.65	CALCU GB BD W/CHRN CHOLCYST W/OBST
K80.66	CALC GB BD W/AC CHR CHLCYST NO OBST
K80.67	CALC GB BD W/AC CHR CHOLCYST W/OBST
K80.70	CALCU GB BD W/O CHOLCYST W/O OBST
K80.71	CALCU GB BD W/O CHOLCYST W/OBST
K80.80	OTH CHOLELITHIASIS W/O OBSTRUCTION
K80.81	OTHER CHOLELITHIASIS W/ OBSTRUCTION
K81.0	ACUTE CHOLECYSTITIS
K81.1	CHRONIC CHOLECYSTITIS
K81.2	ACUTE CHOLECYST W/CHRONIC CHOLECYST
K81.9	CHOLECYSTITIS UNSPECIFIED

K82.0	OBSTRUCTION OF GALLBLADDER
K82.1	HYDROPS OF GALLBLADDER
K82.2	PERFORATION OF GALLBLADDER
K82.3	FISTULA OF GALLBLADDER
K82.4	CHOLESTEROLOSIS OF GALLBLADDER
K82.A1	GANGR GALLBLADDER IN CHOLECYSTITIS
K82.A2	PERF GALLBLADDER IN CHOLECYSTITIS
K83.0	CHOLANGITIS
K83.01	PRIMARY SCLEROSING CHOLANGITIS
K83.09	OTHER CHOLANGITIS
K83.1	OBSTRUCTION OF BILE DUCT
K83.2	PERFORATION OF BILE DUCT
K83.3	FISTULA OF BILE DUCT
K83.4	SPASM OF SPHINCTER OF ODDI
K83.5	BILIARY CYST
K83.8	OTHER SPEC DISEASES BILIARY TRACT
K83.9	DISEASE BILIARY TRACT UNSPECIFIED
K85.0	IDIOPATHIC ACUTE PANCREATITIS
K85.1	BILIARY ACUTE PANCREATITIS
K85.2	ALCOHOL INDUCED ACUTE PANCREATITIS
K85.3	DRUG INDUCED ACUTE PANCREATITIS
K85.8	OTHER ACUTE PANCREATITIS
K85.9	ACUTE PANCREATITIS UNSPECIFIED
K87	D/O GB BILI TRACT PANC DZ CLSS ELSW
K91.3	POSTPROCEDURAL INTESTINAL OBSTRUCT
K91.30	POSTPROC INT OBS UNS PART VS Cmpl
K91.31	POSTPROCEDURAL PART INTESTINAL OBS
K91.32	POSTPROCEDURAL Cmpl INTESTINAL OBS
K91.5	POSTCHOLECYSTECTOMY SYNDROME
K91.61	IO HEM & HEMAT DS ORG/STR COMP DS P
K91.62	IO HEM DIGSTV SYS ORG COMP OTH PROC
K91.71	ACC PUNCT LAC DS ORGN DUR DS PROC
K91.72	ACC PUNCT LAC DS ORGN DUR OTH PROC
K91.81	OTH INTRAOP COMP DIGESTIVE SYS
K91.82	POSTPROCEDURAL HEPATIC FAILURE
K91.83	POSTPROCEDURAL HEPATORENAL SYNDROME
K91.840	POSTPROC HEM DS ORG/STR FLW DS PROC
K91.841	POSTPROC HEM DS ORG/STR FLW OTH PCR

K91.850	POUCHITIS
K91.858	OTH COMPLICATIONS INTESTINAL POUCH
K91.89	OTH POSTPROC COMP D/O DIGESTIVE SYS
K92.0	HEMATEMESIS
K92.1	MELENA
K92.2	GASTROINTESTINAL HEMORRHAGE UNS
K94.00	COLOSTOMY COMPLICATION UNSPECIFIED
K94.01	COLOSTOMY HEMORRHAGE
K94.02	COLOSTOMY INFECTION
K94.03	COLOSTOMY MALFUNCTION
K94.09	OTHER COMPLICATIONS OF COLOSTOMY
K94.10	ENTEROSTOMY COMPLICATION UNS
K94.11	ENTEROSTOMY HEMORRHAGE
K94.12	ENTEROSTOMY INFECTION
K94.13	ENTEROSTOMY MALFUNCTION
K94.19	OTHER COMPLICATIONS OF ENTEROSTOMY
K94.30	ESOPHAGOSTOMY COMPLICATIONS UNS
K94.31	ESOPHAGOSTOMY HEMORRHAGE
K94.32	ESOPHAGOSTOMY INFECTION
K94.33	ESOPHAGOSTOMY MALFUNCTION
K94.39	OTHER COMPLICATIONS ESOPHAGOSTOMY
K95.01	INFECTION D/T GASTRIC BAND PROC
K95.09	OTH COMPLICATIONS GASTRIC BAND PROC
K95.81	INFECTION D/T OTH BARIATRIC PROC
L02.01	CUTANEOUS ABSCESS OF FACE
L02.11	CUTANEOUS ABSCESS OF NECK
L02.211	CUTANEOUS ABSCESS OF ABDOMINAL WALL
L02.212	CUT ABSC BACK ANY PRT EXCPT BUTTOCK
L02.213	CUTANEOUS ABSCESS OF CHEST WALL
L02.214	CUTANEOUS ABSCESS OF GROIN
L02.215	CUTANEOUS ABSCESS OF PERINEUM
L02.216	CUTANEOUS ABSCESS OF UMBILICUS
L02.219	CUTANEOUS ABSCESS TRUNK UNSPECIFIED
L02.31	CUTANEOUS ABSCESS OF BUTTOCK
L02.411	CUTANEOUS ABSCESS OF RIGHT AXILLA
L02.412	CUTANEOUS ABSCESS OF LEFT AXILLA
L02.413	CUTANEOUS ABSCESS RIGHT UPPER LIMB
L02.414	CUTANEOUS ABSCESS LEFT UPPER LIMB

L02.415	CUTANEOUS ABSCESS RIGHT LOWER LIMB
L02.416	CUTANEOUS ABSCESS LEFT LOWER LIMB
L02.419	CUTANEOUS ABSCESS LIMB UNSPECIFIED
L02.511	CUTANEOUS ABSCESS OF RIGHT HAND
L02.512	CUTANEOUS ABSCESS OF LEFT HAND
L02.519	CUTANEOUS ABSCESS UNSPECIFIED HAND
L02.611	CUTANEOUS ABSCESS OF RIGHT FOOT
L02.612	CUTANEOUS ABSCESS OF LEFT FOOT
L02.619	CUTANEOUS ABSCESS UNSPECIFIED FOOT
L02.811	CUT ABSCESS HEAD ANY PART EXCEPT FACE
L02.818	CUTANEOUS ABSCESS OF OTHER SITES
L02.91	CUTANEOUS ABSCESS UNSPECIFIED
L03.011	CELLULITIS OF RIGHT FINGER
L03.012	CELLULITIS OF LEFT FINGER
L03.019	CELLULITIS OF UNSPECIFIED FINGER
L03.021	ACUTE LYMPHANGITIS OF RIGHT FINGER
L03.022	ACUTE LYMPHANGITIS OF LEFT FINGER
L03.029	ACUTE LYMPHANGITIS UNS FINGER
L03.031	CELLULITIS OF RIGHT TOE
L03.032	CELLULITIS OF LEFT TOE
L03.039	CELLULITIS OF UNSPECIFIED TOE
L03.041	ACUTE LYMPHANGITIS OF RIGHT TOE
L03.042	ACUTE LYMPHANGITIS OF LEFT TOE
L03.049	ACUTE LYMPHANGITIS UNSPECIFIED TOE
L03.111	CELLULITIS OF RIGHT AXILLA
L03.112	CELLULITIS OF LEFT AXILLA
L03.113	CELLULITIS OF RIGHT UPPER LIMB
L03.114	CELLULITIS OF LEFT UPPER LIMB
L03.115	CELLULITIS OF RIGHT LOWER LIMB
L03.116	CELLULITIS OF LEFT LOWER LIMB
L03.119	CELLULITIS UNSPECIFIED PART OF LIMB
L03.121	ACUTE LYMPHANGITIS OF RIGHT AXILLA
L03.122	ACUTE LYMPHANGITIS OF LEFT AXILLA
L03.123	ACUTE LYMPHANGITIS RIGHT UPPER LIMB
L03.124	ACUTE LYMPHANGITIS LEFT UPPER LIMB
L03.125	ACUTE LYMPHANGITIS RIGHT LOWER LIMB
L03.126	ACUTE LYMPHANGITIS LEFT LOWER LIMB
L03.129	ACUTE LYMPHANGITIS UNS PART LIMB

L03.211	CELLULITIS OF FACE
L03.212	ACUTE LYMPHANGITIS OF FACE
L03.221	CELLULITIS OF NECK
L03.222	ACUTE LYMPHANGITIS OF NECK
L03.311	CELLULITIS OF ABDOMINAL WALL
L03.312	CELLULITIS BACK ANY PRT NO BUTTOCK
L03.313	CELLULITIS OF CHEST WALL
L03.314	CELLULITIS OF GROIN
L03.315	CELLULITIS OF PERINEUM
L03.316	CELLULITIS OF UMBILICUS
L03.317	CELLULITIS OF BUTTOCK
L03.319	CELLULITIS OF TRUNK UNSPECIFIED
L03.321	ACUTE LYMPHANGITIS ABDOMINAL WALL
L03.322	AC LYMPHANG BACK ANY PRT NO BUTTOCK
L03.323	ACUTE LYMPHANGITIS OF CHEST WALL
L03.324	ACUTE LYMPHANGITIS OF GROIN
L03.325	ACUTE LYMPHANGITIS OF PERINEUM
L03.326	ACUTE LYMPHANGITIS OF UMBILICUS
L03.327	ACUTE LYMPHANGITIS OF BUTTOCK
L03.329	ACUTE LYMPHANGITIS TRUNK UNS
L03.811	CELLULITIS HEAD ANY PRT EXCEPT FACE
L03.818	CELLULITIS OF OTHER SITES
L03.891	AC LYMPHANGIT HEAD ANY PART NO FACE
L03.898	ACUTE LYMPHANGITIS OF OTHER SITES
L03.90	CELLULITIS UNSPECIFIED
L03.91	ACUTE LYMPHANGITIS UNSPECIFIED
L12.30	ACQUIRED EPIDERMOLYSIS BULLOSA UNS
L12.31	EPIDERMOLYSIS BULLOSA DUE TO DRUG
L12.35	OTH ACQUIRED EPIDERMOLYSIS BULLOSA
L51.1	STEVENS-JOHNSON SYNDROME
L51.2	TOXIC EPIDERMAL NECROLYSIS LYELL
L51.3	STEVENS-JOHNSON SYND-TEN OVERLAP SYND
L51.8	OTHER ERYTHEMA MULTIFORME
L76.01	IO HEM SKN SUBQ TISS COMP DERM PROC
L76.02	IO HEM SKN SUBQ TISS COMP OTH PROC
L76.11	ACC PUNCT LAC SKN SUBQ DUR DERM PROC
L76.12	ACC PUNCT LAC SKN SUBQ DUR OTH PROC
L76.21	POSTP H SKIN & SC TISS FLW DERM PROC

L76.22	POSTP H SKIN & SC TISS FLW OTH PCR
L76.81	OTH INTRAOP COMP SKIN SUBQ TISSUE
L76.82	OTH POSTPROC COMP SKIN SUBQ TISSUE
L92.3	FB GRANULOMA SKIN SUBQ TISSUE
L98.3	EOSINOPHILIC CELLULITIS WELLS
M00.00	STAPHYLOCOCCAL ARTHRITIS UNS JOINT
M00.011	STAPHYLOCOCCAL ARTHRITIS RT SHOULDR
M00.012	STAPHYLOCOCCAL ARTHRITIS LT SHOULDR
M00.019	STAPHYLOCOCCAL ARTHRITIS UNS SHLDER
M00.021	STAPHYLOCOCCAL ARTHRITIS RT ELBOW
M00.022	STAPHYLOCOCCAL ARTHRITIS LEFT ELBOW
M00.029	STAPHYLOCOCCAL ARTHRITIS UNS ELBOW
M00.031	STAPHYLOCOCCAL ARTHRITIS RT WRIST
M00.032	STAPHYLOCOCCAL ARTHRITIS LEFT WRIST
M00.039	STAPHYLOCOCCAL ARTHRITIS UNS WRIST
M00.041	STAPHYLOCOCCAL ARTHRITIS RIGHT HAND
M00.042	STAPHYLOCOCCAL ARTHRITIS LEFT HAND
M00.049	STAPHYLOCOCCAL ARTHRITIS UNS HAND
M00.051	STAPHYLOCOCCAL ARTHRITIS RIGHT HIP
M00.052	STAPHYLOCOCCAL ARTHRITIS LEFT HIP
M00.059	STAPHYLOCOCCAL ARTHRITIS UNS HIP
M00.061	STAPHYLOCOCCAL ARTHRITIS RIGHT KNEE
M00.062	STAPHYLOCOCCAL ARTHRITIS LEFT KNEE
M00.069	STAPHYLOCOCCAL ARTHRITIS UNS KNEE
M00.071	STAPH ARTHRITIS RIGHT ANKLE FOOT
M00.072	STAPH ARTHRITIS LEFT ANKLE FOOT
M00.079	STAPH ARTHRITIS UNS ANKLE FOOT
M00.08	STAPHYLOCOCCAL ARTHRITIS VERTEBRAE
M00.09	STAPHYLOCOCCAL POLYARTHRITIS
M00.10	PNEUMOCOCCAL ARTHRITIS UNS JOINT
M00.111	PNEUMOCOCCAL ARTHRITIS RT SHOULDER
M00.112	PNEUMOCOCCAL ARTHRITIS LT SHOULDER
M00.119	PNEUMOCOCCAL ARTHRITIS UNS SHOULDER
M00.121	PNEUMOCOCCAL ARTHRITIS RIGHT ELBOW
M00.122	PNEUMOCOCCAL ARTHRITIS LEFT ELBOW
M00.129	PNEUMOCOCCAL ARTHRITIS UNS ELBOW
M00.131	PNEUMOCOCCAL ARTHRITIS RIGHT WRIST
M00.132	PNEUMOCOCCAL ARTHRITIS LEFT WRIST

M00.139	PNEUMOCOCCAL ARTHRITIS UNS WRIST
M00.141	PNEUMOCOCCAL ARTHRITIS RIGHT HAND
M00.142	PNEUMOCOCCAL ARTHRITIS LEFT HAND
M00.149	PNEUMOCOCCAL ARTHRITIS UNS HAND
M00.151	PNEUMOCOCCAL ARTHRITIS RIGHT HIP
M00.152	PNEUMOCOCCAL ARTHRITIS LEFT HIP
M00.159	PNEUMOCOCCAL ARTHRITIS UNS HIP
M00.161	PNEUMOCOCCAL ARTHRITIS RIGHT KNEE
M00.162	PNEUMOCOCCAL ARTHRITIS LEFT KNEE
M00.169	PNEUMOCOCCAL ARTHRITIS UNS KNEE
M00.171	PNEUMOCOCCAL ARTHRITIS RT ANKL FOOT
M00.172	PNEUMOCOCCAL ARTHRITIS LT ANKL FOOT
M00.179	PNEUMOCOCCAL ARTHRIT UNS ANKLE FOOT
M00.18	PNEUMOCOCCAL ARTHRITIS VERTEBRAE
M00.19	PNEUMOCOCCAL POLYARTHRITIS
M00.20	OTH STREP ARTHRITIS UNS JOINT
M00.211	OTH STREP ARTHRITIS RIGHT SHOULDER
M00.212	OTH STREP ARTHRITIS LEFT SHOULDER
M00.219	OTH STREP ARTHRITIS UNS SHOULDER
M00.221	OTH STREP ARTHRITIS RIGHT ELBOW
M00.222	OTH STREP ARTHRITIS LEFT ELBOW
M00.229	OTH STREP ARTHRITIS UNS ELBOW
M00.231	OTH STREP ARTHRITIS RIGHT WRIST
M00.232	OTH STREP ARTHRITIS LEFT WRIST
M00.239	OTH STREP ARTHRITIS UNS WRIST
M00.241	OTH STREPTOCOCCAL ARTHRITIS RT HAND
M00.242	OTH STREPTOCOCCAL ARTHRITIS LT HAND
M00.249	OTH STREP ARTHRITIS UNS HAND
M00.251	OTH STREPTOCOCCAL ARTHRITIS RT HIP
M00.252	OTH STREPTOCOCCAL ARTHRITIS LT HIP
M00.259	OTH STREPTOCOCCAL ARTHRITIS UNS HIP
M00.261	OTH STREPTOCOCCAL ARTHRITIS RT KNEE
M00.262	OTH STREPTOCOCCAL ARTHRITIS LT KNEE
M00.269	OTH STREP ARTHRITIS UNS KNEE
M00.271	OTH STREP ARTHRITIS RIGHT ANKLE FT
M00.272	OTH STREP ARTHRITIS LEFT ANKLE FT
M00.279	OTH STREP ARTHRITIS UNS ANKLE FT
M00.28	OTH STREP ARTHRITIS VERTEBRAE

M00.29	OTHER STREPTOCOCCAL POLYARTHRITIS
M00.80	ARTHRITIS D/T OTH BACTERIA UNS JNT
M00.811	ARTHRITIS D/T OTH BACT RT SHOULDER
M00.812	ARTHRITIS D/T OTH BACT LT SHOULDER
M00.819	ARTHRITIS D/T OTH BACT UNS SHOULDER
M00.821	ARTHRITIS D/T OTH BACTERIA RT ELBOW
M00.822	ARTHRITIS D/T OTH BACTERIA LT ELBOW
M00.829	ARTHRITIS D/T OTH BACT UNS ELBOW
M00.831	ARTHRITIS D/T OTH BACTERIA RT WRIST
M00.832	ARTHRITIS D/T OTH BACTERIA LT WRIST
M00.839	ARTHRITIS D/T OTH BACT UNS WRIST
M00.841	ARTHRITIS D/T OTH BACTERIA RT HAND
M00.842	ARTHRITIS D/T OTH BACTERIA LT HAND
M00.849	ARTHRITIS D/T OTH BACTERIA UNS HAND
M00.851	ARTHRITIS D/T OTHER BACTERIA RT HIP
M00.852	ARTHRITIS D/T OTHER BACTERIA LT HIP
M00.859	ARTHRITIS D/T OTH BACTERIA UNS HIP
M00.861	ARTHRITIS D/T OTH BACTERIA RT KNEE
M00.862	ARTHRITIS D/T OTH BACTERIA LT KNEE
M00.869	ARTHRITIS DUE OTH BACTERIA UNS KNEE
M00.871	ARTHRITIS D/T OTH BACT RT ANKL FOOT
M00.872	ARTHRITIS D/T OTH BACT LT ANKL FOOT
M00.879	ARTHRITIS D/T OTH BACT UNS ANK FOOT
M00.88	ARTHRITIS D/T OTH BACT VERTEBRA
M00.89	POLYARTHRITIS DUE TO OTHER BACTERIA
M00.9	PYOGENIC ARTHRITIS UNSPECIFIED
M01.X0	DIR INF UNS JNT INF PARASIT IN DCE
M01.X11	DIR INF RT SHLDR INF PARASIT IN DCE
M01.X12	DIR INF LT SHLDR INF PARASIT IN DCE
M01.X19	DIR INF UNS SHLDR INF PARASIT DCE
M01.X21	DIR INF RT ELBOW INF PARASIT IN DCE
M01.X22	DIR INF LT ELBOW INF PARASIT IN DCE
M01.X29	DIR INF UNS ELB INF PARASIT IN DCE
M01.X31	DIR INF RT WRIST INF PARASIT IN DCE
M01.X32	DIR INF LT WRIST INF PARASIT IN DCE
M01.X39	DIR INF UNS WRST INF PARASIT IN DCE
M01.X41	DIR INF RT HAND INF PARASIT IN DCE
M01.X42	DIR INF LT HAND INF PARASIT IN DCE

M01.X49	DIR INF UNS HAND INF PARASIT IN DCE
M01.X51	DIR INF RT HIP INF PARASIT IN DCE
M01.X52	DIR INF LT HIP INF PARASIT IN DCE
M01.X59	DIR INF UNS HIP INF PARASIT IN DCE
M01.X61	DIR INF RT KNEE INF PARASIT IN DCE
M01.X62	DIR INF LT KNEE INF PARASIT IN DCE
M01.X69	DIR INF UNS KNEE INF PARASIT IN DCE
M01.X71	DIR INF RT ANK FT INF PARASIT DCE
M01.X72	DIR INF LT ANK FT INF PARASIT DCE
M01.X79	DIR INF UNS ANKLE FT INF PARASIT IN
M01.X8	DIR INF VERTEBRA INF PARASIT IN DCE
M01.X9	DIR INF MX JNT INF PARASIT IN DCE
M02.10	POSTDYSENTERIC ARTHROPATHY UNS SITE
M02.111	POSTDYSENTERIC ARTHROPATHY RT SHLDR
M02.112	POSTDYSENTERIC ARTHROPATHY LT SHLDR
M02.119	POSTDYSENTERIC ARTHROPATH UNS SHLDR
M02.121	POSTDYSENTERIC ARTHROPATHY RT ELBOW
M02.122	POSTDYSENTERIC ARTHROPATHY LT ELBOW
M02.129	POSTDYSENTERIC ARTHROPATHY UNS ELB
M02.131	POSTDYSENTERIC ARTHROPATHY RT WRIST
M02.132	POSTDYSENTERIC ARTHROPATHY LT WRIST
M02.139	POSTDYSENTERIC ARTHROPATHY UNS WRST
M02.141	POSTDYSENTERIC ARTHROPATHY RT HAND
M02.142	POSTDYSENTERIC ARTHROPATHY LT HAND
M02.149	POSTDYSENTERIC ARTHROPATHY UNS HAND
M02.151	POSTDYSENTERIC ARTHROPATHY RT HIP
M02.152	POSTDYSENTERIC ARTHROPATHY LEFT HIP
M02.159	POSTDYSENTERIC ARTHROPATHY UNS HIP
M02.161	POSTDYSENTERIC ARTHROPATHY RT KNEE
M02.162	POSTDYSENTERIC ARTHROPATHY LT KNEE
M02.169	POSTDYSENTERIC ARTHROPATHY UNS KNEE
M02.171	POSTDYSENTERIC ARTHROP RT ANK FOOT
M02.172	POSTDYSENTERIC ARTHROP LT ANK FOOT
M02.179	POSTDYSENTERIC ARTHROP UNS ANK FOOT
M02.18	POSTDYSENTERIC ARTHROPATH VERTEBRAE
M02.19	POSTDYSENTERIC ARTHROPATHY MX SITES
M02.211	POSTIMMUN ARTHROPATHY RT SHOULDER
M02.212	POSTIMMUN ARTHROPATHY LT SHOULDER

M02.219	POSTIMMUN ARTHROPATHY UNS SHOULDER
M02.221	POSTIMMUN ARTHROPATHY RT ELBOW
M02.222	POSTIMMUN ARTHROPATHY LT ELBOW
M02.229	POSTIMMUN ARTHROPATHY UNS ELBOW
M02.231	POSTIMMUN ARTHROPATHY RT WRIST
M02.232	POSTIMMUN ARTHROPATHY LT WRIST
M02.239	POSTIMMUN ARTHROPATHY UNS WRIST
M02.241	POSTIMMUNIZATION ARTHROPATH RT HAND
M02.242	POSTIMMUNIZATION ARTHROPATH LT HAND
M02.249	POSTIMMUNIZATION ARTHROPATH UNS HND
M02.251	POSTIMMUNIZATION ARTHROPATHY RT HIP
M02.252	POSTIMMUNIZATION ARTHROPATHY LT HIP
M02.259	POSTIMMUNIZATION ARTHROPATH UNS HIP
M02.261	POSTIMMUNIZATION ARTHROPATH RT KNEE
M02.262	POSTIMMUNIZATION ARTHROPATH LT KNEE
M02.269	POSTIMMUNIZATION ARTHROPATH UNS KN
M02.271	POSTIMMUN ARTHROPATHY RT ANKLE FOOT
M02.272	POSTIMMUN ARTHROPATHY LT ANKLE FOOT
M02.279	POSTIMMUN ARTHROPATHY UNS ANK FOOT
M02.28	POSTIMMUNIZATION ARTHROPATHY VERT
M02.29	POSTIMMUNIZATION ARTHROPATH MX SITE
M02.30	REITERS DISEASE UNSPECIFIED SITE
M02.311	REITERS DISEASE RIGHT SHOULDER
M02.312	REITERS DISEASE LEFT SHOULDER
M02.319	REITERS DISEASE UNS SHOULDER
M02.321	REITERS DISEASE RIGHT ELBOW
M02.322	REITERS DISEASE LEFT ELBOW
M02.329	REITERS DISEASE UNSPECIFIED ELBOW
M02.331	REITERS DISEASE RIGHT WRIST
M02.332	REITERS DISEASE LEFT WRIST
M02.339	REITERS DISEASE UNSPECIFIED WRIST
M02.341	REITERS DISEASE RIGHT HAND
M02.342	REITERS DISEASE LEFT HAND
M02.349	REITERS DISEASE UNSPECIFIED HAND
M02.351	REITERS DISEASE RIGHT HIP
M02.352	REITERS DISEASE LEFT HIP
M02.359	REITERS DISEASE UNSPECIFIED HIP
M02.361	REITERS DISEASE RIGHT KNEE

M02.362	REITERS DISEASE LEFT KNEE
M02.369	REITERS DISEASE UNSPECIFIED KNEE
M02.371	REITERS DISEASE RIGHT ANKLE & FOOT
M02.372	REITERS DISEASE LEFT ANKLE & FOOT
M02.379	REITERS DISEASE UNS ANKLE & FOOT
M02.38	REITERS DISEASE VERTEBRAE
M02.39	REITERS DISEASE MULTIPLE SITES
M02.80	OTH REACTIVE ARTHROPATHIES UNS SITE
M02.811	OTH REACTIVE ARTHROPATH RT SHOULDER
M02.812	OTH REACTIVE ARTHROPATH LT SHOULDER
M02.819	OTH REACTIVE ARTHROPATH UNS SHLDR
M02.821	OTH REACTIVE ARTHROPATHIES RT ELBOW
M02.822	OTH REACTIVE ARTHROPATHIES LT ELBOW
M02.829	OTH REACTIVE ARTHROPATH UNS ELBOW
M02.831	OTH REACTIVE ARTHROPATHIES RT WRIST
M02.832	OTH REACTIVE ARTHROPATHIES LT WRIST
M02.839	OTH REACTIVE ARTHROPATH UNS WRIST
M02.841	OTH REACTIVE ARTHROPATHIES RT HAND
M02.842	OTH REACTIVE ARTHROPATHIES LT HAND
M02.849	OTH REACTIVE ARTHROPATHIES UNS HAND
M02.851	OTHER REACTIVE ARTHROPATHIES RT HIP
M02.852	OTHER REACTIVE ARTHROPATHIES LT HIP
M02.859	OTH REACTIVE ARTHROPATHIES UNS HIP
M02.861	OTH REACTIVE ARTHROPATHIES RT KNEE
M02.862	OTH REACTIVE ARTHROPATHIES LT KNEE
M02.869	OTH REACTIVE ARTHROPATHIES UNS KNEE
M02.871	OTH REACTIVE ARTHROPATH RT ANK FOOT
M02.872	OTH REACTIVE ARTHROPATH LT ANK FOOT
M02.879	OTH REACTIVE ARTHROPATH UNS ANK FT
M02.88	OTH REACTIVE ARTHROPATH VERTEBRAE
M02.89	OTH REACTIVE ARTHROPATH MX SITES
M08.1	JUVENILE ANKYLOSING SPONDYLITIS
M10.00	IDIOPATHIC GOUT UNSPECIFIED SITE
M10.011	IDIOPATHIC GOUT RIGHT SHOULDER
M10.012	IDIOPATHIC GOUT LEFT SHOULDER
M10.019	IDIOPATHIC GOUT UNS SHOULDER
M10.021	IDIOPATHIC GOUT RIGHT ELBOW
M10.022	IDIOPATHIC GOUT LEFT ELBOW

M10.029	IDIOPATHIC GOUT UNSPECIFIED ELBOW
M10.031	IDIOPATHIC GOUT RIGHT WRIST
M10.032	IDIOPATHIC GOUT LEFT WRIST
M10.039	IDIOPATHIC GOUT UNSPECIFIED WRIST
M10.041	IDIOPATHIC GOUT RIGHT HAND
M10.042	IDIOPATHIC GOUT LEFT HAND
M10.049	IDIOPATHIC GOUT UNSPECIFIED HAND
M10.051	IDIOPATHIC GOUT RIGHT HIP
M10.052	IDIOPATHIC GOUT LEFT HIP
M10.059	IDIOPATHIC GOUT UNSPECIFIED HIP
M10.061	IDIOPATHIC GOUT RIGHT KNEE
M10.062	IDIOPATHIC GOUT LEFT KNEE
M10.069	IDIOPATHIC GOUT UNSPECIFIED KNEE
M10.071	IDIOPATHIC GOUT RIGHT ANKLE & FOOT
M10.072	IDIOPATHIC GOUT LEFT ANKLE AND FOOT
M10.079	IDIOPATHIC GOUT UNS ANKLE & FOOT
M10.08	IDIOPATHIC GOUT VERTEBRAE
M10.09	IDIOPATHIC GOUT MULTIPLE SITES
M10.10	LEAD-INDUCED GOUT UNSPECIFIED SITE
M10.111	LEAD-INDUCED GOUT RIGHT SHOULDER
M10.112	LEAD-INDUCED GOUT LEFT SHOULDER
M10.119	LEAD-INDUCED GOUT UNS SHOULDER
M10.121	LEAD-INDUCED GOUT RIGHT ELBOW
M10.122	LEAD-INDUCED GOUT LEFT ELBOW
M10.129	LEAD-INDUCED GOUT UNSPECIFIED ELBOW
M10.131	LEAD-INDUCED GOUT RIGHT WRIST
M10.132	LEAD-INDUCED GOUT LEFT WRIST
M10.139	LEAD-INDUCED GOUT UNSPECIFIED WRIST
M10.141	LEAD-INDUCED GOUT RIGHT HAND
M10.142	LEAD-INDUCED GOUT LEFT HAND
M10.149	LEAD-INDUCED GOUT UNSPECIFIED HAND
M10.151	LEAD-INDUCED GOUT RIGHT HIP
M10.152	LEAD-INDUCED GOUT LEFT HIP
M10.159	LEAD-INDUCED GOUT UNSPECIFIED HIP
M10.161	LEAD-INDUCED GOUT RIGHT KNEE
M10.162	LEAD-INDUCED GOUT LEFT KNEE
M10.169	LEAD-INDUCED GOUT UNSPECIFIED KNEE
M10.171	LEAD-INDUCED GOUT RT ANKLE & FOOT

M10.172	LEAD-INDUCED GOUT LT ANKLE & FOOT
M10.179	LEAD-INDUCED GOUT UNS ANKLE & FOOT
M10.18	LEAD-INDUCED GOUT VERTEBRAE
M10.19	LEAD-INDUCED GOUT MULTIPLE SITES
M10.20	DRUG-INDUCED GOUT UNSPECIFIED SITE
M10.211	DRUG-INDUCED GOUT RIGHT SHOULDER
M10.212	DRUG-INDUCED GOUT LEFT SHOULDER
M10.219	DRUG-INDUCED GOUT UNS SHOULDER
M10.221	DRUG-INDUCED GOUT RIGHT ELBOW
M10.222	DRUG-INDUCED GOUT LEFT ELBOW
M10.229	DRUG-INDUCED GOUT UNSPECIFIED ELBOW
M10.231	DRUG-INDUCED GOUT RIGHT WRIST
M10.232	DRUG-INDUCED GOUT LEFT WRIST
M10.239	DRUG-INDUCED GOUT UNSPECIFIED WRIST
M10.241	DRUG-INDUCED GOUT RIGHT HAND
M10.242	DRUG-INDUCED GOUT LEFT HAND
M10.249	DRUG-INDUCED GOUT UNSPECIFIED HAND
M10.251	DRUG-INDUCED GOUT RIGHT HIP
M10.252	DRUG-INDUCED GOUT LEFT HIP
M10.259	DRUG-INDUCED GOUT UNSPECIFIED HIP
M10.261	DRUG-INDUCED GOUT RIGHT KNEE
M10.262	DRUG-INDUCED GOUT LEFT KNEE
M10.269	DRUG-INDUCED GOUT UNSPECIFIED KNEE
M10.271	DRUG-INDUCED GOUT RT ANKLE & FOOT
M10.272	DRUG-INDUCED GOUT LT ANKLE & FOOT
M10.279	DRUG-INDUCED GOUT UNS ANKLE & FOOT
M10.28	DRUG-INDUCED GOUT VERTEBRAE
M10.29	DRUG-INDUCED GOUT MULTIPLE SITES
M1A.0	IDIOPATHIC CHRONIC GOUT
M1A.10X0	LEAD-IND CHR GOUT UNS STE NO TOPHUS
M1A.10X1	LEAD-IND CHR GOUT UNS SITE W/TOPHUS
M1A.1110	LEAD-IND CHR GOUT R SHLDR NO TOPHUS
M1A.1111	LEAD-IND CHR GOUT RT SHLDR W/TOPHUS
M1A.1120	LEAD-IND CHR GOUT L SHLDR NO TOPHUS
M1A.1121	LEAD-IND CHR GOUT LT SHLDR W/TOPHUS
M1A.1190	LEAD-IND CHR GOUT UNS SHLDR NO TOPH
M1A.1191	LEAD-IND CHR GOUT UNS SHLDR W/TOPH
M1A.1210	LEAD-IND CHRN GOUT RT ELB NO TOPHUS

M1A.1211	LEAD-IND CHRN GOUT RT ELB W/TOPHUS
M1A.1220	LEAD-IND CHRN GOUT LT ELB NO TOPHUS
M1A.1221	LEAD-IND CHRN GOUT LT ELB W/TOPHUS
M1A.1290	LEAD-IND CHR GOUT UNS ELB NO TOPHUS
M1A.1291	LEAD-IND CHRN GOUT UNS ELB W/TOPHUS
M1A.1310	LEAD-IND CHR GOUT RT WRST NO TOPHUS
M1A.1311	LEAD-IND CHRN GOUT RT WRST W/TOPHUS
M1A.1320	LEAD-IND CHR GOUT LT WRST NO TOPHUS
M1A.1321	LEAD-IND CHRN GOUT LT WRST W/TOPHUS
M1A.1390	LEAD-IND CHR GOUT UNS WRST NO TOPH
M1A.1391	LEAD-IND CHR GOUT UNS WRST W/TOPHUS
M1A.1410	LEAD-IND CHR GOUT RT HAND NO TOPHUS
M1A.1411	LEAD-IND CHRN GOUT RT HAND W/TOPHUS
M1A.1420	LEAD-IND CHR GOUT LT HAND NO TOPHUS
M1A.1421	LEAD-IND CHRN GOUT LT HAND W/TOPHUS
M1A.1490	LEAD-IND CHR GOUT UNS HND NO TOPHUS
M1A.1491	LEAD-IND CHRN GOUT UNS HND W/TOPHUS
M1A.1510	LEAD-IND CHRN GOUT RT HIP NO TOPHUS
M1A.1511	LEAD-IND CHRN GOUT RT HIP W/TOPHUS
M1A.1520	LEAD-IND CHRN GOUT LT HIP NO TOPHUS
M1A.1521	LEAD-IND CHRN GOUT LT HIP W/TOPHUS
M1A.1590	LEAD-IND CHR GOUT UNS HIP NO TOPHUS
M1A.1591	LEAD-IND CHRN GOUT UNS HIP W/TOPHUS
M1A.1610	LEAD-IND CHR GOUT RT KNEE NO TOPHUS
M1A.1611	LEAD-IND CHRN GOUT RT KNEE W/TOPHUS
M1A.1620	LEAD-IND CHR GOUT LT KNEE NO TOPHUS
M1A.1621	LEAD-IND CHRN GOUT LT KNEE W/TOPHUS
M1A.1690	LEAD-IND CHRN GOUT UNS KNEE NO TOPH
M1A.1691	LEAD-IND CHRN GOUT UNS KNEE W/TOPH
M1A.1710	LEAD-IND CHR GOUT RT ANK FT NO TOPH
M1A.1711	LEAD-IND CHRN GOUT RT ANK FT W/TOPH
M1A.1720	LEAD-IND CHR GOUT LT ANK FT NO TOPH
M1A.1721	LEAD-IND CHRN GOUT LT ANK FT W/TOPH
M1A.1790	LEAD-IND CH GOUT UNS ANK FT NO TOPH
M1A.1791	LEAD-IND CHR GOUT UNS ANK FT W/TOPH
M1A.18X0	LEAD-IND CHRN GOUT VERTEB NO TOPHUS
M1A.18X1	LEAD-IND CHRN GOUT VERTEB W/TOPHUS
M1A.19X0	LEAD-IND CHR GOUT MX SITE NO TOPHUS

M1A.19X1	LEAD-IND CHRN GOUT MX SITE W/TOPHUS
M24.39	PATHOLG DISLOCAT OTH SPEC JOINT NEC
M24.49	RECURRNT DISLOCATION OTH SPEC JOINT
M30.3	MUCOCUTANEOUS LYMPH NODE SYNDROME
M31.5	GIANT CELL ARTERIT POLYMYALG RHEUM
M31.6	OTHER GIANT CELL ARTERITIS
M31.8	OTH SPEC NECROTIZING VASCULOPATHIES
M31.9	NECROTIZING VASCULOPATHY UNS
M32.11	ENDOCARDIT SYS LUPUS ERYTHEMATOSUS
M32.12	PERICARDITIS SYS LUPUS ERYTHEMATOS
M35.2	BEHCETS DISEASE
M45.0	ANKYLOSING SPONDYLITIS MX SITES SPN
M45.1	ANKYLOSING SPONDYLITIS OAA REGION
M45.2	ANKYLOSING SPONDYLITIS CERV REGION
M45.3	ANKYLOSING SPONDYLITIS CT REGION
M45.4	ANKYLOSING SPONDYLITIS THOR REGION
M45.5	ANKYLOSING SPONDYLITIS TL REGION
M45.6	ANKYLOSING SPONDYLITIS LUMBAR RGN
M45.7	ANKYLOSING SPONDYLITIS LUMBOSACRAL
M45.8	ANKYLOSING SPONDYLITIS SACRAL & SC
M45.9	ANKYLOSING SPONDYLITIS UNS SITE SPN
M48.40XA	FATIGUE FX VERT SITE UNS INIT ENC
M48.41XA	FATIGUE FX VERT OAA REGION INIT ENC
M48.42XA	FATIGUE FX VERTEBRA CERV INIT ENC
M48.43XA	FATIGUE FX VERTEBRA CT INIT ENC
M48.44XA	FATIGUE FX VERTEBRA THOR INIT ENC
M48.45XA	FATIGUE FX VERT TL REGION INIT ENC
M48.46XA	FATIGUE FX VERT LUMBAR INIT ENC
M48.47XA	FATIGUE FX VERT LUMBOSACRL INIT ENC
M48.48XA	FATIGUE FX VERT SACRAL SC INIT ENC
M48.50XA	COLLAPSED VERT NEC SITE UNS INIT FX
M48.51XA	COLLAPSED VERT NEC OAA INIT ENC
M48.52XA	COLLAPSED VERT NEC CERV INIT ENC
M48.53XA	COLLAPSED VERT NEC CT INIT ENC
M48.54XA	COLLAPSED VERT NEC THOR INIT ENC
M48.55XA	COLLAPSED VERT NEC TL INIT ENC
M48.56XA	COLLAPSED VERT NEC LUMBAR INIT ENC
M48.57XA	COLLAPSED VERT NEC LS RGN INIT ENC

M48.58XA	COLLAPSED VERT NEC SACR SC INIT ENC
M48.8X1	OTH SPEC SPONDYLOPATHIES OAA REGION
M48.8X2	OTH SPEC SPONDYLOPATHIES CERV RGN
M48.8X3	OTH SPEC SPONDYLOPATHIES CT REGION
M48.8X4	OTH SPEC SPONDYLOPATHIES THOR RGN
M48.8X5	OTH SPEC SPONDYLOPATHIES TL REGION
M48.8X6	OTH SPEC SPONDYLOPATHIES LUMBAR RGN
M48.8X7	OTH SPEC SPONDYLOPATHIES LS REGION
M48.8X8	OTH SPEC SPONDYLOPATHIES SAC SC RGN
M48.8X9	OTHER SPEC SPONDYLOPATHIES SITE UNS
M60.20	FB GRANULOMA SOFT TISS NEC UNS SITE
M60.211	FB GRANULOMA SOFT TISS NEC RT SHLDR
M60.212	FB GRANULOMA SOFT TISS NEC LT SHLDR
M60.219	FB GRANULOMA SFT TISS NEC UNS SHLDR
M60.221	FB GRANULOMA SFT TISS NEC RT UP ARM
M60.222	FB GRANULOMA SFT TISS NEC LT UP ARM
M60.229	FB GRANULOM SFT TISS NEC UNS UP ARM
M60.231	FB GRANULOMA SFT TISS NEC RT FORARM
M60.232	FB GRANULOMA SFT TISS NEC LT FORARM
M60.239	FB GRANULOM SFT TISS NEC UNS FORARM
M60.241	FB GRANULOMA SOFT TISS NEC RT HAND
M60.242	FB GRANULOMA SOFT TISS NEC LT HAND
M60.249	FB GRANULOMA SOFT TISS NEC UNS HND
M60.251	FB GRANULOMA SOFT TISS NEC RT THIGH
M60.252	FB GRANULOMA SOFT TISS NEC LT THIGH
M60.259	FB GRANULOMA SFT TISS NEC UNS THIGH
M60.261	FB GRANULOMA SFT TISS NEC RT LW LEG
M60.262	FB GRANULOMA SFT TISS NEC LT LW LEG
M60.269	FB GRANULOM SFT TISS NEC UNS LW LEG
M60.271	FB GRANULOMA SFT TISS NEC RT ANK FT
M60.272	FB GRANULOMA SFT TISS NEC LT ANK FT
M60.279	FB GRANULOM SFT TISS NEC UNS ANK FT
M60.28	FB GRANULOMA SOFT TISS NEC OTH SITE
M62.82	RHABDOMYOLYSIS
M66.10	RUPTURE OF SYNOVIUM UNS JOINT
M66.20	SPONT RUPT EXTENSOR TEND UNS SITE
M66.211	SPONT RUPT EXTENSOR TEND RT SHLDR
M66.212	SPONT RUPT EXTENSOR TEND LT SHLDR

M66.219	SPONT RUPT EXTENSOR TEND UNS SHLDR
M66.221	SPONT RUPT EXTENSOR TEND RT UP ARM
M66.222	SPONT RUPT EXTENSOR TEND LT UP ARM
M66.229	SPONT RUPT EXTENSOR TEND UNS UP ARM
M66.231	SPONT RUPT EXTENSOR TEND RT FOREARM
M66.232	SPONT RUPT EXTENSOR TEND LT FOREARM
M66.239	SPONT RUPT EXTENSOR TEND UNS FORARM
M66.241	SPONT RUPT EXTENSOR TEND RT HAND
M66.242	SPONT RUPT EXTENSOR TEND LT HAND
M66.249	SPONT RUPT EXTENSOR TEND UNS HAND
M66.251	SPONT RUPT EXTENSOR TEND RT THIGH
M66.252	SPONT RUPT EXTENSOR TEND LT THIGH
M66.259	SPONT RUPT EXTENSOR TEND UNS THIGH
M66.261	SPONT RUPT EXTENSOR TEND RT LOW LEG
M66.262	SPONT RUPT EXTENSOR TEND LT LOW LEG
M66.269	SPONT RUPT EXTENSOR TEND UNS LW LEG
M66.271	SPONT RUPT EXTENSOR TEND RT ANK FT
M66.272	SPONT RUPT EXTENSOR TEND LT ANK FT
M66.279	SPONT RUPT EXTENSOR TEND UNS ANK FT
M66.28	SPONT RUPT EXTENSOR TEND OTH SITE
M66.29	SPONT RUPT EXTENSOR TEND MX SITES
M66.30	SPONT RUPTURE FLEXOR TEND UNS SITE
M66.311	SPONT RUPTURE FLEXOR TEND RT SHLDR
M66.312	SPONT RUPTURE FLEXOR TEND LT SHLDR
M66.319	SPONT RUPTURE FLEXOR TEND UNS SHLDR
M66.321	SPONT RUPTURE FLEXOR TEND RT UP ARM
M66.322	SPONT RUPTURE FLEXOR TEND LT UP ARM
M66.329	SPONT RUPTURE FLEX TEND UNS UP ARM
M66.331	SPONT RUPTURE FLEX TEND RT FOREARM
M66.332	SPONT RUPTURE FLEX TEND LT FOREARM
M66.339	SPONT RUPTURE FLEX TEND UNS FOREARM
M66.341	SPONT RUPTURE FLEXOR TEND RT HAND
M66.342	SPONT RUPTURE FLEXOR TEND LT HAND
M66.349	SPONT RUPTURE FLEXOR TEND UNS HAND
M66.351	SPONT RUPTURE FLEXOR TEND RT THIGH
M66.352	SPONT RUPTURE FLEXOR TEND LT THIGH
M66.359	SPONT RUPTURE FLEXOR TEND UNS THIGH
M66.361	SPONT RUPTURE FLEXOR TEND RT LW LEG

M66.362	SPONT RUPTURE FLEXOR TEND LT LW LEG
M66.369	SPONT RUPTURE FLEX TEND UNS LOW LEG
M66.371	SPONT RUPTURE FLEXOR TEND RT ANK FT
M66.372	SPONT RUPTURE FLEXOR TEND LT ANK FT
M66.379	SPONT RUPTURE FLEX TEND UNS ANK FT
M66.38	SPONT RUPTURE FLEXOR TEND OTH SITE
M66.39	SPONT RUPTURE FLEXOR TEND MX SITES
M66.80	SPONT RUPTURE OTH TEND UNS SITE
M66.811	SPONT RUPTURE OTH TEND RT SHOULDER
M66.812	SPONT RUPTURE OTH TEND LT SHOULDER
M66.819	SPONT RUPTURE OTH TEND UNS SHOULDER
M66.821	SPONT RUPTURE OTH TEND RT UPPER ARM
M66.822	SPONT RUPTURE OTH TEND LT UPPER ARM
M66.829	SPONT RUPTURE OTH TEND UNS UP ARM
M66.831	SPONT RUPTURE OTH TEND RT FOREARM
M66.832	SPONT RUPTURE OTH TEND LT FOREARM
M66.839	SPONT RUPTURE OTH TEND UNS FOREARM
M66.841	SPONT RUPTURE OTH TEND RT HAND
M66.842	SPONT RUPTURE OTH TEND LT HAND
M66.849	SPONT RUPTURE OTH TEND UNS HAND
M66.851	SPONT RUPTURE OTH TEND RT THIGH
M66.852	SPONT RUPTURE OTH TEND LT THIGH
M66.859	SPONT RUPTURE OTH TEND UNS THIGH
M66.861	SPONT RUPTURE OTH TEND RT LOWER LEG
M66.862	SPONT RUPTURE OTH TEND LT LOWER LEG
M66.869	SPONT RUPTURE OTH TEND UNS LOW LEG
M66.871	SPONT RUPTURE OTH TEND RT ANK FOOT
M66.872	SPONT RUPTURE OTH TEND LT ANK FOOT
M66.879	SPONT RUPTURE OTH TEND UNS ANK FT
M66.88	SPONTAN RUPT OTH TENDONS OTH SITES
M66.89	SPONT RUPTURE OTH TEND MX SITES
M66.9	SPONTANEOUS RUPTURE UNS TENDON
M72.6	NECROTIZING FASCIITIS
M75.10	UNS RC TEAR/RUP NOT SPEC TRAUM
M75.11	INCPL RC TEAR/RUPT NOT SPEC TRAUM
M75.12	CMPL RC TEAR/RUPT NOT SPEC TRAUM
M75.120	CMPL ROT CUFF TEAR/RUPT UNS SHLDR
M75.121	CMPL ROT CUFF TEAR/RUPT RT SHOULDR

M75.122	CMPL ROT CUFF TEAR/RUPT LT SHOULDR
M79.A11	NONTRAUM COMPARTMENT SYND RT UP EXT
M79.A12	NONTRAUM COMPARTMENT SYND LT UP EXT
M79.A19	NONTRAUM COMPARTMNT SYND UNS UP EXT
M79.A21	NONTRAUM COMPARTMENT SYND RT LW EXT
M79.A22	NONTRAUM COMPARTMENT SYND LT LW EXT
M79.A29	NONTRAUM COMPARTMNT SYND UNS LW EXT
M79.A3	NONTRAUM COMPARTMENT SYND ABDOMEN
M79.A9	NONTRAUM COMPARTMENT SYND OTH SITE
M80.00XA	AGE-REL OP W/CURR PATH FX INIT ENC
M80.011A	AGE OP CURR PATH FX RT SHLDR INIT
M80.012A	AGE OP CURR PATH FX LT SHLDR INIT
M80.019A	AGE OP CURR PATH FX UNS SHLDR INIT
M80.021A	AGE OP CURR PATH FX RT HUM INIT ENC
M80.022A	AGE OP CURR PATH FX LT HUM INIT ENC
M80.029A	AGE OP CURR PATH FX UNS HUM INIT
M80.031A	AGE OP CURR PATH FX RT FORARM INIT
M80.032A	AGE OP CURR PATH FX LT FORARM INIT
M80.039A	AGE OP CURR PATH FX UNS FORARM INIT
M80.041A	AGE OP CURR PATH FX RT HAND INIT
M80.042A	AGE OP CURR PATH FX LT HAND INIT
M80.049A	AGE OP CURR PATH FX UNS HAND INIT
M80.051A	AGE-REL OP CURR PATH FX RT FEM INIT
M80.052A	AGE-REL OP CURR PATH FX LT FEM INIT
M80.059A	AGE OP CURR PATH FX UNS FEM INIT
M80.061A	AGE OP CURR PATH FX RT LOW LEG INIT
M80.062A	AGE OP CURR PATH FX LT LOW LEG INIT
M80.069A	AGE OP CURR PATH FX UNS LW LEG INIT
M80.071A	AGE OP CURR PATH FX RT ANK FT INIT
M80.072A	AGE OP CURR PATH FX LT ANK FT INIT
M80.079A	AGE OP CURR PATH FX UNS ANK FT INIT
M80.08XA	AGE-REL OP CURR PATH FX VERT INIT
M80.0AXA	AGE OP CURR PATH FX OTH SITE INIT
M80.80XA	OTH OP W/CURR PATH FX UNS SITE INIT
M80.811A	OTH OP CURR PATH FX RT SHLDR INIT
M80.812A	OTH OP CURR PATH FX LT SHLDR INIT
M80.819A	OTH OP CURR PATH FX UNS SHLDR INIT
M80.821A	OTH OP CURR PATH FX RT HUM INIT ENC

M80.822A	OTH OP CURR PATH FX LT HUM INIT ENC
M80.829A	OTH OP CURR PATH FX UNS HUM INIT
M80.831A	OTH OP CURR PATH FX RT FORARM INIT
M80.832A	OTH OP CURR PATH FX LT FORARM INIT
M80.839A	OTH OP CURR PATH FX UNS FORARM INIT
M80.841A	OTH OP CURR PATH FX RT HAND INIT
M80.842A	OTH OP CURR PATH FX LT HAND INIT
M80.849A	OTH OP CURR PATH FX UNS HAND INIT
M80.851A	OTH OP CURR PATH FX RT FEMUR INIT
M80.852A	OTH OP CURR PATH FX LT FEMUR INIT
M80.859A	OTH OP CURR PATH FX UNS FEMUR INIT
M80.861A	OTH OP CURR PATH FX RT LW LEG INIT
M80.862A	OTH OP CURR PATH FX LT LW LEG INIT
M80.869A	OTH OP CURR PATH FX UNS LW LEG INIT
M80.871A	OTH OP CURR PATH FX RT ANK FT INIT
M80.872A	OTH OP CURR PATH FX LT ANK FT INIT
M80.879A	OTH OP CURR PATH FX UNS ANK FT INIT
M80.88XA	OTH OP CURR PATH FX VERT INIT ENC
M80.8AXA	OTH OP CURR PATH FX OTH SITE INIT
M84.30XA	STRESS FX UNS SITE INITIAL ENC
M84.311A	STRESS FX RT SHLDR INITIAL ENC FX
M84.312A	STRESS FX LT SHLDR INITIAL ENC FX
M84.319A	STRESS FX UNS SHLDR INITIAL ENC FX
M84.321A	STRESS FX RT HUMERUS INITIAL ENC FX
M84.322A	STRESS FX LT HUMERUS INITIAL ENC FX
M84.329A	STRESS FX UNS HUMERUS INITIAL ENC
M84.331A	STRESS FX RT ULNA INITIAL ENCOUNTER
M84.332A	STRESS FX LT ULNA INITIAL ENCOUNTER
M84.333A	STRESS FX RT RADIUS INITIAL ENC FX
M84.334A	STRESS FX LT RADIUS INITIAL ENC FX
M84.339A	STRESS FX UNS ULNA RADIUS INIT ENC
M84.341A	STRESS FX RT HAND INITIAL ENCOUNTER
M84.342A	STRESS FX LT HAND INITIAL ENCOUNTER
M84.343A	STRESS FX UNS HAND INITIAL ENC FX
M84.344A	STRESS FX RT FINGER INITIAL ENC FX
M84.345A	STRESS FX LT FINGER INITIAL ENC FX
M84.346A	STRESS FX UNS FINGER INITIAL ENC FX
M84.350A	STRESS FX PELVIS INITIAL ENCOUNTER

M84.351A	STRESS FX RT FEMUR INITIAL ENCOUNTR
M84.352A	STRESS FX LT FEMUR INITIAL ENCOUNTR
M84.353A	STRESS FX UNS FEMUR INITIAL ENCNR
M84.359A	STRESS FX HIP UNS INITIAL ENCOUNTER
M84.361A	STRESS FX RT TIBIA INITIAL ENCOUNTR
M84.362A	STRESS FX LT TIBIA INITIAL ENCOUNTR
M84.363A	STRESS FX RT FIBULA INITIAL ENCNR
M84.364A	STRESS FX LT FIBULA INITIAL ENCNR
M84.369A	STRESS FX UNS TIBIA FIBULA INIT ENC
M84.371A	STRESS FX RT ANKLE INITIAL ENCOUNTR
M84.372A	STRESS FX LT ANKLE INITIAL ENCOUNTR
M84.373A	STRESS FX UNS ANKLE INITIAL ENCNR
M84.374A	STRESS FX RT FOOT INITIAL ENCOUNTER
M84.375A	STRESS FX LT FOOT INITIAL ENCOUNTER
M84.376A	STRESS FX UNS FOOT INITIAL ENCNR
M84.377A	STRESS FX RT TOES INITIAL ENCOUNTER
M84.378A	STRESS FX LT TOES INITIAL ENCOUNTER
M84.379A	STRESS FX UNS TOES INITIAL ENC FX
M84.38XA	STRESS FX OTH SITE INITIAL ENC FX
M84.40XA	PATH FX UNS SITE INITIAL ENC FX
M84.411A	PATH FX RT SHOULDER INITIAL ENC FX
M84.412A	PATH FX LT SHOULDER INITIAL ENC FX
M84.419A	PATH FX UNS SHOULDER INITIAL ENC FX
M84.421A	PATH FX RT HUMERUS INITIAL ENC FX
M84.422A	PATH FX LT HUMERUS INITIAL ENC FX
M84.429A	PATH FX UNS HUMERUS INITIAL ENC FX
M84.431A	PATH FX RT ULNA INITIAL ENCOUNTER
M84.432A	PATH FX LT ULNA INITIAL ENCOUNTER
M84.433A	PATH FX RT RADIUS INITIAL ENC FX
M84.434A	PATH FX LT RADIUS INITIAL ENCOUNTER
M84.439A	PATH FX UNS ULNA RADIUS INIT ENC FX
M84.441A	PATH FX RT HAND INITIAL ENCOUNTER
M84.442A	PATH FX LT HAND INITIAL ENCOUNTER
M84.443A	PATH FX UNS HAND INITIAL ENCOUNTER
M84.444A	PATH FX RT FINGER INITIAL ENCOUNTER
M84.445A	PATH FX LT FINGER INITIAL ENCOUNTER
M84.446A	PATH FX UNS FINGER INITIAL ENC FX
M84.451A	PATH FX RT FEMUR INITIAL ENC FX

M84.452A	PATH FX LT FEMUR INITIAL ENC FX
M84.453A	PATH FX UNS FEMUR INITIAL ENC FX
M84.454A	PATHOLOGICAL FX PELVIS INITIAL ENC
M84.459A	PATH FX HIP UNS INITIAL ENCOUNTER
M84.461A	PATH FX RT TIBIA INITIAL ENCOUNTER
M84.462A	PATH FX LT TIBIA INITIAL ENCOUNTER
M84.463A	PATH FX RT FIBULA INITIAL ENCOUNTER
M84.464A	PATH FX LT FIBULA INITIAL ENCOUNTER
M84.469A	PATH FX UNS TIB FIB INITIAL ENC FX
M84.471A	PATH FX RT ANKLE INITIAL ENCOUNTER
M84.472A	PATH FX LT ANKLE INITIAL ENCOUNTER
M84.473A	PATH FX UNS ANKLE INITIAL ENCOUNTER
M84.474A	PATH FX RT FOOT INITIAL ENCOUNTER
M84.475A	PATH FX LT FOOT INITIAL ENCOUNTER
M84.476A	PATH FX UNS FOOT INITIAL ENCOUNTER
M84.477A	PATH FX RT TOES INITIAL ENCOUNTER
M84.478A	PATH FX LT TOES INITIAL ENCOUNTER
M84.479A	PATH FX UNS TOES INITIAL ENCOUNTER
M84.48XA	PATH FX OTH SITE INITIAL ENCOUNTER
M84.50XA	PATH FX NEOPLASTIC DZ UNS SITE INIT
M84.511A	PATH FX NEOPLASTIC DZ RT SHLDR INIT
M84.512A	PATH FX NEOPLASTIC DZ LT SHLDR INIT
M84.519A	PATH FX NEOPLASTC DZ UNS SHLDR INIT
M84.521A	PATH FX NEOPLASTIC DZ RT HUM INIT
M84.522A	PATH FX NEOPLASTIC DZ LT HUM INIT
M84.529A	PATH FX NEOPLASTIC DZ UNS HUM INIT
M84.531A	PATH FX NEOPLASTIC DZ RT ULNA INIT
M84.532A	PATH FX NEOPLASTIC DZ LT ULNA INIT
M84.533A	PATH FX NEOPLASTC DZ RT RADIUS INIT
M84.534A	PATH FX NEOPLASTC DZ LT RADIUS INIT
M84.539A	PATH FX NEOPLST DZ UNS ULN RAD INIT
M84.541A	PATH FX NEOPLASTIC DZ RT HAND INIT
M84.542A	PATH FX NEOPLASTIC DZ LT HAND INIT
M84.549A	PATH FX NEOPLASTIC DZ UNS HAND INIT
M84.550A	PATH FX NEOPLASTIC DZ PELVIS INIT
M84.551A	PATH FX NEOPLASTIC DZ RT FEM INIT
M84.552A	PATH FX NEOPLASTIC DZ LT FEM INIT
M84.553A	PATH FX NEOPLASTIC DZ UNS FEM INIT

M84.559A	PATH FX NEOPLASTIC DZ HIP UNS INIT
M84.561A	PATH FX NEOPLASTIC DZ RT TIB INIT
M84.562A	PATH FX NEOPLASTIC DZ LT TIB INIT
M84.563A	PATH FX NEOPLASTIC DZ RT FIB INIT
M84.564A	PATH FX NEOPLASTIC DZ LT FIB INIT
M84.569A	PATH FX NEOPLST DZ UNS TIB FIB INIT
M84.571A	PATH FX NEOPLASTIC DZ RT ANK INIT
M84.572A	PATH FX NEOPLASTIC DZ LT ANK INIT
M84.573A	PATH FX NEOPLASTIC DZ UNS ANK INIT
M84.574A	PATH FX NEOPLASTIC DZ RT FOOT INIT
M84.575A	PATH FX NEOPLASTIC DZ LT FOOT INIT
M84.576A	PATH FX NEOPLASTIC DZ UNS FOOT INIT
M84.58XA	PATH FX NEOPLASTIC DZ OTH INIT ENC
M84.60XA	PATH FX OTH DZ UNS SITE INIT ENC FX
M84.611A	PATH FX OTH DZ RT SHOULDER INIT ENC
M84.612A	PATH FX OTH DZ LT SHOULDER INIT ENC
M84.619A	PATH FX OTH DZ UNS SHLDR INIT ENC
M84.621A	PATH FX OTH DZ RT HUMERUS INIT ENC
M84.622A	PATH FX OTH DZ LT HUMERUS INIT ENC
M84.629A	PATH FX OTH DZ UNS HUMERUS INIT ENC
M84.631A	PATH FX OTH DZ RT ULNA INIT ENC FX
M84.632A	PATH FX OTH DZ LT ULNA INIT ENC FX
M84.633A	PATH FX OTH DZ RT RADIUS INIT ENC
M84.634A	PATH FX OTH DZ LT RADIUS INIT ENC
M84.639A	PATH FX OTH DZ UNS ULNA RADIUS INIT
M84.641A	PATH FX OTH DZ RT HAND INIT ENC FX
M84.642A	PATH FX OTH DZ LT HAND INIT ENC FX
M84.649A	PATH FX OTH DZ UNS HAND INIT ENC FX
M84.650A	PATH FX OTH DZ PELVIS INIT ENC FX
M84.651A	PATH FX OTH DZ RT FEMUR INIT ENC
M84.652A	PATH FX OTH DZ LT FEMUR INIT ENC FX
M84.653A	PATH FX OTH DZ UNS FEMUR INIT ENC
M84.659A	PATH FX OTH DZ HIP UNS INIT ENC FX
M84.661A	PATH FX OTH DZ RT TIBIA INIT ENC FX
M84.662A	PATH FX OTH DZ LT TIBIA INIT ENC FX
M84.663A	PATH FX OTH DZ RT FIBULA INIT ENC
M84.664A	PATH FX OTH DZ LT FIBULA INIT ENC
M84.669A	PATH FX OTH DZ UNS TIB FIBULA INIT

M84.671A	PATH FX OTH DZ RT ANKLE INIT ENC FX
M84.672A	PATH FX OTH DZ LT ANKLE INIT ENC FX
M84.673A	PATH FX OTH DZ UNS ANKLE INIT ENC
M84.674A	PATH FX OTH DZ RT FOOT INIT ENC FX
M84.675A	PATH FX OTH DZ LT FOOT INIT ENC FX
M84.676A	PATH FX OTH DZ UNS FOOT INIT ENC FX
M84.68XA	PATH FX OTH DZ OTH SITE INIT ENC FX
M86.00	AC HEMATOGENOUS OSTEOMYEL UNS SITE
M86.011	AC HEMATOGENOUS OSTEOMYEL RT SHLDR
M86.012	AC HEMATOGENOUS OSTEOMYEL LT SHLDR
M86.019	AC HEMATOGENOUS OSTEOMYEL UNS SHLDR
M86.021	AC HEMATOGENOUS OSTEOMYEL RT HUM
M86.022	AC HEMATOGENOUS OSTEOMYEL LT HUM
M86.029	AC HEMATOGENOUS OSTEOMYEL UNS HUM
M86.031	AC HEMATOGEN OSTEOMYEL RT RAD ULN
M86.032	AC HEMATOGEN OSTEOMYEL LT RAD ULN
M86.039	AC HEMATOGEN OSTEOMYEL UNS RAD ULN
M86.041	AC HEMATOGENOUS OSTEOMYEL RT HAND
M86.042	AC HEMATOGENOUS OSTEOMYEL LT HAND
M86.049	AC HEMATOGENOUS OSTEOMYEL UNS HAND
M86.051	AC HEMATOGENOUS OSTEOMYEL RT FEMUR
M86.052	AC HEMATOGENOUS OSTEOMYEL LT FEMUR
M86.059	AC HEMATOGENOUS OSTEOMYEL UNS FEMUR
M86.061	AC HEMATOGEN OSTEOMYEL RT TIB FIB
M86.062	AC HEMATOGEN OSTEOMYEL LT TIB FIB
M86.069	AC HEMATOGEN OSTEOMYEL UNS TIB FIB
M86.071	AC HEMATOGEN OSTEOMYEL RT ANK FOOT
M86.072	AC HEMATOGEN OSTEOMYEL LT ANK FOOT
M86.079	AC HEMATOGEN OSTEOMYEL UNS ANK FOOT
M86.08	AC HEMATOGENOUS OSTEOMYEL OTH SITE
M86.09	AC HEMATOGENOUS OSTEOMYEL MX SITE
M86.10	OTHER ACUTE OSTEOMYELITIS UNS SITE
M86.111	OTH ACUTE OSTEOMYELITIS RT SHOULDER
M86.112	OTH ACUTE OSTEOMYELITIS LT SHOULDER
M86.119	OTH ACUTE OSTEOMYEL UNS SHOULDER
M86.121	OTH ACUTE OSTEOMYELITIS RT HUMERUS
M86.122	OTH ACUTE OSTEOMYELITIS LT HUMERUS
M86.129	OTH ACUTE OSTEOMYELITIS UNS HUMERUS

M86.131	OTH ACUTE OSTEOMYEL RT RADIUS ULNA
M86.132	OTH ACUTE OSTEOMYEL LT RADIUS ULNA
M86.139	OTH ACUTE OSTEOMYEL UNS RADIUS ULNA
M86.141	OTHER ACUTE OSTEOMYELITIS RT HAND
M86.142	OTHER ACUTE OSTEOMYELITIS LEFT HAND
M86.149	OTHER ACUTE OSTEOMYELITIS UNS HAND
M86.151	OTHER ACUTE OSTEOMYELITIS RT FEMUR
M86.152	OTHER ACUTE OSTEOMYELITIS LT FEMUR
M86.159	OTHER ACUTE OSTEOMYELITIS UNS FEMUR
M86.161	OTH ACUTE OSTEOMYEL RT TIBIA FIBULA
M86.162	OTH ACUTE OSTEOMYEL LT TIBIA FIBULA
M86.169	OTH ACUTE OSTEOMYEL UNS TIB FIBULA
M86.171	OTH ACUTE OSTEOMYEL RT ANKLE FOOT
M86.172	OTH ACUTE OSTEOMYEL LT ANKLE FOOT
M86.179	OTH ACUTE OSTEOMYEL UNS ANK FOOT
M86.18	OTH ACUTE OSTEOMYELITIS OTHER SITE
M86.19	OTH ACUTE OSTEOMYELITIS MX SITES
M86.20	SUBACUTE OSTEOMYELITIS UNS SITE
M86.211	SUBACUTE OSTEOMYELITIS RT SHOULDER
M86.212	SUBACUTE OSTEOMYELITIS LT SHOULDER
M86.219	SUBACUTE OSTEOMYELITIS UNS SHOULDER
M86.221	SUBACUTE OSTEOMYELITIS RT HUMERUS
M86.222	SUBACUTE OSTEOMYELITIS LEFT HUMERUS
M86.229	SUBACUTE OSTEOMYELITIS UNS HUMERUS
M86.231	SUBACUTE OSTEOMYEL RT RADIUS ULNA
M86.232	SUBACUTE OSTEOMYEL LT RADIUS ULNA
M86.239	SUBACUTE OSTEOMYEL UNS RADIUS ULNA
M86.241	SUBACUTE OSTEOMYELITIS RIGHT HAND
M86.242	SUBACUTE OSTEOMYELITIS LEFT HAND
M86.249	SUBACUTE OSTEOMYELITIS UNS HAND
M86.251	SUBACUTE OSTEOMYELITIS RIGHT FEMUR
M86.252	SUBACUTE OSTEOMYELITIS LEFT FEMUR
M86.259	SUBACUTE OSTEOMYELITIS UNS FEMUR
M86.261	SUBACUTE OSTEOMYEL RT TIBIA FIBULA
M86.262	SUBACUTE OSTEOMYEL LT TIBIA FIBULA
M86.269	SUBACUTE OSTEOMYEL UNS TIBIA FIBULA
M86.271	SUBACUTE OSTEOMYEL RT ANKLE FOOT
M86.272	SUBACUTE OSTEOMYEL LT ANKLE FOOT

M86.279	SUBACUTE OSTEOMYEL UNS ANKLE FOOT
M86.28	SUBACUTE OSTEOMYELITIS OTHER SITE
M86.29	SUBACUTE OSTEOMYELITIS MX SITES
M96.621	FX HUM FLW INS IMPL/PROS/PLT RT ARM
M96.622	FX HUM FLW INS IMPL/PROS/PLT LT ARM
M96.629	FX HUM FLW INS IMPL/PLAT UNS ARM
M96.631	FX RAD/ULN FLW INS IMPL/PLAT RT ARM
M96.632	FX RAD/ULN FLW INS IMPL/PLAT LT ARM
M96.639	FX RAD/ULN FLW INS IMPL/PLT UNS ARM
M96.65	FX PELV FLW INS IMPL JNT PROS/PLATE
M96.661	FX FEM FLW INS IMPL/PROS/PLT RT LEG
M96.662	FX FEM FLW INS IMPL/PROS/PLT LT LEG
M96.669	FX FEM FLW INS IMPL/PLAT UNS LEG
M96.671	FX TIB/FIB FLW INS IMPL/PLAT RT LEG
M96.672	FX TIB/FIB FLW INS IMPL/PLAT LT LEG
M96.679	FX TIB/FIB FLW INS IMPL/PLT UNS LEG
M96.69	FX OTH BONE FLW INS IMPL/PROS/PLAT
M96.810	IO HEMOR MSK STRCT COMP MSK PROC
M96.811	IO HEMOR MSK STRCT COMP OTH PROC
M96.820	ACC PUNCT LAC MSK STRC DUR MSK PROC
M96.821	ACC PUNCT LAC MSK STRC DUR OTH PROC
M96.830	POSTPCR HEM MSK STR FLW MSK SYS PCR
M96.831	POSTPROC HEM MSK STRCT FLW OTH PROC
M96.89	OTH IO POSTPROC COMP D/O MSK SYS
M99.10	SUBLUX COMPLEX VERT HEAD REGION
M99.11	SUBLUX COMPLEX VERT CERV REGION
M99.12	SUBLUX COMPLEX VERT THOR REGION
M99.13	SUBLUX COMPLEX VERT LUMBAR REGION
M99.14	SUBLUX COMPLEX VERT SACRAL REGION
M99.15	SUBLUX COMPLEX VERT PELV REGION
M99.16	SUBLUX COMPLEX VERT LOWER EXTREM
M99.17	SUBLUX COMPLEX VERT UPPER EXTREM
M99.18	SUBLUXATION COMPLEX VERT RIB CAGE
M99.19	SUBLUX COMPLEX VERT ABD OTH REGIONS
N10	ACUTE PYELONEPHRITIS
N13.9	OBSTRUCTIVE & REFLUX UROPATHY UNS
N15.1	RENAL AND PERINEPHRIC ABSCESS
N15.9	RENAL TUBULO-INTERST DISEASE UNS

N17.0	ACUTE RENAL FAILURE TUBULR NECROSIS
N17.1	AC KIDNEY FAIL W/AC CORTICAL NECROS
N17.2	ACUTE KIDNEY FAIL W/MEDULRY NECROS
N17.8	OTHER ACUTE KIDNEY FAILURE
N17.9	ACUTE KIDNEY FAILURE UNSPECIFIED
N20.0	CALCULUS OF KIDNEY
N20.1	CALCULUS OF URETER
N20.2	CALCULUS KIDNEY W/ CALCULUS URETER
N20.2	CALCULUS KIDNEY W/ CALCULUS URETER
N20.9	URINARY CALCULUS UNSPECIFIED
N21.0	CALCULUS IN BLADDER
N21.1	CALCULUS IN URETHRA
N21.8	OTHER LOWER URINARY TRACT CALCULUS
N21.9	CALCULUS LOWER URINARY TRACT UNS
N22	CALCULUS URIN TRACT DZ CLASS ELSW
N23	UNSPECIFIED RENAL COLIC
N25.81	SEC HYPERPARATHYROIDISM RENAL ORIGN
N32.0	BLADDER-NECK OBSTRUCTION
N32.89	OTHER SPECIFIED DISORDERS BLADDER
N41.0	ACUTE PROSTATITIS
N44.00	TORSION OF TESTIS UNSPECIFIED
N44.01	EXTRAVAGINAL TORSION SPERMATIC CORD
N44.02	INTRAVAGINAL TORSION SPERMATIC CORD
N44.03	TORSION OF APPENDIX TESTIS
N44.04	TORSION OF APPENDIX EPIDIDYMIS
N45.4	ABSCESS OF EPIDIDYMIS OR TESTIS
N47.6	BALANOPOSTHITIS
N48.1	BALANITIS
N48.30	PRIAPISM UNSPECIFIED
N48.31	PRIAPISM DUE TO TRAUMA
N48.32	PRIAPISM D/T DISEASE CLASS ELSW
N48.33	PRIAPISM DRUG-INDUCED
N48.39	OTHER PRIAPISM
N48.6	INDURATION PENIS PLASTICA
N50.8	OTH SPEC D/O MALE GENITAL ORGANS
N61	INFLAMMATORY DISORDERS OF BREAST
N70.01	ACUTE SALPINGITIS
N70.02	ACUTE OOPHORITIS

N70.03	ACUTE SALPINGITIS AND OOPHORITIS
N70.11	CHRONIC SALPINGITIS
N70.12	CHRONIC OOPHORITIS
N70.13	CHRONIC SALPINGITIS AND OOPHORITIS
N70.91	SALPINGITIS UNSPECIFIED
N70.92	OOPHORITIS UNSPECIFIED
N70.93	SALPINGITIS & OOPHORITIS UNS
N73.0	ACUTE PARAMETRITIS PELV CELLULITIS
N73.1	CHRON PARAMETRITIS PELV CELLULITIS
N73.2	UNS PARAMETRITIS PELVIC CELLULITIS
N73.3	FEMALE ACUTE PELVIC PERITONITIS
N73.4	FEMALE CHRONIC PELVIC PERITONITIS
N73.5	FEMALE PELVIC PERITONITIS UNS
N73.6	FE PELV PERITON ADHES POSTINFECTIVE
N73.8	OTH SPEC FE PELVIC INFLAMMATORY DZ
N73.9	FE PELVIC INFLAMMATORY DISEASE UNS
N74	FE PELVIC INFLAM D/O DZ CLASS ELSW
N81.0	URETHROCELE
N81.10	CYSTOCELE UNSPECIFIED
N81.11	CYSTOCELE MIDLINE
N81.12	CYSTOCELE LATERAL
N81.6	RECTOCELE
N81.81	PERINEOCELE
N83.51	TORSION OF OVARY & OVARIAN PEDICLE
N83.52	TORSION OF FALLOPIAN TUBE
N83.53	TORSN OVARY OVARIAN PEDICLE & TUBE
N90.818	OTH FE GENITAL MUTILATION STATUS
N90.89	OTH SPEC NONINFLAMM D/O VULVA PERIN
N96	RECURRENT PREGNANCY LOSS
N98.1	HYPERSTIMULATION OF OVARIES
N98.2	COMP ATMPT INTRO FERT OVUM FLW IFV
N98.3	COMP ATTEMPTED INTRO EMBRYO IN ET
N98.8	OTH COMP ASSOC W/ARTFICL FERT
N98.9	COMP ASSOC W/ARTFICL FERT UNS
N99.0	POSTPROCEDURAL RENAL FAILURE
N99.510	CYSTOSTOMY HEMORRHAGE
N99.511	CYSTOSTOMY INFECTION
N99.512	CYSTOSTOMY MALFUNCTION

N99.518	OTHER CYSTOSTOMY COMPLICATION
N99.520	HEMORR INCONT EXT STOMA URIN TRACT
N99.521	INFECT INCONT EXT STOMA URIN TRACT
N99.522	MALFUNC INCONT EXT STOMA URIN TRACT
N99.528	OTH COMP INCONT EXT STOMA URIN TRCT
N99.530	HEMORR CONTINENT STOMA URIN TRACT
N99.531	INFECT CONTINENT STOMA URIN TRACT
N99.532	MALFUNC CONTINENT STOMA URIN TRACT
N99.538	OTHER COMP OTH STOMA URINARY TRACT
N99.61	IO HEM HEMAT GU SYS ORG CMP GU PROC
N99.62	IO HEM HMAT GU SYS ORG CMP OTH PROC
N99.71	ACC PNCT LAC GU SYS ORG DUR GU PROC
N99.72	ACC PUNCT LAC GU ORG DUR OTH PROC
N99.81	OTH INTRAOP COMP GU SYSTEM
N99.820	POSTPCR HEM GUS ORG/STR FLW GUS PCR
N99.821	POSTPCR HEM GUS ORG/STR FLW OTH PCR
N99.89	OTH POSTPROC COMP D/O GU SYSTEM
O00	ECTOPIC PREGNANCY
O00.0	ABDOMINAL PREGNANCY
O00.1	TUBAL PREGNANCY
O00.10	TUBAL PREG W/O INTRAUTERINE PREG
O00.101	RT TUBAL PREGNANCY W/O IU PREGNANCY
O00.102	LT TUBAL PREGNANCY W/O IU PREGNANCY
O00.109	UNS TUBAL PREGNANCY NO IU PREGNANCY
O00.11	TUBAL PREGNANCY INTRAUTERINE PREG
O00.111	RIGHT TUBAL PREGNANCY IU PREGNANCY
O00.112	LEFT TUBAL PREGNANCY IU PREGNANCY
O00.119	UNS TUBAL PREGNANCY W/IU PREGNANCY
O00.2	OVARIAN PREGNANCY
O00.20	OVARIAN PREG W/O INTRAUTERINE PREG
O00.201	RIGHT OVARIAN PREGNANCY NO IU PREG
O00.202	LEFT OVARIAN PREGNANCY NO IU PREG
O00.209	UNS OVARIAN PREGNANCY NO IU PREG
O00.21	OVARIAN PREGNANCY INTRAUTERINE PREG
O00.211	RT OVARIAN PREGNANCY W/IU PREGNANCY
O00.212	LEFT OVARIAN PREGNANCY IU PREG
O00.219	UNS OVARIAN PREGNANCY WITH IU PREG
O00.8	OTHER ECTOPIC PREGNANCY

O00.9	ECTOPIC PREGNANCY UNSPECIFIED
O02.0	BLIGHTED OVUM NONHYDATIDIFORM MOLE
O02.1	MISSED ABORTION
O02.81	INAPP CHANGE QUANT HCG EARLY PG
O02.89	OTHER ABNORMAL PRODUCTS CONCEPTION
O02.9	ABNORMAL PRODUCT CONCEPTION UNS
O03.0	GEN TRACT PELV INF FLW INC SPONT AB
O03.1	DELAY/EXCESS HEMOR FLW INC SPONT AB
O03.2	EMBO FOLLOW INCOMPL SPONT ABORTION
O03.30	UNS COMP FOLLOW INCOMPL SPONT AB
O03.31	SHOCK FOLLOW INCOMPL SPONT ABORTION
O03.32	RENAL FAIL FOLLOW INCOMPL SPONT AB
O03.33	METAB D/O FOLLOW INCOMPL SPONT AB
O03.34	DAMGE PELV ORGN FLW INC SPONT AB
O03.35	OTH VEN COMP FLW INCOMPL SPONT AB
O03.36	CARD ARREST FOLLOW INCOMPL SPONT AB
O03.37	SEPSIS FOLLOW INCOMPL SPONT AB
O03.38	UTI FOLLOW INCOMPL SPONT ABORTION
O03.39	INCOMPL SPONT AB W/OTH COMPLICAT
O03.4	INCOMPL SPONT AB W/O COMPLICATION
O03.5	GEN PELV INF FLW CMPL/UNS SPON AB
O03.6	DELAY/XCSS HEM FLW CMPL/UNS SPON AB
O03.7	EMBO FOLLOW CMPL/UNS SPONT ABORTION
O03.80	UNS COMP FOLLOW CMPL/UNS SPONT AB
O03.81	SHOCK FOLLOW COMPLETE/UNS SPONT AB
O03.82	RENL FAIL FOLLOW CMPL/UNS SPONT AB
O03.83	METAB D/O FOLLOW CMPL/UNS SPONT AB
O03.84	DAMGE PELV ORG FLW CMPL/UNS SPON AB
O03.85	OTH VEN COMP FLW CMPL/UNS SPONT AB
O03.86	CARD ARREST FLW CMPL/UNS SPONT AB
O03.87	SEPSIS FOLLOW COMPLETE/UNS SPONT AB
O03.88	UTI FOLLOW COMPLETE/UNS SPONT AB
O03.89	COMPLETE/UNS SPONT AB W/OTH COMP
O03.9	COMPLETE/UNS SPONT AB W/O COMP
O04.5	GEN TRCT PELV INF FLW IND TERM PREG
O04.6	DELAY/EXCESS HEM FLW IND TERM PREG
O04.7	EMBO FOLLOW INDUCD TERM PREGNANCY
O04.80	INDUCED TERMINATION PREG W/UNS COMP

O04.81	SHOCK FOLLOW TERMINATION PREGNANCY
O04.82	RENAL FAIL FOLLOW TERMINATION PREG
O04.83	METAB D/O FOLLOW TERMINATION PREG
O04.84	DAMGE PELV ORG FLW TERMINATION PREG
O04.85	OTH VEN COMP FLW TERMINATION PREG
O04.86	CARD ARREST FLW TERMINATION PREG
O04.87	SEPSIS FOLLOW TERMINATION PREGNANCY
O04.88	UTI FOLLOW TERMINATION PREGNANCY
O04.89	INDUCD TERMINATION PREG W/OTH COMP
O07	FAILED ATTEMP TERMINATION PREGNANCY
O07.1	DELAY/EXCESS HEMOR FLW FAIL TERM PG
O07.2	EMBO FOLLOW FAIL ATTEMP TERM PREG
O07.30	FAIL ATTEMPT TERM PREG W/UNS COMP
O07.31	SHOCK FOLLOW FAIL ATTEMPT TERM PREG
O07.32	RENAL FAILURE FLW FAILED TERM PREG
O07.33	METAB D/O FLW FAIL ATTEMP TERM PREG
O07.34	DAMAGE PELV ORGN FLW FAIL TERM PREG
O08.0	GEN TRCT PELV INF FLW ECTOP MOLR PG
O08.1	DELAY/EXCESS HEM FLW ECTOP MOLAR PG
O08.2	EMBO FOLLOW ECTOPIC MOLAR PREGNANCY
O08.3	SHOCK FOLLOW ECTOPIC MOLAR PREG
O08.4	RENAL FAIL FLW ECTOPIC MOLAR PREG
O08.5	METAB D/O FOLLOW ECTOP MOLAR PREG
O08.6	DAMGE PELV ORG TISS FLW ECT MOLR PG
O08.7	OTH VEN COMP FLW ECTOP MOLAR PREG
O08.81	CARDIAC ARREST FLW ECTOP MOLAR PREG
O08.82	SEPSIS FOLLOW ECTOPIC MOLAR PREG
O08.83	UTI FOLLOW AN ECTOPIC MOLAR PREG
O08.89	OTH COMP FOLLOW ECTOPIC MOLAR PREG
O08.9	UNS COMP FOLLOW ECTOPIC MOLAR PREG
O10.92	UNS PRE-EXIST HTN COMP CHILDBIRTH
O10.93	UNS PRE-EXIST HTN COMP PUERPERIUM
O11.1	PRE-EXIST HTN W/PRE-ECLAMP 1ST TRI
O11.2	PRE-EXIST HTN W/PRE-ECLAMP 2ND TRI
O11.3	PRE-EXIST HTN W/PRE-ECLAMP 3RD TRI
O11.9	PRE-EXIST HTN W/PRE-ECLAMP UNS TRI
O14.00	MILD MOD PRE-ECLAMP UNS TRIMESTER
O14.02	MILD MOD PRE-ECLAMP 2ND TRIMESTER

O14.03	MILD MOD PRE-ECLAMP 3RD TRIMESTER
O14.10	SEVERE PRE-ECLAMPSIA UNS TRIMESTER
O14.12	SEVERE PRE-ECLAMPSIA 2ND TRIMESTER
O14.13	SEVERE PRE-ECLAMPSIA 3RD TRIMESTER
O14.20	HELLP SYNDROME UNS TRIMESTER
O14.22	HELLP SYNDROME SECOND TRIMESTER
O14.23	HELLP SYNDROME THIRD TRIMESTER
O14.90	UNS PRE-ECLAMPSIA UNS TRIMESTER
O14.92	UNS PRE-ECLAMPSIA SECOND TRIMESTER
O14.93	UNS PRE-ECLAMPSIA THIRD TRIMESTER
O15.0	ECLAMPSIA COMPLICATING PREGNANCY
O15.00	ECLAMPSIA COMPLICATING PREG UNS TRI
O15.02	ECLAMPSIA COMPLICATING PREG 2ND TRI
O15.03	ECLAMPSIA COMPLICATING PREG 3RD TRI
O15.1	ECLAMPSIA COMPLICATING LABOR
O15.2	ECLAMPSIA COMPLICATING PUERPERIUM
O15.9	ECLAMPSIA UNS AS TIME PERIOD
O16.1	UNS MATERNAL HTN FIRST TRIMESTER
O16.2	UNS MATERNAL HTN SECOND TRIMESTER
O16.3	UNS MATERNAL HTN THIRD TRIMESTER
O16.9	UNS MATERNAL HTN UNS TRIMESTER
O20	HEMORRHAGE IN EARLY PREGNANCY
O20.0	THREATENED ABORTION
O20.8	OTHER HEMORRHAGE IN EARLY PREGNANCY
O20.9	HEMORRHAGE EARLY PREGNANCY UNS
O21	EXCESSIVE VOMITING IN PREGNANCY
O21.0	MILD HYPEREMESIS GRAVIDARUM
O21.1	HYPEREMESIS GRAVIDA W/METAB DISTURB
O21.2	LATE VOMITING OF PREGNANCY
O21.8	OTH VOMITING COMPLICATING PREGNANCY
O21.9	VOMITING OF PREGNANCY UNSPECIFIED
O22.3	DEEP PHLEBOTHROMBOSIS IN PREGNANCY
O22.30	DEEP PHLEBOTHROMBOSIS PREG UNS TRI
O22.31	DEEP PHLEBOTHROMBOSIS PREG 1ST TRI
O22.32	DEEP PHLEBOTHROMBOSIS PREG 2ND TRI
O22.33	DEEP PHLEBOTHROMBOSIS PREG 3RD TRI
O23	INFECTIONS GU TRACT PREGNANCY
O23.0	INFECTIONS OF KIDNEY IN PREGNANCY

O23.00	INFECTIONS KIDNEY PREGNANCY UNS TRI
O23.01	INFECTIONS KIDNEY PREGNANCY 1ST TRI
O23.02	INFECTIONS KIDNEY PREGNANCY 2ND TRI
O23.03	INFECTIONS KIDNEY PREGNANCY 3RD TRI
O23.5	INFECTIONS GENITAL TRACT PREGNANCY
O23.51	INFECTION OF CERVIX IN PREGNANCY
O23.511	INFECTIONS CERVIX PREGNANCY 1ST TRI
O23.512	INFECTIONS CERVIX PREGNANCY 2ND TRI
O23.513	INFECTIONS CERVIX PREGNANCY 3RD TRI
O23.519	INFECTIONS CERVIX PREGNANCY UNS TRI
O26.85	SPOTTING COMPLICATING PREGNANCY
O26.851	SPOTTING COMP PREGNANCY FIRST TRI
O26.852	SPOTTING COMP PREGNANCY SECOND TRI
O26.853	SPOTTING COMP PREGNANCY THIRD TRI
O26.859	SPOTTING COMP PREGNANCY UNS TRI
O30.101	TRIPLT PG UNS # PLACNTA SAC 1ST TRI
O30.102	TRIPLT PG UNS # PLACNTA SAC 2ND TRI
O30.103	TRIPLT PG UNS # PLACNTA SAC 3RD TRI
O30.109	TRIPLT PG UNS # PLACNTA SAC UNS TRI
O30.111	TRIPLT PG 2/> MONOCHOR FET 1ST TRI
O30.112	TRIPLT PG 2/> MONOCHOR FET 2ND TRI
O30.113	TRIPLT PG 2/> MONOCHOR FET 3RD TRI
O30.119	TRIPLT PG 2/> MONOCHOR FET UNS TRI
O30.121	TRIPLT PG 2/> MONOAMNIO FET 1ST TRI
O30.122	TRIPLT PG 2/> MONOAMNIO FET 2ND TRI
O30.123	TRIPLT PG 2/> MONOAMNIO FET 3RD TRI
O30.129	TRIPLT PG 2/> MONOAMNIO FET UNS TRI
O30.191	TRIPLT PG UTD # PLACNTA SAC 1ST TRI
O30.192	TRIPLT PG UTD # PLACNTA SAC 2ND TRI
O30.193	TRIPLT PG UTD # PLACNTA SAC 3RD TRI
O30.199	TRIPLT PG UTD # PLACNTA SAC UNS TRI
O31.10X0	CONT PG AFTR AB 1 FET/> UNS TRI UNS
O31.11X0	CONT PG AFTR AB 1 FET/> 1ST TRI UNS
O36.4XX0	MATERNAL CARE IU DEATH NA/UNS
O36.4XX1	MATERNAL CARE IU DEATH FETUS 1
O36.4XX2	MATERNAL CARE IU DEATH FETUS 2
O36.4XX3	MATERNAL CARE IU DEATH FETUS 3
O36.4XX4	MATERNAL CARE IU DEATH FETUS 4

O36.4XX5	MATERNAL CARE IU DEATH FETUS 5
O36.4XX9	MATERNAL CARE IU DEATH OTH FETUS
O36.8120	DECR FTL MOVEMENTS 2ND TRI NA/UNS
O36.8121	DECR FETAL MOVEMENTS 2ND TRI FET 1
O36.8122	DECR FETAL MOVEMENTS 2ND TRI FET 2
O36.8123	DECR FETAL MOVEMENTS 2ND TRI FET 3
O36.8124	DECR FETAL MOVEMENTS 2ND TRI FET 4
O36.8125	DECR FETAL MOVEMENTS 2ND TRI FET 5
O36.8129	DECR FETL MOVEMENTS 2ND TRI OTH FET
O36.8130	DECR FETAL MOVEMENTS 3RD TRI NA/UNS
O36.8131	DECR FETAL MOVEMENTS 3RD TRI FET 1
O36.8132	DECR FETAL MOVEMENTS 3RD TRI FET 2
O36.8133	DECR FETAL MOVEMENTS 3RD TRI FET 3
O36.8134	DECR FETAL MOVEMENTS 3RD TRI FET 4
O36.8135	DECR FETAL MOVEMENTS 3RD TRI FET 5
O36.8139	DECR FETL MOVEMENTS 3RD TRI OTH FET
O36.8190	DECR FETAL MOVEMENTS UNS TRI NA/UNS
O36.8191	DECR FETAL MOVEMENTS UNS TRI FET 1
O36.8192	DECR FETAL MOVEMENTS UNS TRI FET 2
O36.8193	DECR FETAL MOVEMENTS UNS TRI FET 3
O36.8194	DECR FETAL MOVEMENTS UNS TRI FET 4
O36.8195	DECR FETAL MOVEMENTS UNS TRI FET 5
O36.8199	DECR FETL MOVEMENTS UNS TRI OTH FET
O36.83	MATERNAL CARE FOR ABN OF FETAL HR/R
O36.831	MTRN CARE ABN FETAL HR/R 1ST TRI
O36.8310	MTRN CARE ABN FHR/R 1ST TRIM NA/UNS
O36.8311	MTRN CARE ABN FHR/R 1ST TRI FETUS 1
O36.8312	MTRN CARE ABN FHR/R 1ST TRI FETUS 2
O36.8313	MTRN CARE ABN FHR/R 1ST TRI FETUS 3
O36.8314	MTRN CARE ABN FHR/R 1ST TRI FETUS 4
O36.8315	MTRN CARE ABN FHR/R 1ST TRI FETUS 5
O36.8319	MTRN CARE ABN FHR/R 1ST TRI OTH FET
O36.832	MTRN CARE ABN FETAL HR/R 2ND TRI
O36.8320	MTRN CARE ABN FHR/R 2ND TRI NA/UNS
O36.8321	MTRN CARE ABN FHR/R 2ND TRI FETUS 1
O36.8322	MTRN CARE ABN FHR/R 2ND TRI FETUS 2
O36.8323	MTRN CARE ABN FHR/R 2ND TRI FETUS 3
O36.8324	MTRN CARE ABN FHR/R 2ND TRI FETUS 4

O36.8325	MTRN CARE ABN FHR/R 2ND TRI FETUS 5
O36.8329	MTRN CARE ABN FHR/R 2ND TRI OTH FET
O36.833	MATERNAL CARE ABN FET HR/R 3RD TRI
O36.8330	MTRN CARE ABN FHR/R 3RD TRI NA/UNS
O36.8331	MTRN CARE ABN FHR/R 3RD TRI FETUS 1
O36.8332	MTRN CARE ABN FHR/R 3RD TRI FETUS 2
O36.8333	MTRN CARE ABN FHR/R 3RD TRI FETUS 3
O36.8334	MTRN CARE ABN FHR/R 3RD TRI FETUS 4
O36.8335	MTRN CARE ABN FHR/R 3RD TRI FETUS 5
O36.8339	MTRN CARE ABN FHR/R 3RD TRI OTH FET
O36.839	MTRN CARE ABN FETAL HR/R UNS TRI
O36.8390	MTRN CARE ABN FHR/R UNS TRI NA/UNS
O36.8391	MTRN CARE ABN FHR/R UNS TRI FETUS 1
O36.8392	MTRN CARE ABN FHR/R UNS TRI FETUS 2
O36.8393	MTRN CARE ABN FHR/R UNS TRI FETUS 3
O36.8394	MTRN CARE ABN FHR/R UNS TRI FETUS 4
O36.8395	MTRN CARE ABN FHR/R UNS TRI FETUS 5
O36.8399	MTRN CARE ABN FHR/R UNS TRI OTH FET
O43.211	PLACENTA ACCRETA FIRST TRIMESTER
O43.212	PLACENTA ACCRETA SECOND TRIMESTER
O43.213	PLACENTA ACCRETA THIRD TRIMESTER
O43.219	PLACENTA ACCRETA UNS TRIMESTER
O43.221	PLACENTA INCRETA FIRST TRIMESTER
O43.222	PLACENTA INCRETA SECOND TRIMESTER
O43.223	PLACENTA INCRETA THIRD TRIMESTER
O43.229	PLACENTA INCRETA UNS TRIMESTER
O43.231	PLACENTA PERCRETA FIRST TRIMESTER
O43.232	PLACENTA PERCRETA SECOND TRIMESTER
O43.233	PLACENTA PERCRETA THIRD TRIMESTER
O43.239	PLACENTA PERCRETA UNS TRIMESTER
O44.00	CMPL PLAC PREVIA NOS/WO HEM UNS TRI
O44.01	CMPL PLAC PREVIA NOS/WO HEM 1ST TRI
O44.02	CMPL PLAC PREVIA NOS/WO HEM 2ND TRI
O44.03	CMPL PLAC PREVIA NOS/WO HEM 3RD TRI
O44.10	CMPL PLACENTA PREVIA HEMORR UNS TRI
O44.11	CMPL PLACENTA PREVIA HEMORR 1ST TRI
O44.12	CMPL PLACENTA PREVIA HEMORR 2ND TRI
O44.13	CMPL PLACENTA PREVIA HEMORR 3RD TRI

O45.001	PREM SEP PLCNTA COAG DEF UNS 1ST TM
O45.002	PREM SEP PLCNTA COAG DEF UNS 2ND TM
O45.003	PREM SEP PLCNTA COAG DEF UNS 3RD TM
O45.009	PREM SEP PLCNTA COAG DEF UNS UNS TM
O45.011	PREMATURE SEP PLACENTA W/AF 1ST TRI
O45.012	PREMATURE SEP PLACENTA W/AF 2ND TRI
O45.013	PREMATURE SEP PLACENTA W/AF 3RD TRI
O45.019	PREMATURE SEP PLACENTA W/AF UNS TRI
O45.021	PREMATURE SEP PLACNTA W/DIC 1ST TRI
O45.022	PREMATURE SEP PLACNTA W/DIC 2ND TRI
O45.023	PREMATURE SEP PLACNTA W/DIC 3RD TRI
O45.029	PREMATURE SEP PLACNTA W/DIC UNS TRI
O45.091	PREM SEP PLCNTA OTH COAG DEF 1ST TM
O45.092	PREM SEP PLCNTA OTH COAG DEF 2ND TM
O45.093	PREM SEP PLCNTA OTH COAG DEF 3RD TM
O45.099	PREM SEP PLCNTA OTH COAG DEF UNS TM
O45.8X1	OTH PREMATURE SEP PLACENTA 1ST TRI
O45.8X2	OTH PREMATURE SEP PLACENTA 2ND TRI
O45.8X3	OTH PREMATURE SEP PLACENTA 3RD TRI
O45.8X9	OTH PREMATURE SEP PLACENTA UNS TRI
O45.90	PREMATURE SEP PLACENTA UNS UNS TRI
O45.91	PREMATURE SEP PLACENTA UNS 1ST TRI
O45.92	PREMATURE SEP PLACENTA UNS 2ND TRI
O45.93	PREMATURE SEP PLACENTA UNS 3RD TRI
O46.001	ANTPRTM HEMORR COAG DEF UNS 1ST TRI
O46.002	ANTPRTM HEMORR COAG DEF UNS 2ND TRI
O46.003	ANTPRTM HEMORR COAG DEF UNS 3RD TRI
O46.009	ANTPRTM HEMORR COAG DEF UNS UNS TRI
O46.011	ANTEPARTUM HEMORRHAGE W/AF 1ST TRI
O46.012	ANTEPARTUM HEMORRHAGE W/AF 2ND TRI
O46.013	ANTEPARTUM HEMORRHAGE W/AF 3RD TRI
O46.019	ANTEPARTUM HEMORRHAGE W/AF UNS TRI
O46.021	ANTEPARTUM HEMORRHAGE W/DIC 1ST TRI
O46.022	ANTEPARTUM HEMORRHAGE W/DIC 2ND TRI
O46.023	ANTEPARTUM HEMORRHAGE W/DIC 3RD TRI
O46.029	ANTEPARTUM HEMORRHAGE W/DIC UNS TRI
O46.091	ANTPRTM HEMOR OTH COAG DEF 1ST TRI
O46.092	ANTPRTM HEMOR OTH COAG DEF 2ND TRI

O46.093	ANTPRTM HEMOR OTH COAG DEF 3RD TRI
O46.099	ANTPRTM HEMOR OTH COAG DEF UNS TRI
O46.8X1	OTH ANTEPARTUM HEMORR 1ST TRIMESTER
O46.8X2	OTH ANTEPARTUM HEMORR 2ND TRIMESTER
O46.8X3	OTH ANTEPARTUM HEMORR 3RD TRIMESTER
O46.8X9	OTH ANTEPARTUM HEMORR UNS TRIMESTER
O46.90	ANTEPARTUM HEMORR UNS UNS TRIMESTER
O46.91	ANTEPARTUM HEMORR UNS 1ST TRIMESTER
O46.92	ANTEPARTUM HEMORR UNS 2ND TRIMESTER
O46.93	ANTEPARTUM HEMORR UNS 3RD TRIMESTER
O47.00	FALSE LABR BEFOR 37 WK GEST UNS TRI
O47.02	FALSE LABR BEFOR 37 WK GEST 2ND TRI
O47.03	FALSE LABR BEFOR 37 WK GEST 3RD TRI
O47.1	FALSE LABOR AT/AFTR 37 CMPL WK GEST
O47.9	FALSE LABOR UNSPECIFIED
O60.00	PRETERM LABOR W/O DELIVERY UNS TRI
O60.02	PRETERM LABOR W/O DELIVERY 2ND TRI
O60.03	PRETERM LABOR W/O DELIVERY 3RD TRI
O60.10X0	PRETERM LABOR PT DEL UNS TRI NA/UNS
O60.10X1	PRETERM LABOR PT DEL UNS TRI FET 1
O60.10X2	PRETERM LABOR PT DEL UNS TRI FET 2
O60.10X3	PRETERM LABOR PT DEL UNS TRI FET 3
O60.10X4	PRETERM LABOR PT DEL UNS TRI FET 4
O60.10X5	PRETERM LABOR PT DEL UNS TRI FET 5
O60.10X9	PRETERM LABOR PT DEL UNS TRI OTH
O60.12X0	PTL 2ND TRI W/PT DEL 2ND TRI NA/UNS
O60.12X1	PTL 2ND TRI W/PT DEL 2ND TRI FET 1
O60.12X2	PTL 2ND TRI W/PT DEL 2ND TRI FET 2
O60.12X3	PTL 2ND TRI W/PT DEL 2ND TRI FET 3
O60.12X4	PTL 2ND TRI W/PT DEL 2ND TRI FET 4
O60.12X5	PTL 2ND TRI W/PT DEL 2ND TRI FET 5
O60.12X9	PTL 2ND TRI W/PT DEL 2ND TRI OTH
O60.13X0	PTL 2ND TRI W/PT DEL 3RD TRI NA/UNS
O60.13X1	PTL 2ND TRI W/PT DEL 3RD TRI FET 1
O60.13X2	PTL 2ND TRI W/PT DEL 3RD TRI FET 2
O60.13X3	PTL 2ND TRI W/PT DEL 3RD TRI FET 3
O60.13X4	PTL 2ND TRI W/PT DEL 3RD TRI FET 4
O60.13X5	PTL 2ND TRI W/PT DEL 3RD TRI FET 5

O60.13X9	PTL 2ND TRI W/PT DEL 3RD TRI OTH
O60.14X0	PTL 3RD TRI W/PT DEL 3RD TRI NA/UNS
O60.14X1	PTL 3RD TRI W/PT DEL 3RD TRI FET 1
O60.14X2	PTL 3RD TRI W/PT DEL 3RD TRI FET 2
O60.14X3	PTL 3RD TRI W/PT DEL 3RD TRI FET 3
O60.14X4	PTL 3RD TRI W/PT DEL 3RD TRI FET 4
O60.14X5	PTL 3RD TRI W/PT DEL 3RD TRI FET 5
O60.14X9	PTL 3RD TRI W/PT DEL 3RD TRI OTH
O60.20X0	TERM DEL PRETERM LABOR UNS TRI UNS
O60.20X1	TERM DEL PRETERM LABR UNS TRI FET 1
O60.20X2	TERM DEL PRETERM LABR UNS TRI FET 2
O60.20X3	TERM DEL PRETERM LABR UNS TRI FET 3
O60.20X4	TERM DEL PRETERM LABR UNS TRI FET 4
O60.20X5	TERM DEL PRETERM LABR UNS TRI FET 5
O60.20X9	TERM DEL PRETERM LABR UNS TRI OTH
O60.22X0	TERM DEL PRETERM LABR 2ND TRI UNS
O60.22X1	TERM DEL PRETERM LABR 2ND TRI FET 1
O60.22X2	TERM DEL PRETERM LABR 2ND TRI FET 2
O60.22X3	TERM DEL PRETERM LABR 2ND TRI FET 3
O60.22X4	TERM DEL PRETERM LABR 2ND TRI FET 4
O60.22X5	TERM DEL PRETERM LABR 2ND TRI FET 5
O60.22X9	TERM DEL PRETERM LABR 2ND TRI OTH
O60.23X0	TERM DEL PRETERM LABOR 3RD TRI UNS
O60.23X1	TERM DEL PRETERM LABR 3RD TRI FET 1
O60.23X2	TERM DEL PRETERM LABR 3RD TRI FET 2
O60.23X3	TERM DEL PRETERM LABR 3RD TRI FET 3
O60.23X4	TERM DEL PRETERM LABR 3RD TRI FET 4
O60.23X5	TERM DEL PRETERM LABR 3RD TRI FET 5
O60.23X9	TERM DEL PRETERM LABR 3RD TRI OTH
O67.0	INTRAPARTUM HEMORR W/COAG DEFECT
O67.8	OTHER INTRAPARTUM HEMORRHAGE
O67.9	INTRAPARTUM HEMORRHAGE UNSPECIFIED
O68	L&D COMP ABN FETAL ACID-BASE BAL
O69.1XX0	L&D COMP CRD AROUND NCK COMPRS UNS
O69.2XX0	L&D COMP OTH CRD ENTANGL COMPRS UNS
O69.2XX1	L&D COMP OTH CRD ENTANGL COMPR FET1
O69.2XX2	L&D COMP OTH CRD ENTANGL COMPR FET2
O69.2XX3	L&D COMP OTH CRD ENTANGL COMPR FET3

O69.2XX4	L&D COMP OTH CRD ENTANGL COMPR FET4
O69.2XX5	L&D COMP OTH CRD ENTANGL COMPR FET5
O69.2XX9	L&D COMP OTH CRD ENTANGL COMPRS OTH
O70.3	FOURTH DEG PERINEAL LAC DUR DELIV
O71.00	RUPT UTRUS BEFOR ONSET LABR UNS TRI
O71.02	RUPT UTRUS BEFOR ONSET LABR 2ND TRI
O71.03	RUPT UTRUS BEFOR ONSET LABR 3RD TRI
O71.1	RUPTURE OF UTERUS DURING LABOR
O72.0	THIRD-STAGE HEMORRHAGE
O72.1	OTH IMMEDIATE POSTPARTUM HEMORRHAGE
O72.2	DELAYED & SEC POSTPARTUM HEMORRHAGE
O72.3	POSTPARTUM COAGULATION DEFECTS
O73.0	RETAINED PLACENTA W/O HEMORRHAGE
O73.1	RETAIN PORTION PLCNTA MEMB NO HEMOR
O74.0	ASPIRATION PNEUMONITIS ANES-DUR L&D
O74.1	OTH PULMONARY COMP ANES-DURING L&D
O74.2	CARDIAC COMP ANES-DURING LABR & DEL
O74.3	CNS COMP ANES-DURING LABOR & DEL
O74.4	TOXIC REACTION LOCAL ANES-DUR L&D
O74.5	SPINAL EPID ANES-INDUCD H/A DUR L&D
O74.6	OTH COMP SPINAL EPID ANES-DUR L&D
O74.7	FAIL/DIFFCULT INTUBAT ANES-DUR L&D
O74.8	OTH COMP ANES-DURING LABOR & DEL
O75.1	SHOCK DURING/FOLLOWING LABOR & DEL
O76	ABN FETL HEART RATE RHYTHM COMP L&D
O85	PUERPERAL SEPSIS
O86.0	INFECTION OBSTETRIC SURGICAL WOUND
O86.00	INFECTION OBSTETRIC SURG WND UNSPEC
O86.01	INF OB SURG WND SUPRFIC INCI SITE
O86.02	INF OB SURG WND DEEP INCISION SITE
O86.03	INF OB SURG WND ORGAN & SPACE SITE
O86.04	SEPSIS FOLLOW OBSTETRICAL PROCEDURE
O86.09	INFECTION OB SURG WND OTH SURG SITE
O86.12	ENDOMETRITIS FOLLOWING DELIVERY
O86.81	PUERPERAL SEPTIC THROMBOPHLEBITIS
O86.89	OTHER SPEC PUERPERAL INFECTIONS
O87.1	DEEP PHLEBOTHROMBOSIS PUERPERIUM
O88.01	OBSTETRIC AIR EMBOLISM IN PREGNANCY

O88.011	AIR EMBOLISM PREGNANCY FIRST TRI
O88.012	AIR EMBOLISM PREGNANCY SECOND TRI
O88.013	AIR EMBOLISM PREGNANCY THIRD TRI
O88.019	AIR EMBOLISM PREGNANCY UNS TRI
O88.02	AIR EMBOLISM IN CHILDBIRTH
O88.03	AIR EMBOLISM IN THE PUERPERIUM
O88.11	AMNIOTIC FLUID EMBOLISM PREGNANCY
O88.111	AMNIOTIC FLUID EMBO PREG FIRST TRI
O88.112	AMNIOTIC FLUID EMBO PREG SECOND TRI
O88.113	AMNIOTIC FLUID EMBO PREG THIRD TRI
O88.119	AMNIOTIC FLUID EMBO PREG UNS TRI
O88.12	AMNIOTIC FLUID EMBOLISM CHILDBIRTH
O88.13	AMNIOTIC FLUID EMBOLISM PUERPERIUM
O88.21	THROMBOEMBOLISM IN PREGNANCY
O88.211	THROMBOEMBOLISM PREGNANCY 1ST TRI
O88.212	THROMBOEMBOLISM PREGNANCY 2ND TRI
O88.213	THROMBOEMBOLISM PREGNANCY 3RD TRI
O88.219	THROMBOEMBOLISM PREGNANCY UNS TRI
O88.22	THROMBOEMBOLISM IN CHILDBIRTH
O88.23	THROMBOEMBOLISM IN THE PUERPERIUM
O88.31	PYEMIC & SEPTIC EMBOLISM PREGNANCY
O88.311	PYEMIC & SEPTIC EMBO PREG 1ST TRI
O88.312	PYEMIC & SEPTIC EMBO PREG 2ND TRI
O88.313	PYEMIC & SEPTIC EMBO PREG 3RD TRI
O88.319	PYEMIC & SEPTIC EMBO PREG UNS TRI
O88.32	PYEMIC & SEPTIC EMBOLISM CHILDBIRTH
O88.33	PYEMIC & SEPTIC EMBOLISM PUERPERIUM
O88.81	OTHER EMBOLISM IN PREGNANCY
O88.811	OTHER EMBOLISM PREGNANCY 1ST TRI
O88.812	OTHER EMBOLISM PREGNANCY 2ND TRI
O88.813	OTHER EMBOLISM PREGNANCY 3RD TEI
O88.819	OTHER EMBOLISM PREGNANCY UNS TRI
O88.82	OTHER EMBOLISM IN CHILDBIRTH
O88.83	OTHER EMBOLISM IN THE PUERPERIUM
O89.01	ASPIR PNEUMONITIS ANES-DUR PUERPER
O89.09	OTH PULM COMP ANES-DUR PUERPERIUM
O89.1	CARDIAC COMP ANES-DUR PUERPERIUM
O89.2	CNS COMP ANES-DURING PUERPERIUM

O89.3	TOXIC REACT LOC ANES-DUR PUERPERIUM
O89.4	SP EPID ANES-IND H/A DUR PUERPERIUM
O89.5	OTH COMP SP EPID ANES-DUR PUERPER
O89.6	FAIL/DFFLCT INTUBT ANES-DUR PUERPER
O89.8	OTHER COMP ANES-DURING PUERPERIUM
O89.9	COMP ANES-DURING PUERPERIUM UNS
O90.0	DISRUPTION CESAREAN DELIVERY WOUND
O90.1	DISRUPTION PERINEAL OBSTETRIC WOUND
O90.2	HEMATOMA OF OBSTETRIC WOUND
O90.4	POSTPARTUM ACUTE KIDNEY FAILURE
O99.111	OTH DZ BLD BFO IMMUN COMP PG 1ST TRI
O99.112	OTH DZ BLD BFO IMMUN COMP PG 2ND TRI
O99.113	OTH DZ BLD BFO IMMUN COMP PG 3RD TRI
O99.119	OTH DZ BLD BFO IMMUN COMP PG UNS TRI
O99.12	OTH DZ BLD BFO IMMUN COMP CHILDBRTH
O99.13	OTH DZ BLD BFO IMMUN COMP PUERPER
O99.210	OBESITY COMP PREGNANCY UNS TRI
O99.211	OBESITY COMP PREGNANCY FIRST TRI
O99.212	OBESITY COMP PREGNANCY SECOND TRI
O99.213	OBESITY COMP PREGNANCY THIRD TRI
O99.214	OBESITY COMPLICATING CHILDBIRTH
O99.215	OBESITY COMPLICATING THE PUERPERIUM
O99.310	ALCOHOL USE COMP PREGNANCY UNS TRI
O99.311	ALCOHOL USE COMP PREGNANCY 1ST TRI
O99.312	ALCOHOL USE COMP PREGNANCY 2ND TRI
O99.313	ALCOHOL USE COMP PREGNANCY 3RD TRI
O99.320	DRUG USE COMP PREGNANCY UNS TRI
O99.321	DRUG USE COMP PREGNANCY FIRST TRI
O99.322	DRUG USE COMP PREGNANCY SECOND TRI
O99.323	DRUG USE COMP PREGNANCY THIRD TRI
O99.350	DISEASES NERV SYS COMP PREG UNS TRI
O99.351	DISEASES NERV SYS COMP PREG 1ST TRI
O99.352	DISEASES NERV SYS COMP PREG 2ND TRI
O99.353	DISEASES NERV SYS COMP PREG 3RD TRI
O99.354	DISEASES NERV SYS COMP CHILDBIRTH
O99.355	DISEASES NERV SYS COMP PUERPERIUM
O99.41	DISEASES CIRC SYSTEM COMP PREGNANCY
O99.411	DISEASES CIRC SYS COMP PERG 1ST TRI

O99.412	DISEASES CIRC SYS COMP PREG 2ND TRI
O99.413	DISEASES CIRC SYS COMP PREG 3RD TRI
O99.419	DISEASES CIRC SYS COMP PREG UNS TRI
O99.42	DISEASES CIRC SYS COMP CHILDBIRTH
O99.43	DISEASES CIRC SYS COMP PUERPERIUM
O99.51	DISEASES RESP SYSTEM COMP PREGNANCY
O99.840	BARIATRIC SURG STS COMP PG UNS TRI
O99.841	BARIATRIC SURG STS COMP PG 1ST TRI
O99.842	BARIATRIC SURG STS COMP PG 2ND TRI
O99.843	BARIATRIC SURG STS COMP PG 3RD TRI
O99.844	BARIATRIC SURG STS COMP CHILDBIRTH
O99.845	BARIATRIC SURG STS COMP PUERPERIUM
O99.89	OTH DZ COMP PREG CHILDBIRTH PUERPER
O99.891	OTH SPCF DIS/COND COMPL PREGNANCY
O99.892	OTH SPCF DIS/COND COMPL CHILDBIRTH
O99.893	OTH SPCF DIS/COND COMPL PUERPERIUM
O9A.31	PHYSICAL ABUSE COMP PREGNANCY
O9A.41	SEXUAL ABUSE COMPLICATING PREGNANCY
O9A.411	SEXUAL ABUSE COMP PREGNANCY 1ST TRI
O9A.412	SEXUAL ABUSE COMP PREGNANCY 2ND TRI
O9A.413	SEXUAL ABUSE COMP PREGNANCY 3RD TRI
O9A.419	SEXUAL ABUSE COMP PREGNANCY UNS TRI
P01.4	NEWBORN AFCTD BY ECTOPIC PREGNANCY
P01.5	NEWBORN AFCTD BY MULTIPLE PREGNANCY
P02.60	NEWBORN AFCTD BY UNS COND UMB CORD
P02.69	NEWBORN AFFECTED OTH COND UMB CORD
P04.1	NEWBORN AFCTD BY OTH MAT MEDICATION
P07.00	EXTREMELY LOW BRTH WT NB UNS WEIGHT
P07.01	EXTREMELY LW BRTH WT NB < 500 GRAMS
P07.02	EXTREMELY LW BIRTH WT NB 500-749 G
P07.03	EXTREMELY LW BIRTH WT NB 750-999 G
P07.10	OTH LOW BIRTH WEIGHT NB UNS WEIGHT
P07.14	OTH LOW BRTH WT NB 1000-1249 GRAMS
P07.15	OTH LOW BRTH WT NB 1250-1499 GRAMS
P07.16	OTH LOW BIRTH WT NB 1500-1749 GRAMS
P07.17	OTH LOW BIRTH WT NB 1750-1999 GRAMS
P07.18	OTH LOW BIRTH WT NB 2000-2499 GRAMS
P07.30	PRETERM NEWBORN UNS WEEKS GESTATION

P10.2	INTRAVENTRICULAR HEMORR D/T BIRTH INJ
P10.3	SUBARACH HEMORR D/T BIRTH INJURY
P11.5	BIRTH INJURY TO SPINE & SPINAL CORD
P12.2	EPICRAN SUBAPONEUROT HEM D/T B INJ
P13.4	FRACTURE CLAVICLE D/T BIRTH INJURY
P14.0	ERB'S PARALYSIS DUE TO BIRTH INJURY
P14.1	KLUMPKES PARALYSIS D/T BIRTH INJURY
P14.3	OTH BRACHIAL PLEXUS BIRTH INJURIES
P19.0	METAB ACIDEMIA NB 1ST NOTED BEF OOL
P19.1	METAB ACIDEMIA NB 1ST NOTED DUR LABR
P19.2	METABOLIC ACIDEMIA NOTED AT BIRTH
P19.9	METABOLIC ACIDEMIA UNSPECIFIED
P22.0	RESPIRATORY DISTRESS SYN NEWBORN
P24.00	MEC ASPIR W/O RESPIRATORY SYMPTOMS
P24.01	MEC ASPIR W/RESPIRATORY SYMPTOMS
P24.10	NEONAT ASPIR AF MUCUS NO RESP SX
P24.11	NEONAT ASPIR CLR AF MUCUS W/RESP SX
P24.20	NEONAT ASPIR BLD W/O RESP SYMPTOMS
P24.21	NEONAT ASPIR BLD W/RESP SYMPTOMS
P24.30	NEO ASP MILK REGURG FOOD NO RESP SX
P24.31	NEO ASP MILK REGURG FOOD RESP SX
P24.80	OTH NEONAT ASPIR W/O RESP SYMPTOMS
P24.81	OTH NEONAT ASPIR W/RESP SYMPTOMS
P24.9	NEONATAL ASPIRATION UNSPECIFIED
P28.2	CYANOTIC ATTACKS OF NEWBORN
P28.5	RESPIRATORY FAILURE OF NEWBORN
P28.81	RESPIRATORY ARREST OF NEWBORN
P29.81	CARDIAC ARREST OF NEWBORN
P37.5	NEONATAL CANDIDIASIS
P39.0	NEONATAL INFECTIVE MASTITIS
P39.1	NEONAT CONJUNCTIVITIS DACRYOCYSTIT
P52.0	INTRAVENTRICULAR HEMORR GRADE 1 NB
P52.1	INTRAVENTRICULAR HEMORR GRADE 2 NB
P52.21	INTRAVENTRICULAR HEMORR GRADE 3 NB
P52.22	INTRAVENTRICULAR HEMORR GRADE 4 NB
P52.3	UNS INTRAVENTRICULAR HEMORRHAGE NB
P52.5	SUBARACHNOID NONTRAUMATIC HEMORR NB
P53	HEMORRHAGIC DISEASE OF NEWBORN

P54.1	NEONATAL MELENA
P54.2	NEONATAL RECTAL HEMORRHAGE
P54.3	OTH NEONATAL GI HEMORRHAGE
P54.9	NEONATAL HEMORRHAGE UNSPECIFIED
P59.0	NEONATAL JAUNDICE ASSOC PRETERM DEL
P59.8	NEONATAL JAUNDICE OTHER SPEC CAUSES
P60	DISSEM IVASC COAGULAT NEWBORN
P61.9	PERINTL HEMATOLOGICAL DISORDER UNS
P70.2	NEONATAL DIABETES MELLITUS
P70.3	IATROGENIC NEONATAL HYPOGLYCEMIA
P70.4	OTHER NEONATAL HYPOGLYCEMIA
P70.8	OTH TRANSITORY D/O CARB METAB NB
P72.0	NEONATAL GOITER NEC
P72.1	TRANSITORY NEONATAL HYPERTHYROIDISM
P72.2	OTH TRNSITRY NN D/O THR FUNCT NEC
P72.8	OTH TRNSITRY NEONAT ENDOCRN D/O
P74.5	TRANSITORY TYROSINEMIA OF NEWBORN
P74.6	TRANSITORY HYPERAMMONEMIA NEWBORN
P74.8	OTH TRANSITORY METAB DIST NEWBORN
P77.1	STAGE 1 NECROTIZING ENTEROCOLIT NB
P77.2	STAGE 2 NECROTIZING ENTEROCOLIT NB
P77.3	STAGE 3 NECROTIZING ENTEROCOLIT NB
P77.9	NECROTIZING ENTEROCOLITIS NB UNS
P78.0	PERINATAL INTESTINAL PERFORATION
P84	OTHER PROBLEMS WITH NEWBORN
P91.61	MILD HYPOXIC ISCHEMC ENCEPHALOPATHY
P91.62	MOD HYPOXIC ISCHEMIC ENCEPHALOPATHY
P91.63	SEV HYPOXIC ISCHEMIC ENCEPHALOPATHY
P94.0	TRANSIENT NEONAT MYASTHENIA GRAVIS
P96.83	MECONIUM STAINING
Q21.3	TETRALOGY OF FALLOT
Q24.8	OTH SPEC CONGEN MALFORMATIONS HEART
Q25.1	COARCTATION OF AORTA
Q25.2	ATRESIA OF AORTA
Q79.2	EXOMPHALOS
Q79.3	GASTROSCHISIS
Q86.1	FETAL HYDANTOIN SYNDROME
R00.1	BRADYCARDIA UNSPECIFIED

R00.2	PALPITATIONS
R04.0	EPISTAXIS
R04.1	HEMORRHAGE FROM THROAT
R04.2	HEMOPTYSIS
R04.9	HEMORRHAGE RESPIRATORY PASSAGES UNS
R06.00	DYSPNEA UNSPECIFIED
R06.01	ORTHOPNEA
R06.02	SHORTNESS OF BREATH
R06.09	OTHER FORMS OF DYSPNEA
R06.1	STRIDOR
R06.2	WHEEZING
R06.3	PERIODIC BREATHING
R06.4	HYPERVENTILATION
R06.81	APNEA NOT ELSEWHERE CLASSIFIED
R06.82	TACHYPNEA NOT ELSEWHERE CLASSIFIED
R06.83	SNORING
R06.89	OTHER ABNORMALITIES OF BREATHING
R06.9	UNSPECIFIED ABNORMALITIES BREATHING
R07.1	CHEST PAIN ON BREATHING
R07.2	PRECORDIAL PAIN
R07.81	PLEURODYNIA
R07.82	INTERCOSTAL PAIN
R07.89	OTHER CHEST PAIN
R07.9	CHEST PAIN UNSPECIFIED
R09.01	ASPHYXIA
R09.02	HYPOXEMIA
R09.2	RESPIRATORY ARREST
R11.13	VOMITING OF FECAL MATTER
R13.0	APHAGIA
R13.10	DYSPHAGIA UNSPECIFIED
R13.19	OTHER DYSPHAGIA
R18.0	MALIGNANT ASCITES
R18.8	OTHER ASCITES
R23.0	CYANOSIS
R29.0	TETANY
R31.0	GROSS HEMATURIA
R33.0	DRUG INDUCED RETENTION OF URINE
R33.8	OTHER RETENTION OF URINE

R33.9	RETENTION OF URINE UNSPECIFIED
R39.14	FEELING INCOMPLETE BLADDER EMPTYING
R40.0	SOMNOLENCE
R40.1	STUPOR
R40.20	UNSPECIFIED COMA
R40.2110	COMA SCALE EYES OPEN NEVER UNS TIME
R40.2111	COMA SCALE EYES OPEN NEVER IN FIELD
R40.2112	COMA SCALE EYES OP NEVER ARRIVAL ED
R40.2113	COMA SCALE EYES OPEN NEVER HOSP ADM
R40.2114	COMA SCALE EYES OPEN NEVER 24 HRS/>
R40.2120	COMA SCALE EYES OPEN PAIN UNS TIME
R40.2121	COMA SCALE EYES OPEN PAIN IN FIELD
R40.2122	COMA SCALE EYES OP PAIN ARRIVAL ED
R40.2123	COMA SCALE EYES OPEN PAIN HOSP ADM
R40.2124	COMA SCALE EYES OPEN PAIN 24 HRS/>
R40.2210	COMA SCALE BEST V RSPN NONE UNS TM
R40.2211	COMA SCALE BEST V RSPN NONE FIELD
R40.2212	COMA SCALE BEST V RSPN NONE ARR ED
R40.2213	COMA SCALE BEST V RSPN NONE ADMIT
R40.2214	COMA SCALE BEST V RSPN NONE 24 HR/>
R40.2220	COMA SCALE BVR INCOMP WORDS UNS TM
R40.2221	COMA SCALE BVR INCOMP WORDS FIELD
R40.2222	COMA SCALE BVR INCOMP WORDS ED
R40.2223	COMA SCALE BVR INCOMP WORDS ADM
R40.2224	COMA SCALE BVR INCOMP WORDS 24 HR/>
R40.2310	COMA SCALE BMR NONE UNS TIME
R40.2311	COMA SCALE BEST MOTR RSPN NONE FIEL
R40.2312	COMA SCALE BMR NONE ARRIVAL AT ED
R40.2313	COMA SCALE BEST MOTR RSPN NONE ADM
R40.2314	COMA SCALE BMR NONE 24 HR/> AFT ADM
R40.2320	COMA SCALE BMR EXT UNSPEC TIME
R40.2321	COMA SCALE BMR EXT FIELD
R40.2322	COMA SCALE BMR EXTENSION ARRIVAL ED
R40.2323	COMA SCALE BEST MOTOR RSPN EXT ADM
R40.2324	COMA SCALE BMR EXT 24 HR/> AFTR ADM
R40.2340	COMA SCALE BMR FLX WITHDRAWL UNS TM
R40.2341	COMA SCALE BMR FLX W/D IN THE FIELD
R40.2342	COMA SCALE BMR FLX W/D AT ARRIVL ED

R40.2343	COMA SCALE BMR FLX W/D AT HOSP ADM
R40.2344	COMA SCALE BMR FLEXION W/D 24 HR/>
R40.3	PERSISTENT VEGETATIVE STATE
R40.4	TRANSIENT ALTERATION OF AWARENESS
R41.0	DISORIENTATION UNSPECIFIED
R41.82	ALTERED MENTAL STATUS UNSPECIFIED
R45.850	HOMICIDAL IDEATIONS
R50.2	DRUG INDUCED FEVER
R50.84	FEB NONHEMOLYTIC TRANSFUSION REACT
R52	PAIN UNSPECIFIED
R55	SYNCOPE AND COLLAPSE
R56.00	SIMPLE FEBRILE CONVULSIONS
R56.01	COMPLEX FEBRILE CONVULSIONS
R56.1	POST TRAUMATIC SEIZURES
R56.9	UNSPECIFIED CONVULSIONS
R57.0	CARDIOGENIC SHOCK
R57.1	HYPOVOLEMIC SHOCK
R57.8	OTHER SHOCK
R57.9	SHOCK UNSPECIFIED
R58	HEMORRHAGE NOT ELSEWHERE CLASSIFIED
R65.21	SEVERE SEPSIS WITH SEPTIC SHOCK
R68.0	HYPOTHERMIA NOT W/LOW ENVIR TEMP
R78.81	BACTEREMIA
R99	ILL-DEFINED UNKNOWN CAUSE MORTALITY
S00.10XA	CONTUS UNS EYELD PRIOCUL AREA INIT
S00.11XA	CONTUS RT EYELD PERIOCULR AREA INIT
S00.12XA	CONTUS LT EYELD PERIOCULR AREA INIT
S01.00XA	UNS OPEN WOUND SCALP INITIAL ENC NTR
S01.01XA	LACERATION W/O FB SCALP INITIAL ENC
S01.02XA	LACERATION W/FB SCALP INITIAL ENC
S01.03XA	PUNCT WOUND W/O FB SCALP INITIAL
S01.04XA	PUNCT WOUND W/FB SCALP INITIAL ENC
S01.05XA	OPEN BITE SCALP INITIAL ENCOUNTER
S01.101A	UNS OP WND RT EYELID PERIOCULR INIT
S01.102A	UNS OP WND LT EYELID PERIOCULR INIT
S01.109A	UNS OP WND UNS EYELD PERIOCULR INIT
S01.111A	LAC NO FB RT EYELID PERIOCULAR INIT
S01.112A	LAC NO FB LT EYELID PERIOCULAR INIT

S01.119A	LAC NO FB UNS EYELD PERIOCLAR INIT
S01.121A	LAC W/FB RT EYELID PERIOCLAR INIT
S01.122A	LAC W/FB LT EYELID PERIOCLAR INIT
S01.129A	LAC W/FB UNS EYELID PERIOCLAR INIT
S01.131A	PUNCT NO FB RT EYELID PERIOCLR INIT
S01.132A	PUNCT NO FB LT EYELD PERIOCLR INIT
S01.139A	PUNCT NO FB UNS EYELD PERIOCLR INIT
S01.141A	PUNCT WND/FB RT EYELD PERIOCLR INIT
S01.142A	PUNCT FB LT EYELID PERIOCLAR INIT
S01.149A	PUNCT FB UNS EYELID PERIOCLAR INIT
S01.151A	OPEN BITE RT EYELID PERIOCLAR INIT
S01.152A	OPEN BITE LT EYELID PERIOCLAR INIT
S01.159A	OP BITE UNS EYELID PERIOCLAR INIT
S01.20XA	UNS OPEN WOUND NOSE INITIAL ENC NTR
S01.21XA	LACERATION W/O FB NOSE INITIAL ENC
S01.22XA	LACERATION W/FB NOSE INITIAL ENC
S01.23XA	PUNCT WOUND W/O FB NOSE INITIAL ENC
S01.24XA	PUNCT WOUND W/FB NOSE INITIAL ENC
S01.25XA	OPEN BITE OF NOSE INITIAL ENCOUNTER
S01.301A	UNS OPEN WOUND RT EAR INITIAL ENC
S01.302A	UNS OPEN WOUND LT EAR INITIAL ENC
S01.309A	UNS OPEN WOUND UNS EAR INITIAL ENC
S01.311A	LACERATION W/O FB RT EAR INIT ENC
S01.312A	LACERATION W/O FB LT EAR INIT ENC
S01.319A	LACERATION W/O FB UNS EAR INIT ENC
S01.321A	LACERATION W/FB RT EAR INITIAL ENC
S01.322A	LACERATION W/FB LT EAR INITIAL ENC
S01.329A	LACERATION W/FB UNS EAR INITIAL ENC
S01.331A	PUNCT WOUND W/O FB RT EAR INIT ENC
S01.332A	PUNCT WOUND W/O FB LT EAR INIT ENC
S01.339A	PUNCT WOUND W/O FB UNS EAR INIT ENC
S01.341A	PUNCT WOUND W/FB RT EAR INITIAL ENC
S01.342A	PUNCT WOUND W/FB LT EAR INITIAL ENC
S01.349A	PUNCT WOUND W/FB UNS EAR INIT ENC
S01.351A	OPEN BITE RT EAR INITIAL ENCOUNTER
S01.352A	OPEN BITE LT EAR INITIAL ENCOUNTER
S01.359A	OPEN BITE UNS EAR INITIAL ENCOUNTER
S01.401A	UNS OPN WOUND RT CHEEK&TM AREA INIT

S01.402A	UNS OPN WOUND LT CHEEK&TM AREA INIT
S01.409A	UNS OP WOUND UNS CHEEK&TM AREA INIT
S01.411A	LAC NO FB RT CHEEK&TM AREA INIT ENC
S01.412A	LAC NO FB LT CHEEK&TM AREA INIT ENC
S01.419A	LAC NO FB UNS CHEEK & TM AREA INIT
S01.421A	LAC W/FB RT CHEEK&TM AREA INIT ENC
S01.422A	LAC W/FB LT CHEEK&TM AREA INIT ENC
S01.429A	LAC W/FB UNS CHEEK&TM AREA INIT ENC
S01.431A	PUNCT NO FB RT CHEEK & TM AREA INIT
S01.432A	PUNCT NO FB LT CHEEK & TM AREA INIT
S01.439A	PUNCT NO FB UNS CHEEK&TM AREA INIT
S01.441A	PUNCT W/FB RT CHEEK & TM AREA INIT
S01.442A	PUNCT W/FB LT CHEEK & TM AREA INIT
S01.449A	PUNCT W/FB UNS CHEEK & TM AREA INIT
S01.451A	OPEN BITE RT CHEEK&TM AREA INIT ENC
S01.452A	OPEN BITE LT CHEEK&TM AREA INIT ENC
S01.459A	OPN BITE UNS CHEEK&TM AREA INIT ENC
S01.501A	UNS OPEN WOUND LIP INITIAL ENC
S01.502A	UNS OPEN WOUND ORAL CAV INITIAL ENC
S01.511A	LACERATION W/O FB LIP INITIAL ENC
S01.512A	LACERATION W/O FB ORAL CAV INIT ENC
S01.521A	LACERATION W/FB LIP INITIAL ENC
S01.522A	LACERATION W/FB ORAL CAV INIT ENC
S01.531A	PUNCT WOUND W/O FB LIP INITIAL ENC
S01.532A	PUNCT WOUND W/O FB ORL CAV INIT ENC
S01.541A	PUNCTURE WOUND W/FB LIP INITIAL ENC
S01.542A	PUNCT WOUND W/FB ORAL CAV INIT ENC
S01.551A	OPEN BITE OF LIP INITIAL ENCOUNTER
S01.552A	OPEN BITE ORAL CAVITY INITIAL ENC
S01.80XA	UNS OPEN WOUND OTH PART HEAD INIT
S01.81XA	LAC W/O FB OTH PART HEAD INIT ENC
S01.82XA	LAC W/FB OTH PART HEAD INITIAL ENC
S01.83XA	PUNCT WND NO FB OTH PART HEAD INIT
S01.84XA	PUNCT WOUND W/FB OTH PART HEAD INIT
S01.85XA	OPEN BITE OTH PART HEAD INITIAL ENC
S01.90XA	UNS OPN WOUND UNS PART HEAD INIT
S01.91XA	LAC W/O FB UNS PART HEAD INIT ENC
S01.92XA	LAC W/FB UNS PART HEAD INIT ENC

S01.93XA	PUNCT WND NO FB UNS PART HEAD INIT
S01.94XA	PUNCT WOUND W/FB UNS PART HEAD INIT
S01.95XA	OPEN BITE UNS PART HEAD INITIAL ENC
S02.0XXA	FX VAULT SKULL INITIAL ENC CLOS FX
S02.0XXB	FX VAULT SKULL INITIAL ENC OPEN FX
S02.110A	TYPE I OCC C FX UNS SIDE INIT CL FX
S02.110B	TYPE I OCC C FX UNS SIDE INIT OP FX
S02.111A	TYPE II OCC C FX UNS S INIT CL FX
S02.111B	TYPE II OCC C FX UNS S INIT OPN FX
S02.112A	TYPE III OCC C FX UNS S INIT CL FX
S02.112B	TYPE III OCC C FX UNS S INIT OPN FX
S02.113A	UNS OCC CONDYLE FX INIT ENC CLO FX
S02.113B	UNS OCC CONDYLE FX INIT ENC OPN FX
S02.118A	OTH FX OCCIPUT UNS SIDE INIT CL FX
S02.118B	OTH FX OCCIPUT UNS SIDE INIT OPN FX
S02.119A	UNS FX OCCIPUT INITIAL ENC CLOS FX
S02.119B	UNS FX OCCIPUT INITIAL ENC OPEN FX
S02.12	FRACTURE ORBITAL ROOF
S02.121	FRACTURE ORBITAL ROOF RT SIDE
S02.121A	FX ORBTL ROOF RT SIDE INIT ENC CLOS
S02.121B	FX ORBTL ROOF RT SIDE INIT ENC OPEN
S02.122	FRACTURE ORBITAL ROOF LT SIDE
S02.122A	FX ORBTL ROOF LT SIDE INIT ENC CLOS
S02.122B	FX ORBTL ROOF LT SIDE INIT ENC OPEN
S02.129	FRACTURE ORBITAL ROOF UNSP SIDE
S02.129A	FX ORBTL ROOF UNS SIDE INT ENC CLOS
S02.129B	FX ORBTL ROOF UNS SIDE INT ENC OPEN
S02.19XA	OTH FX BASE SKULL INIT ENC CLOS FX
S02.19XB	OTH FX BASE SKULL INIT ENC OPEN FX
S02.2XXA	FX NASAL BONES INITIAL ENC CLOS FX
S02.2XXB	FX NASAL BONES INITIAL ENC OPEN FX
S02.400A	MALAR FX UNS SIDE INITIAL CLOSED FX
S02.400B	MALAR FX UNS SIDE INIT ENC OPEN FX
S02.401A	MAXILLARY FX UNS SIDE INIT CLOS FX
S02.401B	MAXILLARY FX UNS SIDE INIT OPEN FX
S02.402A	ZYGOMATIC FX UNS SIDE INIT CLOSED
S02.402B	ZYGOMATIC FX UNS SIDE INIT OPEN FX
S02.411A	LEFORT I FX INITIAL ENC CLOS FX

S02.411B	LEFORT I FX INITIAL ENC OPEN FX
S02.412A	LEFORT II FX INITIAL ENC CLOS FX
S02.412B	LEFORT II FX INITIAL ENC OPEN FX
S02.413A	LEFORT III FX INITIAL ENC CLOS FX
S02.413B	LEFORT III FX INITIAL ENC OPEN FX
S02.42XA	FX ALVEOL MAXILLA INIT ENC CLOS FX
S02.42XB	FX ALVEOL MAXILLA INIT ENC OPEN FX
S02.5XXA	FX TOOTH TRAUMAT INIT ENC CLOS FX
S02.5XXB	FX TOOTH TRAUMAT INIT ENC OPEN FX
S02.600A	FX UNS PART BODY MAND UNS S INIT CL
S02.600B	FX UNS PRT BODY MAND UNS S INIT OPN
S02.609A	FX MANDIBLE UNS INITIAL ENC CLOS FX
S02.609B	FX MANDIBLE UNS INITIAL ENC OPEN FX
S02.66XA	FX SYMPH MANDIBLE INITIAL CLOSED FX
S02.66XB	FX SYMPH MANDIBLE INITIAL OPEN FX
S02.69XA	FX MAND OTH SITE INIT ENC CLO FX
S02.69XB	FX MAND OTH SITE INIT ENC OPN FX
S02.83	FRACTURE OF MEDIAL ORBITAL WALL
S02.831	FX MEDIAL ORBITAL WALL RT SIDE
S02.831A	FX MED ORBTL WALL RT SIDE INIT CLOS
S02.831B	FX MED ORBTL WALL RT SIDE INIT OPEN
S02.832	FX MEDIAL ORBTL WALL LT SIDE
S02.832A	FX MED ORBTL WALL LT SIDE INIT CLOS
S02.832B	FX MED ORBTL WALL LT SIDE INIT OPEN
S02.839	FX MEDIAL ORBTL WALL UNSP SIDE
S02.839A	FX MED ORBTL WALL UNS SD INT CLOS
S02.839B	FX MED ORBTL WALL UNSP SIDE INT OP
S02.84	FRACTURE LATERAL ORBITAL WALL
S02.841	FX LAT ORBTL WALL RT SIDE
S02.841A	FX LAT ORBTL WALL RT SIDE INIT CLOS
S02.841B	FX LAT ORBTL WALL RT SIDE INIT OPEN
S02.842	FX LAT ORBTL WALL LT SIDE
S02.842A	FX LAT ORBTL WALL LT SIDE INIT CLOS
S02.842B	FX LAT ORBITL WALL LT SD INIT OPEN
S02.849	FX LAT ORBITAL WALL UNSP SIDE
S02.849A	FX LAT ORB WALL UNS SIDE INIT CLOS
S02.849B	FX LAT ORB WALL UNS SIDE INIT OPEN
S02.85	FRACTURE OF ORBIT UNSPECIFIED

S02.85XA	FX ORBIT UNSP INIT ENC CLOSED
S02.85XB	FX ORBIT UNSP INIT ENC OPEN
S02.91XA	UNS FX SKULL INITIAL ENC CLOS FX
S02.91XB	UNS FX SKULL INITIAL ENC OPEN FX
S02.92XA	UNS FX FACIAL BONES INITIAL CLOS FX
S02.92XB	UNS FX FACIAL BONES INITIAL OPEN FX
S03.2XXA	DISLOCATION TOOTH INITIAL ENCOUNTER
S04.011A	INJURY OPTIC NERVE RT EYE INIT ENC
S04.012A	INJURY OPTIC NERVE LT EYE INIT ENC
S04.019A	INJURY OPTIC NERVE UNS EYE INIT ENC
S04.02XA	INJURY OPTIC CHIASM INITIAL ENC
S04.031A	INJ OPTIC TRACT& PATHWAYS RS INIT
S04.032A	INJURY OT & PATHWAYS LT SIDE INIT
S04.039A	INJURY OT & PATHWAYS UNS SIDE INIT
S04.041A	INJURY VISUAL CORTEX RT SIDE INIT
S04.042A	INJURY VISUAL CORTEX LEFT SIDE INIT
S04.049A	INJURY VISUAL CORTEX UNS SIDE INIT
S04.10XA	INJ OCULOMTR NERV UNS SIDE INIT ENC
S04.11XA	INJ OCULOMTR NERV RT SIDE INIT ENC
S04.12XA	INJ OCULOMTR NERV LT SIDE INIT ENC
S04.20XA	INJ TROCHLEAR NERVE UNS SIDE INIT
S04.21XA	INJ TROCHLEAR NERVE RT SIDE INITIAL
S04.22XA	INJ TROCHLEAR NERVE LT SIDE INITIAL
S04.30XA	INJ TRIGEMINAL NERVE UNS SIDE INIT
S04.31XA	INJ TRIGEMINAL NERVE RT SIDE INIT
S04.32XA	INJ TRIGEMINAL NERVE LT SIDE INIT
S04.40XA	INJ ABDUCENT NERVE UNS SIDE INITIAL
S04.41XA	INJ ABDUCENT NERVE RT SIDE INITIAL
S04.42XA	INJ ABDUCENT NERVE LT SIDE INIT ENC
S04.50XA	INJURY FACIAL NERVE UNS SIDE INIT
S04.51XA	INJURY FACIAL NERVE RT SIDE INIT
S04.52XA	INJURY FACIAL NERVE LT SIDE INITIAL
S04.60XA	INJURY ACOUSTIC NERVE UNS SIDE INIT
S04.61XA	INJURY ACOUS NERV RT SIDE INIT ENC
S04.62XA	INJURY ACOUSTIC NERVE LT SIDE INIT
S04.70XA	INJURY ACSS NERVE UNS SIDE INIT ENC
S04.71XA	INJURY ACSS NERVE RT SIDE INIT ENC
S04.72XA	INJURY ACSS NERVE LT SIDE INIT ENC

S04.811A	INJ OLFACTORY NERVE RT SIDE INIT
S04.812A	INJ OLFACTORY NERVE LT SIDE INIT
S04.819A	INJ OLFACTORY NERVE UNS SIDE INIT
S04.891A	INJ OTH CRANIAL NERVE RT SIDE INIT
S04.892A	INJ OTH CRANIAL NERVE LT SIDE INIT
S04.899A	INJ OTH CRANIAL NERVE UNS SIDE INIT
S04.9XXA	INJURY UNS CRANIAL NERVE INITIAL ENC
S05.00XA	INJ CONJ & CA W/O FB UNS EYE INIT
S05.01XA	INJ CONJ & CA W/O FB RT EYE INITIAL
S05.02XA	INJ CONJ & CA W/O FB LT EYE INITIAL
S05.10XA	CNTUS EYEBALL ORB TISS UNS EYE INIT
S05.11XA	CONTUS EYEBALL ORB TISS RT EYE INIT
S05.12XA	CONTUS EYEBALL ORB TISS LT EYE INIT
S05.20XA	OCULR LAC RUPT LOSS IO UNS EYE INIT
S05.21XA	OCULAR LAC RUPT LOSS IO RT EYE INIT
S05.22XA	OCULAR LAC RUPT LOSS IO LT EYE INIT
S05.30XA	OCULAR LAC W/O LOSS IO UNS EYE INIT
S05.31XA	OCULAR LAC W/O LOSS IO RT EYE INIT
S05.32XA	OCULAR LAC W/O LOS IO LT EYE INIT
S05.40XA	PEN WOUND ORBIT FB UNS EYE INIT
S05.41XA	PEN WOUND ORBIT W/WO FB RT EYE INIT
S05.42XA	PEN WOUND ORBIT W/WO FB LT EYE INIT
S05.50XA	PEN WOUND W/FB UNS EYEBALL INIT ENC
S05.51XA	PEN WOUND W/FB RT EYEBALL INIT ENC
S05.52XA	PEN WOUND W/FB LT EYEBALL INIT ENC
S05.60XA	PEN WOUND W/O FB UNS EYEBALL INIT
S05.61XA	PEN WOUND NO FB RT EYEBALL INIT ENC
S05.62XA	PEN WOUND NO FB LT EYEBALL INIT ENC
S05.70XA	AVULSION UNS EYE INITIAL ENCOUNTER
S05.71XA	AVULSION RT EYE INITIAL ENCOUNTER
S05.72XA	AVULSION LEFT EYE INITIAL ENCOUNTER
S05.8X1A	OTH INJURIES RT EYE ORBIT INIT ENC
S05.8X2A	OTH INJURIES LT EYE ORBIT INIT ENC
S05.8X9A	OTH INJURIES UNS EYE ORBIT INIT ENC
S05.90XA	UNS INJURY UNS EYE ORBIT INIT ENC
S05.91XA	UNS INJURY RT EYE ORBIT INITIAL ENC
S05.92XA	UNS INJURY LT EYE ORBIT INITIAL ENC
S06.0X0A	CONCUSSION WITHOUT LOC INITIAL ENC

S06.0X1A	CONCUSSION W/LOC 30 MIN/< INIT ENC
S06.0X9A	CONCUSS LOC UNS DUR INITIAL ENC
S06.1X0A	TRAUMAT CERBRL EDMA NO LOC INIT ENC
S06.1X1A	TRAUMAT CERBRL ED LOC 30 MIN/< INIT
S06.1X2A	TRAUMATIC CE W/LOC 31-59 MIN INIT
S06.1X3A	TRAUMAT CE W/LOC 1-5 HR 59 MIN INIT
S06.1X4A	TRAUM CERBRL EDEMA LOC 6-24 HR INIT
S06.1X5A	TRAUM CE LOC>24 HRS RTN CONSC LEVEL
S06.1X6A	TRAUM CE LOC>24 HR NO CONSC PT SURV
S06.1X7A	TRAUM CE LOC DEATH-BI B4 CONSC INIT
S06.1X8A	TRAUM CE LOC DTH-OTH CAUS CNSC INIT
S06.1X9A	TRAUMAT CE LOC UNS DUR INITIAL ENC
S06.2X0A	DIFFUSE TBI NO LOC INITIAL ENCOUNTR
S06.2X1A	DIFFUSE TBI W/LOC 30 MIN/< INITIAL
S06.2X2A	DIFFUSE TBI LOC 31-59 MIN INITIAL
S06.2X3A	DIFF TBI W/LOC 1-5 HRS 59 MINS INIT
S06.2X4A	DIFFUSE TBI W/LOC 6 HR 24 HR INIT
S06.2X5A	DIFF TBI LOC>24HR RTN CONS LVL INIT
S06.2X6A	DIFF TBI LOC>24H NO RTN SURV INIT
S06.2X7A	DIFF TBI LOC DEATH-BI B4 CONSC INIT
S06.2X8A	DIFF TBI LOC DTH-OTH B4 CONSC INIT
S06.2X9A	DIFFUSE TBI LOC UNS DURATION INIT
S06.300A	UNS FOCAL TBI W/O LOC INIT ENC
S06.301A	UNS FOCAL TBI LOC 30 MIN/LESS INIT
S06.302A	UNS FOCAL TRI LOC 31-59 MIN INIT
S06.303A	UNS FOCL TBI LOC 1-5 HR 59 MIN INIT
S06.304A	UNS FOCAL TBI LOC 6 HR 24 HR INIT
S06.305A	UNS FOC TBI LOC>24 HR RTN CNSC INIT
S06.306A	UNS FOC TBI LOC>24H NO RTN SURV INT
S06.307A	UNS FOC TBI LOC DTH-BI B4 CNSC INIT
S06.308A	UNS FOC TBI LOC DTH-OTH B4 CON INIT
S06.309A	UNS FOCAL TBI LOC UNS DUR INIT ENC
S06.310A	CONTUS & LAC RT CERBRUM NO LOC INIT
S06.311A	CONTUS LAC RT CRBRM LOC 30 M/< INIT
S06.312A	CONTUS LAC RT CRBRM LOC 31-59M INIT
S06.313A	CONT LAC RT CEREB LOC 1-5H 59M INIT
S06.314A	CONT LAC RT CEREB LOC 6-24 HR INIT
S06.315A	CONT LAC RT CEREB LOC>24HR RTN INIT

S06.316A	CONT LAC RT CERB LOC>24H NO RTN INT
S06.317A	CONT LAC RT CEREB LOC DEATH-BI INIT
S06.318A	CONT LAC RT CERB LOC DEATH-OTH INIT
S06.319A	CONT LAC RT CEREB LOC UNS DUR INIT
S06.320A	CONTUS LAC LT CEREB NO LOC INIT ENC
S06.321A	CONT LAC LT CEREB LOC 30 MIN/< INIT
S06.322A	CONT LAC LT CEREB LOC 31-59 M INIT
S06.323A	CONT LAC LT CEREB LOC 1-5H 59M INIT
S06.324A	CONT LAC LT CEREB LOC 6-24 HR INIT
S06.325A	CONT LAC LT CEREB LOC>24 H RTN INIT
S06.326A	CONT LAC LT CRB LOC>24H NO RTN INIT
S06.327A	CONT LAC LT CEREB LOC DEATH-BI INIT
S06.328A	CONT LAC LT CERB LOC DEATH-OTH INIT
S06.329A	CONT LAC LT CEREB LOC UNS DUR INIT
S06.330A	CONTUS LAC CEREB UNS NO LOC INIT
S06.331A	CONT LAC CEREB UNS LOC 30 MN/< INIT
S06.332A	CONT LAC CEREB UNS LOC 31-59 M INIT
S06.333A	CONT LAC CERB UNS LOC 1-5H 59M INIT
S06.334A	CONTUS LAC CEREB UNS LOC 6-24H INIT
S06.335A	CONT LAC CEREB UNS LOC>24H RTN INIT
S06.336A	CONT LAC CRB UNS LOC>24H NO RTN INT
S06.337A	CONT LAC CERB UNS LOC DEATH-BI INIT
S06.338A	CONT LAC CEREB UNS LOC DTH-OTH INIT
S06.339A	CONT LAC CEREB UNS LOC UNS DUR INIT
S06.340A	TRAUMAT HEMOR RT CEREB NO LOC INIT
S06.341A	TRAUM HEM RT CEREB LOC 30 MN/< INIT
S06.342A	TRAUM HEM RT CEREB LOC 31-59 M INIT
S06.343A	TRAU HEM RT CEREB LOC 1-5H 59M INIT
S06.344A	TRAUM HEM RT CEREB LOC 6-24 HR INIT
S06.345A	TRAUM HEM RT CEREB LOC>24H RTN INIT
S06.346A	TRAUM HEM RT CERB LOC>24H SURV INIT
S06.347A	TRAUM HEM RT CERB LOC DEATH-BI INIT
S06.348A	TRAU HEM RT CERB LOC DEATH-OTH INIT
S06.349A	TRAUM HEM RT CEREB LOC UNS DUR INIT
S06.350A	TRAUMAT HEMOR LT CEREB NO LOC INIT
S06.351A	TRAU HEM LT CEREB LOC 30 MIN/< INIT
S06.352A	TRAUM HEM LT CEREB LOC 31-59 M INIT
S06.353A	TRAU HEM LT CEREB LOC 1-5H 59M INIT

S06.354A	TRAUM HEM LT CEREB LOC 6-24 HR INIT
S06.355A	TRAU HEM LT CEREB LOC>24 H RTN INIT
S06.356A	TRAU HEM LT CRB LOC>24H NO RTN INIT
S06.357A	TRAU HEM LT CEREB LOC DEATH-BI INIT
S06.358A	TRAUM HEM LT CEREB LOC DTH-OTH INIT
S06.359A	TRAUM HEM LT CEREB LOC UNS DUR INIT
S06.360A	TRAUMAT HEMOR CEREB UNS NO LOC INIT
S06.361A	TRAUM HEM CEREB UNS LOC 30 M/< INIT
S06.362A	TRAUM HEM CEREB UNS LOC 31-59M INIT
S06.363A	TRAU HEM CEREB UNS LOC 1-5H59M INIT
S06.364A	TRAU HEM CEREB UNS LOC 6-24 HR INIT
S06.365A	TRAU HEM CEREB UNS LOC>24H RTN INIT
S06.366A	TRAU HEM CRB UNS LOC>24H NO RTN INT
S06.367A	TRAU HEM CRB UNS LOC DEATH BI INIT
S06.368A	TRAU HEM CRB UNS LOC DEATH OTH INIT
S06.369A	TRAU HEM CEREB UNS LOC UNS DUR INIT
S06.370A	CONTUS LAC HEMOR CRBLM NO LOC INIT
S06.371A	CONTUS LAC HEM CRBLM LOC 30MN/<INIT
S06.372A	CONTUS LAC HEM CRBLM LOC 31-59M INT
S06.373A	CONT LAC HEM CRBLM LOC 1-5H 59M INT
S06.374A	CONT LAC HEM CRBLM LOC 6-24HR INIT
S06.375A	CONT LAC HEM CRBLM LOC>24H RTN INIT
S06.376A	CONT LAC HEM CB LOC>24H SURV INIT
S06.377A	CONT LAC HEM CB LOC DEATH BI INIT
S06.378A	CONT LAC HEM CRBLM LOC DTH OTH INIT
S06.379A	CONT LAC HEM CRBLM LOC UNS DUR INT
S06.380A	CONT LAC HEM BRAINSTEM NO LOC INIT
S06.381A	CONT LAC HEM BRAINSTM LOC 30M/<INIT
S06.382A	CONT LAC HEM BRNSTM LOC 31-59M INIT
S06.383A	CONT LAC HEM BRNSTM LOC 1-59M INIT
S06.384A	CONT LAC HEM BRNSTEM LOC 6-24H INIT
S06.385A	CONT LAC HEM BRNST LOC>24H RTN INIT
S06.386A	CONT LAC HEM BRNSTM LOC>24H SRV INT
S06.387A	CONT LAC HEM BRNSTM LOC DTH-BI INIT
S06.388A	CONT LAC HEM BRNST LOC DTH-OTH INIT
S06.389A	CONT LAC HEM BRNST LOC UNS DUR INIT
S06.4X0A	EPIDURAL HEMORRHAGE W/O LOC INITIAL
S06.4X1A	EPIDURAL HEMORR W/LOC 30 MIN/< INIT

S06.4X2A	EPIDURAL HEMORR LOC 31-59 MIN INIT
S06.4X3A	EPID HEMORR LOC 1-5 HR 59 MIN INIT
S06.4X4A	EPIDURAL HEMORR W/LOC 6-24 HR INIT
S06.4X5A	EPID HEMORR LOC>24H RTN CONSC INIT
S06.4X6A	EPID HEMOR LOC>24H NO RTN SURV INIT
S06.4X7A	EPID HEM LOC DEATH-BI B4 REGN INIT
S06.4X8A	EPID HEMORR LOC DEATH-OTH CAUS INIT
S06.4X9A	EPID HEMORR LOC UNS DUR INITIAL ENC
S06.5X0A	TRAUMAT SUBDURAL HEMOR NO LOC INIT
S06.5X1A	TRAUM SUBDURAL HEM LOC 30 MN/< INIT
S06.5X2A	TRAUM SUBDURAL HEM LOC 31-59MN INIT
S06.5X3A	TRAUM SUBDURAL HEM LOC 1-5H59M INIT
S06.5X4A	TRAUM SUBDURAL HEM LOC 6-24 HR INIT
S06.5X5A	TRAUM SUBDURL HEM LOC>24HR RTN INIT
S06.5X6A	TRAU SUBDRL HEM LOC>24H NO RTN INIT
S06.5X7A	TRAUM SUBDURAL HEM LOC DUR DEATH-BI
S06.5X8A	TRAUM SUBDURAL HEM LOC DTH-OTH INIT
S06.5X9A	TRAU SUBDURAL HEM LOC UNS DUR INIT
S06.6X0A	TRAUMATIC SA HEMORRHAGE NO LOC INIT
S06.6X1A	TRAUMAT SA HEMOR LOC 30 MIN/< INIT
S06.6X2A	TRAUMAT SA HEMOR LOC 31-59 MIN INIT
S06.6X3A	TRAUM SA HEM LOC 1-5 HR 59 MIN INIT
S06.6X4A	TRAUMAT SA HEMORR LOC 6-24 HR INIT
S06.6X5A	TRAUM SA HEM LOC>24HR RTN CONS INIT
S06.6X6A	TRAUM SA HEMOR LOC>24HR NO RTN INIT
S06.6X7A	TRAUM SUBRAC HEM LOC DEATH-BI INIT
S06.6X8A	TRAU SA HEM LOC DEATH-OTH CAUS INIT
S06.6X9A	TRAUMAT SA HEMORR LOC UNS DUR INIT
S06.810A	INJ RT ICA IC PRTN NEC NO LOC INIT
S06.811A	INJ RT ICA IC PRT NEC LOC 30M/<INIT
S06.812A	INJ RT ICA IC NEC LOC 31-59 MN INIT
S06.813A	INJ RT ICA IC NEC LOC 1-5H 59M INIT
S06.814A	INJ RT ICA IC NEC LOC 6-24 HR INIT
S06.815A	INJ RT ICA IC NEC LOC >24H RTN INIT
S06.816A	INJ R ICA IC NEC LOC>24H NO RTN INT
S06.817A	INJ RT ICA IC NEC LOC DEATH-BI INIT
S06.818A	INJ RT ICA IC NEC LOC DEATH-BI INIT
S06.819A	INJ RT ICA IC NEC LOC UNS DUR INIT

S06.820A	INJ LT ICA IC PRTN NEC W/O LOC INIT
S06.821A	INJ LT ICA IC NEC LOC 30 MIN/< INIT
S06.822A	INJ LT ICA IC NEC LOC 31-59 MN INIT
S06.823A	INJ LT ICA IC NEC LOC 1-5H 59M INIT
S06.824A	INJ LT ICA IC NEC LOC 6-24 HR INIT
S06.825A	INJ LT ICA IC NEC LOC>24HR RTN INIT
S06.826A	INJ LT ICA IC NEC LOC>24H SURV INIT
S06.827A	INJ LT ICA IC NEC LOC DEATH BI INIT
S06.828A	INJ LT ICA IC NEC LOC DTH OTH INIT
S06.829A	INJ LT ICA IC NEC LOC UNS DUR INIT
S06.890A	OTH SPEC INTRACRANL INJ NO LOC INIT
S06.891A	OTH SPECIFIED ICI LOC 30 MIN/< INIT
S06.892A	OTH SPEC ICI W/LOC 31-59 MIN INIT
S06.893A	OTH SPEC ICI LOC 1-5 HR 59 MIN INIT
S06.894A	OTHER SPECIFIED ICI LOC 6-24HR INIT
S06.895A	OTH SPEC ICI LOC>24H RTN CONSC INIT
S06.896A	OTH SPEC ICI LOC>24H NO RTN SRV INT
S06.897A	OTH SPEC ICI LOC DUR DEATH BI INIT
S06.898A	OTH SPEC ICI LOC DTH OTH CAUSE INIT
S06.899A	OTH SPECIFIED ICI LOC UNS DUR INIT
S06.9X0A	UNS INTRCRN INJURY W/O LOC INIT ENC
S06.9X1A	UNS IC INJ LOC 30 MIN/LESS INIT ENC
S06.9X2A	UNSPECIFIED ICI LOC 31-59 MIN INIT
S06.9X3A	UNSPEC ICI LOC 1- 5 HR 59 MIN INIT
S06.9X4A	UNS IC INJ LOC 6 HR 24 HR INIT ENC
S06.9X5A	UNS ICI LOC >24 HR RTN CONSC INIT
S06.9X6A	UNS ICI LOC>24H W/O RTN SURV INIT
S06.9X7A	UNS ICI LOC ANY DUR DEATH-BI INIT
S06.9X8A	UNS ICI LOC ANY DUR DEATH-OTH INIT
S06.9X9A	UNS INTRACRAN INJ LOC UNS DUR INIT
S07.0XXA	CRUSHING INJURY FACE INITIAL ENC
S07.1XXA	CRUSHING INJURY SKULL INITIAL ENC
S07.8XXA	CRUSHING INJ OTH PARTS HEAD INIT
S07.9XXA	CRUSHING INJURY HEAD PART UNS INIT
S08.0XXA	AVULSION OF SCALP INITIAL ENCOUNTER
S08.111A	CMPL TRAUMAT AMPUTATION RT EAR INIT
S08.112A	CMPL TRAUMAT AMPUTATION LT EAR INIT
S08.119A	CMPL TRAUM AMPUTATION UNS EAR INIT

S08.121A	PART TRAUMAT AMPUTATION RT EAR INIT
S08.122A	PART TRAUMAT AMPUTATION LT EAR INIT
S08.129A	PART TRAUM AMPUTATION UNS EAR INIT
S08.811A	CMPL TRAUMATIC AMPUTATION NOSE INIT
S08.812A	PART TRAUMATIC AMPUTATION NOSE INIT
S08.89XA	TRAUM AMPUTATION OTH PART HEAD INIT
S09.0XXA	INJURY BLOOD VESSELS HEAD NEC INIT
S09.10XA	UNS INJ MUSCLE & TENDON HEAD INIT
S09.11XA	STRAIN MUSCLE & TENDON HEAD INITIAL
S09.12XA	LACERATN MUSCLE & TENDON HEAD INIT
S09.19XA	OTH SPEC INJ MUSCLE TEND HEAD INIT
S09.20XA	TRAUMATIC RUPTURE UNS EAR DRUM INIT
S09.21XA	TRAUMATIC RUPTURE RT EAR DRUM INIT
S09.22XA	TRAUMATIC RUPTURE LT EAR DRUM INIT
S09.301A	UNS INJURY RT MIDDLE INNER EAR INIT
S09.302A	UNS INJURY LT MIDDLE INNER EAR INIT
S09.309A	UNS INJ UNS MIDDLE & INNER EAR INIT
S09.311A	PRIMARY BLAST INJURY RIGHT EAR INIT
S09.312A	PRIMARY BLAST INJURY LEFT EAR INIT
S09.313A	PRIMARY BLAST INJURY EAR BIL INIT
S09.319A	PRIMARY BLAST INJURY UNS EAR INIT
S09.391A	OTH SPEC INJ RT MID & INNR EAR INIT
S09.392A	OTH SPEC INJ LT MID & INNR EAR INIT
S09.399A	OTH SPEC INJ UNS MID INNER EAR INIT
S09.8XXA	OTH SPEC INJURIES HEAD INITIAL ENC
S09.90XA	UNSPECIFIED INJURY HEAD INITIAL ENC
S09.91XA	UNSPECIFIED INJURY EAR INITIAL ENC
S09.93XA	UNSPECIFIED INJURY FACE INITIAL ENC
S11.011A	LACERATION W/O FB LARYNX INIT ENC
S11.012A	LACERATION W/FB LARYNX INITIAL ENC
S11.013A	PUNCT WOUND W/O FB LARYNX INIT ENC
S11.014A	PUNCT WOUND W/FB LARYNX INITIAL ENC
S11.015A	OPEN BITE LARYNX INITIAL ENCOUNTER
S11.019A	UNS OPEN WOUND LARYNX INITIAL ENC
S11.021A	LACERATION W/O FB TRACHEA INIT ENC
S11.022A	LACERATION W/FB TRACHEA INITIAL ENC
S11.023A	PUNCT WOUND W/O FB TRACHEA INIT
S11.024A	PUNCT WOUND W/FB TRACHEA INITIAL

S11.025A	OPEN BITE TRACHEA INITIAL ENCOUNTER
S11.029A	UNS OPEN WOUND TRACHEA INITIAL ENC
S11.031A	LACERATION W/O FB VOCAL CORD INIT
S11.032A	LACERATION W/FB VOCAL CORD INIT ENC
S11.033A	PUNCTURE WOUND NO FB VOCAL CRD INIT
S11.034A	PUNCTURE WOUND FB VOCAL CORD INIT
S11.035A	OPEN BITE VOCAL CORD INITIAL ENC
S11.039A	UNS OPEN WOUND VOCAL CORD INIT ENC
S11.10XA	UNS OPEN WOUND THYROID GLAND INIT
S11.11XA	LACERATION NO FB THYROID GLAND INIT
S11.12XA	LACERATION W/FB THYROID GLAND INIT
S11.13XA	PUNCT WND W/O FB THYROID GLAND INIT
S11.14XA	PUNCT WOUND W/FB THYROID GLAND INIT
S11.15XA	OPEN BITE THYROID GLAND INITIAL ENC
S11.20XA	UNS OPN WOUND PHAR CERV ESOPH INIT
S11.21XA	LAC W/O FB PHARYNX CERV ESOPH INIT
S11.22XA	LAC W/FB PHAR CERV ESOPH INIT
S11.23XA	PUNCT WND NO FB PHAR CRV ESOPH INIT
S11.24XA	PUNCT WOUND FB PHAR CERV ESOPH INIT
S11.25XA	OPEN BITE PHAR CERV ESOPH INIT ENC
S11.80XA	UNS OPN WND OTH SPEC PART NECK INIT
S11.81XA	LAC NO FB OTH SPEC PART NECK INIT
S11.82XA	LAC W/FB OTH SPEC PART NECK INIT
S11.83XA	PNCT WND NO FB OTH SPEC PRT NCK INT
S11.84XA	PUNCT WND FB OTH SPEC PRT NECK INIT
S11.85XA	OPEN BITE OTH SPEC PART NECK INIT
S11.89XA	OTH OPN WND OTH SPEC PART NECK INIT
S11.90XA	UNS OPEN WOUND UNS PART NECK INIT
S11.91XA	LAC W/O FB UNS PART NECK INIT ENC
S11.92XA	LAC W/FB UNS PART NECK INIT ENC
S11.93XA	PNCT WND NO FB OTH SPEC PRT NCK INT
S11.94XA	PUNCT WOUND W/FB UNS PART NECK INIT
S11.95XA	OPEN BITE UNSP PART NECK INIT ENC
S12.000A	UNS DSPL FX FIRST CV INIT CLO FX
S12.000B	UNS DSPL FX FIRST CV INIT OPN FX
S12.001A	UNS NDSPLC FX FIRST CV INIT CLO FX
S12.001B	UNS NDSPLC FX FIRST CV INIT OPN FX
S12.01XA	STBL BURST FX FIRST CV INIT CLO FX

S12.01XB	STBL BURST FX FIRST CV INIT OPN FX
S12.02XA	UNSTBL BURST FX 1ST CV INIT CLO FX
S12.02XB	UNSTBL BURST FX 1ST CV INIT OPN FX
S12.030A	DSPL PO ARCH FX 1ST CV INIT CLOS FX
S12.030B	DSPL POST ARCH FX 1ST CV INIT OP FX
S12.031A	NDSPLC PO ARCH FX 1ST CV INT CLO FX
S12.031B	NDSPLC PO ARCH FX 1ST CV INIT OP FX
S12.040A	DSPL LAT MASS FX 1ST CV INIT CLO FX
S12.040B	DSPL LAT MASS FX 1ST CV INIT OPN FX
S12.041A	NDSPLC L MASS FX 1ST CV INIT CLO FX
S12.041B	NDSPL LAT MASS FX 1ST CV INIT OP FX
S12.090A	OTH DISPLACD FX 1ST CV INIT CLOS FX
S12.090B	OTH DSPLC FX 1ST CV INITIAL OPEN FX
S12.091A	OTH NONDSPLC FX 1ST CV INIT CLOS FX
S12.091B	OTH NONDSPLC FX 1ST CV INIT OPEN FX
S12.100A	UNS DISPLC FX 2ND CV INIT CLOSED FX
S12.100B	UNS DISPLACD FX 2ND CV INIT OPEN FX
S12.101A	UNS NONDSPLC FX 2ND CV INIT CLOS FX
S12.101B	UNS NONDSPLC FX 2ND CV INIT OPEN FX
S12.110A	ANT DSPL TYP II DENS FX INIT CLO FX
S12.110B	ANT DSPL TYP II DENS FX INIT OPN FX
S12.111A	POST DSPL TYP II DENS FX INT CLO FX
S12.111B	POST DSPL TYP II DENS FX INIT OP FX
S12.112A	NDSPLC TYPE II DENS FX INIT CLOS FX
S12.112B	NDSPLC TYPE II DENS FX INIT OPEN FX
S12.120A	OTH DSPL DENS FX INITIAL CLOS FX
S12.120B	OTH DSPL DENS FX INITIAL OPEN FX
S12.121A	OTH NDSPLC DENS FX INITIAL CLOS FX
S12.121B	OTH NDSPLC DENS FX INITIAL OPEN FX
S12.130A	UNS TRAU DSPL SPL 2ND CV INT CLO FX
S12.130B	UNS TRAU DSPL SPL 2ND CV INIT OP FX
S12.131A	UNS TRAU NDSPL SPL 2ND CV I CLO FX
S12.131B	UNS TRAU NDSPL SPL 2ND CV INT OP FX
S12.14XA	TYP III TRAU SPL 2ND CV INIT CLO FX
S12.14XB	TYPE III TRAU SPL 2ND CV INIT OP FX
S12.150A	OTH TRAU DSPL SPL 2ND CV INT CLO FX
S12.150B	OTH TRAU DSPL SPL 2ND CV INIT OP FX
S12.151A	OTH TRAU NDSPL SPL 2ND CV I CLO FX

S12.151B	OTH TRAU NDSPL SPL 2ND CV INT OP FX
S12.190A	OTH DISPLACED FX 2ND CV INIT CLO FX
S12.190B	OTH DISPLACED FX 2ND CV INIT OPN FX
S12.191A	OTH NONDISPLC FX 2ND CV INIT CLO FX
S12.191B	OTH NONDISPLC FX 2ND CV INIT OPN FX
S12.200A	UNS DISPLCD FX 3RD CV INIT CLOS FX
S12.200B	UNS DISPLACD FX 3RD CV INIT OPEN FX
S12.201A	UNS NDSPLC FX 3RD CV INIT CLO FX
S12.201B	UNS NDSPLC FX 3RD CV INIT OPN FX
S12.230A	UNS TRAU DSPL SPL 3RD CV INT CLO FX
S12.230B	UNS TRAU DSPL SPL 3RD CV INIT OP FX
S12.231A	UNS TRAUM NDSPL SPL 3RD CV I CLO FX
S12.231B	UNS TRAU NDSPL SPL 3RD CV INT OP FX
S12.24XA	TYPE III TRAU SPL 3RD CV INT CLO FX
S12.24XB	TYPE III TRAU SPL 3RD CV INIT OP FX
S12.250A	OTH TRAU DSPL SPL 3RD CV INT CLO FX
S12.250B	OTH TRAU DSPL SPL 3RD CV INIT OP FX
S12.251A	OTH TR NDSPL SPL 3RD CV INIT CLO FX
S12.251B	OTH TRAU NDSPL SPL 3RD CV INT OP FX
S12.290A	OTH DISPLACD FX 3RD CV INIT CLOS FX
S12.290B	OTH DISPLACD FX 3RD CV INIT OPEN FX
S12.291A	OTH NONDSPLC FX 3RD CV INIT CLO FX
S12.291B	OTH NONDSPLC FX 3RD CV INIT OPN FX
S12.300A	UNS DISPLACD FX 4TH CV INIT CLO FX
S12.300B	UNS DISPLACD FX 4TH CV INIT OPN FX
S12.301A	UNS NONDSPLC FX 4TH CV INIT CLO FX
S12.301B	UNS NONDSPLC FX 4TH CV INIT OPN FX
S12.330A	UNS TRAU DSPL SPL 4TH CV INT CLO FX
S12.330B	UNS TRAU DSPL SPL 4TH CV INIT OP FX
S12.331A	UNS TR NDSPL SPL 4TH CV INIT CLO FX
S12.331B	UNS TR NDSPLC SPL 4TH CV INIT OP FX
S12.34XA	TYP III TRAU SPL 4TH CV INIT CLO FX
S12.34XB	TYPE III TRAU SPL 4TH CV INIT OP FX
S12.350A	OTH TR DSPL SPL 4TH CV INIT CLO FX
S12.350B	OTH TRAU DSPL SPL 4TH CV INIT OP FX
S12.351A	OTH TR NDSPLC SPL 4TH CV INT CLO FX
S12.351B	OTH TR NDSPLC SPL 4TH CV INIT OP FX
S12.390A	OTH DSPL FX 4TH CV INIT ENC CLOS FX

S12.390B	OTH DSPL FX 4TH CV INIT ENC OPEN FX
S12.391A	OTH NONDSPL FX 4TH CV INIT CLO FX
S12.391B	OTH NONDSPL FX 4TH CV INIT OPN FX
S12.400A	UNS DSPL FX 5TH CV INIT ENC CLOS FX
S12.400B	UNS DSPL FX 5TH CV INIT ENC OPN FX
S12.401A	UNS NONDSPL FX 5TH CV INIT CLO FX
S12.401B	UNS NONDSPLC FX 5TH CV INIT OPN FX
S12.430A	UNS TR DSPL SPL 5TH CV INIT CLOS FX
S12.430B	UNS TRAU DSPL SPL 5TH CV INIT OP FX
S12.431A	UNS TR NDSPL SPL 5TH CV INIT CLO FX
S12.431B	UNS TR NDSPL SPL 5TH CV INIT OP FX
S12.44XA	TYPE III TR SPL 5TH CV INIT CLOS FX
S12.44XB	TYPE III TR SPL 5TH CV INIT OPEN FX
S12.450A	OTH TR DSPL SPL 5TH CV INIT CLO FX
S12.450B	OTH TRAU DSPL SPL 5TH CV INIT OP FX
S12.451A	OTH TR NDSPL SPL 5TH CV INIT CLO FX
S12.451B	OTH TR NDSPL SPL 5TH CV INIT OP FX
S12.490A	OTH DSPL FX 5TH CV INIT ENC CLO FX
S12.490B	OTH DSPL FX 5TH CV INIT ENC OPEN FX
S12.491A	OTH NONDSPL FX 5TH CV INIT CLO FX
S12.491B	OTH NONDSPL FX 5TH CV INIT OPN FX
S12.500A	UNS DSPL FX 6TH CV INIT CLO FX
S12.500B	UNS DSPL FX 6TH CV INIT OPN FX
S12.501A	UNS NONDSPL FX 6TH CV INIT CLO FX
S12.501B	UNS NONDSPL FX 6TH CV INIT OPN FX
S12.530A	UNS TR DSPL SPL 6TH CV INIT CLO FX
S12.530B	UNS TRAU DSPL SPL 6TH CV INIT OP FX
S12.531A	UNS TR NDSPL SPL 6TH CV INIT CLO FX
S12.531B	UNS TR NDSPL SPL 6TH CV INIT OP FX
S12.54XA	TYPE III TR SPL 6TH CV INIT CLO FX
S12.54XB	TYPE III TRAU SPL 6TH CV INIT OP FX
S12.550A	OTH TR DSPL SPL 6TH CV INIT CLOS FX
S12.550B	OTH TRAU DSPL SPL 6TH CV INIT OP FX
S12.551A	OTH TR NDSPL SPL 6TH CV INIT CLO FX
S12.551B	OTH TR NDSPL SPL 6TH CV INIT OP FX
S12.590A	OTH DSPL FX 6TH CERV INIT CLO FX
S12.590B	OTH DSPL FX 6TH CERV INIT OPN FX
S12.591A	OTH NONDSPL FX 6TH CERV INIT CLO FX

S12.591B	OTH NONDSPL FX 6TH CERV INIT OPN FX
S12.600A	UNS DSPL FX 7TH CERV INIT CLOS FX
S12.600B	UNS DSPL FX 7TH CERV INIT OPEN FX
S12.601A	UNS NONDSPL FX 7TH CERV INIT CLO FX
S12.601B	UNS NONDSPL FX 7TH CERV INIT OPN FX
S12.630A	UNS TR DSPL SPL 7TH CV INIT CLOS FX
S12.630B	UNS TRAU DSPL SPL 7TH CV INIT OP FX
S12.631A	UNS TR NDSPL SPL 7TH CV INIT CLO FX
S12.631B	UNS TR NDSPL SPL 7TH CV INIT OPN FX
S12.64XA	TYPE III TR SPL 7TH CV INIT CLOS FX
S12.64XB	TYPE III TRAU SPL 7TH CV INIT OP FX
S12.650A	OTH TR DSPL SPL 7TH CV INIT CLOS FX
S12.650B	OTH TRAU DSPL SPL 7TH CV INIT OP FX
S12.651A	OTH TR NDSPL SPL 7TH CV INIT CLO FX
S12.651B	OTH TR NDSPL SPL 7TH CV INIT OPN FX
S12.690A	OTH DSPL FX 7TH CERV INIT CLOSED FX
S12.690B	OTH DSPL FX 7TH CERV INIT OPEN FX
S12.691A	OTH NONDSPL FX 7TH CERV INIT CLO FX
S12.691B	OTH NONDSPL FX 7TH CERV INIT OPN FX
S12.8XXA	FRACTURE OTHER PARTS NECK INITIAL
S12.9XXA	FRACTURE NECK UNSPECIFIED INITIAL
S13.0XXA	TRAUMAT RUPTURE CERV IV DISC INIT
S13.100A	SUBLUX UNS CERV VERTEBRAE INITIAL
S13.101A	DISLOC UNS CERV VERTEBRAE INITIAL
S13.110A	SUBLUX C0/C1 CERV VERTEBRAE INITIAL
S13.111A	DISLOC C0/C1 CERV VERTEBRAE INITIAL
S13.120A	SUBLUX C1/C2 CERV VERTEBRAE INITIAL
S13.121A	DISLOC C1/C2 CERV VERTEBRAE INITIAL
S13.130A	SUBLUX C2/C3 CERV VERTEBRAE INITIAL
S13.131A	DISLOC C2/C3 CERV VERTEBRAE INITIAL
S13.140A	SUBLUX C3/C4 CERV VERTEBRAE INITIAL
S13.141A	DISLOC C3/C4 CERV VERTEBRAE INITIAL
S13.150A	SUBLUX C4/C5 CERV VERTEBRAE INITIAL
S13.151A	DISLOC C4/C5 CERV VERTEBRAE INITIAL
S13.160A	SUBLUX C5/C6 CERV VERTEBRAE INITIAL
S13.161A	DISLOC C5/C6 CERV VERTEBRAE INITIAL
S13.170A	SUBLUX C6/C7 CERV VERTEBRAE INITIAL
S13.171A	DISLOC C6/C7 CERV VERTEBRAE INITIAL

S13.180A	SUBLUX C7/T1 CERV VERTEBRAE INITIAL
S13.181A	DISLOC C7/T1 CERV VERTEBRAE INITIAL
S13.20XA	DISLOCATION UNS PARTS NECK INITIAL
S13.29XA	DISLOCATION OTH PARTS NECK INITIAL
S14.0XXA	CONCUSS EDEMA C-SPINE CORD INITIAL
S14.101A	UNS INJURY C1 LEVEL C-SPN CORD INIT
S14.102A	UNS INJURY C2 LEVEL C-SPN CORD INIT
S14.103A	UNS INJURY C3 LEVEL C-SPN CORD INIT
S14.104A	UNS INJURY C4 LEVEL C-SPN CORD INIT
S14.105A	UNS INJURY C5 LEVEL C-SPN CORD INIT
S14.106A	UNS INJURY C6 LEVEL C-SPN CORD INIT
S14.107A	UNS INJURY C7 LEVEL C-SPN CORD INIT
S14.108A	UNS INJURY C8 LEVEL C-SPN CORD INIT
S14.109A	UNS INJURY UNS LEVL C-SPN CORD INIT
S14.111A	CMPL LES C1 LEVEL C-SPN CORD INIT
S14.112A	CMPL LES C2 LEVEL C-SPN CORD INIT
S14.113A	CMPL LES C3 LEVEL C-SPN CORD INIT
S14.114A	CMPL LES C4 LEVEL C-SPN CORD INIT
S14.115A	CMPL LES C5 LEVEL C-SPN CORD INIT
S14.116A	CMPL LES C6 LEVEL C-SPN CORD INIT
S14.117A	CMPL LES C7 LEVEL C-SPN CORD INIT
S14.118A	CMPL LES C8 LEVEL C-SPN CORD INIT
S14.119A	CMPL LES UNS LEVEL C-SPN CORD INIT
S14.121A	CNTRL CORD SYND C1 L C-SPN CRD INIT
S14.122A	CNTRL CORD SYND C2 L C-SPN CRD INIT
S14.123A	CNTRL CORD SYND C3 L C-SPN CRD INIT
S14.124A	CNTRL CORD SYND C4 L C-SPN CRD INIT
S14.125A	CNTRL CORD SYND C5 L C-SPN CRD INIT
S14.126A	CNTRL CORD SYND C6 L C-SPN CRD INIT
S14.127A	CNTRL CORD SYND C7 L C-SPN CRD INIT
S14.128A	CNTRL CORD SYND C8 L C-SPN CRD INIT
S14.129A	CNTRL CRD SYND UNS L C-SPN CRD INIT
S14.131A	ANT CRD SYND C1 LEVL C-SPN CRD INIT
S14.132A	ANT CRD SYND C2 LEVL C-SPN CRD INIT
S14.133A	ANT CRD SYND C3 LEVL C-SPN CRD INIT
S14.134A	ANT CRD SYND C4 LEVL C-SPN CRD INIT
S14.135A	ANT CRD SYND C5 LEVL C-SPN CRD INIT
S14.136A	ANT CRD SYND C6 LEVL C-SPN CRD INIT

S14.137A	ANT CRD SYND C7 LEVEL C-SPN CRD INIT
S14.138A	ANT CRD SYND C8 LEVEL C-SPN CRD INIT
S14.139A	ANT CORD SYND UNS L C-SPN CORD INIT
S14.141A	BSS C1 LVL CERV SPINAL CRD INIT ENC
S14.142A	BSS C2 LVL CERV SPINAL CRD INIT ENC
S14.143A	BSS C3 LVL CERV SPINAL CRD INIT ENC
S14.144A	BSS C4 LVL CERV SPINAL CRD INIT ENC
S14.145A	BSS C5 LVL CERV SPINAL CRD INIT ENC
S14.146A	BSS C6 LVL CERV SPINAL CRD INIT ENC
S14.147A	BSS C7 LVL CERV SPINAL CRD INIT ENC
S14.148A	BSS C8 LVL CERV SPINAL CRD INIT ENC
S14.149A	BSS @ UNS LVL CERV SP CORD INIT ENC
S14.151A	OTH INCPL LES C1 LVL C-SPN CRD INIT
S14.152A	OTH INCPL LES C2 LVL C-SPN CRD INIT
S14.153A	OTH INCPL LES C3 LVL C-SPN CRD INIT
S14.154A	OTH INCPL LES C4 LVL C-SPN CRD INIT
S14.155A	OTH INCPL LES C5 LVL C-SPN CRD INIT
S14.156A	OTH INCPL LES C6 LVL C-SPN CRD INIT
S14.157A	OTH INCPL LES C7 LVL C-SPN CRD INIT
S14.158A	OTH INCPL LES C8 LVL C-SPN CRD INIT
S14.159A	OTH INCPL LES UNS LVL C-SPN CRD INT
S14.2XXA	INJURY NERVE ROOT C-SPINE INITIAL
S14.3XXA	INJURY BRACHIAL PLEXUS INITIAL ENC
S14.4XXA	INJURY PERIPHERAL NERV NECK INITIAL
S14.5XXA	INJURY CERV SYMPATHETIC NERV INIT
S14.8XXA	INJURY OTH SPEC NERVES NECK INITIAL
S14.9XXA	INJURY UNS NERVES NECK INITIAL
S15.001A	UNS INJURY RT CAROTID ART INITIAL
S15.002A	UNS INJURY LT CAROTID ART INITIAL
S15.009A	UNS INJURY UNS CAROTID ART INITIAL
S15.011A	MINOR LACERATION RT CARTD ART INIT
S15.012A	MINOR LACERATION LT CAROTD ART INIT
S15.019A	MINOR LACERATION UNS CARTD ART INIT
S15.021A	MAJ LACERATION RT CARTD ART INITIAL
S15.022A	MAJ LACERATION LT CARTD ART INITIAL
S15.029A	MAJ LACERATION UNS CAROTID ART INIT
S15.091A	OTH SPEC INJURY RT CAROTID ART INIT
S15.092A	OTH SPEC INJURY LT CAROTID ART INIT

S15.099A	OTH SPEC INJURY UNS CARTD ART INIT
S15.101A	UNS INJURY RT VERTEBRAL ART INITIAL
S15.102A	UNS INJURY LT VERTEBRAL ART INITIAL
S15.109A	UNS INJURY UNS VERT ART INITIAL
S15.111A	MINOR LACERATION RT VERT ART INIT
S15.112A	MINOR LACERATION LT VERT ART INIT
S15.119A	MINOR LACERATION UNS VERT ART INIT
S15.121A	MAJ LACERATION RT VERT ART INITIAL
S15.122A	MAJ LACERATION LT VERT ART INITIAL
S15.129A	MAJ LACERATION UNS VERT ART INITIAL
S15.191A	OTH SPEC INJURY RT VERT ART INITIAL
S15.192A	OTH SPEC INJURY LT VERT ART INITIAL
S15.199A	OTH SPEC INJURY UNS VERT ART INIT
S15.201A	UNS INJ RT EXT JUGULAR VEIN INITIAL
S15.202A	UNS INJ LT EXT JUGULAR VEIN INITIAL
S15.209A	UNS INJ UNS EXT JUGULAR VEIN INIT
S15.211A	MINOR LAC RT EXT JUGULAR VEIN INIT
S15.212A	MINOR LAC LT EXT JUGULAR VEIN INIT
S15.219A	MINOR LAC UNS EXT JUGULAR VEIN INIT
S15.221A	MAJOR LAC RT EXT JUGULAR VEIN INIT
S15.222A	MAJOR LAC LT EXT JUGULAR VEIN INIT
S15.229A	MAJOR LAC UNS EXT JUGULAR VEIN INIT
S15.291A	OTH SPEC INJ RT EXT JUG VEIN INIT
S15.292A	OTH SPEC INJ LT EXT JUG VEIN INIT
S15.299A	OTH SPEC INJ UNS EXT JUG VEIN INIT
S15.301A	UNS INJ RT INTRL JUG VEIN INITIAL
S15.302A	UNS INJ LT INTRL JUG VEIN INITIAL
S15.309A	UNS INJ UNS INTRL JUG VEIN INITIAL
S15.311A	MINOR LAC RT INTRL JUG VEIN INITIAL
S15.312A	MINOR LAC LT INTRL JUG VEIN INIT
S15.319A	MINOR LAC UNS INTRL JUG VEIN INIT
S15.321A	MAJ LAC RT INTRL JUGULAR VEIN INIT
S15.322A	MAJ LAC LT INTRL JUGULAR VEIN INIT
S15.329A	MAJ LAC UNS INTRL JUGULAR VEIN INIT
S15.391A	OTH SPEC INJ RT INTRL JUG VEIN INIT
S15.392A	OTH SPEC INJ LT INTRL JUG VEIN INIT
S15.399A	OTH SPEC INJ UNS INTRL JUG VEIN INT
S15.8XXA	INJ OTH SPEC BLOOD VESSELS NECK INT

S15.9XXA	INJ UNS BLOOD VESSEL NECK LEVEL INI
S16.2XXA	LAC MUSC FASC TENDON NECK LEVL INIT
S17.0XXA	CRUSHING INJURY LARYNX TRACHEA INIT
S17.8XXA	CRUSHING INJ OTH SPEC PRTS NECK INT
S17.9XXA	CRUSHING INJURY NECK PART UNS INIT
S20.353A	SUP FB BILAT FRONT WALL THORAX INIT
S20.354A	SUP FB MID FRONT WALL THORAX INIT
S21.001A	UNS OPEN WOUND RT BREAST INITIAL
S21.002A	UNS OPEN WOUND LT BREAST INITIAL
S21.009A	UNS OPEN WOUND UNS BREAST INITIAL
S21.011A	LACERATION W/O FB RT BREAST INITIAL
S21.012A	LACERATION W/O FB LT BREAST INITIAL
S21.019A	LACERATION W/O FB UNS BRST INITIAL
S21.021A	LACERATION W/FB RT BREAST INITIAL
S21.022A	LACERATION W/FB LT BREAST INITIAL
S21.029A	LACERATION W/FB UNS BREAST INITIAL
S21.031A	PUNCT WOUND W/O FB RT BRST INITIAL
S21.032A	PUNCT WOUND W/O FB LT BRST INITIAL
S21.039A	PUNCT WOUND W/O FB UNS BRST INITIAL
S21.041A	PUNCT WOUND W/FB RT BREAST INITIAL
S21.042A	PUNCT WOUND W/FB LT BREAST INITIAL
S21.049A	PUNCT WOUND W/FB UNS BREAST INITIAL
S21.051A	OPEN BITE RIGHT BREAST INITIAL ENC
S21.052A	OPEN BITE LEFT BREAST INITIAL ENC
S21.059A	OPEN BITE UNS BREAST INITIAL
S21.101A	UNS OP WND RT F WALL TH NO PEN INIT
S21.102A	UNS OP WND LT F WALL TH NO PEN INIT
S21.109A	UNS OP WND UNS F WALL TH NO PEN INT
S21.111A	LAC NO FB RT F WALL TH NO PEN INIT
S21.112A	LAC NO FB LT F WALL THOR NO PEN INT
S21.119A	LAC NO FB UNS F WALL TH NO PEN INIT
S21.121A	LAC W/FB RT F WALL THOR NO PEN INIT
S21.122A	LAC W/FB LT F WALL THOR NO PEN INIT
S21.129A	LAC W/FB UNS F WALL THOR NO PEN CAV
S21.131A	PNCT NO FB RT F WALL TH NO PEN INIT
S21.132A	PNCT NO FB LT F WALL TH NO PEN INIT
S21.139A	PNCT NO FB UNS F WALL TH NO PEN INT
S21.141A	PUNCT FB RT F WALL THOR NO PEN INIT

S21.142A	PUNCT FB LT F WALL THOR NO PEN INIT
S21.149A	PUNCT FB UNS F WALL TH NO PEN INIT
S21.151A	OP BITE RT FRNT WALL TH NO PEN INIT
S21.152A	OP BITE LT FRNT WALL TH NO PEN INIT
S21.159A	OP BITE UNS F WALL THOR NO PEN INIT
S21.201A	UNS OP WND RT B WALL TH NO PEN INIT
S21.202A	UNS OP WND LT B WALL TH NO PEN INIT
S21.209A	UNS OP WND UNS B WALL TH NO PEN INT
S21.211A	LAC NO FB RT B WALL TH NO PEN INIT
S21.212A	LAC NO FB LT B WALL TH NO PEN INIT
S21.219A	LAC NO FB UNS B WALL TH NO PEN INIT
S21.221A	LAC W/FB RT B WALL THOR NO PEN INIT
S21.222A	LAC W/FB LT B WALL THOR NO PEN INIT
S21.229A	LAC W/FB UNS B WALL TH NO PEN INIT
S21.231A	PUNCT NO FB RT B WALL TH NO PEN INT
S21.232A	PUNCT NO FB LT B WALL TH NO PEN INT
S21.239A	PUNCT NO FB UNS B WL TH NO PEN INT
S21.241A	PUNCT FB RT B WALL THOR NO PEN INIT
S21.242A	PUNCT FB LT B WALL THOR NO PEN INIT
S21.249A	PUNCT FB UNS B WALL THOR NO PEN INT
S21.251A	OPN BITE RT B WALL THOR NO PEN INIT
S21.252A	OPN BITE LT B WALL THOR NO PEN INIT
S21.259A	OPN BITE UNS B WALL THOR NO PEN INT
S21.301A	UNS OPN WND RT F WALL TH W/PEN INIT
S21.302A	UNS OPN WND LT F WALL TH W/PEN INIT
S21.309A	UNS OPN WND UNS F WALL TH WPEN INIT
S21.311A	LAC NO FB RT F WALL THOR W/PEN INIT
S21.312A	LAC NO FB LT F WALL THOR W/PEN INIT
S21.319A	LAC NO FB UNS F WALL THOR W/PEN INT
S21.321A	LAC W/FB RT FRNT WALL THOR PEN INIT
S21.322A	LAC W/FB LT FRNT WALL THOR PEN INIT
S21.329A	LAC W/FB UNS FRNT WALL THOR PEN INT
S21.331A	PUNCT NO FB RT F WALL THOR PEN INIT
S21.332A	PUNCT NO FB LT F WALL THOR PEN INIT
S21.339A	PUNCT NO FB UNS F WALL TH PEN INIT
S21.341A	PUNCT W/FB RT F WALL TH W/PEN INIT
S21.342A	PUNCT W/FB LT F WALL TH W/PEN INIT
S21.349A	PUNCT W/FB UNS F WALL TH W/PEN INIT

S21.351A	OPEN BITE RT F WALL THOR W/PEN INIT
S21.352A	OPEN BITE LT F WALL THOR W/PEN INIT
S21.359A	OPN BITE UNS F WALL THOR W/PEN INIT
S21.401A	UNS OP WND RT BACK WALL TH PEN INIT
S21.402A	UNS OP WND LT BACK WALL TH PEN INIT
S21.409A	UNS OP WND UNS BACK WALL TH PEN INT
S21.411A	LAC NO FB RT BACK WALL TH W/PEN INT
S21.412A	LAC NO FB LT BACK WALL TH W/PEN INT
S21.419A	LAC NO FB UNS BACK WALL TH PEN INIT
S21.421A	LAC W/FB RT BACK WALL TH W/PEN INIT
S21.422A	LAC W/FB LT BACK WALL TH W/PEN INIT
S21.429A	LAC W/FB UNS BACK WALL TH W/PEN INT
S21.431A	PUNCT NO FB RT B WALL TH W/PEN INIT
S21.432A	PUNCT NO FB LT B WALL TH W/PEN INIT
S21.439A	PUNCT NO FB UNS B WALL TH W/PEN INT
S21.441A	PUNCT W/FB RT B WALL TH W/PEN INIT
S21.442A	PUNCT W/FB LT B WALL TH W/PEN INIT
S21.449A	PUNCT W/FB UNS B WALL TH W/PEN INIT
S21.451A	OPN BITE RT BACK WALL TH W/PEN INIT
S21.452A	OPN BITE LT BACK WALL TH W/PEN INIT
S21.459A	OP BITE UNS BACK WALL TH W/PEN INIT
S21.90XA	UNS OPEN WOUND UNS PART THORAX INIT
S21.91XA	LACERATION NO FB UNS PART THOR INIT
S21.92XA	LACERATION W/FB UNS PART THOR INIT
S21.93XA	PUNCT WND W/O FB UNS PART THOR INIT
S21.94XA	PUNCT WOUND W/FB UNS PART THOR INIT
S21.95XA	OPEN BITE UNS PART THORAX INITIAL
S22.000A	WEDGE COMPRS FX UNS TV INIT CLOS FX
S22.000B	WEDGE COMPRS FX UNS TV INIT OPEN FX
S22.001A	STBL BURST FX UNS TV INIT CLO FX
S22.001B	STBL BURST FX UNS TV INIT OPN FX
S22.002A	UNSTBL BURST FX UNS TV INIT CLO FX
S22.002B	UNSTBL BURST FX UNS TV INIT OPN FX
S22.008A	OTH FX UNS THOR VERT INIT CLOS FX
S22.008B	OTH FX UNS THOR VERT INIT OPEN FX
S22.009A	UNS FX UNS THOR VERT INIT CLOS FX
S22.009B	UNS FX UNS THOR VERT INIT OPEN FX
S22.010A	WEDGE COMPRS FX 1ST TV INIT CLO FX

S22.010B	WEDGE COMPRS FX 1ST TV INIT OPN FX
S22.011A	STBL BURST FX 1ST TV INIT CLOS FX
S22.011B	STBL BURST FX 1ST TV INIT OPEN FX
S22.012A	UNSTBL BURST FX 1ST TV INIT CLOS FX
S22.012B	UNSTBL BURST FX 1ST TV INIT OPEN FX
S22.018A	OTH FX FIRST THOR VERT INIT CLOS FX
S22.018B	OTH FX FIRST THOR VERT INIT OPEN FX
S22.019A	UNS FX FIRST THOR VERT INIT CLOS FX
S22.019B	UNS FX FIRST THOR VERT INIT OPEN FX
S22.020A	WEDGE COMPRS FX 2ND TV INIT CLOS FX
S22.020B	WEDGE COMPRS FX 2ND TV INIT OPEN FX
S22.021A	STBL BURST FX 2ND TV INIT CLOS FX
S22.021B	STBL BURST FX 2ND TV INIT OPEN FX
S22.022A	UNSTBL BURST FX 2ND TV INIT CLOS FX
S22.022B	UNSTBL BURST FX 2ND TV INIT OPEN FX
S22.028A	OTH FX SECOND THOR VERT INIT CLO FX
S22.028B	OTH FX SECOND THOR VERT INIT OPN FX
S22.029A	UNS FX 2ND THOR VERT INIT CLOS FX
S22.029B	UNS FX 2ND THOR VERT INIT OPEN FX
S22.030A	WEDGE COMPRS FX 3RD TV INIT CLO FX
S22.030B	WEDGE COMPRS FX 3RD TV INIT OPN FX
S22.031A	STBL BURST FX 3RD TV INIT CLO FX
S22.031B	STBL BURST FX 3RD TV INIT OPN FX
S22.032A	UNSTBL BURST FX 3RD TV INIT CLO FX
S22.032B	UNSTBL BURST FX 3RD TV INIT OPN FX
S22.038A	OTHER FX 3RD THOR VERT INIT CLOS FX
S22.038B	OTHER FX 3RD THOR VERT INIT OPEN FX
S22.039A	UNS FX THIRD THOR VERT INIT CLOS FX
S22.039B	UNS FX THIRD THOR VERT INIT OPEN FX
S22.040A	WEDGE COMPRS FX 4TH TV INIT CLO FX
S22.040B	WEDGE COMPRS FX 4TH TV INIT OPN FX
S22.041A	STBL BURST FX 4TH TV INIT CLOS FX
S22.041B	STBL BURST FX 4TH TV INIT OPEN FX
S22.042A	UNSTBL BURST FX 4TH TV INIT CLOS FX
S22.042B	UNSTBL BURST FX 4TH TV INIT OPEN FX
S22.048A	OTH FX 4TH THOR VERT INIT CLOS FX
S22.048B	OTH FX 4TH THOR VERT INIT OPEN FX
S22.049A	UNS FX 4TH THOR VERT INIT CLOS FX

S22.049B	UNS FX 4TH THOR VERT INIT OPEN FX
S22.050A	WEDGE COMPRS FX T5-T6 V INIT CLO FX
S22.050B	WEDGE COMPRS FX T5-T6 V INT OP FX
S22.051A	STBL BURST FX T5-T6 VERT INT CLO FX
S22.051B	STBL BURST FX T5-T6 VERT INIT OP FX
S22.052A	UNSTBL BURST FX T5-T6 V INIT CLO FX
S22.052B	UNSTBL BURST FX T5-T6 V INIT OP FX
S22.058A	OTH FX T5-T6 VERT INITIAL CLOS FX
S22.058B	OTH FX T5-T6 VERT INITIAL OPEN FX
S22.059A	UNS FX T5-T6 VERT INITIAL CLOS FX
S22.059B	UNS FX T5-T6 VERT INITIAL OPEN FX
S22.060A	WEDGE COMPRS FX T7-T8 V INIT CLO FX
S22.060B	WEDGE COMPRS FX T7-T8 V INIT OPN FX
S22.061A	STBL BURST FX T7-T8 V INIT CLOS FX
S22.061B	STBL BURST FX T7-T8 VERT INIT OP FX
S22.062A	UNSTBL BURST FX T7-T8 V INIT CLO FX
S22.062B	UNSTBL BURST FX T7-T8 V INIT OP FX
S22.068A	OTH FX T7-T8 THOR VERT INIT CLOS FX
S22.068B	OTH FX T7-T8 THOR VERT INIT OPEN FX
S22.069A	UNS FX T7-T8 VERT INITIAL CLOS FX
S22.069B	UNS FX T7-T8 VERT INITIAL OPEN FX
S22.070A	WEDGE COMPRS FX T9-T10 V INT CLO FX
S22.070B	WEDGE COMPRS FX T9-T10 V INIT OP FX
S22.071A	STBL BURST FX T9-T10 V INIT CLOS FX
S22.071B	STBL BURST FX T9-T10 V INIT OPEN FX
S22.072A	UNSTBL BURST FX T9-T10 V INT CLO FX
S22.072B	UNSTBL BURST FX T9-T10 V INIT OP FX
S22.078A	OTH FX T9-T10 VERT INITIAL CLOS FX
S22.078B	OTH FX T9-T10 VERT INITIAL OPEN FX
S22.079A	UNS FX T9-T10 VERT INITIAL CLOS FX
S22.079B	UNS FX T9-T10 VERT INITIAL OPEN FX
S22.080A	WEDGE CMPRS FX T11-T12 V INT CLO FX
S22.080B	WEDGE CMPRS FX T11-T12 V INIT OP FX
S22.081A	STBL BURST FX T11-T12 V INIT CLO FX
S22.081B	STBL BURST FX T11-T12 V INIT OP FX
S22.082A	UNST BURST FX T11-T12 V INT CLO FX
S22.082B	UNSTBL BURST FX T11-T12 V INT OP FX
S22.088A	OTH FX T11-T12 VERT INITIAL CLOS FX

S22.088B	OTH FX T11-T12 VERT INITIAL OPEN FX
S22.089A	UNS FX T11-T12 VERT INITIAL CLOS FX
S22.089B	UNS FX T11-T12 VERT INITIAL OPEN FX
S22.20XA	UNS FX STERNUM INITIAL CLOS FX
S22.20XB	UNS FX STERNUM INITIAL OPEN FX
S22.21XA	FX MANUBRIUM INITIAL CLOS FRACTURE
S22.21XB	FX MANUBRIUM INITIAL OPEN FRACTURE
S22.22XA	FX BODY STERNUM INITIAL CLOS FX
S22.22XB	FX BODY STERNUM INITIAL OPEN FX
S22.23XA	STRNL MANUBRIAL DISSOCN INIT CLO FX
S22.23XB	STRNL MANUBRIAL DISSOCN INIT OP FX
S22.24XA	FX XIPHOID PROCESS INITIAL CLOS FX
S22.24XB	FX XIPHOID PROCESS INITIAL OPEN FX
S22.31XA	FX 1 RIB RT SIDE INITIAL CLOS FX
S22.31XB	FX 1 RIB RT SIDE INITIAL OPEN FX
S22.32XA	FX 1 RIB LT SIDE INITIAL CLOS FX
S22.32XB	FX 1 RIB LT SIDE INITIAL OPEN FX
S22.39XA	FX 1 RIB UNS SIDE INITIAL CLOS FX
S22.39XB	FX 1 RIB UNS SIDE INITIAL OPEN FX
S22.41XA	MX FX RIBS RT SIDE INITIAL CLOS FX
S22.41XB	MX FX RIBS RT SIDE INITIAL OPEN FX
S22.42XA	MX FX RIBS LT SIDE INITIAL CLOS FX
S22.42XB	MX FX RIBS LT SIDE INITIAL OPEN FX
S22.43XA	MX FX RIBS BIL INITIAL CLOS FX
S22.43XB	MX FX RIBS BIL INITIAL OPEN FX
S22.49XA	MX FX RIBS UNS SIDE INITIAL CLOS FX
S22.49XB	MX FX RIBS UNS SIDE INITIAL OPEN FX
S22.5XXA	FLAIL CHEST INITIAL CLOS FRACTURE
S22.5XXB	FLAIL CHEST INITIAL OPEN FRACTURE
S22.9XXA	FX BONY THOR PART UNS INIT CLOS FX
S22.9XXB	FX BONY THOR PART UNS INIT OPEN FX
S23.0XXA	TRAUMAT RUPTURE THOR IV DISC INIT
S23.100A	SUBLUXATION UNS THOR VERT INITIAL
S23.101A	DISLOCATION UNS THOR VERT INITIAL
S23.110A	SUBLUXATION T1/T2 THOR VERT INITIAL
S23.111A	DISLOCATION T1/T2 THOR VERT INITIAL
S23.120A	SUBLUXATION T2/T3 THOR VERT INITIAL
S23.121A	DISLOCATION T2/T3 THOR VERT INITIAL

S23.122A	SUBLUXATION T3/T4 THOR VERT INITIAL
S23.123A	DISLOCATION T3/T4 THOR VERT INITIAL
S23.130A	SUBLUXATION T4/T5 THOR VERT INITIAL
S23.131A	DISLOCATION T4/T5 THOR VERT INITIAL
S23.132A	SUBLUXATION T5/T6 THOR VERT INITIAL
S23.133A	DISLOCATION T5/T6 THOR VERT INITIAL
S23.140A	SUBLUXATION T6/T7 THOR VERT INITIAL
S23.141A	DISLOCATION T6/T7 THOR VERT INITIAL
S23.142A	SUBLUXATION T7/T8 THOR VERT INITIAL
S23.143A	DISLOCATION T7/T8 THOR VERT INITIAL
S23.150A	SUBLUXATION T8/T9 THOR VERT INITIAL
S23.151A	DISLOCATION T8/T9 THOR VERT INITIAL
S23.152A	SUBLUX T9/T10 THOR VERT INITIAL
S23.153A	DISLOC T9/T10 THOR VERT INITIAL
S23.160A	SUBLUX T10/T11 THOR VERT INITIAL
S23.161A	DISLOC T10/T11 THOR VERT INITIAL
S23.162A	SUBLUXATION T11/T12 THOR VERT INIT
S23.163A	DISLOCATION T11/T12 THOR VERT INIT
S23.170A	SUBLUXATION T12/L1 THOR VERT INIT
S23.171A	DISLOCATION T12/L1 THOR VERT INIT
S23.20XA	DISLOCATION UNS PART THORAX INITIAL
S23.29XA	DISLOCATION OTH PARTS THOR INITIAL
S24.0XXA	CONCUSSION & EDEMA THORACIC SC INIT
S24.101A	UNS INJ T1 LEVEL THORACIC SC INIT
S24.102A	UNS INJ T2-T6 LEVEL THORACIC SC INT
S24.103A	UNS INJ T7-T10 LVL THORACIC SC INIT
S24.104A	UNS INJ T11-T12 LVL THORACIC SC INT
S24.109A	UNS INJ UNS LEVEL THORACIC SC INIT
S24.111A	CMPL LES T1 LEVEL THORACIC SC INIT
S24.112A	CMPL LES T2-T6 LVL THORACIC SC INIT
S24.113A	CMPL LES T7-T10 LEVEL THOR SC INIT
S24.114A	CMPL LES T11-T12 LEVEL THOR SC INIT
S24.119A	CMPL LES UNS LVL THORACIC SC INIT
S24.131A	ANT CORD SYND T1 LVL THOR SC INIT
S24.132A	ANT CORD SYND T2-T6 LVL TH SC INIT
S24.133A	ANT CORD SYND T7-T10 LVL TH SC INT
S24.134A	ANT CORD SYND T11-T12 LVL TH SC INT
S24.139A	ANT CORD SYND UNS LEVL THOR SC INIT

S24.141A	BSS T1 LEVEL THORACIC SC INITIAL
S24.142A	BSS T2-T6 LEVEL THORACIC SC INITIAL
S24.143A	BSS T7-T10 LEVEL THOR SC INITIAL
S24.144A	BSS T11-T12 LEVEL THORACIC SC INIT
S24.149A	BSS UNS LEVEL THOR SPINAL CORD INIT
S24.151A	OTH INCPL LES T1 LVL T-SPN CRD INIT
S24.152A	OTH INCPL LES T2-T6 T-SPNL CRD INIT
S24.153A	OTH INCPL LES T7-T10 SPNL CRD INIT
S24.154A	OTH INCPL LES T11-T12 THOR SC INIT
S24.159A	OTH INCPL LES UNS LEVL THOR SC INIT
S24.2XXA	INJURY NERVE ROOT THOR SC INITIAL
S24.3XXA	INJURY PERIPH NERVES THORAX INITIAL
S24.4XXA	INJURY THOR SYMPATHETIC NS INITIAL
S24.8XXA	INJURY OTH SPEC NERV THORAX INITIAL
S24.9XXA	INJURY UNS NERVE THORAX INITIAL
S25.00XA	UNS INJURY THORACIC AORTA INITIAL
S25.01XA	MINOR LACERATION THOR AORTA INITIAL
S25.02XA	MAJOR LACERATION THOR AORTA INITIAL
S25.09XA	OTH SPEC INJURY THOR AORTA INITIAL
S25.101A	UNS INJ RT INNOMIN/SUBCLAV ART INIT
S25.102A	UNS INJ LT INNOMIN/SUBCLAV ART INIT
S25.109A	UNS INJ UNS INNOMIN/SA INIT
S25.111A	MINOR LAC RT INNOMIN/SA INIT
S25.112A	MINOR LAC LT INNOMIN/SA INIT
S25.119A	MINOR LAC UNS INNOMIN/SA INIT
S25.121A	MAJ LAC RT INNOMIN/SUBCLAV ART INIT
S25.122A	MAJ LAC LT INNOMIN/SUBCLAV ART INIT
S25.129A	MAJ LAC UNS INNOMIN/SA INIT
S25.191A	OTH INJ RT INNOMIN/SUBCLAV ART INIT
S25.192A	OTH INJ LT INNOMIN/SUBCLAV ART INIT
S25.199A	OTH INJ UNS INNOMIN/SA INIT
S25.20XA	UNS INJURY SUP VENA CAVA INITIAL
S25.21XA	MINOR LACERATION SUP VENA CAVA INIT
S25.22XA	MAJ LACERATION SUP VENA CAVA INIT
S25.29XA	OTH SPEC INJURY SUP VENA CAVA INIT
S25.301A	UNS INJ RT INNOMIN/SUBCLAV VN INIT
S25.302A	UNS INJ LT INNOMIN/SUBCLAV VN INIT
S25.309A	UNS INJ UNS INNOMIN/SUBCLAV VN INIT

S25.311A	MINOR LAC RT INNOMIN/SUBCLAV VN INT
S25.312A	MINOR LAC LT INNOMIN/SUBCLAV VN INT
S25.319A	MIN LAC UNS INNOMIN/SUBCLAV VN INIT
S25.321A	MAJ LAC RT INNOMIN/SUBCLAV VN INIT
S25.322A	MAJ LAC LT INNOMIN/SUBCLAV VN INIT
S25.329A	MAJ LAC UNS INNOMIN/SUBCLAV VN INIT
S25.391A	OTH INJ RT INNOMIN/SUBCLAV VN INIT
S25.392A	OTH INJ LT INNOMIN/SUBCLAV VN INIT
S25.399A	OTH INJ UNS INNOMIN/SUBCLAV VN INIT
S25.401A	UNS INJURY RT PULM BLOOD VES INIT
S25.402A	UNS INJURY LT PULM BLOOD VES INIT
S25.409A	UNS INJURY UNS PULM BLOOD VES INIT
S25.411A	MINOR LAC RT PULM BLOOD VES INIT
S25.412A	MINOR LAC LT PULM BLOOD VES INIT
S25.419A	MINOR LAC UNS PULM BLOOD VES INIT
S25.421A	MAJ LACERATION RT PULM BLD VES INIT
S25.422A	MAJ LACERATION LT PULM BLD VES INIT
S25.429A	MAJ LAC UNS PULM BLOOD VESSELS INIT
S25.491A	OTH SPEC INJURY RT PULM BV INIT
S25.492A	OTH SPEC INJURY LT PULM BV INIT
S25.499A	OTH SPEC INJURY UNS PULM BV INIT
S25.501A	UNS INJ INTERCOSTAL BV RT SIDE INIT
S25.502A	UNS INJ INTERCOSTAL BV LT SIDE INIT
S25.509A	UNS INJ INTERCOSTAL BV UNS SIDE INT
S25.511A	LAC INTERCOSTAL BV RT SIDE INIT
S25.512A	LAC INTERCOSTAL BV LT SIDE INIT
S25.519A	LAC INTERCOSTAL BV UNS SIDE INIT
S25.591A	OTH INJ INTERCOSTAL BV RT SIDE INIT
S25.592A	OTH INJ INTERCOSTAL BV LT SIDE INIT
S25.599A	OTH INJ INTERCOSTAL BV UNS SIDE INT
S25.801A	UNS INJURY OTH BV THOR RT SIDE INIT
S25.802A	UNS INJURY OTH BV THOR LT SIDE INIT
S25.809A	UNS INJ OTH BV THOR UNS SIDE INIT
S25.811A	LAC OTH BLD VES THOR RT SIDE INIT
S25.812A	LAC OTH BLOOD VES THOR LT SIDE INIT
S25.819A	LAC OTH BLD VES THOR UNS SIDE INIT
S25.891A	OTH INJ OTH BV THOR RT SIDE INIT
S25.892A	OTH INJ OTH BV THOR LT SIDE INIT

S25.899A	OTH INJ OTH BV THOR UNS SIDE INIT
S25.90XA	UNS INJURY UNS BLD VESSEL THOR INIT
S25.91XA	LACERATION UNS BLD VESSEL THOR INIT
S25.99XA	OTH SPEC INJURY UNS BV THOR INIT
S26.00XA	UNS INJ HRT W/HEMOPERICARDIUM INIT
S26.01XA	CONTUS HEART HEMOPERICARDIUM INIT
S26.020A	MILD LAC HEART HEMOPERICARDIUM INIT
S26.021A	MOD LAC HEART HEMOPERICARDIUM INIT
S26.022A	MAJ LAC HEART HEMOPERICARDIUM INIT
S26.09XA	OTH INJ HEART HEMOPERICARDIUM INIT
S26.10XA	UNS INJ HEART NO HEMOPERICARD INIT
S26.11XA	CONTUS HEART W/O HEMOPERICARD INIT
S26.12XA	LAC HEART W/O HEMOPERICARDIUM INIT
S26.19XA	OTH INJ HEART NO HEMOPERICARD INIT
S26.90XA	UNS INJ HRT UNS HEMOPERICARDIUM INT
S26.91XA	CONTUS HRT UNS HEMOPERICARDIUM INIT
S26.92XA	LAC HEART UNS HEMOPERICARDIUM INIT
S26.99XA	OTH INJ HRT UNS HEMOPERICARDIUM INT
S27.0XXA	TRAUMATIC PNEUMOTHORAX INITIAL ENC
S27.1XXA	TRAUMATIC HEMOTHORAX INITIAL ENC
S27.2XXA	TRAUMATIC HEMOPNEUMOTHORAX INITIAL
S27.301A	UNS INJURY LUNG UNILATERAL INITIAL
S27.302A	UNS INJURY LUNG BILATERAL INITIAL
S27.309A	UNS INJURY LUNG UNSPECIFIED INITIAL
S27.311A	PRIMARY BLAST INJURY LUNG UNI INIT
S27.312A	PRIMARY BLAST INJURY LUNG BIL INIT
S27.319A	PRIMARY BLAST INJURY LUNG UNS INIT
S27.321A	CONTUSION LUNG UNILAT INITIAL ENC
S27.322A	CONTUSION LUNG BILATERAL INITIAL
S27.329A	CONTUSION LUNG UNSPECIFIED INITIAL
S27.331A	LACERATION LUNG UNILATERAL INITIAL
S27.332A	LACERATION LUNG BILATERAL INITIAL
S27.339A	LACERATION LUNG UNSPECIFIED INITIAL
S27.391A	OTH INJURIES LUNG UNILAT INITIAL
S27.392A	OTH INJURIES LUNG BILATERAL INITIAL
S27.399A	OTHER INJURIES LUNG UNS INITIAL
S27.401A	UNS INJURY BRONCHUS UNI INITIAL
S27.402A	UNS INJURY BRONCHUS BILATERAL INIT

S27.409A	UNS INJURY BRONCHUS UNS INITIAL
S27.411A	PRIMARY BLAST INJ BRONCHUS UNI INIT
S27.412A	PRIMARY BLAST INJ BRONCHUS BIL INIT
S27.419A	PRIMARY BLAST INJ BRONCHUS UNS INIT
S27.421A	CONTUSION BRONCHUS UNILATERAL INIT
S27.422A	CONTUSION BRONCHUS BILATERAL INIT
S27.429A	CONTUSION BRONCHUS UNS INITIAL
S27.431A	LACERATION BRONCHUS UNI INITIAL
S27.432A	LACERATION BRON BILATERAL INITIAL
S27.439A	LACERATION BRONCHUS UNS INITIAL
S27.491A	OTHER INJURY BRONCHUS UNI INITIAL
S27.492A	OTHER INJURY BRONCHUS BILAT INIT
S27.499A	OTHER INJURY BRONCHUS UNS INITIAL
S27.50XA	UNS INJURY THORACIC TRACHEA INITIAL
S27.51XA	PRIM BLAST INJ THORACIC TRACH INIT
S27.52XA	CONTUSION THORACIC TRACHEA INITIAL
S27.53XA	LACERATION THORACIC TRACHEA INITIAL
S27.59XA	OTHER INJURY THORACIC TRACHEA INIT
S27.60XA	UNSPECIFIED INJURY PLEURA INITIAL
S27.63XA	LACERATION PLEURA INITIAL ENCOUNTER
S27.69XA	OTHER INJURY PLEURA INITIAL ENC
S27.802A	CONTUSION DIAPHRAGM INITIAL ENC
S27.803A	LACERATION DIAPHRAGM INITIAL ENC
S27.808A	OTHER INJURY DIAPHRAGM INITIAL ENC
S27.809A	UNS INJURY DIAPHRAGM INITIAL
S27.812A	CONTUSION ESOPHAGUS THOR PART INIT
S27.813A	LACERATION OF ESOPHAGUS INITIAL ENC
S27.818A	OTHER INJURY ESOPHAGUS INITIAL ENC
S27.819A	UNSPECIFIED INJURY ESOPHAGUS INIT
S27.892A	CONTUS OTH INTRATHORACIC ORGAN INIT
S27.893A	LAC OTH INTRATHORACIC ORGN INIT
S27.898A	OTH INJ OTH INTRATHORACIC ORGN INIT
S27.899A	UNS INJ OTH INTRATHORACIC ORGN INIT
S27.9XXA	INJURY UNS INTRATHORACIC ORGAN INIT
S28.0XXA	CRUSHED CHEST INITIAL ENCOUNTER
S28.1XXA	TRAU AMP PART THOR NO BREAST INIT
S28.211A	COMPLETE TRAUMAT AMP RT BREAST INIT
S28.212A	COMPLETE TRAUMAT AMP LT BREAST INIT

S28.219A	COMPLETE TRAUM AMP UNS BREAST INIT
S28.221A	PARTIAL TRAUMAT AMP RT BREAST INIT
S28.222A	PARTIAL TRAUMAT AMP LT BREAST INIT
S28.229A	PARTIAL TRAUMAT AMP UNS BREAST INIT
S29.021A	LAC MUSC TENDON FRNT WALL THOR INIT
S29.022A	LAC MUSC TENDON BACK WALL THOR INIT
S29.029A	LAC MUSC TENDON UNS WALL THOR INIT
S31.000A	UNS OPN WND LB & PELV NO PEN RP INT
S31.001A	UNS OPN WND LB & PELV W/PEN RP INIT
S31.010A	LAC NO FB L BACK&PELV NO PEN RP INT
S31.011A	LAC NO FB L BACK PELV W/PEN RP INIT
S31.020A	LAC W/FB L BACK PELV NO PEN RP INIT
S31.021A	LAC W/FB LW BACK PELV W/PEN RP INIT
S31.030A	PUNCT WD NO FB L BACK NO PEN RP INT
S31.031A	PUNCT WD NO FB L BACK W/PEN RP INIT
S31.040A	PUNCT WND FB L BACK NO PEN RP INIT
S31.041A	PUNCT WD FB L BACK PELV PEN RP INT
S31.050A	OPN BITE L BACK PELV NO PEN RP INIT
S31.051A	OPN BITE LW BACK PELV W/PEN RP INIT
S31.100A	UNS OP WND AW RUQ NO PEN PE C INIT
S31.101A	UNS OP WD AW LUQ NO PEN PE CAV INIT
S31.102A	UNS OP WND AW ER NO PEN PE CAV INIT
S31.103A	UNS OP WD AW RLQ NO PEN PE CAV INIT
S31.104A	UNS OP WND AW LLQ NO PEN PE CAV INT
S31.105A	UNS OP WD AW PERUMB NO PEN PE C INT
S31.109A	UNS OP WD AW UNS Q NO PEN PE C INIT
S31.110A	LAC NO FB AW RUQ NO PEN PE CAV INIT
S31.111A	LAC NO FB AW LUQ NO PEN PE CAV INIT
S31.112A	LAC NO FB AW ER NO PEN PE CAV INIT
S31.113A	LAC NO FB AW RLQ NO PEN PE CAV INIT
S31.114A	LAC NO FB AW LLQ NO PEN PE CAV INIT
S31.115A	LAC NO FB AW PERUMB NO PEN PE C INT
S31.119A	LAC NO FB AW UNS Q NO PEN PE C INT
S31.120A	LAC AW W/FB RUQ NO PEN PE CAV INIT
S31.121A	LAC AW FB LUQ NO PEN PERITN CAV INT
S31.122A	LAC AW W/FB ER NO PEN PE CAV INIT
S31.123A	LAC AW W/FB RT L Q NO PEN PE C INIT
S31.124A	LAC AW W/FB LLQ NO PEN PE CAV INIT

S31.125A	LAC AW W/FB PERIUMB NO PEN PE C INT
S31.129A	LAC AW W/FB UNS Q NO PEN PE C INIT
S31.130A	PUNCT WD AW NO FB NO PEN PE CAV INT
S31.131A	PUNCT WD AW NO FB LUQ NO PEN PC INT
S31.132A	PUNCT WD AW NO FB ER NO PEN PC INIT
S31.133A	PUNCT WD AW NO FB RLQ NO PEN PC INT
S31.134A	PUNCT WD AW NO FB LLQ NO PEN PC INT
S31.135A	PW AW NO FB PERIUMB NO PEN PC INIT
S31.139A	PW AW NO FB UNS QUAD NO PEN PC INIT
S31.140A	PUNCT WND AW FB RUQ NO PEN PC INIT
S31.141A	PUNCT WND AW FB LUQ NO PEN PC INIT
S31.142A	PUNCT WND AW FB ER NO PEN PC INIT
S31.143A	PUNCT WND AW FB RLQ NO PEN PC INIT
S31.144A	PUNCT WND AW FB LLQ NO PEN PC INIT
S31.145A	PW AW FB PERIUMB NO PEN PERITN INIT
S31.149A	PUNCT WND AW FB UNS Q NO PEN PC INT
S31.150A	OP BITE AW RUQ NO PEN PE CAV INITIA
S31.151A	OP BITE AW LUQ NO PEN PE CAV INITIA
S31.152A	OP BITE AW ER NO PEN PE CAV INITIAL
S31.153A	OP BITE AW RLQ NO PEN PE CAV INIT
S31.154A	OP BITE AW LLQ NO PEN PE CAV INIT
S31.155A	OP BITE AW PERIUMB NO PEN PC INIT
S31.159A	OP BITE AW UNS QUAD NO PEN PC INIT
S31.20XA	UNS OPEN WOUND PENIS INITIAL
S31.21XA	LACERATION W/O FB PENIS INITIAL
S31.22XA	LACERATION W/FB PENIS INITIAL
S31.23XA	PUNCTURE WOUND W/O FB PENIS INITIAL
S31.24XA	PUNCTURE WOUND W/FB PENIS INITIAL
S31.25XA	OPEN BITE PENIS INITIAL ENCOUNTER
S31.30XA	UNS OPEN WND SCROTUM & TESTES INIT
S31.31XA	LAC W/O FB SCROTUM & TESTES INIT
S31.32XA	LACERATION W/FB SCROTUM TESTES INIT
S31.33XA	PUNCT WND NO FB SCROTUM TESTES INIT
S31.34XA	PUNCT WND W/FB SCROTUM TESTES INIT
S31.35XA	OPEN BITE SCROTUM & TESTES INITIAL
S31.40XA	UNS OPEN WOUND VAGINA VULVA INITIAL
S31.41XA	LACERATION W/O FB VAGINA VULVA INIT
S31.42XA	LACERATION W/FB VAGINA VULVA INIT

S31.43XA	PUNCT WOUND W/O FB VAG VULVA INIT
S31.44XA	PUNCT WOUND W/FB VAGINA VULVA INIT
S31.45XA	OPEN BITE VAGINA & VULVA INITIAL
S31.501A	UNS OPN WND UNS EXT GEN ORGN M INIT
S31.502A	UNS OP WND UNS EXT GEN ORGN FE INIT
S31.511A	LAC NO FB UNS EXT GEN ORG MALE INIT
S31.512A	LAC W/O FB UNS EXT GEN ORGN FE INIT
S31.521A	LAC W/FB UNS EXT GEN ORGN MALE INIT
S31.522A	LAC W/FB UNS EXT GENIT ORGN FE INIT
S31.531A	PW NO FB UNS EXT GEN ORG MALE INIT
S31.532A	PW NO FB UNS EXT GEN ORGAN FE INIT
S31.541A	PW W/FB UNS EXT GEN ORGN MALE INIT
S31.542A	PW FB UNS EXT GEN ORGN FEMALE INIT
S31.551A	OPN BITE UNS EXT GEN ORGN MALE INIT
S31.552A	OPN BITE UNS EXT GENIT ORGN FE INIT
S31.600A	UNS OPN WND AW RUQ W/PEN PE CAV INT
S31.601A	UNS OP WND AW LUQ W/PEN PE CAV INIT
S31.602A	UNS OP WND AW ER W/PEN PE CAV INIT
S31.603A	UNS OP WND AW RT L Q W/PEN PC INIT
S31.604A	UNS OP WND AW LLQ PEN PERT CAV INIT
S31.605A	UNS OP WD AW PERIUMB PEN PE CAV INT
S31.609A	UNS OP WD AW UNS Q PEN PE CAV INIT
S31.610A	LAC NO FB AW RUQ PEN PE CAV INIT
S31.611A	LAC NO FB AW LUQ W/PEN PE CAV INIT
S31.612A	LAC NO FB AW EPIG W/PEN PE CAV INIT
S31.613A	LAC NO FB AW RLQ PEN PE CAV INITIAL
S31.614A	LAC NO FB AW LLQ W/PEN PE CAV INIT
S31.615A	LAC W/O FB AW PERIUMB W/PEN PC INIT
S31.619A	LAC NO FB AW UNS QUAD W/PEN PC INIT
S31.620A	LAC W/FB AW RUQ W/PEN PE CAV INIT
S31.621A	LAC W/FB AW LUQ W/PEN PE CAV INIT
S31.622A	LAC W/FB AW EPIG W/PEN PE CAV INIT
S31.623A	LAC W/FB AW RT L QUAD W/PEN PC INIT
S31.624A	LAC W/FB AW LLQ W/PEN PE CAV INIT
S31.625A	LAC W/FB AW PERIUMB W/PEN PC INIT
S31.629A	LAC W/FB AW UNS QUAD W/PEN PC INIT
S31.630A	PUNCT WD NO FB AW W/PEN PE CAV INIT
S31.631A	PUNCT WND W/O FB AW LUQ PEN PC INIT

S31.632A	PUNCT WND W/O FB AW ER PEN PC INIT
S31.633A	PUNCT WND W/O FB AW RLQ PEN PC INIT
S31.634A	PUNCT WND NO FB AW LLQ W/PEN PC INT
S31.635A	PUNCT WD NO FB AW PRIUMB PEN PC INT
S31.639A	PUNCT WND NO FB AW UNS Q PEN PC INT
S31.640A	PUNCT WND W/FB AW W/PEN PE CAV INIT
S31.641A	PUNCT WND FB AW LUQ PEN PE CAV INIT
S31.642A	PUNCT WND W/FB AW ER W/PEN PC INIT
S31.643A	PUNCT WND FB AW RLQ PEN PE CAV INIT
S31.644A	PUNCT WND W/FB AW LLQ W/PEN PC INIT
S31.645A	PUNCT WND FB AW PERIUMB PEN PC INT
S31.649A	PUNCT WD FB AW UNS QUAD PEN PC INIT
S31.650A	OP BITE AW RUQ W/PEN PERITN CAV INT
S31.651A	OP BITE AW LUQ W/PEN PERITN CAV INT
S31.652A	OPN BITE AW ER W/PEN PERITN CAV INT
S31.653A	OP BITE AW RT L QUAD PEN PE CAV INT
S31.654A	OP BITE AW LLQ W/PEN PERITN CAV INT
S31.655A	OP BITE AW PERIUMB W/PEN PE CAV INT
S31.659A	OPN BITE AW UNS QUAD W/PEN PC INIT
S31.801A	LACERATION W/O FB UNS BUTTOCK INIT
S31.802A	LACERATION W/FB UNS BUTTOCK INITIAL
S31.803A	PUNCT WOUND W/O FB UNS BUTTOCK INIT
S31.804A	PUNCT WOUND W/FB UNS BUTTOCK INIT
S31.805A	OPEN BITE UNS BUTTOCK INITIAL
S31.809A	UNS OPEN WOUND UNS BUTTOCK INITIAL
S31.811A	LACERATION W/O FB RT BUTTOCK INIT
S31.812A	LACERATION W/FB RT BUTTOCK INITIAL
S31.813A	PUNCT WOUND W/O FB RT BUTTOCK INIT
S31.814A	PUNCT WOUND W/FB RT BUTTOCK INITIAL
S31.815A	OPEN BITE RIGHT BUTTOCK INITIAL ENC
S31.819A	UNS OPEN WOUND RT BUTTOCK INITIAL
S31.821A	LACERATION W/O FB LT BUTTOCK INIT
S31.822A	LACERATION W/FB LT BUTTOCK INITIAL
S31.823A	PUNCT WOUND W/O FB LT BUTTOCK INIT
S31.824A	PUNCT WOUND W/FB LT BUTTOCK INITIAL
S31.825A	OPEN BITE LEFT BUTTOCK INITIAL ENC
S31.829A	UNS OPEN WOUND LT BUTTOCK INITIAL
S31.831A	LACERATION W/O FB ANUS INITIAL

S31.832A	LACERATION W/FB ANUS INITIAL
S31.833A	PUNCTURE WOUND W/O FB ANUS INITIAL
S31.834A	PUNCTURE WOUND W/FB ANUS INITIAL
S31.835A	OPEN BITE OF ANUS INITIAL ENCOUNTER
S31.839A	UNSPECIFIED OPEN WOUND ANUS INITIAL
S32.000A	WEDGE COMPRS FX UNS LV INIT CLO FX
S32.000B	WEDGE COMPRS FX UNS LV INIT OPN FX
S32.001A	STBL BURST FX UNS LV INIT CLO FX
S32.001B	STBL BURST FX UNS LV INIT OPN FX
S32.002A	UNSTBL BURST FX UNS LV INIT CLO FX
S32.002B	UNSTBL BURST FX UNS LV INIT OPN FX
S32.008A	OTH FX UNS LUMBAR VERT INIT CLOS FX
S32.008B	OTH FX UNS LUMBAR VERT INIT OPEN FX
S32.009A	UNS FX UNS LUMBAR VERT INIT CLOS FX
S32.009B	UNS FX UNS LUMBAR VERT INIT OPEN FX
S32.010A	WEDGE COMPRS FX 1ST LV INIT CLO FX
S32.010B	WEDGE COMPRS FX 1ST LV INIT OPN FX
S32.011A	STBL BURST FX 1ST LV INIT CLO FX
S32.011B	STBL BURST FX 1ST LV INIT OPN FX
S32.012A	UNSTBL BURST FX 1ST LV INIT CLO FX
S32.012B	UNSTBL BURST FX 1ST LV INIT OPN FX
S32.018A	OTH FX FIRST LUMB VERT INIT CLOS FX
S32.018B	OTH FX FIRST LUMB VERT INIT OPEN FX
S32.019A	UNS FX FIRST LUMB VERT INIT CLOS FX
S32.019B	UNS FX FIRST LUMB VERT INIT OPEN FX
S32.020A	WEDGE COMPRS FX 2ND LV INIT CLO FX
S32.020B	WEDGE COMPRS FX 2ND LV INIT OPN FX
S32.021A	STBL BURST FX SECOND LV INIT CLO FX
S32.021B	STBL BURST FX SECOND LV INIT OPN FX
S32.022A	UNSTBL BURST FX 2ND LV INIT CLO FX
S32.022B	UNSTBL BURST FX 2ND LV INIT OPN FX
S32.028A	OTH FX SECOND LUMB VERT INIT CLO FX
S32.028B	OTH FX SECOND LUMB VERT INIT OPN FX
S32.029A	UNS FX SECOND LUMB VERT INIT CLO FX
S32.029B	UNS FX SECOND LUMB VERT INIT OPN FX
S32.030A	WEDGE COMPRS FX 3RD LV INIT CLO FX
S32.030B	WEDGE COMPRS FX 3RD LV INIT OPN FX
S32.031A	STBL BURST FX THIRD LV INIT CLO FX

S32.031B	STBL BURST FX THIRD LV INIT OPN FX
S32.032A	UNSTBL BURST FX 3RD LV INIT CLO FX
S32.032B	UNSTBL BURST FX 3RD LV INIT OPN FX
S32.038A	OTH FX THIRD LUMB VERT INIT CLOS FX
S32.038B	OTH FX THIRD LUMB VERT INIT OPEN FX
S32.039A	UNS FX THIRD LUMB VERT INIT CLOS FX
S32.039B	UNS FX THIRD LUMB VERT INIT OPEN FX
S32.040A	WEDGE COMPRS FX 4TH LV INIT CLO FX
S32.040B	WEDGE COMPRS FX 4TH LV INIT OPN FX
S32.041A	STBL BURST FX 4TH LV INIT CLO FX
S32.041B	STBL BURST FX 4TH LV INIT OPN FX
S32.042A	UNSTBL BURST FX 4TH LV INIT CLO FX
S32.042B	UNSTBL BURST FX 4TH LV INIT OPN FX
S32.048A	OTH FX 4TH LUMBAR VERT INIT CLOS FX
S32.048B	OTH FX 4TH LUMBAR VERT INIT OPEN FX
S32.049A	UNS FX 4TH LUMBAR VERT INIT CLOS FX
S32.049B	UNS FX 4TH LUMBAR VERT INIT OPEN FX
S32.050A	WEDGE COMPRS FX 5TH LV INIT CLO FX
S32.050B	WEDGE COMPRS FX 5TH LV INIT OPN FX
S32.051A	STBL BURST FX 5TH LV INIT CLO FX
S32.051B	STBL BURST FX 5TH LV INIT OPN FX
S32.052A	UNSTBL BURST FX 5TH LV INIT CLO FX
S32.052B	UNSTBL BURST FX 5TH LV INIT OPN FX
S32.058A	OTH FX 5TH LUMBAR VERT INIT CLOS FX
S32.058B	OTH FX 5TH LUMBAR VERT INIT OPEN FX
S32.059A	UNS FX 5TH LUMBAR VERT INIT CLOS FX
S32.059B	UNS FX 5TH LUMBAR VERT INIT OPEN FX
S32.10XA	UNS FX SACRUM INITIAL CLOS FRACTURE
S32.10XB	UNS FX SACRUM INITIAL OPEN FRACTURE
S32.110A	NDSPLC ZONE I FX SACRUM INIT CLO FX
S32.110B	NDSPLC ZONE I FX SACRUM INIT OPN FX
S32.111A	MIN DSPL Z I FX SACRUM INIT CLO FX
S32.111B	MIN DSPL Z I FX SACRUM INIT OPN FX
S32.112A	SEV DSPL Z I FX SACRUM INIT CLO FX
S32.112B	SEV DSPL Z I FX SACRUM INIT OPN FX
S32.119A	UNS ZONE I FX SACRUM INIT CLOS FX
S32.119B	UNS ZONE I FX SACRUM INIT OPEN FX
S32.120A	NDSPLC ZONE II FX SACRUM INT CLO FX

S32.120B	NDSPLC ZONE II FX SACRUM INIT OP FX
S32.121A	MIN DSPL ZONE II FX SAC INIT CLO FX
S32.121B	MIN DSPL ZONE II FX SAC INIT OP FX
S32.122A	SEV DSPL ZONE II FX SAC INIT CLO FX
S32.122B	SEV DSPL ZONE II FX SAC INIT OP FX
S32.129A	UNS ZONE II FX SACRUM INIT CLOS FX
S32.129B	UNS ZONE II FX SACRUM INIT OPEN FX
S32.130A	NDSPLC ZONE III FX SAC INIT CLO FX
S32.130B	NDSPLC ZONE III FX SAC INIT OP FX
S32.131A	MIN DSPL ZONE III FX SAC INT CLO FX
S32.131B	MIN DSPL ZONE III FX SAC INIT OP FX
S32.132A	SEV DSPL ZONE III FX SAC INT CLO FX
S32.132B	SEV DSPL ZONE III FX SAC INIT OP FX
S32.139A	UNS ZONE III FX SACRUM INIT CLOS FX
S32.139B	UNS ZONE III FX SACRUM INIT OPEN FX
S32.14XA	TYP 1 FX SACRUM INITIAL CLOS FX
S32.14XB	TYP 1 FX SACRUM INITIAL OPEN FX
S32.15XA	TYP 2 FX SACRUM INITIAL CLOS FX
S32.15XB	TYP 2 FX SACRUM INITIAL OPEN FX
S32.16XA	TYP 3 FX SACRUM INITIAL CLOS FX
S32.16XB	TYP 3 FX SACRUM INITIAL OPEN FX
S32.17XA	TYP 4 FX SACRUM INITIAL CLOS FX
S32.17XB	TYP 4 FX SACRUM INITIAL OPEN FX
S32.19XA	OTH FX SACRUM INITIAL CLOS FRACTURE
S32.19XB	OTH FX SACRUM INITIAL OPEN FRACTURE
S32.2XXA	FX COCCYX INITIAL CLOS FRACTURE
S32.2XXB	FX COCCYX INITIAL OPEN FRACTURE
S32.301A	UNS FX RT ILIUM INITIAL CLOS FX
S32.301B	UNS FX RT ILIUM INITIAL OPEN FX
S32.302A	UNS FX LT ILIUM INITIAL CLOS FX
S32.302B	UNS FX LT ILIUM INITIAL OPEN FX
S32.309A	UNS FX UNS ILIUM INITIAL CLOS FX
S32.309B	UNS FX UNS ILIUM INITIAL OPEN FX
S32.311A	DSPL AVUL FX RT ILIUM INIT CLOS FX
S32.311B	DSPL AVUL FX RT ILIUM INIT OPEN FX
S32.312A	DSPL AVUL FX LT ILIUM INIT CLOS FX
S32.312B	DSPL AVUL FX LT ILIUM INIT OPEN FX
S32.313A	DSPL AVUL FX UNS ILIUM INIT CLOS FX

S32.313B	DSPL AVUL FX UNS ILIUM INIT OPEN FX
S32.314A	NDSPLC AVUL FX RT ILIUM INIT CLO FX
S32.314B	NDSPLC AVUL FX RT ILIUM INIT OPN FX
S32.315A	NDSPLC AVUL FX LT ILIUM INIT CLO FX
S32.315B	NDSPLC AVUL FX LT ILIUM INIT OPN FX
S32.316A	NDSPLC AVUL FX UNS ILIUM INT CLO FX
S32.316B	NDSPLC AVUL FX UNS ILIUM INIT OP FX
S32.391A	OTH FX RT ILIUM INITIAL CLOS FX
S32.391B	OTH FX RT ILIUM INITIAL OPEN FX
S32.392A	OTH FX LT ILIUM INITIAL CLOS FX
S32.392B	OTH FX LT ILIUM INITIAL OPEN FX
S32.399A	OTH FX UNS ILIUM INITIAL CLOS FX
S32.399B	OTH FX UNS ILIUM INITIAL OPEN FX
S32.401A	UNS FX RT ACETAB INITIAL CLOS FX
S32.401B	UNS FX RT ACETAB INITIAL OPEN FX
S32.402A	UNS FX LT ACETAB INITIAL CLOS FX
S32.402B	UNS FX LT ACETAB INITIAL OPEN FX
S32.409A	UNS FX UNS ACETAB INITIAL CLOS FX
S32.409B	UNS FX UNS ACETAB INITIAL OPEN FX
S32.411A	DSPL FX AW RT ACETAB INIT CLO FX
S32.411B	DSPL FX AW RT ACETAB INIT OP FX
S32.412A	DSPL FX AW LT ACETAB INIT CLO FX
S32.412B	DSPL FX AW LT ACETAB INIT OP FX
S32.413A	DSPL FX AW UNS ACETAB INIT CLO FX
S32.413B	DSPL FX AW UNS ACETAB INIT OP FX
S32.414A	NDSPLC FX AW RT ACETAB INIT CLO FX
S32.414B	NDSPLC FX AW RT ACETAB INIT OP FX
S32.415A	NDSPLC FX AW LT ACETAB INIT CLO FX
S32.415B	NDSPLC FX AW LT ACETAB INIT OP FX
S32.416A	NDSPLC FX AW UNS ACETAB INIT CLO FX
S32.416B	NDSPLC FX AW UNS ACETAB INIT OP FX
S32.421A	DSPL FX PW RT ACETAB INIT CLO FX
S32.421B	DSPL FX PW RT ACETAB INIT OP FX
S32.422A	DSPL FX PW LT ACETAB INIT CLO FX
S32.422B	DSPL FX PW LT ACETAB INIT OP FX
S32.423A	DSPL FX PW UNS ACETAB INIT CLO FX
S32.423B	DSPL FX PW UNS ACETAB INIT OP FX
S32.424A	NDSPLC FX PW RT ACETAB INIT CLO FX

S32.424B	NDSPLC FX PW RT ACETAB INIT OP FX
S32.425A	NDSPLC FX PW LT ACETAB INIT CLO FX
S32.425B	NDSPLC FX PW LT ACETAB INIT OP FX
S32.426A	NDSPLC FX PW UNS ACETAB INIT CLO FX
S32.426B	NDSPLC FX PW UNS ACETAB INIT OP FX
S32.431A	DSPL FX AC RT ACETAB INIT CLO FX
S32.431B	DSPL FX AC RT ACETAB INIT OP FX
S32.432A	DSPL FX ANT COLM LT ACETAB INIT CLO
S32.432B	DSPL FX ANT COLM LT ACETAB INIT OPN
S32.433A	DSPL FX ANT COL UNS ACETAB INIT CLO
S32.433B	DSPL FX ANT COL UNS ACETAB INIT OPN
S32.434A	NDSPLC FX ANT COL RT ACETAB INT CLO
S32.434B	NDSPLC FX ANT COL RT ACETAB INIT OP
S32.435A	NDSPLC FX ANT COL LT ACETAB INT CLO
S32.435B	NDSPLC FX ANT COL LT ACETAB INIT OP
S32.436A	NDSPL FX ANT COL UNS ACETAB INT CLO
S32.436B	NDSPL FX ANT COL UNS ACETAB INIT OP
S32.441A	DSPL FX POST COL RT ACETAB INIT CLO
S32.441B	DSPL FX POST COL RT ACETAB INIT OPN
S32.442A	DSPL FX POST COLM LT ACETAB INT CLO
S32.442B	DSPL FX POST COLM LT ACETAB INIT OP
S32.443A	DSPL FX POST COL UNS ACETAB INT CLO
S32.443B	DSPL FX POST COL UNS ACETAB INIT OP
S32.444A	NDSPL FX POST COL RT ACETAB INT CLO
S32.444B	NDSPL FX POST COL RT ACETAB INIT OP
S32.445A	NDSPL FX POST COL LT ACETAB INT CLO
S32.445B	NDSPL FX POST COL LT ACETAB INIT OP
S32.446A	NDSPL FX PST COL UNS ACETAB INT CLO
S32.446B	NDSPL FX POST COL UNS ACETAB INT OP
S32.451A	DSPL TRANS FX RT ACETAB INIT CLO FX
S32.451B	DSPL TRANS FX RT ACETAB INIT OPN FX
S32.452A	DSPL TRANS FX LT ACETAB INIT CLO FX
S32.452B	DSPL TRANS FX LT ACETAB INIT OPN FX
S32.453A	DSPL TRNS FX UNS ACETAB INIT CLO FX
S32.453B	DSPL TRNS FX UNS ACETAB INIT OPN FX
S32.454A	NDSPLC TRANS FX RT ACETAB INIT CLO
S32.454B	NDSPLC TRANS FX RT ACETAB INIT OP
S32.455A	NDSPLC TRNS FX LT ACETAB INIT CLO

S32.455B	NDSPLC TRNS FX LT ACETAB INIT OP FX
S32.456A	NDSPLC TRANS FX UNS ACETAB INIT CLO
S32.456B	NDSPLC TRANS FX UNS ACETAB INIT OP
S32.461A	DSPL TRNS-POST FX RT ACETAB INT CLO
S32.461B	DSPL TRNS-POST FX RT ACETAB INIT OP
S32.462A	DSPL TRNS-POST FX LT ACETAB INT CLO
S32.462B	DSPL TRNS-POST FX LT ACETAB INIT OP
S32.463A	DSPL TRNS-PST FX UNS ACETAB INT CLO
S32.463B	DSPL TRNS-PST FX UNS ACETAB INIT OP
S32.464A	NDSPLC TRNS-PST FX RT ACETB INT CLO
S32.464B	NDSPLC TRNS-PST FX RT ACETAB INT OP
S32.465A	NDSPLC TRNS-PST FX LT ACETB INT CLO
S32.465B	NDSPLC TRNS-PST FX LT ACETAB INT OP
S32.466A	NDSPL TRNS-PST FX UNS ACETB INT CLO
S32.466B	NDSPLC TRNS-PST FX UNS ACETB INT OP
S32.471A	DSPL FX MED WALL RT ACETAB INIT CLO
S32.471B	DSPL FX MED WALL RT ACETAB INIT OPN
S32.472A	DSPL FX MED WALL LT ACETAB INIT CLO
S32.472B	DSPL FX MED WALL LT ACETAB INIT OPN
S32.473A	DSPL FX MED WALL UNS ACETAB INT CLO
S32.473B	DSPL FX MED WALL UNS ACETAB INIT OP
S32.474A	NDSPL FX MED WALL RT ACETAB INT CLO
S32.474B	NDSPL FX MED WALL RT ACETAB INT OPN
S32.475A	NDSPL FX MED WALL LT ACETAB INT CLO
S32.475B	NDSPL FX MED WALL LT ACETAB INIT OP
S32.476A	NDSPL FX MED WALL UNS ACETB INT CLO
S32.476B	NDSPL FX MED WALL UNS ACETAB INT OP
S32.481A	DSPL DOME FX RT ACETAB INIT CLOS FX
S32.481B	DSPL DOME FX RT ACETAB INIT OPEN FX
S32.482A	DSPL DOME FX LT ACETAB INIT CLOS FX
S32.482B	DSPL DOME FX LT ACETAB INIT OPEN FX
S32.483A	DSPL DOME FX UNS ACETAB INIT CLO FX
S32.483B	DSPL DOME FX UNS ACETAB INIT OPN FX
S32.484A	NDSPLC DOME FX RT ACETAB INIT CLOS
S32.484B	NDSPLC DOME FX RT ACETAB INIT OP FX
S32.485A	NDSPLC DOME FX LT ACETAB INIT CLO
S32.485B	NDSPLC DOME FX LT ACETAB INIT OP FX
S32.486A	NDSPLC DOME FX UNS ACETAB INIT CLOS

S32.486B	NDSPLC DOME FX UNS ACETAB INIT OPEN
S32.491A	OTH SPEC FX RT ACETAB INIT CLOS FX
S32.491B	OTH SPEC FX RT ACETAB INIT OPEN FX
S32.492A	OTH SPEC FX LT ACETAB INIT CLOS FX
S32.492B	OTH SPEC FX LT ACETAB INIT OPEN FX
S32.499A	OTH SPEC FX UNS ACETAB INIT CLOS FX
S32.499B	OTH SPEC FX UNS ACETAB INIT OPEN FX
S32.501A	UNS FX RT PUBIS INITIAL CLOS FX
S32.501B	UNS FX RT PUBIS INITIAL OPEN FX
S32.502A	UNS FX LT PUBIS INITIAL CLOS FX
S32.502B	UNS FX LT PUBIS INITIAL OPEN FX
S32.509A	UNS FX UNS PUBIS INITIAL CLOS FX
S32.509B	UNS FX UNS PUBIS INITIAL OPEN FX
S32.511A	FX SUP RIM RT PUBIS INITIAL CLOS FX
S32.511B	FX SUP RIM RT PUBIS INITIAL OPEN FX
S32.512A	FX SUP RIM LT PUBIS INITIAL CLOS FX
S32.512B	FX SUP RIM LT PUBIS INITIAL OPEN FX
S32.519A	FX SUP RIM UNS PUBIS INIT CLOS FX
S32.519B	FX SUP RIM UNS PUBIS INIT OPEN FX
S32.591A	OTHER SPEC FX RT PUBIS INIT CLOS FX
S32.591B	OTHER SPEC FX RT PUBIS INIT OPEN FX
S32.592A	OTHER SPEC FX LT PUBIS INIT CLOS FX
S32.592B	OTHER SPEC FX LT PUBIS INIT OPEN FX
S32.599A	OTH SPEC FX UNS PUBIS INIT CLOS FX
S32.599B	OTHER SPEC FX UNS PUBIS INIT OPN FX
S32.601A	UNS FX RT ISCHM INITIAL CLOS FX
S32.601B	UNS FX RT ISCHM INITIAL OPEN FX
S32.602A	UNS FX LT ISCHM INITIAL CLOS FX
S32.602B	UNS FX LT ISCHM INITIAL OPEN FX
S32.609A	UNS FX UNS ISCHM INITIAL CLOS FX
S32.609B	UNS FX UNS ISCHM INITIAL OPEN FX
S32.611A	DSPL AVUL FX RT ISCHM INIT CLOS FX
S32.611B	DSPL AVUL FX RT ISCHM INIT OPEN FX
S32.612A	DSPL AVUL FX LT ISCHM INIT CLOS FX
S32.612B	DSPL AVUL FX LT ISCHM INIT OPEN FX
S32.613A	DSPL AVUL FX UNS ISCHM INIT CLOS FX
S32.613B	DSPL AVUL FX UNS ISCHM INIT OPEN FX
S32.614A	NDSPLC AVUL FX RT ISCHM INIT CLO FX

S32.614B	NDSPLC AVUL FX RT ISCHM INIT OPN FX
S32.615A	NDSPLC AVUL FX LT ISCHM INIT CLO FX
S32.615B	NDSPLC AVUL FX LT ISCHM INIT OPN FX
S32.616A	NDSPLC AVUL FX UNS ISCHM INT CLO FX
S32.616B	NDSPLC AVUL FX UNS ISCHM INIT OP FX
S32.691A	OTH SPEC FX RT ISCHM INIT CLOS FX
S32.691B	OTH SPEC FX RT ISCHM INIT OPEN FX
S32.692A	OTH SPEC FX LT ISCHM INIT CLOS FX
S32.692B	OTH SPEC FX LT ISCHM INIT OPEN FX
S32.699A	OTH SPEC FX UNS ISCHM INIT CLOS FX
S32.699B	OTH SPEC FX UNS ISCHM INIT OPEN FX
S32.810A	MX FX PLV STBL DSRPT PLV RNG INT CL
S32.810B	MX FX PLV STBL DSRPT PLV RNG INT OP
S32.811A	MX FX PLV UNSTBL DSRPT P RNG INT CL
S32.811B	MX FX PLV UNSTBL DSRPT P RNG INT OP
S32.82XA	MX FX PLV NO DIST PLV RING INIT CLS
S32.89XA	FX OTH PARTS PELVIS INITIAL CLOS FX
S32.89XB	FX OTH PARTS PELVIS INITIAL OPEN FX
S32.9XXA	FX UNS PART LS SPN & PELV INIT CLO
S32.9XXB	FX UNS PART LS SPN & PELV INIT OPN
S33.0XXA	TRAUMAT RUPTURE LUMBAR IV DISC INIT
S33.100A	SUBLUXATION UNS LUMBAR VERT INITIAL
S33.101A	DISLOCATION UNS LUMBAR VERT INITIAL
S33.110A	SUBLUX L1/L2 LUMBAR VERT INITIAL
S33.111A	DISLOC L1/L2 LUMBAR VERT INITIAL
S33.120A	SUBLUX L2/L3 LUMBAR VERT INITIAL
S33.121A	DISLOC L2/L3 LUMBAR VERT INITIAL
S33.130A	SUBLUX L3/L4 LUMBAR VERT INITIAL
S33.131A	DISLOC L3/L4 LUMBAR VERT INITIAL
S33.140A	SUBLUX L4/L5 LUMBAR VERT INITIAL
S33.141A	DISLOC L4/L5 LUMBAR VERT INITIAL
S33.2XXA	DISLOCATION SACROIL SC JOINT INIT
S33.30XA	DISLOC UNS PARTS LUMB SPN PELV INIT
S33.39XA	DISLOC OTH PARTS LUMB SPN PELV INIT
S34.01XA	CONCUSSION & EDEMA LS CORD INITIAL
S34.02XA	CONCUSS EDMA SAC SPINAL CORD INIT
S34.101A	UNS INJURY L1 LEVEL LS CORD INITIAL
S34.102A	UNS INJURY L2 LEVEL LS CORD INITIAL

S34.103A	UNS INJURY L3 LEVEL LS CORD INITIAL
S34.104A	UNS INJURY L4 LEVEL LS CORD INITIAL
S34.105A	UNS INJURY L5 LEVEL LS CORD INITIAL
S34.109A	UNS INJURY UNS LEVEL LS CORD INIT
S34.111A	CMPL LESION L1 LEVEL LS CORD INIT
S34.112A	CMPL LESION L2 LEVEL LS CORD INIT
S34.113A	CMPL LESION L3 LEVEL LS CORD INIT
S34.114A	CMPL LESION L4 LEVEL LS CORD INIT
S34.115A	CMPL LESION L5 LEVEL LS CORD INIT
S34.119A	CMPL LESION UNS LEVEL LS CORD INIT
S34.121A	INCPL LESION L1 LEVEL LS CORD INIT
S34.122A	INCPL LESION L2 LEVEL LS CORD INIT
S34.123A	INCPL LESION L3 LEVEL LS CORD INIT
S34.124A	INCPL LESION L4 LEVEL LS CORD INIT
S34.125A	INCPL LESION L5 LEVEL LS CORD INIT
S34.129A	INCPL LESION UNS LEVEL LS CORD INIT
S34.131A	CMPL LESION SAC SPINAL CORD INITIAL
S34.132A	INCPL LESION SAC SPINAL CORD INIT
S34.139A	UNS INJURY SAC SPINAL CORD INITIAL
S34.21XA	INJURY NERVE ROOT LUMBAR SPN INIT
S34.22XA	INJURY NERVE ROOT SAC SPINE INITIAL
S34.3XXA	INJURY CAUDA EQUINA INITIAL ENC
S34.4XXA	INJURY LUMBOSACRAL PLEXUS INITIAL
S34.5XXA	INJ LUMB SAC PELV SYMPATHET NRV INT
S34.6XXA	INJ PERIPH NRV AB LW BACK LVL INIT
S34.8XXA	INJ OTH NRV AB LW BACK LEVL INIT
S34.9XXA	INJ UNS NRV AB L BACK PELV LVL INIT
S35.00XA	UNS INJURY ABDOMINAL AORTA INITIAL
S35.01XA	MINOR LACERATION ABD AORTA INITIAL
S35.02XA	MAJOR LACERATION ABD AORTA INITIAL
S35.09XA	OTH INJURY ABDOMINAL AORTA INITIAL
S35.10XA	UNS INJURY INF VENA CAVA INITIAL
S35.11XA	MINOR LACERATION INF VENA CAVA INIT
S35.12XA	MAJ LACERATION INF VENA CAVA INIT
S35.19XA	OTH INJURY INF VENA CAVA INITIAL
S35.211A	MINOR LACERATION CELIAC ART INITIAL
S35.212A	MAJOR LACERATION CELIAC ART INITIAL
S35.218A	OTHER INJURY CELIAC ARTERY INITIAL

S35.219A	UNS INJURY CELIAC ARTERY INITIAL
S35.221A	MINOR LAC SUP MESENTERIC ART INIT
S35.222A	MAJ LAC SUP MESENTERIC ART INIT
S35.228A	OTH INJURY SUP MESENTERIC ART INIT
S35.229A	UNS INJURY SUP MESENTERIC ART INIT
S35.231A	MINOR LAC INF MESENTERIC ART INIT
S35.232A	MAJ LAC INF MESENTERIC ART INIT
S35.238A	OTH INJURY INF MESENTERIC ART INIT
S35.239A	UNS INJURY INF MESENTERIC ART INIT
S35.291A	MINOR LAC BR CELIAC MESNTR ART INIT
S35.292A	MAJ LAC BR CELIAC MESENTER ART INIT
S35.298A	OTH INJ BR CELIAC MESENTER ART INIT
S35.299A	UNS INJ BR CELIAC MESENTER ART INIT
S35.311A	LACERATION PORTAL VEIN INITIAL ENC
S35.318A	OTH SPEC INJURY PORTAL VEIN INITIAL
S35.319A	UNS INJURY PORTAL VEIN INITIAL
S35.321A	LACERATION SPLENIC VEIN INITIAL ENC
S35.328A	OTH SPEC INJURY SPLENIC VEIN INIT
S35.329A	UNS INJURY SPLENIC VEIN INITIAL
S35.331A	LACERATION SUP MESENTERIC VEIN INIT
S35.338A	OTH SPEC INJ SUP MESENTER VEIN INIT
S35.339A	UNS INJURY SUP MESENTERIC VEIN INIT
S35.341A	LACERATION INF MESENTERIC VEIN INIT
S35.348A	OTH SPEC INJ INF MESENTER VEIN INIT
S35.349A	UNS INJURY INF MESENTERIC VEIN INIT
S35.401A	UNS INJURY RT RENAL ARTERY INITIAL
S35.402A	UNS INJURY LT RENAL ARTERY INITIAL
S35.403A	UNS INJURY UNS RENAL ARTERY INITIAL
S35.404A	UNS INJURY RT RENAL VEIN INITIAL
S35.405A	UNS INJURY LT RENAL VEIN INITIAL
S35.406A	UNS INJURY UNS RENAL VEIN INITIAL
S35.411A	LACERATION RT RENAL ARTERY INITIAL
S35.412A	LACERATION LT RENAL ARTERY INITIAL
S35.413A	LACERATION UNS RENAL ARTERY INITIAL
S35.414A	LACERATION RIGHT RENAL VEIN INITIAL
S35.415A	LACERATION LEFT RENAL VEIN INITIAL
S35.416A	LACERATION UNS RENAL VEIN INITIAL
S35.491A	OTH SPEC INJURY RT RENAL ART INIT

S35.492A	OTH SPEC INJURY LT RENAL ART INIT
S35.493A	OTH SPEC INJURY UNS RENAL ART INIT
S35.494A	OTH SPEC INJURY RT RENAL VEIN INIT
S35.495A	OTH SPEC INJURY LT RENAL VEIN INIT
S35.496A	OTH SPEC INJURY UNS RENAL VEIN INIT
S35.50XA	INJURY UNS ILIAC BLOOD VES INITIAL
S35.511A	INJURY RIGHT ILIAC ARTERY INITIAL
S35.512A	INJURY LEFT ILIAC ARTERY INITIAL
S35.513A	INJURY UNS ILIAC ARTERY INITIAL
S35.514A	INJURY RIGHT ILIAC VEIN INITIAL ENC
S35.515A	INJURY LEFT ILIAC VEIN INITIAL ENC
S35.516A	INJURY UNS ILIAC VEIN INITIAL
S35.531A	INJURY RIGHT UTERINE ARTERY INITIAL
S35.532A	INJURY LEFT UTERINE ARTERY INITIAL
S35.533A	INJURY UNS UTERINE ARTERY INITIAL
S35.534A	INJURY RIGHT UTERINE VEIN INITIAL
S35.535A	INJURY LEFT UTERINE VEIN INITIAL
S35.536A	INJURY UNS UTERINE VEIN INITIAL
S35.59XA	INJURY OTH ILIAC BLD VES INITIAL
S35.8X1A	LAC OTH BV AB L BACK PELV LVL INIT
S35.8X8A	OTH INJ OTH BV AB L BCK PLV LVL INT
S35.8X9A	UNS INJ OTH BV AB L BCK PLV LVL INT
S35.90XA	UNS INJ UNS BV AB L BCK PLV LVL INT
S35.91XA	LAC UNS BV AB L BACK PELV LVL INIT
S35.99XA	OTH INJ UNS BV AB L BCK PLV LVL INT
S36.00XA	UNSPECIFIED INJURY SPLEEN INITIAL
S36.020A	MINOR CONTUSION SPLEEN INITIAL ENC
S36.021A	MAJOR CONTUSION SPLEEN INITIAL ENC
S36.029A	UNS CONTUSION SPLEEN INITIAL
S36.030A	SUPERFICIAL LACERATION SPLEEN INIT
S36.031A	MODERATE LACERATION SPLEEN INITIAL
S36.032A	MAJOR LACERATION SPLEEN INITIAL ENC
S36.039A	UNS LACERATION SPLEEN INITIAL
S36.09XA	OTHER INJURY SPLEEN INITIAL ENC
S36.112A	CONTUSION LIVER INITIAL ENCOUNTER
S36.113A	LACERATION LIVER UNS DEGREE INITIAL
S36.114A	MINOR LACERATION LIVER INITIAL ENC
S36.115A	MODERATE LACERATION LIVER INITIAL

S36.116A	MAJOR LACERATION LIVER INITIAL ENC
S36.118A	OTHER INJURY LIVER INITIAL ENC
S36.119A	UNSPECIFIED INJURY LIVER INITIAL
S36.122A	CONTUSION GALLBLADDER INITIAL ENC
S36.123A	LACERATION GALLBLADDER INITIAL ENC
S36.128A	OTHER INJURY GALLBLADDER INITIAL
S36.129A	UNS INJURY GALLBLADDER INITIAL
S36.13XA	INJURY BILE DUCT INITIAL ENCOUNTER
S36.200A	UNS INJURY HEAD PANCREAS INITIAL
S36.201A	UNSPECIFIED INJ BODY PANCREAS INIT
S36.202A	UNSPECIFIED INJ TAIL PANCREAS INIT
S36.209A	UNSPEC INJ UNS PART PANCREAS INIT
S36.220A	CONTUSION HEAD PANCREAS INITIAL ENC
S36.221A	CONTUSION BODY PANCREAS INITIAL
S36.222A	CONTUSION TAIL PANCREAS INITIAL
S36.229A	CONTUSION UNS PART PANCREAS INITIAL
S36.230A	LACERATION HEAD PANC UNS DEG INIT
S36.231A	LACERATION BODY PANC UNS DEG INIT
S36.232A	LACERATION TAIL PANC UNS DEG INIT
S36.239A	LACERATION UNS PRT PANC UNS DEG INT
S36.240A	MINOR LACERATION HEAD PANC INITIAL
S36.241A	MINOR LACERATION BODY PANC INITIAL
S36.242A	MINOR LACERATION TAIL PANC INITIAL
S36.249A	MINOR LACERATION UNS PRT PANC INIT
S36.250A	MODERATE LAC HEAD PANCREAS INITIAL
S36.251A	MODERATE LAC BODY PANCREAS INITIAL
S36.252A	MODERATE LAC TAIL PANCREAS INITIAL
S36.259A	MODERATE LAC UNS PART PANCREAS INIT
S36.260A	MAJOR LAC HEAD PANCREAS INITIAL ENC
S36.261A	MAJOR LAC BODY PANCREAS INITIAL ENC
S36.262A	MAJOR LAC TAIL PANCREA INITIAL ENC
S36.269A	MAJOR LAC UNS PART PANCREAS INITIAL
S36.290A	OTHER INJURY HEAD PANCREAS INITIAL
S36.291A	OTHER INJURY BODY PANCREAS INITIAL
S36.292A	OTHER INJURY TAIL PANCREAS INITIAL
S36.299A	OTHER INJURY UNS PART PANCREAS INIT
S36.30XA	UNSPECIFIED INJURY STOMACH INITIAL
S36.32XA	CONTUSION STOMACH INITIAL ENCOUNTER

S36.33XA	LACERATION STOMACH INITIAL ENC
S36.39XA	OTHER INJURY STOMACH INITIAL ENC
S36.400A	UNSPECIFIED INJURY DUODENUM INITIAL
S36.408A	UNSPEC INJ OTH PART SM INTEST INIT
S36.409A	UNSPEC INJ UNS PRT SM INTEST INIT
S36.410A	PRIMARY BLAST INJURY DUODENUM INIT
S36.418A	PRIM BLAST INJ OTH PART SM INT INIT
S36.419A	PRIM BLAST INJ UNS PART SM INT INIT
S36.420A	CONTUSION DUODENUM INITIAL ENC
S36.428A	CONTUSION OTH PART SMALL INTEST INT
S36.429A	CONTUSION UNS PART SMALL INTEST INT
S36.430A	LACERATION DUODENUM INITIAL ENC
S36.438A	LACERATION OTH PART SM INTEST INIT
S36.439A	LACERATION UNS PART SM INTEST INIT
S36.490A	OTHER INJURY DUODENUM INITIAL ENC
S36.498A	OTHER INJURY OTH PART SM INT INIT
S36.499A	OTHER INJURY UNS PART SM INT INIT
S36.500A	UNSPEC INJURY ASCEND COLON INITIAL
S36.501A	UNSPEC INJ TRANSVERSE COLON INITIAL
S36.502A	UNS INJURY DESCEND LT COLON INITIAL
S36.503A	UNS INJURY SIGMOID COLON INITIAL
S36.508A	UNS INJURY OTHER PART COLON INITIAL
S36.509A	UNS INJURY UNS PART COLON INITIAL
S36.510A	PRIM BLAST INJURY ASC RT COLON INIT
S36.511A	PRIM BLAST INJURY TRNS COLON INIT
S36.512A	PRIM BLAST INJ DESC LT COLON INIT
S36.513A	PRIM BLAST INJURY SIG COLON INITIAL
S36.518A	PRIM BLAST INJ OTH PRT COLON INIT
S36.519A	PRIM BLAST INJ UNS PRT COLON INIT
S36.520A	CONTUSION ASCEND RT COLON INITIAL
S36.521A	CONTUSION TRANSVERSE COLON INITIAL
S36.522A	CONTUS DESCENDING LT COLON INITIAL
S36.523A	CONTUSION SIGMOID COLON INITIAL ENC
S36.528A	CONTUSION OTHER PART COLON INITIAL
S36.529A	CONTUSION UNS PART COLON INITIAL
S36.530A	LACERATION ASCEND RT COLON INITIAL
S36.531A	LACERATION TRANSVERSE COLON INITIAL
S36.532A	LACERATION DESCEND LT COLON INITIAL

S36.533A	LACERATION SIGMOID COLON INITIAL
S36.538A	LACERATION OTHER PART COLON INITIAL
S36.539A	LACERATION UNS PART COLON INITIAL
S36.590A	OTH INJURY ASCEND RT COLON INITIAL
S36.591A	OTHER INJURY TRANSVERSE COLON INIT
S36.592A	OTHER INJURY DESCEND LT COLON INIT
S36.593A	OTHER INJURY SIGMOID COLON INITIAL
S36.598A	OTHER INJURY OTHER PART COLON INIT
S36.599A	OTHER INJURY UNS PART COLON INITIAL
S36.60XA	UNSPECIFIED INJURY RECTUM INITIAL
S36.61XA	PRIMARY BLAST INJURY RECTUM INITIAL
S36.62XA	CONTUSION RECTUM INITIAL ENCOUNTER
S36.63XA	LACERATION RECTUM INITIAL ENCOUNTER
S36.69XA	OTHER INJURY RECTUM INITIAL ENC
S36.81XA	INJURY PERITONEUM INITIAL ENCOUNTER
S36.892A	CONTUSION OTH INTRA-ABD ORGANS INIT
S36.893A	LACERATION OTH INTRA-ABD ORGN INIT
S36.898A	OTH INJURY OTH INTRA-ABD ORGN INIT
S36.899A	UNS INJURY OTH INTRA-ABD ORGN INIT
S36.90XA	UNS INJURY UNS INTRA-ABD ORGAN INIT
S36.92XA	CONTUS UNS INTRA-ABD ORGAN INITIAL
S36.93XA	LACERATION UNS INTRA-ABD ORGAN INIT
S36.99XA	OTH INJURY UNS INTRA-ABD ORGAN INIT
S37.001A	UNSPECIFIED INJURY RT KIDNEY INIT
S37.002A	UNSPECIFIED INJURY LT KIDNEY INIT
S37.009A	UNSPECIFIED INJURY UNS KIDNEY INIT
S37.011A	MINOR CONTUSION RT KIDNEY INITIAL
S37.012A	MINOR CONTUSION LEFT KIDNEY INITIAL
S37.019A	MINOR CONTUSION UNS KIDNEY INITIAL
S37.021A	MAJOR CONTUSION RT KIDNEY INITIAL
S37.022A	MAJOR CONTUSION LEFT KIDNEY INITIAL
S37.029A	MAJOR CONTUSION UNS KIDNEY INITIAL
S37.031A	LACERATION RT KIDNEY UNS DEG INIT
S37.032A	LACERATION LT KIDNEY UNS DEG INIT
S37.039A	LACERATION UNS KIDNEY UNS DEG INIT
S37.041A	MINOR LACERATION RT KIDNEY INITIAL
S37.042A	MINOR LACERATION LT KIDNEY INITIAL
S37.049A	MINOR LACERATION UNS KIDNEY INITIAL

S37.051A	MODERATE LACERATION RT KIDNEY INIT
S37.052A	MODERATE LACERATION LT KIDNEY INIT
S37.059A	MODERATE LACERATION UNS KIDNEY INIT
S37.061A	MAJOR LACERATION RT KIDNEY INITIAL
S37.062A	MAJOR LACERATION LT KIDNEY INITIAL
S37.069A	MAJOR LACERATION UNS KIDNEY INITIAL
S37.091A	OTHER INJURY RIGHT KIDNEY INITIAL
S37.092A	OTHER INJURY LEFT KIDNEY INITIAL
S37.099A	OTHER INJURY UNS KIDNEY INITIAL
S37.10XA	UNSPECIFIED INJURY URETER INITIAL
S37.12XA	CONTUSION URETER INITIAL ENCOUNTER
S37.13XA	LACERATION URETER INITIAL ENCOUNTER
S37.19XA	OTHER INJURY URETER INITIAL ENC
S37.20XA	UNS INJURY BLADDER INITIAL ENC
S37.22XA	CONTUSION BLADDER INITIAL ENCOUNTER
S37.23XA	LACERATION BLADDER INITIAL ENC
S37.29XA	OTHER INJURY BLADDER INITIAL ENC
S37.30XA	UNSPECIFIED INJURY URETHRA INITIAL
S37.32XA	CONTUSION URETHRA INITIAL ENCOUNTER
S37.33XA	LACERATION URETHRA INITIAL ENC
S37.39XA	OTHER INJURY URETHRA INITIAL ENC
S37.401A	UNSPECIFIED INJURY OVARY UNI INIT
S37.402A	UNSPECIFIED INJURY OVARY BIL INIT
S37.409A	UNSPECIFIED INJURY OVARY UNS INIT
S37.421A	CONTUSION OVARY UNILATERAL INITIAL
S37.422A	CONTUSION OVARY BILATERAL INITIAL
S37.429A	CONTUSION OVARY UNSPECIFIED INITIAL
S37.431A	LACERATION OVARY UNILATERAL INITIAL
S37.432A	LACERATION OVARY BILATERAL INITIAL
S37.439A	LACERATION OVARY UNS INITIAL
S37.491A	OTHER INJURY OVARY UNILATERAL INIT
S37.492A	OTHER INJURY OVARY BILATERAL INIT
S37.499A	OTHER INJURY OVARY UNS INITIAL
S37.501A	UNS INJURY FALLOP TUBE UNI INITIAL
S37.502A	UNS INJURY FALLOP TUBE BIL INITIAL
S37.509A	UNS INJURY FALLOP TUBE UNS INITIAL
S37.511A	PRIM BLAST INJ FALLOP TUBE UNI INIT
S37.512A	PRIM BLAST INJ FALLOP TUBE BIL INIT

S37.519A	PRIM BLAST INJ FALLOP TUBE UNS INIT
S37.521A	CONTUSION FALLOP TUBE UNI INITIAL
S37.522A	CONTUSION FALLOP TUBE BIL INITIAL
S37.529A	CONTUSION FALLOPIAN TUBE UNS INIT
S37.531A	LACERATION FALLOP TUBE UNI INITIAL
S37.532A	LACERATION FALLOP TUBE BIL INITIAL
S37.539A	LACERATION FALLOP TUBE UNS INITIAL
S37.591A	OTH INJURY FALLOP TUBE UNI INITIAL
S37.592A	OTH INJURY FALLOP TUBE BIL INITIAL
S37.599A	OTH INJURY FALLOP TUBE UNS INITIAL
S37.60XA	UNSPECIFIED INJURY UTERUS INITIAL
S37.62XA	CONTUSION UTERUS INITIAL ENCOUNTER
S37.63XA	LACERATION UTERUS INITIAL ENCOUNTER
S37.69XA	OTHER INJURY UTERUS INITIAL ENC
S37.812A	CONTUSION ADRENAL GLAND INITIAL ENC
S37.813A	LACERATION ADRENAL GLAND INITIAL
S37.818A	OTHER INJURY ADRENAL GLAND INITIAL
S37.819A	UNS INJURY ADRENAL GLAND INITIAL
S37.822A	CONTUSION PROSTATE INITIAL ENC
S37.823A	LACERATION PROSTATE INITIAL ENC
S37.828A	OTHER INJURY PROSTATE INITIAL ENC
S37.829A	UNSPECIFIED INJURY PROSTATE INITIAL
S37.892A	CONTUS OTH URIN PELV ORGAN INITIAL
S37.893A	LACERATION OTH URIN PELV ORGAN INIT
S37.898A	OTH INJURY OTH URIN PELV ORGAN INIT
S37.899A	UNS INJURY OTH URIN PELV ORGAN INIT
S37.90XA	UNS INJURY UNS URIN PELV ORGAN INIT
S37.92XA	CONTUS UNS URIN PELV ORGAN INITIAL
S37.93XA	LACERATION UNS URIN PELV ORGAN INIT
S37.99XA	OTH INJURY UNS URIN PELV ORGAN INIT
S38.001A	CRUSH INJ UNS EXT GENIT ORGN M INIT
S38.002A	CRUSH INJ UNS EXT GEN ORGN FE INIT
S38.01XA	CRUSHING INJURY PENIS INITIAL ENC
S38.02XA	CRUSHING INJURY SCROTUM TESTIS INIT
S38.03XA	CRUSHING INJURY VULVA INITIAL ENC
S38.1XXA	CRUSHING INJ ABD LOW BACK PELV INIT
S38.211A	CMPL TRAUM AMP FE EXT GEN ORGN INIT
S38.212A	PART TRAUM AMP FE EXT GEN ORGN INIT

S38.221A	COMPLETE TRAUMAT AMP PENIS INITIAL
S38.222A	PARTIAL TRAUMATIC AMP PENIS INITIAL
S38.231A	CMPL TRAUMAT AMP SCROTM TESTIS INIT
S38.232A	PART TRAUMAT AMP SCROTM TESTIS INIT
S38.3XXA	TRANSECTION PARTIAL ABDOMEN INITIAL
S39.021A	LAC MUSCLE FASCIA & TENDON ABD INIT
S39.022A	LAC MUSC FASC TENDON LOW BACK INIT
S39.023A	LAC MUSCLE FASCIA & TENDON PELV INT
S39.840A	FX CORPUS CAVERNOSUM PENIS INITIAL
S41.001A	UNS OPEN WOUND RT SHOULDER INITIAL
S41.002A	UNS OPEN WOUND LT SHOULDER INITIAL
S41.009A	UNS OPEN WOUND UNS SHOULDER INITIAL
S41.011A	LACERATION W/O FB RT SHOULDER INIT
S41.012A	LACERATION W/O FB LT SHOULDER INIT
S41.019A	LACERATION W/O FB UNS SHOULDER INIT
S41.021A	LACERATION W/FB RT SHOULDER INITIAL
S41.022A	LACERATION W/FB LT SHOULDER INITIAL
S41.029A	LACERATION W/FB UNS SHOULDER INIT
S41.031A	PUNCTURE WND NO FB RT SHOULDER INIT
S41.032A	PUNCTURE WND NO FB LT SHOULDER INIT
S41.039A	PUNCTURE WND NO FB UNS SHOULDER INT
S41.041A	PUNCTURE WND FB RT SHOULDER INIT
S41.042A	PUNCTURE WND FB LT SHOULDER INIT
S41.049A	PUNCTURE WND FB UNS SHOULDER INIT
S41.051A	OPEN BITE RIGHT SHOULDER INITIAL
S41.052A	OPEN BITE LEFT SHOULDER INITIAL ENC
S41.059A	OPEN BITE UNS SHOULDER INITIAL
S41.101A	UNSPECIFIED OPN WND RT UP ARM INIT
S41.102A	UNSPECIFIED OPN WND LT UP ARM INIT
S41.109A	UNSPECIFIED OPN WND UNS UP ARM INIT
S41.111A	LACERATION W/O FB RT UP ARM INITIAL
S41.112A	LACERATION W/O FB LT UP ARM INITIAL
S41.119A	LACERATION W/O FB UNS UP ARM INIT
S41.121A	LACERATION W/FB RT UP ARM INITIAL
S41.122A	LACERATION W/FB LT UP ARM INITIAL
S41.129A	LACERATION W/FB UNS UP ARM INITIAL
S41.131A	PUNCTURE WOUND NO FB RT UP ARM INIT
S41.132A	PUNCTURE WOUND NO FB LT UP ARM INIT

S41.139A	PUNCTURE WOUND NO FB UNS UP ARM INT
S41.141A	PUNCTURE WOUND W/FB RT UP ARM INIT
S41.142A	PUNCTURE WOUND W/FB LT UP ARM INIT
S41.149A	PUNCTURE WOUND W/FB UNS UP ARM INIT
S41.151A	OPEN BITE RIGHT UPPER ARM INITIAL
S41.152A	OPEN BITE LEFT UPPER ARM INITIAL
S41.159A	OPEN BITE UNS UPPER ARM INITIAL
S42.001A	FX UNS PRT RT CLAV INITIAL CLOS FX
S42.001B	FX UNS PRT RT CLAV INITIAL OPEN FX
S42.002A	FX UNS PRT LT CLAV INITIAL CLOS FX
S42.002B	FX UNS PRT LT CLAV INITIAL OPEN FX
S42.009A	FX UNS PRT UNS CLAV INITIAL CLOS FX
S42.009B	FX UNS PRT UNS CLAV INITIAL OPEN FX
S42.011A	ANT DSPL FX STRNL RT CL INIT CLO FX
S42.011B	ANT DSPL FX STRNL RT CL INIT OP FX
S42.012A	ANT DSPL FX STRNL LT CL INIT CLO FX
S42.012B	ANT DSPL FX STRNL LT CL INIT OP FX
S42.013A	ANT DSPL FX STRNL UNS CL INT CLO FX
S42.013B	ANT DSPL FX STRNL UNS CL INIT OP FX
S42.014A	POST DSPL FX STRNL RT CL INT CLO FX
S42.014B	POST DSPL FX STRNL RT CL INIT OP FX
S42.015A	POST DSPL FX STRNL LT CL INT CLO FX
S42.015B	POST DSPL FX STRNL LT CL INIT OP FX
S42.016A	PO DSPL FX STRNL UNS CL INIT CLO FX
S42.016B	PO DSPL FX STRNL UNS CL INIT OPN FX
S42.017A	NDSPLC FX STRNL RT CLAV INIT CLO FX
S42.017B	NDSPLC FX STRNL RT CLAV INIT OPN FX
S42.018A	NDSPLC FX STRNL LT CLAV INIT CLO FX
S42.018B	NDSPLC FX STRNL LT CLAV INIT OPN FX
S42.019A	NDSPLC FX STRNL UNS CL INIT CLO FX
S42.019B	NDSPLC FX STRNL UNS CLAV INIT OP FX
S42.021A	DSPL FX SHFT RT CLAV INIT CLOS FX
S42.021B	DSPL FX SHFT RT CLAV INIT OPEN FX
S42.022A	DSPL FX SHFT LT CLAV INIT CLOS FX
S42.022B	DSPL FX SHFT LT CLAV INIT OPEN FX
S42.023A	DSPL FX SHFT UNS CLAV INIT CLOS FX
S42.023B	DSPL FX SHFT UNS CLAV INIT OPEN FX
S42.024A	NDSPLC FX SHFT RT CLAV INIT CLOS FX

S42.024B	NDSPLC FX SHFT RT CLAV INIT OPEN FX
S42.025A	NDSPLC FX SHFT LT CLAV INIT CLOS FX
S42.025B	NDSPLC FX SHFT LT CLAV INIT OPEN FX
S42.026A	NDSPLC FX SHFT UNS CLAV INIT CLO FX
S42.026B	NDSPLC FX SHFT UNS CLAV INIT OPN FX
S42.031A	DSPL FX LAT RT CLAV INITIAL CLOS FX
S42.031B	DSPL FX LAT RT CLAV INITIAL OPEN FX
S42.032A	DSPL FX LAT LT CLAV INITIAL CLOS FX
S42.032B	DSPL FX LAT LT CLAV INITIAL OPEN FX
S42.033A	DSPL FX LAT UNS CLAV INIT CLOS FX
S42.033B	DSPL FX LAT UNS CLAV INIT OPEN FX
S42.034A	NDSPLC FX LAT RT CLAV INIT CLOS FX
S42.034B	NDSPLC FX LAT RT CLAV INIT OPEN FX
S42.035A	NDSPLC FX LAT LT CLAV INIT CLOS FX
S42.035B	NDSPLC FX LAT LT CLAV INIT OPEN FX
S42.036A	NDSPLC FX LAT UNS CLAV INIT CLOS FX
S42.036B	NDSPLC FX LAT UNS CLAV INIT OPEN FX
S42.101A	FX UNS PRT SCAP RT SHLDR INT CLO FX
S42.101B	FX UNS PRT SCAP RT SHLDR INIT OP FX
S42.102A	FX UNS PRT SCAP LT SHLDR INT CLO FX
S42.102B	FX UNS PRT SCAP LT SHLDR INIT OP FX
S42.109A	FX UNS PRT SCAP UNS SHLD INT CLO FX
S42.109B	FX UNS PRT SCAP UNS SHLD INIT OP FX
S42.111A	DSPL FX BDY SCAP RT SHLD INT CLO FX
S42.111B	DSPL FX BDY SCAP RT SHLD INIT OP FX
S42.112A	DSPL FX BDY SCAP LT SHLD INT CLO FX
S42.112B	DSPL FX BDY SCAP LT SHLD INIT OP FX
S42.113A	DSPL FX BDY SCAP UNS SH INIT CLO FX
S42.113B	DSPL FX BDY SCAP UNS SH INIT OP FX
S42.114A	NDSPLC FX BDY SCAP RT SH INT CLO FX
S42.114B	NDSPLC FX BDY SCAP RT SH INIT OP FX
S42.115A	NDSPLC FX BDY SCAP LT SH INT CLO FX
S42.115B	NDSPLC FX BDY SCAP LT SH INIT OP FX
S42.116A	NDSPLC FX BDY SC UNS SH INIT CLO FX
S42.116B	NDSPLC FX BDY SC UNS SH INIT OP FX
S42.121A	DSPL FX ACRML RT SHLDR INIT CLO FX
S42.121B	DSPL FX ACRML RT SHLDR INIT OPN FX
S42.122A	DSPL FX ACRML LT SHLDR INIT CLO FX

S42.122B	DSPL FX ACRML LT SHLDR INIT OPN FX
S42.123A	DSPL FX ACRML UNS SHLDR INIT CLO FX
S42.123B	DSPL FX ACRML UNS SHLDR INIT OPN FX
S42.124A	NDSPLC FX ACRML RT SH INIT CLO FX
S42.124B	NDSPLC FX ACRML RT SHLDR INIT OP FX
S42.125A	NDSPLC FX ACRML LT SHLD INIT CLO FX
S42.125B	NDSPLC FX ACRML LT SHLDR INIT OP FX
S42.126A	NDSPLC FX ACRML UNS SHLD INT CLO FX
S42.126B	NDSPLC FX ACRML UNS SHLD INIT OP FX
S42.131A	DSPL FX CRACD RT SHLDR INIT CLO FX
S42.131B	DSPL FX CRACD RT SHLDR INIT OPN FX
S42.132A	DSPL FX CRACD LT SHLDR INIT CLO FX
S42.132B	DSPL FX CRACD LT SHLDR INIT OPN FX
S42.133A	DSPL FX CRACD UNS SHLDR INIT CLO FX
S42.133B	DSPL FX CRACD UNS SHLDR INIT OPN FX
S42.134A	NDSPLC FX CRACD RT SHLDR INT CLO FX
S42.134B	NDSPLC FX CRACD RT SHLDR INIT OP FX
S42.135A	NDSPLC FX CRACD LT SHLD INIT CLO FX
S42.135B	NDSPLC FX CRACD LT SHLDR INIT OP FX
S42.136A	NDSPLC FX CRACD UNS SH INIT CLO FX
S42.136B	NDSPLC FX CRACD UNS SHLD INIT OP FX
S42.141A	DSPL FX GLND C SC RT SH INIT CLO FX
S42.141B	DSPL FX GLND CAV SC RT SH INT OP FX
S42.142A	DSPL FX GLND C SC LT SH INIT CLO FX
S42.142B	DSPL FX GLND CAV SC LT SH INT OP FX
S42.143A	DSPL FX GLND C SC UNS SH INT CLO FX
S42.143B	DSPL FX GLND C SC UNS SH INIT OP FX
S42.144A	NDSPLC FX GLND C SC RT SH INT CLO FX
S42.144B	NDSPLC FX GLND C SC RT SH INT OP FX
S42.145A	NDSPLC FX GLND C SC LT SH INT CLO FX
S42.145B	NDSPLC FX GLND C SC LT SH INIT OP FX
S42.146A	NDSPLC FX GLND C SC UNS SH INT CLO
S42.146B	NDSPLC FX GLND C SC UNS SH INT OP FX
S42.151A	DSPL FX NECK SC RT SH INIT CLO FX
S42.151B	DSPL FX NECK SCAP RT SH INIT OP FX
S42.152A	DSPL FX NECK SCAP LT SH INIT CLO FX
S42.152B	DSPL FX NECK SCAP LT SH INIT OP FX
S42.153A	DSPL FX NECK SC UNS SHLD INT CLO FX

S42.153B	DSPL FX NECK SC UNS SHLD INIT OP FX
S42.154A	NDSPL FX NECK SCAP RT SH INT CLO FX
S42.154B	NDSPL FX NECK SCAP RT SH INIT OP FX
S42.155A	NDSPL FX NECK SCAP LT SH INT CLO FX
S42.155B	NDSPL FX NECK SCAP LT SH INT OPN FX
S42.156A	NDSPL FX NECK SC UNS SH INIY CLO FX
S42.156B	NDSPL FX NECK SC UNS SH INIT OP FX
S42.191A	FX OTH PRT SCAP RT SHLD INIT CLO FX
S42.191B	FX OTH PRT SCAP RT SHLDR INIT OP FX
S42.192A	FX OTH PRT SCAP LT SHLD INIT CLO FX
S42.192B	FX OTH PRT SCAP LT SHLDR INIT OP FX
S42.199A	FX OTH PRT SCAP UNS SHLD INT CLO FX
S42.199B	FX OTH PRT SCAP UNS SHLD INIT OP FX
S42.201A	UNS FX UPPER RT HUM INITIAL CLOS FX
S42.201B	UNS FX UPPER RT HUM INITIAL OPEN FX
S42.202A	UNS FX UPPER LT HUM INITIAL CLOS FX
S42.202B	UNS FX UPPER LT HUM INITIAL OPEN FX
S42.209A	UNS FX UP UNS HUMERUS INIT CLOS FX
S42.209B	UNS FX UP UNS HUMERUS INIT OPEN FX
S42.211A	UNS DSPL FX SURG NCK RT HUM INT CLO
S42.211B	UNS DSPL FX SURG NCK RT HUM INT OP
S42.212A	UNS DSPL FX SURG NCK LT HUM INT CLO
S42.212B	UNS DSPL FX SURG NCK LT HUM INT OP
S42.213A	UNS DSPL FX SRG NCK UNS HUM INT CLO
S42.213B	UNS DSPL FX SURG NCK UNS HUM INT OP
S42.214A	UNS NDSPL FX SRG NCK RT HUM INT CLO
S42.214B	UNS NDSPL FX SRG NCK RT HUM INT OPN
S42.215A	UNS NDSPL FX SRG NCK LT HUM INT CLO
S42.215B	UNS NDSPL FX SRG NCK LT HUM INT OPN
S42.216A	UNS NDSPL FX SRG NCK UNS HUM INT CL
S42.216B	UNS NDSPL FX SRG NCK UNS HUM INT OP
S42.221A	2-PRT DSPL FX SRG NCK RT HUM INT CL
S42.221B	2-PRT DSPL FX SRG NCK RT HUM INT OP
S42.222A	2-PRT DSPL FX SRG NCK LT HUM INT CL
S42.222B	2-PRT DSPL FX SRG NCK LT HUM INT OP
S42.223A	2-PRT DSP FX SRG NCK UNS HUM INT CL
S42.223B	2-PRT DSP FX SRG NCK UNS HUM INT OP
S42.224A	2-PRT NDSP FX SRG NCK RT HUM INT CL

S42.224B	2-PRT NDSP FX SRG NCK RT HUM INT OP
S42.225A	2-PRT NDSP FX SRG NCK LT HUM INT CL
S42.225B	2-PRT NDSP FX SRG NCK LT HUM INT OP
S42.226A	2-PRT NDSP FX SRG NCK UNS HUM INT C
S42.226B	2-PRT NDSP FX SRG NCK UNS HUM INT O
S42.231A	3-PRT FX SURG NCK RT HUM INIT CLO
S42.231B	3-PRT FX SURG NCK RT HUM INIT OP FX
S42.232A	3-PRT FX SURG NECK LT HUM INIT CLO
S42.232B	3-PRT FX SURG NCK LT HUM INIT OP FX
S42.239A	3-PRT FX SURG NECK UNS HUM INIT CLO
S42.239B	3-PRT FX SURG NECK UNS HUM INT OP
S42.241A	4-PRT FX SURG NCK RT HUM INIT CLO
S42.241B	4-PRT FX SURG NCK RT HUM INIT OP FX
S42.242A	4-PRT FX SURG NECK LT HUM INIT CLO
S42.242B	4-PRT FX SURG NCK LT HUM INIT OP FX
S42.249A	4-PRT FX SURG NECK UNS HUM INIT CLO
S42.249B	4-PRT FX SURG NECK UNS HUM INIT OP
S42.251A	DSPL FX GT TUBEROS RT HUM INIT CLO
S42.251B	DSPL FX GT TUBEROS RT HUM INIT OP
S42.252A	DSPL FX GT TUBEROS LT HUM INIT CLO
S42.252B	DSPL FX GT TUBEROS LT HUM INIT OP
S42.253A	DSPL FX GT TUBEROS UNS HUM INIT CLO
S42.253B	DSPL FX GT TUBEROS UNS HUM INIT OP
S42.254A	NDSPL FX GT TUBEROS RT HUM INIT CLO
S42.254B	NDSPLC FX GT TUBEROS RT HUM INIT OP
S42.255A	NDSPL FX GT TUBEROS LT HUM INIT CLO
S42.255B	NDSPLC FX GT TUBEROS LT HUM INIT OP
S42.256A	NDSPL FX GT TUBEROS UNS HUM INT CLO
S42.256B	NDSPL FX GT TUBEROS UNS HUM INIT OP
S42.261A	DSPL FX LESR TUBEROS RT HUM INT CLO
S42.261B	DSPL FX LESR TUBEROS RT HUM INIT OP
S42.262A	DSPL FX LESR TUBEROS LT HUM INT CLO
S42.262B	DSPL FX LESR TUBEROS LT HUM INIT OP
S42.263A	DSP FX LESR TUBEROS UNS HUM INT CLO
S42.263B	DSP FX LESR TUBEROS UNS HUM INIT OP
S42.264A	NDSP FX LESR TUBEROS RT HUM INT CLO
S42.264B	NDSP FX LESR TUBEROS RT HUM INIT OP
S42.265A	NDSP FX LESR TUBEROS LT HUM INIT CL

S42.265B	NDSP FX LESR TUBEROS LT HUM INIT OP
S42.266A	NDSP FX LESR TUBEROS UNS HUM INT CL
S42.266B	NDSP FX LESR TUBEROS UNS HUM INT OP
S42.271A	TORUS FX UP RT HUM INITIAL CLOS FX
S42.272A	TORUS FX UP LT HUM INITIAL CLOS FX
S42.279A	TORUS FX UP UNS HUM INITIAL CLOS FX
S42.291A	OTH DSPL FX UP RT HUM INIT CLOS FX
S42.291B	OTH DSPL FX UP RT HUM INIT OPEN FX
S42.292A	OTH DSPL FX UP LT HUM INIT CLOS FX
S42.292B	OTH DSPL FX UP LT HUM INIT OPEN FX
S42.293A	OTH DSPL FX UP UNS HUM INIT CLOS FX
S42.293B	OTH DSPL FX UP UNS HUM INIT OPEN FX
S42.294A	OTH NDSPLC FX UP RT HUM INIT CLO FX
S42.294B	OTH NDSPLC FX UP RT HUM INIT OPN FX
S42.295A	OTH NDSPLC FX UP LT HUM INIT CLO FX
S42.295B	OTH NDSPLC FX UP LT HUM INIT OPN FX
S42.296A	OTH NDSPL FX UP UNS HUM INIT CLO FX
S42.296B	OTH NDSPLC FX UP UNS HUM INIT OP FX
S42.301A	UNS FX SHFT HUM RT ARM INIT CLOS FX
S42.301B	UNS FX SHFT HUM RT ARM INIT OPEN FX
S42.302A	UNS FX SHFT HUM LT ARM INIT CLOS FX
S42.302B	UNS FX SHFT HUM LT ARM INIT OPEN FX
S42.309A	UNS FX SHFT HUM UNS ARM INIT CLO FX
S42.309B	UNS FX SHFT HUM UNS ARM INIT OPN FX
S42.311A	GRNSTCK FX SHFT HUM RT ARM INIT CLO
S42.312A	GRNSTCK FX SHFT HUM LT ARM INIT CLO
S42.319A	GRNSTCK FX SHFT HUM UNS ARM INT CLO
S42.321A	DSPL TRNS FX SHAFT HUM RA INIT CLOS
S42.321B	DSPL TRNS FX SHAFT HUM RA INIT OP
S42.322A	DSPL TRNS FX SHFT HUM LA INIT CLO
S42.322B	DSPL TRNS FX SHFT HUM LA INIT OP FX
S42.323A	DSP TRNS FX SHFT HUM UNS ARM INT CL
S42.323B	DSP TRNS FX SHFT HUM UNS ARM INT OP
S42.324A	NDSPLC TRNS FX SHFT HUM RA INIT CLO
S42.324B	NDSPLC TRNS FX SHFT HUM RA INIT OP
S42.325A	NDSPLC TRNS FX SHFT HUM LA INIT CLO
S42.325B	NDSPLC TRNS FX SHFT HUM LA INIT OP
S42.326A	NDSP TRNS FX SHFT HUM UNS ARM INT C

S42.326B	NDSP TRNS FX SHFT HUM UNS ARM INT O
S42.331A	DSP OBL FX SHFT HUM RT ARM INIT CLO
S42.331B	DSPL OBL FX SHFT HUM RT ARM INIT OP
S42.332A	DSPL OBL FX SHFT HUM LT ARM INT CLO
S42.332B	DSPL OBL FX SHFT HUM LT ARM INIT OP
S42.333A	DSP OBL FX SHFT HUM UNS ARM INT CLO
S42.333B	DSP OBL FX SHFT HUM UNS ARM INIT OP
S42.334A	NDSPLC OBL FX SHFT HUM RA INIT CLO
S42.334B	NDSPLC OBL FX SHFT HUM RA INIT OP
S42.335A	NDSPLC OBL FX SHFT HUM LA INIT CLO
S42.335B	NDSPLC OBL FX SHFT HUM LA INIT OP
S42.336A	NDSP OBL FX SHFT HUM UNS ARM INT CL
S42.336B	NDSP OBL FX SHFT HUM UNS ARM INT OP
S42.341A	DSP SPRL FX SHFT HUM RT ARM INT CLO
S42.341B	DSP SPRL FX SHFT HUM RT ARM INIT OP
S42.342A	DSPL SPRL FX SHFT HUM LA INIT CLOS
S42.342B	DSPL SPRL FX SHFT HUM LA INIT OP
S42.343A	DSP SPRL FX SHFT HUM UNS ARM INT CL
S42.343B	DSP SPRL FX SHFT HUM UNS ARM INT OP
S42.344A	NDSPL SPRL FX SHFT HUM RA INIT CLO
S42.344B	NDSPL SPRL FX SHFT HUM RA INIT OP
S42.345A	NDSPLC SPRL FX SHFT HUM LA INIT CLO
S42.345B	NDSPLC SPRL FX SHFT HUM LA INIT OP
S42.346A	NDSP SPRL FX SHFT HUM UNS ARM INT C
S42.346B	NDSP SPRL FX SHFT HUM UNS ARM INT O
S42.351A	DSPL COMMNT FX SHFT HUM RA INIT CLO
S42.351B	DSPL COMMNT FX SHFT HUM RA INIT OP
S42.352A	DSPL COMMNT FX SHFT HUM LA INIT CLO
S42.352B	DSPL COMMNT FX SHFT HUM LA INIT OP
S42.353A	DSP CMMNT FX SHFT HUM UNS ARM INT C
S42.353B	DSP CMMNT FX SHFT HUM UNS ARM INT O
S42.354A	NDSP COMMNT FX SHFT HUM RA INIT CLO
S42.354B	NDSP COMMNT FX SHFT HUM RA INIT OP
S42.355A	NDSP COMMNT FX SHFT HUM LA INIT CLO
S42.355B	NDSP COMMNT FX SHFT HUM LA INIT OP
S42.356A	NDSPL CMMNT FX SOH UNS ARM INIT CLO
S42.356B	NDSPL COMMNT FX SOH UNS ARM INIT OP
S42.361A	DSPL SEG FX SHFT HUM RA INIT CLO FX

S42.361B	DSPL SEG FX SHFT HUM RA INIT OP FX
S42.362A	DSPL SEG FX SHFT HUM LA INIT CLO FX
S42.362B	DSPL SEG FX SHFT HUM LA INIT OP FX
S42.363A	DSP SEG FX SHFT HUM UNS ARM INT CLO
S42.363B	DSP SEG FX SHFT HUM UNS ARM INIT OP
S42.364A	NDSP SEG FX SHFT HUM RT ARM INT CLO
S42.364B	NDSP SEG FX SHFT HUM RT ARM INIT OP
S42.365A	NDSPLC SEG FX SHFT HUM LA INIT CLO
S42.365B	NDSPL SEG FX SHFT HUM LA INIT OP FX
S42.366A	NDSP SEG FX SHFT HUM UNS ARM INIT C
S42.366B	NDSP SEG FX SHFT HUM UNS ARM INT OP
S42.391A	OTH FX SHFT RT HUM INITIAL CLOS FX
S42.391B	OTH FX SHFT RT HUM INITIAL OPEN FX
S42.392A	OTH FX SHFT LT HUM INITIAL CLOS FX
S42.392B	OTH FX SHFT LT HUM INITIAL OPEN FX
S42.399A	OTH FX SHFT UNS HUM INITIAL CLOS FX
S42.399B	OTH FX SHFT UNS HUM INITIAL OPEN FX
S42.401A	UNS FX LOWER RT HUM INITIAL CLOS FX
S42.401B	UNS FX LOWER RT HUM INITIAL OPEN FX
S42.402A	UNS FX LOWER LT HUM INITIAL CLOS FX
S42.402B	UNS FX LOWER LT HUM INITIAL OPEN FX
S42.409A	UNS FX LOW UNS HUM INITIAL CLOS FX
S42.409B	UNS FX LOW UNS HUM INITIAL OPEN FX
S42.411A	DSPL S SC FX NO IC FX RT HUM INT CL
S42.411B	DSPL S SC FX NO IC FX RT HUM INT OP
S42.412A	DSPL S SC FX NO IC FX LT HUM INT CL
S42.412B	DSPL S SC FX NO IC FX LT HUM INT OP
S42.413A	DSPL S SC FX NO IC FX UNS HUM INT C
S42.413B	DSPL S SC FX NO IC FX UNS HUM INT O
S42.414A	NDSPL S SC FX NO IC FX RT HUM INT C
S42.414B	NDSPL S SC FX NO IC FX RT HUM INT O
S42.415A	NDSPL S SC FX NO IC FX LT HUM INT C
S42.415B	NDSPL S SC FX NO IC FX LT HUM INT O
S42.416A	NDSP S SC FX NO IC FX UNS HUM INT C
S42.416B	NDSP S SC FX NO IC FX UNS HUM INT O
S42.421A	DSP CMMNT SC FX NO IC FX R HM INT C
S42.421B	DSP CMNT SC FX NO IC RT HUM INIT OP
S42.422A	DSP CMNT SC FX NO IC LT HUM INT CLO

S42.422B	DSP CMNT SC FX NO IC LT HUM INIT OP
S42.423A	DSP CMNT SC FX NO IC UNS HUM INT CL
S42.423B	DSP CMNT SC FX NO IC UNS HUM INT OP
S42.424A	NDSP CMNT SC FX NO IC RT HUM INT CL
S42.424B	NDSP CMNT SC FX NO IC RT HUM INT OP
S42.425A	NDSP CMNT SC FX NO IC LT HUM INT CL
S42.425B	NDSP CMNT SC FX NO IC LT HUM INT OP
S42.426A	NDSP CMNT SC FX NO IC UNS HUM INT C
S42.426B	NDSP CMNT SC FX NO IC UNS HUM INT O
S42.431A	DSPL FX LAT EPCNDL RT HUM INIT CLO
S42.431B	DSPL FX LAT EPCNDL RT HUM INIT OPN
S42.432A	DSPL FX LAT EPCNDL LT HUM INIT CLO
S42.432B	DSPL FX LAT EPCNDL LT HUM INIT OPN
S42.433A	DSPL FX LAT EPCNDL UNS HUM INIT CLO
S42.433B	DSPL FX LAT EPCNDL UNS HUM INIT OP
S42.434A	NDSPL FX LAT EPCNDL RT HUM INIT CLO
S42.434B	NDSPL FX LAT EPCNDL RT HUM INIT OP
S42.435A	NDSPL FX LAT EPCNDL LT HUM INIT CLO
S42.435B	NDSPLC FX LAT EPCNDL LT HUM INIT OP
S42.436A	NDSPL FX LAT EPCNDL UNS HUM INT CLO
S42.436B	NDSPL FX LAT EPCNDL UNS HUM INIT OP
S42.441A	DSPL FX MED EPCNDL RT HUM INIT CLO
S42.441B	DSPL FX MED EPCNDL RT HUM INIT OPN
S42.442A	DSPL FX MED EPCNDL LT HUM INIT CLO
S42.442B	DSPL FX MED EPCNDL LT HUM INIT OPN
S42.443A	DSPL FX MED EPCNDL UNS HUM INIT CLO
S42.443B	DSPL FX MED EPCNDL UNS HUM INIT OP
S42.444A	NDSPLC FX MED EPCNDL RT HUM INT CLO
S42.444B	NDSPLC FX MED EPCNDL RT HUM INIT OP
S42.445A	NDSPLC FX MED EPCNDL LT HUM INT CLO
S42.445B	NDSPLC FX MED EPCNDL LT HUM INIT OP
S42.446A	NDSPL FX MED EPCNDL UNS HUM INT CLO
S42.446B	NDSPLC FX MED EPCNDL UNS HUM INIT O
S42.447A	INCAR FX MED EPCNDL RT HUM INIT CLO
S42.447B	INCAR FX MED EPCNDL RT HUM INIT OP
S42.448A	INCAR FX MED EPCNDL LT HUM INIT CLO
S42.448B	INCAR FX MED EPCNDL LT HUM INIT OP
S42.449A	INCAR FX MED EPCNDL UNS HUM INT CLO

S42.449B	INCAR FX MED EPCNDL UNS HUM INIT OP
S42.451A	DSPL FX LAT CONDYLE RT HUM INIT CLO
S42.451B	DSPL FX LAT CONDYLE RT HUM INIT OP
S42.452A	DSPL FX LAT CONDYLE LT HUM INIT CLO
S42.452B	DSPL FX LAT CONDYLE LT HUM INIT OP
S42.453A	DSPL FX LAT CONDYLE UNS HUM INT CLO
S42.453B	DSPL FX LAT CONDYLE UNS HUM INIT OP
S42.454A	NDSP FX LAT CONDYLE RT HUM INIT CLO
S42.454B	NDSP FX LAT CONDYLE RT HUM INIT OP
S42.455A	NDSP FX LAT CONDYLE LT HUM INIT CLO
S42.455B	NDSP FX LAT CONDYLE LT HUM INIT OP
S42.456A	NDSP FX LAT CONDYLE UNS HUM INT CLO
S42.456B	NDSP FX LAT CONDYLE UNS HUM INIT OP
S42.461A	DSPL FX MED CONDYLE RT HUM INIT CLO
S42.461B	DSPL FX MED CONDYLE RT HUM INIT OP
S42.462A	DSPL FX MED CONDYLE LT HUM INIT CLO
S42.462B	DSPL FX MED CONDYLE LT HUM INIT OP
S42.463A	DSPL FX MED CONDYLE UNS HUM INIT CL
S42.463B	DSPL FX MED CONDYLE UNS HUM INIT OP
S42.464A	NDSPLC FX MED CONDYLE RT HUM INT CL
S42.464B	NDSPLC FX MED CONDYLE RT HUM INT OP
S42.465A	NDSPLC FX MED CONDYLE LT HUM INT CL
S42.465B	NDSPLC FX MED CONDYLE LT HUM INT OP
S42.466A	NDSPL FX MED CONDYLE UNS HUM INT CL
S42.466B	NDSPL FX MED CONDYLE UNS HUM INT OP
S42.471A	DSPL TRNSCOND FX RT HUM INIT CLO FX
S42.471B	DSPL TRNSCOND FX RT HUM INIT OPN FX
S42.472A	DSPL TRNSCOND FX LT HUM INIT CLO FX
S42.472B	DSPL TRNSCOND FX LT HUM INIT OPN FX
S42.473A	DSPL TRNSCOND FX UNS HUM INT CLO FX
S42.473B	DSPL TRNSCOND FX UNS HUM INIT OP FX
S42.474A	NDSPLC TRNSCOND FX RT HUM INIT CLO
S42.474B	NDSPLC TRNSCOND FX RT HUM INT OP FX
S42.475A	NDSPLC TRNSCOND FX LT HUM INIT CLO
S42.475B	NDSPLC TRNSCOND FX LT HUM INT OP FX
S42.476A	NDSPLC TRNSCOND FX UNS HUM INIT CLO
S42.476B	NDSPLC TRNSCOND FX UNS HUM INIT OP
S42.481A	TORUS FX LOW RT HUM INITIAL CLOS FX

S42.482A	TORUS FX LOW LT HUM INITIAL CLOS FX
S42.489A	TORUS FX LOW UNS HUM INIT CLOS FX
S42.491A	OTH DSPL FX LOW RT HUM INIT CLOS FX
S42.491B	OTH DSPL FX LOW RT HUM INIT OPEN FX
S42.492A	OTH DSPL FX LOW LT HUM INIT CLOS FX
S42.492B	OTH DSPL FX LOW LT HUM INIT OPEN FX
S42.493A	OTH DSPL FX LOW UNS HUM INIT CLO FX
S42.493B	OTH DSPL FX LOW UNS HUM INIT OPN FX
S42.494A	OTH NDSPLC FX LW RT HUM INIT CLO FX
S42.494B	OTH NDSPLC FX LW RT HUM INIT OPN FX
S42.495A	OTH NDSPLC FX LW LT HUM INIT CLO FX
S42.495B	OTH NDSPLC FX LW LT HUM INIT OPN FX
S42.496A	OTH NDSPLC FX L UNS HUM INIT CLO FX
S42.496B	OTH NDSPLC FX L UNS HUM INIT OPN FX
S42.90XA	FX UNS SHLDR GIRDL PRT UNS INIT CLO
S42.90XB	FX UNS SHLDR GIRDL PRT UNS INIT OP
S42.91XA	FX RT SHLDR GIRDL PRT UNS INIT CLO
S42.91XB	FX RT SHLDR GIRDL PRT UNS INIT OP
S42.92XA	FX LT SHLDR GIRDL PRT UNS INIT CLO
S42.92XB	FX LT SHLDR GIRDL PRT UNS INIT OP
S43.001A	UNS SUBLUX RT SHLDR JOINT INITIAL
S43.002A	UNS SUBLUX LT SHLDR JOINT INITIAL
S43.003A	UNS SUBLUX UNS SHLDR JOINT INITIAL
S43.004A	UNS DISLOC RT SHLDR JOINT INITIAL
S43.005A	UNS DISLOC LT SHLDR JOINT INITIAL
S43.006A	UNS DISLOC UNS SHLDR JOINT INITIAL
S43.011A	ANT SUBLUXATION RT HUMERUS INITIAL
S43.012A	ANT SUBLUXATION LT HUMERUS INITIAL
S43.013A	ANT SUBLUXATION UNS HUMERUS INITIAL
S43.014A	ANT DISLOCATION RT HUMERUS INITIAL
S43.015A	ANT DISLOCATION LT HUMERUS INITIAL
S43.016A	ANT DISLOCATION UNS HUMERUS INITIAL
S43.021A	POST SUBLUXATION RT HUMERUS INITIAL
S43.022A	POST SUBLUXATION LT HUMERUS INITIAL
S43.023A	POST SUBLUXATION UNS HUMERUS INIT
S43.024A	POST DISLOCATION RT HUMERUS INIT
S43.025A	POST DISLOCATION LT HUMERUS INIT
S43.026A	POST DISLOCATION UNS HUMERUS INIT

S43.031A	INF SUBLUXATION RT HUMERUS INITIAL
S43.032A	INF SUBLUXATION LT HUMERUS INITIAL
S43.033A	INF SUBLUXATION UNS HUMERUS INITIAL
S43.034A	INF DISLOCATION RT HUMERUS INITIAL
S43.035A	INF DISLOCATION LT HUMERUS INITIAL
S43.036A	INF DISLOCATION UNS HUMERUS INITIAL
S43.081A	OTH SUBLUX RT SHLDR JOINT INITIAL
S43.082A	OTH SUBLUX LT SHLDR JOINT INITIAL
S43.083A	OTH SUBLUX UNS SHLDR JOINT INITIAL
S43.084A	OTH DISLOC RT SHLDR JOINT INITIAL
S43.085A	OTH DISLOC LT SHLDR JOINT INITIAL
S43.086A	OTH DISLOC UNS SHLDR JOINT INITIAL
S43.101A	UNS DISLOCATION RT AC JNT INITIAL
S43.102A	UNS DISLOCATION LT AC JOINT INITIAL
S43.109A	UNS DISLOCATION UNS AC JOINT INIT
S43.111A	SUBLUXATION RIGHT AC JOINT INITIAL
S43.112A	SUBLUXATION LEFT AC JOINT INITIAL
S43.119A	SUBLUXATION UNS AC JOINT INITIAL
S43.121A	DSLCL RT AC JNT 100%-200% DSPLC INIT
S43.122A	DSLCL LT AC JNT 100%-200% DSPLC INIT
S43.129A	DSLCL UNS AC JNT 100%-200% DSPLC INT
S43.131A	DISLOC RT AC JNT >200% DISPLC INIT
S43.132A	DISLOC LT AC JNT >200% DISPLC INIT
S43.139A	DISLOC UNS AC JNT >200% DISPLC INIT
S43.141A	INF DISLOCATION RT AC JOINT INITIAL
S43.142A	INF DISLOCATION LT AC JOINT INITIAL
S43.149A	INF DISLOCATION UNS AC JOINT INIT
S43.151A	POST DISLOCATION RT AC JOINT INIT
S43.152A	POST DISLOCATION LT AC JOINT INIT
S43.159A	POST DISLOCATION UNS AC JOINT INIT
S43.201A	UNSPECIFIED SUBLUX RT SC JOINT INIT
S43.202A	UNSPECIFIED SUBLUX LT SC JOINT INIT
S43.203A	UNSPECIFIED SUBLUX UNS SC JNT INIT
S43.204A	UNSPECIFIED DISLOC RT SC JNT INIT
S43.205A	UNSPECIFIED DISLOC LT SC JNT INIT
S43.206A	UNSPECIFIED DISLOC UNS SC JNT INIT
S43.211A	ANTERIOR SUBLUX RT SC JOINT INITIAL
S43.212A	ANTERIOR SUBLUX LT SC JOINT INITIAL

S43.213A	ANTERIOR SUBLUX UNS SC JNT INITIAL
S43.214A	ANTERIOR DISLOC RT SC JOINT INITIAL
S43.215A	ANTERIOR DISLOC LT SC JOINT INITIAL
S43.216A	ANTERIOR DISLOC UNS SC JOINT INIT
S43.221A	POSTERIOR SUBLUX RT SC JOINT INIT
S43.222A	POSTERIOR SUBLUX LT SC JOINT INIT
S43.223A	POSTERIOR SUBLUX UNS SC JOINT INIT
S43.224A	POSTERIOR DISLOC RT SC JOINT INIT
S43.225A	POSTERIOR DISLOC LT SC JOINT INIT
S43.226A	POSTERIOR DISLOC UNS SC JOINT INIT
S43.301A	SUBLUX UNS PART RT SHLDR GIRDL INIT
S43.302A	SUBLUX UNS PART LT SHLDR GIRDL INIT
S43.303A	SUBLUX UNS PRT UNS SHLDR GIRDL INIT
S43.304A	DISLOC UNS PART RT SHLDR GIRDL INIT
S43.305A	DISLOC UNS PART LT SHLDR GIRDL INIT
S43.306A	DISLOC UNS PRT UNS SHLDR GIRDL INIT
S43.311A	SUBLUXATION RIGHT SCAPULA INITIAL
S43.312A	SUBLUXATION LEFT SCAPULA INITIAL
S43.313A	SUBLUXATION UNS SCAPULA INITIAL
S43.314A	DISLOCATION RIGHT SCAPULA INITIAL
S43.315A	DISLOCATION LEFT SCAPULA INITIAL
S43.316A	DISLOCATION UNS SCAPULA INITIAL
S43.391A	SUBLUX OTH PART RT SHLDR GIRDL INIT
S43.392A	SUBLUX OTH PART LT SHLDR GIRDL INIT
S43.393A	SUBLUX OTH PRT UNS SHLDR GIRDL INIT
S43.394A	DISLOC OTH PART RT SHLDR GIRDL INIT
S43.395A	DISLOC OTH PART LT SHLDR GIRDL INIT
S43.396A	DISLOC OTH PRT UNS SHLDR GIRDL INIT
S44.00XA	INJ ULN NRV UP ARM LVL UNS ARM INIT
S44.01XA	INJ ULN NRV UP ARM LEVL RT ARM INIT
S44.02XA	INJ ULN NRV UP ARM LEVL LT ARM INIT
S44.10XA	INJ MED NRV UP ARM LVL UNS ARM INIT
S44.11XA	INJ MED NRV UP ARM LEVL RT ARM INIT
S44.12XA	INJ MED NRV UP ARM LEVL LT ARM INIT
S44.20XA	INJ RAD NRV UP ARM LVL UNS ARM INIT
S44.21XA	INJ RAD NRV UP ARM LEVL RT ARM INIT
S44.22XA	INJ RAD NRV UP ARM LEVL LT ARM INIT
S44.30XA	INJURY AX NERVE UNS ARM INITIAL

S44.31XA	INJURY AX NERVE RT ARM INITIAL
S44.32XA	INJURY AXILLARY NERVE LT ARM INIT
S44.40XA	INJURY MUSCULOCUT NERV UNS ARM INIT
S44.41XA	INJURY MUSCULOCUT NERV RT ARM INT
S44.42XA	INJURY MUSCULOCUT NERV LT ARM INIT
S44.50XA	INJ CUT SENS NRV SH UA UNS ARM INIT
S44.51XA	INJ CUT SENS NRV SH UA RT ARM INIT
S44.52XA	INJ CUT SENS NRV SH UA LT ARM INIT
S44.8X1A	INJ OTH NRV SHLD UP ARM RT ARM INIT
S44.8X2A	INJ OTH NRV SHLD UP ARM LT ARM INIT
S44.8X9A	INJ OTH NRV SHLD UP ARM UNS ARM INT
S44.90XA	INJ UNS NRV SHLD UP ARM UNS ARM INT
S44.91XA	INJ UNS NRV SHLD UP ARM RT ARM INIT
S44.92XA	INJ UNS NRV SHLDR UP ARM LT ARM INT
S45.001A	UNS INJURY AXILLARY ART RT SIDE INT
S45.002A	UNS INJURY AXILLARY ART LT SIDE INT
S45.009A	UNS INJURY AX ART UNS SIDE INT
S45.011A	LACERATION AX ART RT SIDE INITIAL
S45.012A	LACERATION AX ART LT SIDE INITIAL
S45.019A	LACERATION AX ART UNS SIDE INITIAL
S45.091A	OTH SPEC INJURY AX ART RT SIDE INIT
S45.092A	OTH SPEC INJURY AX ART LT SIDE INIT
S45.099A	OTH SPEC INJ AX ART UNS SIDE INIT
S45.101A	UNS INJURY BRACH ART RT SIDE INIT
S45.102A	UNS INJURY BRACH ART LT SIDE INIT
S45.109A	UNS INJURY BRACH ART UNS SIDE INIT
S45.111A	LACERATION BRACH ART RT SIDE INIT
S45.112A	LACERATION BRACH ART LT SIDE INIT
S45.119A	LACERATION BRACH ART UNS SIDE INIT
S45.191A	OTH SPEC INJ BRACH ART RT SIDE INIT
S45.192A	OTH SPEC INJ BRACH ART LT SIDE INIT
S45.199A	OTH SPEC INJ BRACH ART UNS SIDE INT
S45.201A	UNS INJURY AX/BRACH VN RT SIDE INIT
S45.202A	UNS INJURY AX/BRACH VN LT SIDE INIT
S45.209A	UNS INJURY AX/BRACH VN UNS SIDE INT
S45.211A	LACERATION AX/BRACH VN RT SIDE INIT
S45.212A	LACERATION AX/BRACH VN LT SIDE INIT
S45.219A	LAC AX/BRACH VN UNS SIDE INIT

S45.291A	OTH INJ AX/BRACH VN RT SIDE INIT
S45.292A	OTH INJ AX/BRACH VN LT SIDE INIT
S45.299A	OTH INJ AX/BRACH VN UNS SIDE INIT
S45.301A	UNS INJ SUP VN SHLDR UA RT ARM INIT
S45.302A	UNS INJ SUP VN SHLDR UA LT ARM INIT
S45.309A	UNS INJ SUP VN SHLD UA UNS ARM INIT
S45.311A	LAC SUP VN SHLDR UP ARM RT ARM INIT
S45.312A	LAC SUP VN SHLDR UP ARM LT ARM INIT
S45.319A	LAC SUP VN SHLD UP ARM UNS ARM INIT
S45.391A	OTH INJ SUP VN SHLDR UA RT ARM INIT
S45.392A	OTH INJ SUP VN SHLDR UA LT ARM INIT
S45.399A	OTH INJ SUP VN SHLD UA UNS ARM INIT
S45.801A	UNS INJ OTH BV SH UP ARM RT ARM INT
S45.802A	UNS INJ OTH BV SH UP ARM LT ARM INT
S45.809A	UNS INJ OTH BV SHLD UA UNS ARM INIT
S45.811A	LAC OTH BV SHLDR UP ARM RT ARM INIT
S45.812A	LAC OTH BV SHLDR UP ARM LT ARM INIT
S45.819A	LAC OTH BV SHLD UP ARM UNS ARM INIT
S45.891A	OTH INJ OTH SPC BV SH UA RT ARM INT
S45.892A	OTH INJ OTH BV SHLDR UA LT ARM INIT
S45.899A	OTH INJ OTH BV SHLD UA UNS ARM INIT
S45.901A	UNS INJ UNS BV SHLDR UA RT ARM INIT
S45.902A	UNS INJ UNS BV SHLDR UA LT ARM INIT
S45.909A	UNS INJ UNS BV SHLD UA UNS ARM INIT
S45.911A	LAC UNS BV SHLDR UP ARM RT ARM INIT
S45.912A	LAC UNS BV SHLDR UP ARM LT ARM INIT
S45.919A	LAC UNS BV SHLD UP ARM UNS ARM INIT
S45.991A	OTH INJ UNS BV SH & UA RT ARM INIT
S45.992A	OTH INJ UNS BV SHLDR UA LT ARM INIT
S45.999A	OTH INJ UNS BV SHLD UA UNS ARM INIT
S46.021A	LAC MSC TEND ROT CUFF RT SHLDR INIT
S46.022A	LAC MSC TEND ROT CUFF LT SHLDR INIT
S46.029A	LAC MSC TEND ROT CUFF UNS SHLDR INT
S46.121A	LAC MSC F TEND LNG HD BICPS RA INIT
S46.122A	LAC MSC F TEND LNG HD BICPS LA INIT
S46.129A	LAC MSC F TND L HD BIC UNS ARM INIT
S46.221A	LAC MSC F TEND OTH PART BIC RA INIT
S46.222A	LAC MSC F TEND OTH PART BIC LA INIT

S46.229A	LAC M F TND OTH PRT BIC UNS ARM INT
S46.321A	LAC MSC FASC TEND TRICP RT ARM INIT
S46.322A	LAC MSC FASC TEND TRICP LT ARM INIT
S46.329A	LAC MSC F TEND TRICP UNS ARM INIT
S46.821A	LAC OTH MSC F TEND SHLDR UA RA INIT
S46.822A	LAC OTH MSC F TEND SH UP ARM LA INT
S46.829A	LAC OTH MSC F TND SH UA UNS ARM INT
S46.921A	LAC UNS MSC F TEND SHLDR UA RA INIT
S46.922A	LAC UNS MSC F TEND SHLDR UA LA INIT
S46.929A	LAC UNS MSC F TND SH UA UNS ARM INT
S47.1XXA	CRUSHING INJ RT SHLDR UP ARM INIT
S47.2XXA	CRUSHING INJ LT SHLDR UP ARM INIT
S47.9XXA	CRUSHING INJ SH UP ARM UNS ARM INIT
S48.011A	CMPL TRAUMAT AMP RT SHLDR JNT INIT
S48.012A	CMPL TRAUMAT AMP LT SHLDR JNT INIT
S48.019A	CMPL TRAUMAT AMP UNS SHLDR JNT INIT
S48.021A	PART TRAUMAT AMP RT SHLDR JNT INIT
S48.022A	PART TRAUMAT AMP LT SHLDR JNT INIT
S48.029A	PART TRAUMAT AMP UNS SHLDR JNT INIT
S48.111A	CMPL TRAU AMP BTWN RT SH ELB INIT
S48.112A	CMPL TRAU AMP BTWN LT SHLDR ELB INT
S48.119A	CMPL TRAU AMP BTWN UNS SH ELB INIT
S48.121A	PART TRAUM AMP BTWN RT SH ELB INIT
S48.122A	PART TRAUM AMP BTWN LT SH ELB INIT
S48.129A	PART TRAUM AMP BTWN UNS SH ELB INIT
S48.911A	CMPL TRAU AMP RT SH UP ARM UNS INIT
S48.912A	CMPL TRAU AMP LT SH UP ARM UNS INIT
S48.919A	CMPL TRAU AMP UNS SH UP ARM UNS INT
S48.921A	PART TRAU AMP RT SH UP ARM UNS INIT
S48.922A	PART TRAU AMP LT SH UP ARM UNS INIT
S48.929A	PART TRAU AMP UNS SH UP ARM UNS INT
S49.001A	UNS PHSL FX UP HUM RT INIT CLOS FX
S49.002A	UNS PHSL FX UP HUM LT INIT CLOS FX
S49.009A	UNS PHSL FX UP HUM UNS INIT CLOS FX
S49.011A	SLTR-HARIS I FX UP HUM RA INIT CLOS
S49.012A	SLTR-HARIS I FX UP HUM LA INIT CLOS
S49.019A	SLTR-HARIS I FX UP HUM UNS INIT CLO
S49.021A	SLTR-HARIS II FX UP HUM RT INIT CLO

S49.022A	SLTR-HARIS II FX UP HUM LT INIT CLO
S49.029A	SLTR-HARIS II FX UP HUM UNS INT CLO
S49.031A	SLTR-HRS III UP END HUM RA INIT CL
S49.032A	SLTR-HRS III UP END HUM LA INIT CL
S49.039A	SLTR-HRS III UP END H UNS ARM INT C
S49.041A	SLTR-HARIS IV FX UP HUM RT INIT CLO
S49.042A	SLTR-HARIS IV FX UP HUM LT INIT CLO
S49.049A	SLTR-HARIS IV FX UP HUM UNS INT CLO
S49.091A	OTH PHYSL FX UP HUM RT INIT CLOS FX
S49.092A	OTH PHYSL FX UP HUM LT INIT CLOS FX
S49.099A	OTH PHYSL FX UP HUM UNS INIT CLOS
S49.101A	UNS PHYSL FX LOW HUM RT INIT CLOS
S49.102A	UNS PHYSL FX LOW HUM LT INIT CLOS
S49.109A	UNS PHYSL FX LOW HUM UNS INIT CLOS
S49.111A	SLTR-HARIS I FX LW HUM RT INIT CLOS
S49.112A	SLTR-HARIS I FX LW HUM LT INIT CLOS
S49.119A	SLTR-HARIS I FX LW HUM UNS INIT CLO
S49.121A	SLTR-HARIS II FX LW HUM RT INIT CLO
S49.122A	SLTR-HARIS II FX LW HUM LT INIT CLO
S49.129A	SLTR-HARIS II FX LW HUM UNS INT CLO
S49.131A	SLTR-HRS III LW END H RT ARM INT CL
S49.132A	SLTR-HRS III LW END H LT ARM INT CL
S49.139A	SLTR-HRS III L END H UNS ARM INT CL
S49.141A	SLTR-HARIS IV FX LW HUM RT INIT CLO
S49.142A	SLTR-HARIS IV FX LW HUM LT INIT CLO
S49.149A	SLTR-HARIS IV FX LW HUM UNS INT CLO
S49.191A	OTH PHYSL FX LW HUM RT INIT CLOS FX
S49.192A	OTH PHYSL FX LW HUM LT INIT CLOS FX
S49.199A	OTH PHYSL FX LW HUM UNS INIT CLOS
S51.001A	UNS OPEN WOUND RT ELBOW INITIAL
S51.002A	UNS OPEN WOUND LT ELBOW INITIAL
S51.009A	UNS OPEN WOUND UNS ELBOW INITIAL
S51.011A	LACERATION W/O FB RT ELBOW INITIAL
S51.012A	LACERATION W/O FB LT ELBOW INITIAL
S51.019A	LACERATION W/O FB UNS ELBOW INITIAL
S51.021A	LACERATION W/FB RT ELBOW INITIAL
S51.022A	LACERATION W/FB LT ELBOW INITIAL
S51.029A	LACERATION W/FB UNS ELBOW INITIAL

S51.031A	PUNCTURE WOUND W/O FB RT ELBOW INIT
S51.032A	PUNCTURE WOUND W/O FB LT ELBOW INIT
S51.039A	PUNCTURE WOUND W/O FB UNS ELBOW INT
S51.041A	PUNCTURE WOUND W/FB RT ELBOW INIT
S51.042A	PUNCTURE WOUND W/FB LT ELBOW INIT
S51.049A	PUNCTURE WOUND W/FB UNS ELBOW INIT
S51.051A	OPEN BITE RIGHT ELBOW INITIAL ENC
S51.052A	OPEN BITE LEFT ELBOW INITIAL ENC
S51.059A	OPEN BITE UNSPECIFIED ELBOW INITIAL
S51.801A	UNS OPEN WOUND RT FOREARM INITIAL
S51.802A	UNS OPEN WOUND LT FOREARM INITIAL
S51.809A	UNS OPEN WOUND UNS FOREARM INITIAL
S51.811A	LACERATION W/O FB RT FORARM INITIAL
S51.812A	LACERATION W/O FB LT FOREARM INIT
S51.819A	LACERATION W/O FB UNS FOREARM INIT
S51.821A	LACERATION W/FB RT FOREARM INITIAL
S51.822A	LACERATION W/FB LT FOREARM INITIAL
S51.829A	LACERATION W/FB UNS FOREARM INITIAL
S51.831A	PUNCT WOUND W/O FB RT FOREARM INIT
S51.832A	PUNCT WOUND W/O FB LT FOREARM INIT
S51.839A	PUNCT WOUND W/O FB UNS FOREARM INIT
S51.841A	PUNCT WOUND W/FB RT FOREARM INITIAL
S51.842A	PUNCT WOUND W/FB LT FOREARM INITIAL
S51.849A	PUNCT WOUND W/FB UNS FOREARM INIT
S51.851A	OPEN BITE RIGHT FOREARM INITIAL ENC
S51.852A	OPEN BITE LEFT FOREARM INITIAL ENC
S51.859A	OPEN BITE UNS FOREARM INITIAL
S52.001A	UNS FX UPPER RT ULNA INIT CLOS FX
S52.001B	UNS FX UP RT ULNA INIT OPN I/II
S52.001C	UNS FX UP RT ULNA INIT OPN IIIA B/C
S52.002A	UNS FX UPPER LT ULNA INIT CLOS FX
S52.002B	UNS FX UP LT ULNA INIT OPN I/II
S52.002C	UNS FX UP LT ULNA INIT OPN IIIA B/C
S52.009A	UNS FX UP UNS ULNA INITIAL CLOS FX
S52.009B	UNS FX UP UNS ULNA INIT OPN I/II
S52.009C	UNS FX UP UNS ULNA INIT OP IIIA B/C
S52.011A	TORUS FX UP RT ULNA INITIAL CLOS FX
S52.012A	TORUS FX UP LT ULNA INITIAL CLOS FX

S52.019A	TORUS FX UP UNS ULNA INIT CLOS FX
S52.021A	DSPL FX OLCRN NO IA E R ULN INT CLO
S52.021B	DSPL FX OLCRN NO IA RT INIT OP I/II
S52.021C	DSPL FX OLCRN NO IA RT INIT OP III
S52.022A	DSPL FX OLCRN NO IA LT INIT CLOS
S52.022B	DSPL FX OLCRN NO IA LT INIT OP I/II
S52.022C	DSPL FX OLCRN NO IA LT INIT OP III
S52.023A	DSP FX OLCR NO IAE UNS INIT CLOS
S52.023B	DSP FX OLCR NO IAE UNS INIT OP 1/2
S52.023C	DSP FX OLCR NO IAE UNS INIT OP 3
S52.024A	NDSP FX OLCR NO IAE RT INIT CLOS
S52.024B	NDSP FX OLCR NO IAE RT INIT OPN 1/2
S52.024C	NDSP FX OLCR NO IAE RT INIT OPN 3
S52.025A	NDSP FX OLCR NO IAE LT INIT CLOS
S52.025B	NDSP FX OLCR NO IAE LT INIT OP 1/2I
S52.025C	NDSP FX OLCR NO IAE LT INIT OP 3
S52.026A	NDSP FX OLCR NO IAE UNS INIT CLOS
S52.026B	NDSP FX OLCR NO IAE UNS INIT OP 1/2
S52.026C	NDSP FX OLCR NO IAE UNS INIT OPN 3
S52.031A	DSPL FX OLCR W/IAE RT ULNA INIT CLO
S52.031B	DSPL FX OLCR W/IAE RT INIT OPN 1/2
S52.031C	DSPL FX OLCR W/IAE RT INIT OPN 3
S52.032A	DSPL FX OLCR W/IAE LT INIT CLOS
S52.032B	DSPL FX OLCR W/IAE LT INIT OPN 1/2
S52.032C	DSPL FX OLCR IA EXT LT INIT OP III
S52.033A	DSPL FX OLCRN IAE UNS INIT CLO FX
S52.033B	DSPL FX OLCRN IAE UNS INIT OP I/II
S52.033C	DSPL FX OLCRN IAE UNS INIT OP III
S52.034A	NDSPLC FX OLCRN IAE RT INIT CLO FX
S52.034B	NDSPLC FX OLCRN IAE RT INIT OP I/II
S52.034C	NDSPLC FX OLCRN IAE RT INIT OP III
S52.035A	NDSPL FX OLCR W/IAE LT INIT CLOS
S52.035B	NDSPL FX OLCR W/IAE LT INIT OP I/II
S52.035C	NDSPL FX OLCR W/IAE LT INIT OPN III
S52.036A	NDSPL FX OLCR W/IAE UNS INIT CLO
S52.036B	NDSPL FX OLCR W/IAE UNS INIT OP 1/2
S52.036C	NDSPL FX OLCR W/IAE UNS INIT OP 3
S52.041A	DSPL FX CORONOID RT ULN INIT CLO FX

S52.041B	DSPL FX CORONOID RT ULN INT OP I/II
S52.041C	DSPL FX CORONOID RT ULN INIT OP III
S52.042A	DSPL FX CORONOID LT ULN INIT CLO FX
S52.042B	DSPL FX CORONOID LT ULN INT OP I/II
S52.042C	DSPL FX CORONOID LT ULN INIT OP III
S52.043A	DSPL FX CORONOID UNS INIT CLO FX
S52.043B	DSPL FX CORONOID UNS INIT OP I/II
S52.043C	DSPL FX CORONOID UNS INIT OP III
S52.044A	NDSPL FX CORONOID RT INIT CLO FX
S52.044B	NDSPL FX CORONOID RT INIT OP I/II
S52.044C	NDSPL FX CORONOID RT INIT OP III
S52.045A	NDSPL FX CORONOID LT INIT CLO FX
S52.045B	NDSPL FX CORONOID LT INIT OP I/II
S52.045C	NDSPL FX CORONOID LT INIT OP III
S52.046A	NDSPL FX CORONOID UNS INIT CLO FX
S52.046B	NDSPL FX CORONOID UNS INIT OP I/II
S52.046C	NDSPL FX CORONOID UNS INIT OP III
S52.091A	OTHER FX UPPER RT ULN INIT CLOS FX
S52.091B	OTHER FX UPPER RT ULN INIT OPN I/II
S52.091C	OTHER FX UPPER RT ULN INIT OPN III
S52.092A	OTHER FX UPPER LT ULN INIT CLOS FX
S52.092B	OTHER FX UP LT ULN INIT OPN I/II
S52.092C	OTHER FX UP LT ULN INIT OPN III
S52.099A	OTHER FX UP UNS ULN INITIAL CLOS FX
S52.099B	OTHER FX UP UNS ULN INIT OPN I/II
S52.099C	OTHER FX UP UNS ULN INIT OPN III
S52.101A	UNS FX UP RT RADIUS INITIAL CLOS FX
S52.101B	UNS FX UP RT RADIUS INIT OPN I/II
S52.101C	UNS FX UP RT RADUS INIT OPN III
S52.102A	UNS FX UP LT RADIUS INITIAL CLOS FX
S52.102B	UNS FX UP LT RADIUS INIT OPN I/II
S52.102C	UNS FX UP LT RADUS INIT OPN III
S52.109A	UNS FX UP UNS RADIUS INIT CLOS FX
S52.109B	UNS FX UP UNS RADIUS INIT OPN I/II
S52.109C	UNS FX UP UNS RADUS INIT OPN III
S52.121A	DSPL FX HEAD RT RADIUS INIT CLOS FX
S52.121B	DSPL FX HEAD RT RADUS INIT OPN I/II
S52.121C	DSPL FX HEAD RT RADUS INIT OPN III

S52.122A	DSPL FX HEAD LT RADIUS INIT CLOS FX
S52.122B	DSPL FX HEAD LT RADUS INIT OPN I/II
S52.122C	DSPL FX HD LT RADUS INIT OPN III
S52.123A	DSPL FX HEAD UNS RADUS INIT CLOS FX
S52.123B	DSPL FX HD UNS RADUS INIT OPN I/II
S52.123C	DSPL FX HD UNS RADUS INIT OPN III
S52.124A	NDSPL FX HEAD RT RADUS INIT CLOS FX
S52.124B	NDSPL FX HEAD RT RADUS INIT OPN 1/2
S52.124C	NDSPL FX HEAD RT RADUS INIT OPN 3
S52.125A	NDSPL FX HD LT RADUS INIT CLOS FX
S52.125B	NDSPL FX HD LT RADUS INIT OPN I/II
S52.125C	NDSPL FX HD LT RADUS INIT OPN III
S52.126A	NDSPL FX HD UNS RADUS INIT CLOS FX
S52.126B	NDSPL FX HEAD UNS RADUS INIT OP 1/2
S52.126C	NDSPL FX HEAD UNS RADUS INIT OPN 3
S52.131A	DSPL FX NECK RT RADIUS INIT CLOS FX
S52.131B	DSPL FX NECK RT RADIUS INIT OPN 1/2
S52.131C	DSPL FX NECK RT RADUS INIT OPN 3
S52.132A	DSPL FX NECK LT RADIUS INIT CLOS FX
S52.132B	DSPL FX NECK LT RADIUS INIT OPN 1/2
S52.132C	DSPL FX NECK LT RADUS INIT OPN 3
S52.133A	DSPL FX NECK UNS RADIUS INT CLOS FX
S52.133B	DSPL FX NECK UNS RADUS INIT OPN 1/2
S52.133C	DSPL FX NECK UNS RADUS INIT OPN 3
S52.134A	NDSP FX NECK RT RADUS INIT CLOS FX
S52.134B	NDSP FX NECK RT RADUS INIT OP I/II
S52.134C	NDSP FX NECK RT RADUS INIT OPN III
S52.135A	NDSP FX NECK LT RADUS INIT CLOS FX
S52.135B	NDSP FX NECK LT RADUS INIT OP I/II
S52.135C	NDSP FX NECK LT RADUS INIT OPN III
S52.136A	NDSP FX NECK UNS RADUS INIT CLOS FX
S52.136B	NDSP FX NECK UNS RADIUS INIT OP 1/2
S52.136C	NDSP FX NECK UNS RADIUS INIT OPN 3
S52.181A	OTH FX UP RT RADIUS INITIAL CLOS FX
S52.181B	OTH FX UP RT RADIUS INIT OPN I/II
S52.181C	OTH FX UP RT RADUS INIT OPN III
S52.182A	OTH FX UP LT RADIUS INITIAL CLOS FX
S52.182B	OTH FX UP LT RADIUS INIT OPN I/II

S52.182C	OTH FX UP LT RADUS INIT OPN III
S52.189A	OTH FX UP UNS RADIUS INIT CLOS FX
S52.189B	OTH FX UP UNS RADIUS INIT OPN I/II
S52.189C	OTH FX UP UNS RADUS INIT OPN III
S52.201A	UNS FX SHFT RT ULN INITIAL CLOS FX
S52.201B	UNS FX SHFT RT ULN INIT OPN I/II
S52.201C	UNS FX SHFT RT ULN INIT OPN III
S52.202A	UNS FX SHFT LT ULN INITIAL CLOS FX
S52.202B	UNS FX SHFT LT ULN INIT OPN I/II
S52.202C	UNS FX SHFT LT ULN INIT OPN III
S52.209A	UNS FX SHFT UNS ULN INITIAL CLOS FX
S52.209B	UNS FX SHFT UNS ULN INIT OPN I/II
S52.209C	UNS FX SHFT UNS ULN INIT OPN III
S52.211A	GRNSTCK FX SHFT RT ULN INIT CLOS FX
S52.212A	GRNSTCK FX SHFT LT ULN INIT CLOS FX
S52.219A	GRNSTCK FX SHFT UNS ULN INIT CLO FX
S52.221A	DSPL TRNS FX SHFT RT ULN INT CLO FX
S52.221B	DSPL TRNS FX SHFT RT ULN INT OP 1/2
S52.221C	DSPL TRNS FX SHFT RT ULN INIT OP 3
S52.222A	DSPL TRNS FX SHFT LT ULN INT CLO FX
S52.222B	DSPL TRNS FX SHFT LT ULN INT OP 1/2
S52.222C	DSPL TRNS FX SHFT LT ULN INIT OP 3
S52.223A	DSPL TRNS FX SHFT UNS U INIT CLO FX
S52.223B	DSPL TRNS FX SHFT UNS U INIT OP 1/2
S52.223C	DSPL TRNS FX SHFT UNS ULN INIT OP 3
S52.224A	NDSPL TRNS FX SHFT RT ULN INIT CLO
S52.224B	NDSPL TRNS FX SHFT RT U INIT OP 1/2
S52.224C	NDSPL TRNS FX SHFT RT ULN INIT OP 3
S52.225A	NDSPL TRNS FX SHFT LT ULN INIT CLO
S52.225B	NDSPL TRNS FX SHFT LT U INIT OP 1/2
S52.225C	NDSPL TRNS FX SHFT LT ULN INIT OP 3
S52.226A	NDSPL TRNS FX SHFT UNS ULN INIT CLO
S52.226B	NDSPL TRNS FX SHFT UNS U INT OP 1/2
S52.226C	NDSPL TRNS FX SHFT UNS ULN INT OP 3
S52.231A	DSPL OBL FX SHFT RT ULN INIT CLO FX
S52.231B	DSPL OBL FX SHFT RT ULN INIT OP 1/2
S52.231C	DSPL OBL FX SHFT RT ULN INIT OP 3
S52.232A	DSPL OBL FX SHFT LT ULN INIT CLO FX

S52.232B	DSPL OBL FX SHFT LT ULN INIT OP 1/2
S52.232C	DSPL OBL FX SHFT LT ULN INIT OP III
S52.233A	DSPL OBL FX SHFT UNS ULN INIT CLO
S52.233B	DSPL OBL FX SHFT UNS ULN INT OP 1/2
S52.233C	DSPL OBL FX SHFT UNS ULN INIT OP 3
S52.234A	NDSPL OBL FX SHFT RT ULN INIT CLO
S52.234B	NDSPL OBL FX SHFT RT ULN INT OP 1/2
S52.234C	NDSPL OBL FX SHFT RT ULN INIT OP 3
S52.235A	NDSPL OBL FX SHFT LT ULN INIT CLO
S52.235B	NDSPL OBL FX SHFT LT ULN INT OP 1/2
S52.235C	NDSPL OBL FX SHFT LT ULN INIT OP 3
S52.236A	NDSPL OBL FX SHFT UNS ULN INIT CLO
S52.236B	NDSPL OBL FX SHFT UNS U INIT OP 1/2
S52.236C	NDSPL OBL FX SHFT UNS ULN INIT OP 3
S52.241A	DSPL SPRL FX SHFT U RT ARM INIT CLO
S52.241B	DSPL SPRL FX SHFT ULN RA INIT O 1/2
S52.241C	DSPL SPRL FX SHFT U RT ARM INT OP 3
S52.242A	DSPL SPRL FX SHFT U LT ARM INT CLOS
S52.242B	DSPL SPRL FX SHFT U LA INIT OP 1/2
S52.242C	DSPL SPRL FX SHFT U LT ARM INT OP 3
S52.243A	DSPL SPRL FX SHFT U UNS ARM INT CLO
S52.243B	DSPL SPRL FX SHFT U UNS INIT OP 1/2
S52.243C	DSPL SPRL FX SHFT U UNS ARM INT O 3
S52.244A	NDSP SPRL FX SHFT U RT ARM INT CLO
S52.244B	NDSP SPRL FX SHFT U RA INIT OP 1/2
S52.244C	NDSP SPRL FX SHFT U RT ARM INT OP 3
S52.245A	NDSP SPRL FX SHFT U LARM INIT CLOS
S52.245B	NDSP SPRL FX SHFT U LARM INT OP 1/2
S52.245C	NDSP SPRL FX SHFT U LARM INIT OP 3
S52.246A	NDSP SPRL FX SHFT U UNS ARM INT CLO
S52.246B	NDSP SPRL FX SHFT U UNS INIT OP 1/2
S52.246C	NDSP SPRL FX SHFT U UNS INIT OP 3
S52.251A	DSPL COMM FX SHFT U RT ARM INIT CLO
S52.251B	DSPL COMM FX SHFT U RA INIT OP 1/2
S52.251C	DSPL COMM FX SHFT U RT ARM INT OP 3
S52.252A	DSPL COMMNT FX SHFT ULN LA INIT CLO
S52.252B	DSPL COMMNT FX SHFT U LA INT OP 1/2
S52.252C	DSPL COMMNT FX SHFT ULN LA INT OP 3

S52.253A	DSP CMMNT FX SHFT U UNS ARM INT CLO
S52.253B	DSP CMM FX SHFT U UNS ARM INT O 1/2
S52.253C	DSP COMM FX SHFT U UNS ARM INT OP 3
S52.254A	NDSPL COMM FX SHFT U RA INIT CLOS
S52.254B	NDSPL COMM FX SHFT U RA INIT OP 1/2
S52.254C	NDSPL COMM FX SHFT U RA INIT OP 3
S52.255A	NDSPL COMM FX SHFT U LA INIT CLOS
S52.255B	NDSPL COMM FX SHFT U LT INIT OP 1/2
S52.255C	NDSPL COMM FX SHFT U LA INIT OP 3
S52.256A	NDSPL COMM FX SHFT U UNS INIT CLOS
S52.256B	NDSP CMM FX SHF U UNS ARM INT O 1/2
S52.256C	NDSPL CMM FX SHF U UNS ARM INT OP 3
S52.261A	DSPL SEG FX SHFT ULNA RA INIT CLOS
S52.261B	DSPL SEG FX SHFT U RT ARM INT OP 1/
S52.261C	DSPL SEG FX SHFT ULNA RA INIT OP 3
S52.262A	DSPL SEG FX SHFT U LT ARM INIT CLO
S52.262B	DSPL SEG FX SHFT U LA INIT OP 1/2
S52.262C	DSPL SEG FX SHFT U LT ARM INIT OP 3
S52.263A	DSPL SEG FX SHFT U UNS ARM INIT CLO
S52.263B	DSP SEG FX SHFT U UNS ARM INT O 1/2
S52.263C	DSPL SEG FX SHF U UNS ARM INIT OP 3
S52.264A	NDSPL SEG FX SHFT U RT ARM INIT CLO
S52.264B	NDSPL SEG FX SHF U RT ARM INT O 1/2
S52.264C	NDSPL SEG FX SHFT U RT ARM INT OP 3
S52.265A	NDSPL SEG FX SHFT U LA INIT CLOS
S52.265B	NDSPL SEG FX SHFT U LA INIT OP 1/2
S52.265C	NDSPL SEG FX SHFT U LA INIT OPN 3
S52.266A	NDSPL SEG FX SHFT U UNS ARM INT CLO
S52.266B	NDSP SEG FX SHF U UNS ARM INT O 1/2
S52.266C	NDSP SEG FX SHFT U UNS ARM INT OP 3
S52.271A	MONTEGGIA'S FX RT ULN INIT CLOS FX
S52.271B	MONTEGGIA'S FX RT ULN INIT OPN I/II
S52.271C	MONTEGGIA'S FX RT ULN INIT OPN III
S52.272A	MONTEGGIAS FX LT ULN INIT CLOS FX
S52.272B	MONTEGGIAS FX LT ULN INIT OPN I/II
S52.272C	MONTEGGIAS FX LT ULN INIT OPN III
S52.279A	MONTEGGIAS FX UNS ULN INIT CLOS FX
S52.279B	MONTEGGIAS FX UNS ULN INIT OPN I/II

S52.279C	MONTEGGIAS FX UNS ULN INIT OPN III
S52.281A	BENT BONE RT ULN INITIAL CLOS FX
S52.281B	BENT BN RT ULN INIT OPN FX TYP I/II
S52.281C	BENT BONE RT ULN INIT OPN IIIA B/C
S52.282A	BENT BONE LT ULN INITIAL CLOS FX
S52.282B	BENT BONE LT ULN INIT OPN FX I/II
S52.282C	BENT BONE LT ULN INIT OPN IIIA B/C
S52.283A	BENT BONE UNS ULN INITIAL CLOS FX
S52.283B	BENT BONE UNS ULN INIT OPN I/II
S52.283C	BENT BONE UNS ULN INIT OPN III
S52.291A	OTH FX SHFT RT ULN INITIAL CLOS FX
S52.291B	OTH FX SHFT RT ULN INIT OPN I/II
S52.291C	OTH FX SHFT RT ULN INIT OPN III
S52.292A	OTH FX SHFT LT ULN INITIAL CLOS FX
S52.292B	OTH FX SHFT LT ULN INIT OPN I/II
S52.292C	OTH FX SHFT LT ULN INIT OPN III
S52.299A	OTH FX SHFT UNS ULN INITIAL CLOS FX
S52.299B	OTH FX SHFT UNS ULN INIT OPN I/II
S52.299C	OTH FX SHFT UNS ULN INIT OPN III
S52.301A	UNS FX SHFT RT RADIUS INIT CLOS FX
S52.301B	UNS FX SHFT RT RADIUS INIT OPN I/II
S52.301C	UNS FX SHFT RT RADUS INIT OPN III
S52.302A	UNS FX SHFT LT RADIUS INIT CLOS FX
S52.302B	UNS FX SHFT LT RADIUS INIT OPN I/II
S52.302C	UNS FX SHFT LT RADIUS INIT OPN III
S52.309A	UNS FX SHFT UNS RADIUS INIT CLOS FX
S52.309B	UNS FX SHFT UNS RADUS INIT OPN I/II
S52.309C	UNS FX SHFT UNS RADUS INIT OPN III
S52.311A	GRNSTCK FX SHFT RADUS RA INIT CLOS
S52.312A	GRNSTCK FX SHFT RADUS LA INIT CLO
S52.319A	GRNSTCK FX SHFT RADUS UNS ARM INT C
S52.321A	DSPL TRNS FX SHFT RT RADUS INIT CLO
S52.321B	DSP TRNS FX SHFT RT RADUS INT O 1/2
S52.321C	DSP TRNS FX SHFT RT RADUS INIT OP 3
S52.322A	DSPL TRNS FX SHFT LT RADUS INIT CLO
S52.322B	DSP TRNS FX SHFT LT RADUS INT O 1/2
S52.322C	DSPL TRNS FX SHFT LT RADUS INT OP 3
S52.323A	DSP TRNS FX SHFT UNS RADUS INIT CLO

S52.323B	DSP TRNS FX SHFT UNS RAD INT O 1/2
S52.323C	DSP TRNS FX SHFT UNS RADUS INT OP 3
S52.324A	NDSP TRNS FX SHFT RT RADUS INT CLOS
S52.324B	NDSP TRNS FX SHF RT RADUS INT O 1/2
S52.324C	NDSP TRNS FX SHFT RT RADUS INT OP 3
S52.325A	NDSP TRNS FX SHFT LT RADUS INIT CLO
S52.325B	NDSP TRNS FX SHF L RADUS INT OP 1/2
S52.325C	NDSP TRNS FX SHFT LT RADUS INT OP 3
S52.326A	NDSP TRNS FX SHFT UNS RADUS INT CLO
S52.326B	NDSP TRNS FX SHFT UNS RAD INT O 1/2
S52.326C	NDSP TRNS FX SHF UNS RADUS INT OP 3
S52.331A	DSPL OBL FX SHFT RT RADUS INIT CLO
S52.331B	DSP OBL FX SHFT RT RADUS INT OP 1/2
S52.331C	DSPL OBL FX SHFT RT RADUS INIT OP 3
S52.332A	DSPL OBL FX SHFT LT RADUS INIT CLO
S52.332B	DSP OBL FX SHFT LT RADUS INT OP 1/2
S52.332C	DSPL OBL FX SHFT LT RADUS INIT OP 3
S52.333A	DSP OBL FX SHFT UNS RADUS INIT CLO
S52.333B	DSP OBL FX SHFT UNS RADUS INT O 1/2
S52.333C	DSP OBL FX SHFT UNS RADUS INIT OP 3
S52.334A	NDSP OBL FX SHFT RT RADUS INIT CLO
S52.334B	NDSP OBL FX SHFT RT RADUS INT O 1/2
S52.334C	NDSP OBL FX SHFT RT RADUS INIT OP 3
S52.335A	NDSP OBL FX SHFT LT RADUS INIT CLO
S52.335B	NDSP OBL FX SHFT LT RADUS INT O 1/2
S52.335C	NDSP OBL FX SHFT LT RADUS INIT OP 3
S52.336A	NDSP OBL FX SHFT UNS RADUS INIT CLO
S52.336B	NDSP OBL FX SHF UNS RADUS INT O 1/2
S52.336C	NDSP OBL FX SHFT UNS RADUS INT OP 3
S52.341A	DSPL SPRL FX SHFT RADUS RA INIT CLO
S52.341B	DSPL SPRL FX SHF RADUS RA INT O 1/2
S52.341C	DSPL SPRL FX SHFT RADUS RA INT OP 3
S52.342A	DSPL SPRL FX SHFT RADUS LA INIT CLO
S52.342B	DSP SPRL FX SHFT RADUS LA INT O 1/2
S52.342C	DSP SPRL FX SHFT RADUS LA INIT OP 3
S52.343A	DSP SPL FX SHFT RAD UNS ARM INIT CL
S52.343B	DSP SP FX SHF RAD UNS ARM INT O 1/2
S52.343C	DSP SPL FX SHFT RAD UNS ARM INT O 3

S52.344A	NDSPLC SPRL FX SHFT RAD RA INIT CLO
S52.344B	NDSPLC SPL FX SHFT RAD RA INT O 1/2
S52.344C	NDSPLC SPRL FX SHFT RAD RA INIT O 3
S52.345A	NDSP SPRL FX SHFT RADUS LA INIT CLO
S52.345B	NDSP SPL FX SHFT RADUS LA INT O 1/2
S52.345C	NDSPL SPRL FX SHFT RADUS LA INT O 3
S52.346A	NDSP SPRL FX SHFT RAD UNS ARM INT C
S52.346B	NDSP SPRL FX SHFT RAD UNS INT O 1/2
S52.346C	NDSP SP FX SHFT RAD UNS ARM INT O 3
S52.351B	DSP CMNT FX SHFT RADUS RA INT O 1/2
S52.351C	DSP CMNT FX SHFT RADUS RA INT OP 3
S52.352A	DSPL CMNT FX SHFT RAD LA INIT CLOS
S52.352B	DSPL CMNT FX SHFT RAD LA INT O 1/2
S52.352C	DSPL CMNT FX SHFT RADUS LA INIT O 3
S52.353A	DSPL CMNT FX SHAFT RAD UNS INIT CLO
S52.353B	DSPL CMNT FX SHFT RAD UNS INT O 1/2
S52.353C	DSPL CMNT FX SHFT RAD UNS INIT OP 3
S52.354A	NDSPLC CMNT FX SHFT RAD RA INIT CLO
S52.354B	NDSPL CMNT FX SHFT RAD RA INT O 1/2
S52.354C	NDSPL CMNT FX SHFT RAD RA INIT OP 3
S52.355A	NDSPL CMNT FX SHFT RAD LA INIT CLO
S52.355B	NDSPL CMNT FX SHFT RAD LA INT O 1/2
S52.355C	NDSPL CMNT FX SHFT RAD LA INIT OP 3
S52.356A	NDSPL CMNT FX SHAFT RAD UNS INT CLO
S52.356B	NDSP CMNT FX SHFT RAD UNS INT O 1/2
S52.356C	NDSPL CMNT FX SHFT RAD UNS INIT O 3
S52.361A	DSPL SEG FX SHFT RADUS RA INIT CLOS
S52.361B	DSPL SEG FX SHFT RAD RA INIT OP 1/2
S52.361C	DSPL SEG FX SHFT RADUS RA INIT OP 3
S52.362A	DSPL SEG FX SHFT RAD LT ARM INIT CL
S52.362B	DSPL SEG FX SHFT RAD LA INIT OP 1/2
S52.362C	DSPL SEG FX SHFT RAD LA INIT OPN 3
S52.363A	DSPL SEG FX SHFT RAD UNS ARM INT CL
S52.363B	DSPL SEG FX S RAD UNS ARM INT O 1/2
S52.363C	DSPL SEG FX SHF RAD UNS ARM INT O 3
S52.364A	NDSP SEG FX SHFT RADIUS RA INIT CLO
S52.364B	NDSP SEG FX SHFT RAD RA INIT OP 1/2
S52.364C	NDSP SEG FX SHFT RADUS RA INIT OP 3

S52.365A	NDSP SEG FX SHFT RADIUS LA INIT CLO
S52.365B	NDSP SEG FX SHFT RAD LA INIT OP 1/2
S52.365C	NDSPLC SEG FX SHFT RAD LA INIT OP 3
S52.366A	NDSP SEG FX SHFT RAD UNS ARM INT CL
S52.366B	NDSP SEG FX S RAD UNS ARM INT O 1/2
S52.366C	NDSP SEG FX SHF RAD UNS ARM INT O 3
S52.371A	GALEAZZIS FX RT RADIUS INIT CLOS FX
S52.371B	GALEAZZIS FX RT RADIUS INIT OPN 1/2
S52.371C	GALEAZZIS FX RT RADIUS INIT OPN 3
S52.372A	GALEAZZIS FX LT RADIUS INIT CLOS FX
S52.372B	GALEAZZIS FX LT RADIUS INIT OPN 1/2
S52.372C	GALEAZZIS FX LT RADIUS INIT OPN 3
S52.379A	GALEAZZIS FX UNS RADUS INIT CLOS FX
S52.379B	GALEAZZIS FX UNS RADUS INIT OP I/II
S52.379C	GALEAZZIS FX UNS RADUS INIT OPN III
S52.381A	BENT BONE RT RADIUS INITIAL CLOS FX
S52.381B	BENT BONE RT RADIUS INIT OPN 1/2
S52.381C	BENT BONE RT RADIUS INITIAL OPEN 3
S52.382A	BENT BONE LT RADIUS INITIAL CLOS FX
S52.382B	BENT BONE LT RADIUS INIT OPN 1/2
S52.382C	BENT BONE LT RADIUS INIT OPN 3
S52.389A	BENT BONE UNS RADIUS INITIAL CLOS
S52.389B	BENT BONE UNS RADIUS INIT OPN 1/2
S52.389C	BENT BONE UNS RADUS INIT OPN 3
S52.391A	OTH FX SHFT RADIUS RT ARM INIT CLOS
S52.391B	OTH FX SHFT RADIUS RA INIT OPN 1/2
S52.391C	OTH FX SHFT RADIUS RT ARM INIT OP 3
S52.392A	OTH FX SHFT RADIUS LT ARM INIT CLOS
S52.392B	OTH FX SHFT RADIUS LA INIT OPN 1/2
S52.392C	OTH FX SHFT RADIUS LA INIT OPN 3
S52.399A	OTH FX SHFT RADIUS UNS ARM INIT CLO
S52.399B	OTH FX SHFT RAD UNS ARM INIT OP 1/2
S52.399C	OTH FX SHFT RADUS UNS ARM INIT OP 3
S52.501A	UNS FX LOW RT RADIUS INIT CLOS FX
S52.501B	UNS FX LOW RT RADIUS INIT OPN I/II
S52.501C	UNS FX LOW RT RADUS INIT OPN III
S52.502A	UNS FX LOW LT RADIUS INIT CLOS FX
S52.502B	UNS FX LOW LT RADIUS INIT OPN I/II

S52.502C	UNS FX LOW LT RADUS INIT OPN III
S52.509A	UNS FX LOW UNS RADIUS INIT CLOS FX
S52.509B	UNS FX LOW UNS RADIUS INIT OPN I/II
S52.509C	UNS FX LOW UNS RADUS INIT OPN III
S52.511A	DSPL FX RT RAD STYLOID INIT CLO FX
S52.511B	DSPL FX RT RAD STYLOID INIT OP I/II
S52.511C	DSPL FX RT RAD STYLOID INIT OPN III
S52.512A	DSPL FX LT RAD STYLOID INIT CLO FX
S52.512B	DSPL FX LT RAD STYLOID INIT OP I/II
S52.512C	DSPL FX LT RAD STYLOID INIT OPN III
S52.513A	DSPL FX UNS RAD STYLOID INIT CLO FX
S52.513B	DSPL FX UNS RAD STYLOID INIT OP 1/2
S52.513C	DSPL FX UNS RAD STYLOID INIT OP III
S52.514A	NDSPLC FX RT RADIAL SP INIT CLO FX
S52.514B	NDSPLC FX RT RADIAL SP INIT OP I/II
S52.514C	NDSPLC FX RT RADIAL SP INIT OPN III
S52.515A	NDSPLC FX LT RADIAL SP INIT CLO FX
S52.515B	NDSPLC FX LT RADIAL SP INIT OP I/II
S52.515C	NDSPLC FX LT RADIAL SP INIT OP III
S52.516A	NDSP FX UNS RADIAL SP INIT CLO FX
S52.516B	NDSP FX UNS RADIAL SP INIT OPN I/II
S52.516C	NDSP FX UNS RADIAL SP INIT OPN III
S52.531A	COLLES FX RT RADIUS INITIAL CLOS FX
S52.531B	COLLES FX RT RADIUS INIT OPN I/II
S52.531C	COLLES FX RT RADUS INIT OPN III
S52.532A	COLLES FX LT RADIUS INITIAL CLOS FX
S52.532B	COLLES FX LT RADIUS INIT OPN I/II
S52.532C	COLLES FX LT RADUS INIT OPN III
S52.539A	COLLES FX UNS RADIUS INIT CLOS FX
S52.539B	COLLES FX UNS RADIUS INIT OPN I/II
S52.539C	COLLES FX UNS RADUS INIT OPN III
S52.541A	SMITHS FX RT RADIUS INITIAL CLOS FX
S52.541B	SMITHS FX RT RADIUS INIT OPN I/II
S52.541C	SMITHS FX RT RADUS INIT OPN III
S52.542A	SMITHS FX LT RADIUS INITIAL CLOS FX
S52.542B	SMITHS FX LT RADIUS INIT OPN I/II
S52.542C	SMITHS FX LT RADUS INIT OPN III
S52.549A	SMITHS FX UNS RADIUS INIT CLOS FX

S52.549B	SMITHS FX UNS RADIUS INIT OPN I/II
S52.549C	SMITHS FX UNS RADIUS INIT OPN III
S52.551A	OTH EXTRAARTIC FX LW RT RAD INT CLO
S52.551B	OTH EAF LOW RT RADUS INIT OPN I/II
S52.551C	OTH EAF LOW RT RADUS INIT OPN III
S52.552A	OTH EAF LOW LT RADIUS INIT CLOS FX
S52.552B	OTH EAF LOW LT RADIUS INIT OPN I/II
S52.552C	OTH EAF LOW LT RADIUS INIT OPN III
S52.559A	OTH EAF LW UNS RADIUS INIT CLOS FX
S52.559B	OTH EAF LW UNS RADIUS INIT OPEN 1/2
S52.559C	OTH EAF LOW UNS RADIUS INIT OPEN 3
S52.561A	BARTONS FX RT RADIUS INIT CLOS FX
S52.561B	BARTONS FX RT RADIUS INIT OPN I/II
S52.561C	BARTONS FX RT RADUS INIT OPN III
S52.562A	BARTONS FX LT RADIUS INIT CLOS FX
S52.562B	BARTONS FX LT RADIUS INIT OPN I/II
S52.562C	BARTONS FX LT RADUS INIT OPN III
S52.569A	BARTONS FX UNS RADIUS INIT CLOS FX
S52.569B	BARTONS FX UNS RADIUS INIT OPN I/II
S52.569C	BARTONS FX UNS RADUS INIT OPN III
S52.571A	OTH IA FX LOW RT RADUS INIT CLOS FX
S52.571B	OTH IA FX LW RT RADUS INIT OPN I/II
S52.571C	OTH IA FX LOW RT RADUS INIT OPN III
S52.572A	OTH IA FX LOW LT RADUS INIT CLOS FX
S52.572B	OTH IA FX LW LT RADUS INIT OPN I/II
S52.572C	OTH IA FX LOW LT RADUS INIT OPN III
S52.579A	OTH IA FX LOW UNS RADUS INIT CLO FX
S52.579B	OTH IA FX L UNS RADUS INIT OPN I/II
S52.579C	OTH IA FX LW UNS RADUS INIT OPN III
S52.591A	OTH FX LOW RT RADIUS INIT CLOS FX
S52.591B	OTH FX LOW RT RADIUS INIT OPN I/II
S52.591C	OTH FX LOW RT RADUS INIT OPN III
S52.592A	OTH FX LOW LT RADIUS INIT CLOS FX
S52.592B	OTH FX LOW LT RADIUS INIT OPN I/II
S52.592C	OTH FX LOW LT RADUS INIT OPN III
S52.599A	OTH FX LOW UNS RADIUS INIT CLOS FX
S52.599B	OTH FX LOW UNS RADIUS INIT OPN I/II
S52.599C	OTH FX LOW UNS RADUS INIT OPN III

S52.601A	UNS FX LOWER RT ULN INITIAL CLOS FX
S52.601B	UNS FX LOW RT ULNA INIT OPN I/II
S52.601C	UNS FX LOW RT ULNA INIT OP IIIA B/C
S52.602A	UNS FX LOW LT ULNA INITIAL CLOS FX
S52.602B	UNS FX LOW LT ULNA INIT OPN I/II
S52.602C	UNS FX LW LT ULNA INIT OPN IIIA B/C
S52.609A	UNS FX LOW UNS ULNA INITIAL CLOS FX
S52.609B	UNS FX LOW UNS ULNA INIT OPN I/II
S52.609C	UNS FX LOW UNS ULNA INIT OPN III
S52.611A	DSPL FX RT ULNA SP INIT CLOSED FX
S52.611B	DSPL FX RT ULNA SP INIT OPEN I/II
S52.611C	DSPL FX RT ULNA SP INIT OPEN III
S52.612A	DSPL FX LT ULNA SP INITIAL CLOS FX
S52.612B	DSPL FX LT ULNA SP INTIAL OPEN I/II
S52.612C	DSPL FX LT ULNA SP INTIAL OPEN III
S52.613A	DSPL FX UNS ULNA SP INIT CLOS FX
S52.613B	DSPL FX UNS ULNA SP INIT OPN I/II
S52.613C	DSPL FX UNS ULNA SP INIT OPN III
S52.614A	NDSPLC FX RT ULNA SP INIT CLO FX
S52.614B	NDSPLC FX RT ULNA SP INIT OP I/II
S52.614C	NDSPLC FX RT ULNA SP INIT OP III
S52.615A	NDSPLC FX LT ULNA SP INIT CLOS FX
S52.615B	NDSPLC FX LT ULNA SP INIT OPN I/II
S52.615C	NDSPLC FX LT ULNA SP INIT OPN III
S52.616A	NDSPLC FX UNS ULNA SP INIT CLO FX
S52.616B	NDSPLC FX UNS ULNA SP INIT OP I/II
S52.616C	NDSPLC FX UNS ULNA SP INIT OP III
S52.621A	TORUS FX LOW RT ULN INITIAL CLOS FX
S52.622A	TORUS FX LOW LT ULN INITIAL CLOS FX
S52.629A	TORUS FX LOW UNS ULN INIT CLOS FX
S52.691A	OTH FX LOW RT ULNA INITIAL CLOS FX
S52.691B	OTH FX LOW RT ULNA INIT OPN I/II
S52.691C	OTH FX LOW RT ULNA INIT OPN III
S52.692A	OTH FX LOW LT ULNA INITIAL CLOS FX
S52.692B	OTH FX LOW LT ULNA INIT OPN I/II
S52.692C	OTH FX LOW LT ULNA INIT OPN III
S52.699A	OTH FX LOW UNS ULNA INITIAL CLOS FX
S52.699B	OTH FX LOW UNS ULNA INIT OPN I/II

S52.699C	OTH FX LOW UNS ULNA INIT OPN III
S52.90XA	UNS FX UNS FOREARM INITIAL CLOS FX
S52.90XB	UNS FX UNS FOREARM INIT OPN I/II
S52.90XC	UNS FX UNS FOREARM INIT OPN III
S52.91XA	UNS FX RT FOREARM INITIAL CLOS FX
S52.91XB	UNS FX RT FOREARM INITIAL OPEN I/II
S52.91XC	UNS FX RT FOREARM INIT OPN IIIA B/C
S52.92XA	UNS FX LT FOREARM INITIAL CLOS FX
S52.92XB	UNS FX LT FOREARM INIT OPN I/II
S52.92XC	UNS FX LT FOREARM INIT OPN IIIA B/C
S53.001A	UNS SUBLUXATION RT RADIAL HEAD INIT
S53.002A	UNS SUBLUXATION LT RADIAL HEAD INIT
S53.003A	UNS SUBLUXATION UNS RADIAL HEAD INT
S53.004A	UNS DISLOCATION RT RADIAL HEAD INIT
S53.005A	UNS DISLOCATION LT RADIAL HEAD INIT
S53.006A	UNS DISLOCATION UNS RADIAL HEAD INT
S53.011A	ANTERIOR SUBLUX RT RADIAL HEAD INIT
S53.012A	ANTERIOR SUBLUX LT RADIAL HEAD INIT
S53.013A	ANTERIOR SUBLUX UNS RAD HEAD INIT
S53.014A	ANTERIOR DISLOC RT RADIAL HEAD INIT
S53.015A	ANTERIOR DISLOC LT RADIAL HEAD INIT
S53.016A	ANTERIOR DISLOC UNS RADIAL HEAD INT
S53.021A	POSTERIOR SUBLUX RT RADIAL HEAD INT
S53.022A	POSTERIOR SUBLUX LT RADIAL HEAD INT
S53.023A	POSTERIOR SUBLUX UNS RAD HEAD INIT
S53.024A	POSTERIOR DISLOC RT RAD HEAD INIT
S53.025A	POSTERIOR DISLOC LT RAD HEAD INIT
S53.026A	POSTERIOR DISLOC UNS RAD HEAD INIT
S53.031A	NURSEMAID'S ELBOW RT ELBOW INITIAL
S53.032A	NURSEMAID'S ELBOW LEFT ELBOW INIT
S53.033A	NURSEMAID'S ELBOW UNS ELBOW INITIAL
S53.091A	OTHER SUBLUX RT RADIAL HEAD INIT
S53.092A	OTHER SUBLUX LT RADIAL HEAD INIT
S53.093A	OTHER SUBLUX UNS RADIAL HEAD INIT
S53.094A	OTHER DISLOC RT RADIAL HEAD INIT
S53.095A	OTHER DISLOC LT RADIAL HEAD INIT
S53.096A	OTHER DISLOC UNS RADIAL HEAD INIT
S53.101A	UNS SUBLUX RT ULNOHUMERAL JOINT INT

S53.102A	UNS SUBLUX LT ULNOHUMERAL JOINT INT
S53.103A	UNS SUBLUX UNS ULNOHUMERAL JNT INIT
S53.104A	UNS DISLOC RT ULNOHUMERAL JNT INIT
S53.105A	UNS DISLOC LT ULNOHUMERAL JNT INIT
S53.106A	UNS DISLOC UNS ULNOHUMERAL JNT INIT
S53.111A	ANT SUBLUX RT ULNOHUMERAL JNT INIT
S53.112A	ANT SUBLUX LT ULNOHUMERAL JNT INIT
S53.113A	ANT SUBLUX UNS ULNOHUMERAL JNT INIT
S53.114A	ANT DISLOC RT ULNOHUMERAL JNT INIT
S53.115A	ANT DISLOC LT ULNOHUMERAL JNT INIT
S53.116A	ANT DISLOC UNS ULNOHUMERAL JNT INIT
S53.121A	POST SUBLUX RT ULNOHUMERAL JNT INIT
S53.122A	POST SUBLUX LT ULNOHUMERAL JNT INIT
S53.123A	POST SUBLUX UNS ULNOHUMERAL JNT INT
S53.124A	POST DISLOC RT ULNOHUMERAL JNT INIT
S53.125A	POST DISLOC LT ULNOHUMERAL JNT INIT
S53.126A	POST DISLOC UNS ULNOHUMERAL JNT INT
S53.131A	MED SUBLUX RT ULNOHUMERAL JNT INIT
S53.132A	MED SUBLUX LT ULNOHUMERAL JNT INIT
S53.133A	MED SUBLUX UNS ULNOHUMERAL JNT INIT
S53.134A	MED DISLOC RT ULNOHUMERAL JNT INIT
S53.135A	MED DISLOC LT ULNOHUMERAL JNT INIT
S53.136A	MED DISLOC UNS ULNOHUMERAL JNT INIT
S53.141A	LAT SUBLUX RT ULNOHUMERAL JNT INIT
S53.142A	LAT SUBLUX LT ULNOHUMERAL JNT INIT
S53.143A	LAT SUBLUX UNS ULNOHUMERAL JNT INIT
S53.144A	LAT DISLOC RT ULNOHUMERAL JNT INIT
S53.145A	LAT DISLOC LT ULNOHUMERAL JNT INIT
S53.146A	LAT DISLOC UNS ULNOHUMERAL JNT INIT
S53.191A	OTH SUBLUX RT ULNOHUMERAL JNT INIT
S53.192A	OTH SUBLUX LT ULNOHUMERAL JNT INIT
S53.193A	OTH SUBLUX UNS ULNOHUMERAL JNT INIT
S53.194A	OTH DISLOC RT ULNOHUMERAL JNT INIT
S53.195A	OTH DISLOC LT ULNOHUMERAL JNT INIT
S53.196A	OTH DISLOC UNS ULNOHUMERAL JNT INIT
S54.00XA	INJ ULN NRV FOREARM LVL UNS ARM INT
S54.01XA	INJ ULN NRV FORARM LEVL RT ARM INIT
S54.02XA	INJ ULN NERV FOREARM LVL LT ARM INT

S54.10XA	INJ MED NERV FORARM LVL UNS ARM INT
S54.11XA	INJ MED NERV FORARM LVL RT ARM INIT
S54.12XA	INJ MED NERV FORARM LVL LT ARM INIT
S54.20XA	INJ RAD NERV FORARM LVL UNS ARM INT
S54.21XA	INJ RAD NERV FORARM LVL RT ARM INIT
S54.22XA	INJ RAD NERV FORARM LVL LT ARM INIT
S54.30XA	INJ CUT SENS NRV FORARM UNS ARM INT
S54.31XA	INJ CUT SENS NERV FORARM RT ARM INT
S54.32XA	INJ CUT SENS NERV FORARM LT ARM INT
S54.8X1A	INJ OTH NERV FOREARM LVL RT ARM INT
S54.8X2A	INJ OTH NERV FOREARM LVL LT ARM INT
S54.8X9A	INJ OTH NERV FORARM LVL UNS ARM INT
S54.90XA	INJ UNS NERV FORARM LVL UNS ARM INT
S54.91XA	INJ UNS NERV FORARM LEVL RT ARM INT
S54.92XA	INJ UNS NERV FORARM LVL LT ARM INIT
S55.001A	UNS INJ ULNAR ART FA LVL RT ARM INI
S55.002A	UNS INJ ULNAR ART FA LVL LT ARM INT
S55.009A	UNS INJ ULN ART FA LVL UNS ARM INIT
S55.011A	LAC ULN ART FORARM LEVL RT ARM INIT
S55.012A	LAC ULN ART FORARM LEVL LT ARM INIT
S55.019A	LAC ULNAR ART FA LVL UNS ARM INIT
S55.091A	OTH SPEC INJ ULN ART FA RT ARM INIT
S55.092A	OTH SPEC INJ ULN ART FA LT ARM INIT
S55.099A	OTH SPEC INJ ULN ART FA UNS ARM INT
S55.101A	UNS INJ RA FOREARM LEVL RT ARM INIT
S55.102A	UNS INJ RA FOREARM LEVL LT ARM INIT
S55.109A	UNS INJ RA FOREARM LVL UNS ARM INIT
S55.111A	LAC RAD ART FOREARM LVL RT ARM INIT
S55.112A	LAC RAD ART FOREARM LVL LT ARM INIT
S55.119A	LAC RA FOREARM LEVEL UNS ARM INIT
S55.191A	OTH INJ RA FOREARM LEVL RT ARM INIT
S55.192A	OTH INJ RA FOREARM LEVL LT ARM INIT
S55.199A	OTH INJ RA FOREARM LEVL UNS ARM INT
S55.201A	UNS INJ VEIN FORARM LEVL RT ARM INT
S55.202A	UNS INJ VEIN FORARM LEVL LT ARM INT
S55.209A	UNS INJ VEIN FORARM LVL UNS ARM INT
S55.211A	LAC VEIN FOREARM LEVEL RT ARM INIT
S55.212A	LAC VEIN FOREARM LEVEL LT ARM INIT

S55.219A	LAC VEIN FOREARM LEVEL UNS ARM INIT
S55.291A	OTH SPEC INJ VEIN FORARM RT ARM INT
S55.292A	OTH SPEC INJ VEIN FORARM LT ARM INT
S55.299A	OTH SPEC INJ VN FORARM UNS ARM INIT
S55.801A	UNS INJ OTH BV FOREARM RT ARM INIT
S55.802A	UNS INJ OTH BV FOREARM LT ARM INIT
S55.809A	UNS INJ OTH BV FOREARM UNS ARM INIT
S55.811A	LAC OTH BV FOREARM LEVL RT ARM INIT
S55.812A	LAC OTH BV FOREARM LEVL LT ARM INIT
S55.819A	LAC OTH BV FOREARM LEVL UNS ARM INT
S55.891A	OTH SPEC INJ OTH BV FA RT ARM INIT
S55.892A	OTH SPEC INJ OTH BV FA LT ARM INIT
S55.899A	OTH SPEC INJ OTH BV FA UNS ARM INIT
S55.901A	UNS INJ UNS BV FOREARM RT ARM INIT
S55.902A	UNS INJ UNS BV FOREARM LT ARM INIT
S55.909A	UNS INJ UNS BV FOREARM UNS ARM INIT
S55.911A	LAC UNS BLD VES FOREARM RT ARM INIT
S55.912A	LAC UNS BLD VES FOREARM LT ARM INIT
S55.919A	LAC UNS BLD VES FOREARM UNS ARM INT
S55.991A	OTH SPEC INJ UNS BV FA RT ARM INIT
S55.992A	OTH SPEC INJ UNS BV FA LT ARM INIT
S55.999A	OTH SPEC INJ UNS BV FA UNS ARM INIT
S56.021A	LAC FLX MSC F TEND RT THUMB FA INIT
S56.022A	LAC FLX MSC F TEND LT THUMB FA INIT
S56.029A	LAC FLX MSC F TEND UNS THMB FA INIT
S56.121A	LAC FLEX MUSC FASC TND RT IF FA INT
S56.122A	LAC FLEX MUSC F TEND LT IF FA INIT
S56.123A	LAC FLEX MUSC F TEND RT MF FA INIT
S56.124A	LAC FLEX MUSC F TEND LT MF FA INIT
S56.125A	LAC FLEX MUSC F TEND RT RF FA INIT
S56.126A	LAC FLEX MUSC F TEND LT RF FA INIT
S56.127A	LAC FLEX MUSC F TEND RT LF FA INIT
S56.128A	LAC FLEX MUSC F TEND LT LF FA INIT
S56.129A	LAC FLEX MUSC F TND UNS FNGR FA INT
S56.221A	LAC OTH FLX MSC FASC TND FA RA INIT
S56.222A	LAC OTH FLX MSC FASC TND FA LA INIT
S56.229A	LAC OTH FLEX M & T FA UNS ARM INIT
S56.321A	LAC EXT/ABD M F TND RT THMB FA INIT

S56.322A	LAC EXT/ABD M F TND LT THMB FA INIT
S56.329A	LAC EXT/ABD M F TND UNS THMB FA INT
S56.421A	LAC EXT MUSC FASC TND RT IF FA INIT
S56.422A	LAC EXT MUSC FASC TND LT IF FA INIT
S56.423A	LAC EXT MUSC FASC TND RT MF FA INIT
S56.424A	LAC EXT MUSC FASC TND LT MF FA INIT
S56.425A	LAC EXT MSC F TEND RT RF FORARM INT
S56.426A	LAC EXT MSC F TEND LT RF FORARM INT
S56.427A	LAC EXT MSC F TEND RT LF FORARM INT
S56.428A	LAC EXT MSC F TEND LT LF FORARM INT
S56.429A	LAC EXT MSC F TEND UNS FNGR FA INIT
S56.521A	LAC OTH EXT M&T FOREARM RT ARM INIT
S56.522A	LAC OTH EXT M&T FOREARM LT ARM INIT
S56.529A	LAC OTH EXT M&T FORARM UNS ARM INIT
S56.821A	LAC OTH MSC F TEND FOREARM RA INIT
S56.822A	LAC OTH MSC F TEND FOREARM LA INIT
S56.829A	LAC OTH MSC F TEND FA UNS ARM INIT
S56.921A	LAC UNS MSC F TEND FOREARM RA INIT
S56.922A	LAC UNS MSC F TEND FOREARM LA INIT
S56.929A	LAC UNS MUSC F TEND FA UNS ARM INIT
S57.00XA	CRUSHING INJURY UNS ELBOW INITIAL
S57.01XA	CRUSHING INJURY RIGHT ELBOW INITIAL
S57.02XA	CRUSHING INJURY LEFT ELBOW INITIAL
S57.80XA	CRUSHING INJURY UNS FOREARM INITIAL
S57.81XA	CRUSHING INJURY RT FOREARM INITIAL
S57.82XA	CRUSHING INJURY LT FOREARM INITIAL
S58.011A	CMPL TRAUMAT AMP ELBOW RT ARM INIT
S58.012A	CMPL TRAUMAT AMP ELBOW LT ARM INIT
S58.019A	CMPL TRAUMAT AMP ELBOW UNS ARM INIT
S58.021A	PARTIAL TRAUM AMP ELBOW RT ARM INIT
S58.022A	PARTIAL TRAUM AMP ELBOW LT ARM INIT
S58.029A	PARTIAL TRAUM AMP ELBOW UNS ARM INT
S58.111A	CMPL TRAU AMP BTWN ELB WRST RA INIT
S58.112A	CMPL TRAU AMP BTWN ELB WRST LA INIT
S58.119A	CMPL TRAU AMP BTW ELB W UNS ARM INT
S58.121A	PART TRAU AMP BTWN ELB WRST RA INIT
S58.122A	PART TRAU AMP BTWN ELB WRST LA INIT
S58.129A	PRT TRAU AMP BTWN ELB W UNS ARM INT

S58.911A	CMPL TRAU AMP RT FORARM LVL UNS INT
S58.912A	CMPL TRAU AMP LT FORARM UNS LVL INT
S58.919A	CMPL TRAU AMP UNS FA LVL UNS INIT
S58.921A	PART TRAU AMP RT FORARM LVL UNS INT
S58.922A	PRT TRAUM AMP LT FORARM LVL UNS INT
S58.929A	PRT TRAU AMP UNS FORARM LVL UNS INT
S59.001A	UNS PHSL FX LW ULNA RT ARM INIT CLO
S59.002A	UNS PHSL FX LW ULNA LT ARM INIT CLO
S59.009A	UNS PHYSEAL FX LOW ULNA UNS INIT CL
S59.011A	SLTR-HARIS I FX LW ULN RT INIT CLOS
S59.012A	SLTR-HARIS I FX LW ULN LT INIT CLOS
S59.019A	SLTR-HARIS I FX LW ULN UNS INIT CLO
S59.021A	SLTR-HARIS II FX LW ULN RT INIT CLO
S59.022A	SLTR-HARIS II FX LW ULN LT INIT CLO
S59.029A	SLTR-HARIS II FX LW ULN UNS INT CLO
S59.031A	SLTR-HRS III FX LW ULN RT INIT CLO
S59.032A	SLTR-HRS III FX LW ULN LT INIT CLO
S59.039A	SLTR-HRS III FX LW ULN UNS INIT CLO
S59.041A	SLTR-HARIS IV FX LW ULN RT INIT CLO
S59.042A	SLTR-HARIS IV FX LW ULN LT INIT CLO
S59.049A	SLTR-HARIS IV FX LW ULN UNS INT CLO
S59.091A	OTH PHYSL FX LW ULN RT INIT CLOS FX
S59.092A	OTH PHYSL FX LW ULN LT INIT CLOS FX
S59.099A	OTH PHYSL FX LW ULN UNS INIT CLOS
S59.101A	UNS PHSL FX UP RAD RT INIT CLOS FX
S59.102A	UNS PHSL FX UP RAD LT INIT CLOS FX
S59.109A	UNS PHSL FX UP RAD UNS INIT CLOS FX
S59.111A	SLTR-HARIS I FX UP RAD RT INIT CLOS
S59.112A	SLTR-HARIS I FX UP RAD LT INIT CLOS
S59.119A	SLTR-HARIS I FX UP RAD UNS INIT CLO
S59.121A	SLTR-HARIS II FX UP RAD RT INIT CLO
S59.122A	SLTR-HARIS II FX UP RAD LT INIT CLO
S59.129A	SLTR-HARIS II FX UP RAD UNS INT CLO
S59.131A	SLTR-HRS III FX UP RAD RT INIT CLO
S59.132A	SLTR-HRS III FX UP RAD LT INIT CLO
S59.139A	SLTR-HRS III FX UP RAD UNS INIT CLO
S59.141A	SLTR-HARIS IV FX UP RAD RT INIT CLO
S59.142A	SLTR-HARIS IV FX UP RAD LT INIT CLO

S59.149A	SLTR-HARIS IV FX UP RAD UNS INT CLO
S59.191A	OTH PHYSL FX UP RAD RT INIT CLOS FX
S59.192A	OTH PHYSL FX UP RAD LT INIT CLOS FX
S59.199A	OTH PHYSL FX UP RAD UNS INIT CLOS
S59.201A	UNS PHYSL FX LOW RAD RT INIT CLOS
S59.202A	UNS PHYSL FX LOW RAD LT INIT CLOS
S59.209A	UNS PHYSL FX LOW RAD UNS INIT CLOS
S59.211A	SLTR-HARIS I FX LW RAD RT INIT CLOS
S59.212A	SLTR-HARIS I FX LW RAD LT INIT CLOS
S59.219A	SLTR-HARIS I FX LW RAD UNS INIT CLO
S59.221A	SLTR-HARIS II FX LW RAD RT INIT CLO
S59.222A	SLTR-HARIS II FX LW RAD LT INIT CLO
S59.229A	SLTR-HARIS II FX LW RAD UNS INT CLO
S59.231A	SLTR-HRS III FX LW RAD RT INIT CLO
S59.232A	SLTR-HRS III FX LW RAD LT INIT CLO
S59.239A	SLTR-HRS III FX LW RAD UNS INIT CLO
S59.241A	SLTR-HARIS IV FX LW RAD RT INIT CLO
S59.242A	SLTR-HARIS IV FX LW RAD LT INIT CLO
S59.249A	SLTR-HARIS IV FX LW RAD UNS INT CLO
S59.291A	OTH PHYSL FX LW RAD RT INIT CLOS FX
S59.292A	OTH PHYSL FX LW RAD LT INIT CLOS FX
S59.299A	OTH PHYSL FX LW RAD UNS INIT CLOS
S61.001A	UNS OP WND RT THUMB NO DMG NAIL INT
S61.002A	UNS OP WND LT THUMB NO DMG NAIL INT
S61.009A	UNS OP WND UNS THMB NO DMG NAIL INT
S61.011A	LAC NO FB RT THUMB NO DMG NAIL INIT
S61.012A	LAC NO FB LT THUMB NO DMG NAIL INIT
S61.019A	LAC NO FB UNS THUMB NO DMG NAIL INT
S61.021A	LAC W/FB RT THUMB W/O DMG NAIL INIT
S61.022A	LAC W/FB LT THUMB W/O DMG NAIL INIT
S61.029A	LAC W/FB UNS THUMB W/O DMG NAIL INT
S61.031A	PW NO FB RT THUMB NO DMG NAIL INIT
S61.032A	PW W/O FB LT THUMB NO DMG NAIL INIT
S61.039A	PW W/O FB UNS THUMB NO DMG NAIL INT
S61.041A	PW W/FB RT THUMB NO DMG NAIL INIT
S61.042A	PW W/FB LT THUMB NO DAMGE NAIL INIT
S61.049A	PW W/FB UNS THUMB NO DMG NAIL INIT
S61.051A	OPN BITE RT THUMB W/O DMG NAIL INIT

S61.052A	OPN BITE LT THUMB W/O DMG NAIL INIT
S61.059A	OPN BITE UNS THMB W/O DMG NAIL INIT
S61.101A	UNS OPN WND RT THMB W/DMG NAIL INIT
S61.102A	UNS OPN WND LT THMB W/DMG NAIL INIT
S61.109A	UNS OPN WND UNS THMB W/DMG NAIL INT
S61.111A	LAC W/O FB RT THUMB W/DMG NAIL INIT
S61.112A	LAC W/O FB LT THUMB W/DMG NAIL INIT
S61.119A	LAC W/O FB UNS THUMB W/DMG NAIL INT
S61.121A	LAC W/FB RT THUMB W/DMG NAIL INIT
S61.122A	LAC W/FB LT THUMB W/DMG NAIL INIT
S61.129A	LAC W/FB UNS THUMB W/DMG NAIL INIT
S61.131A	PW W/O FB RT THUMB DMG NAIL INITIAL
S61.132A	PW W/O FB LT THUMB W/DMG NAIL INIT
S61.139A	PW W/O FB UNS THUMB W/DMG NAIL INIT
S61.141A	PW W/FB RT THUMB W/DMG NAIL INITIAL
S61.142A	PW W/FB LT THUMB W/DMG NAIL INITIAL
S61.149A	PW W/FB UNS THUMB W/DMG NAIL INIT
S61.151A	OPEN BITE RT THUMB W/DMG NAIL INIT
S61.152A	OPEN BITE LT THUMB W/DMG NAIL INIT
S61.159A	OPEN BITE UNS THUMB W/DMG NAIL INIT
S61.200A	UNS OPN WND RT IF W/O DMG NAIL INIT
S61.201A	UNS OPN WND LT IF W/O DMG NAIL INIT
S61.202A	UNS OPN WND RT MF W/O DMG NAIL INIT
S61.203A	UNS OPN WND LT MF W/O DMG NAIL INIT
S61.204A	UNS OPN WND RT RF W/O DMG NAIL INIT
S61.205A	UNS OPN WND LT RF W/O DMG NAIL INIT
S61.206A	UNS OPN WND RT LF W/O DMG NAIL INIT
S61.207A	UNS OPN WND LT LF W/O DMG NAIL INIT
S61.208A	UNS OPN WND OTH FNGR NO DMG NL INIT
S61.209A	UNS OPN WND UNS FNGR NO DMG NL INIT
S61.210A	LAC W/O FB RT IF W/O DMG NAIL INIT
S61.211A	LAC W/O FB LT IF W/O DMG NAIL INIT
S61.212A	LAC W/O FB RT MF W/O DMG NAIL INIT
S61.213A	LAC W/O FB LT MF W/O DMG NAIL INIT
S61.214A	LAC NO FB RT RF NO DMG NAIL INITIAL
S61.215A	LAC NO FB LT RF NO DMG NAIL INITIAL
S61.216A	LAC W/O FB RT LF W/O DMG NAIL INIT
S61.217A	LAC W/O FB LT LF W/O DMG NAIL INIT

S61.218A	LAC NO FB OTH FNGR NO DMG NAIL INIT
S61.219A	LAC NO FB UNS FNGR NO DMG NAIL INIT
S61.220A	LAC W/FB RT IF W/O DMG NAIL INIT
S61.221A	LAC W/FB LT IF W/O DMG NAIL INIT
S61.222A	LAC W/FB RT MF W/O DMG NAIL INIT
S61.223A	LAC W/FB LT MF W/O DMG NAIL INIT
S61.224A	LAC W/FB RT RF W/O DMG NAIL INIT
S61.225A	LAC W/FB LT RF W/O DMG NAIL INIT
S61.226A	LAC W/FB RT LF W/O DMG NAIL INIT
S61.227A	LAC W/FB LT LF W/O DMG NAIL INIT
S61.228A	LAC W/FB OTH FNGR W/O DMG NAIL INIT
S61.229A	LAC W/FB UNS FNGR W/O DMG NAIL INIT
S61.230A	PW W/O FB RT IF W/O DMG NAIL INIT
S61.231A	PW W/O FB LT IF W/O DMG NAIL INIT
S61.232A	PW W/O FB RT MF W/O DMG NAIL INIT
S61.233A	PW W/O FB LT MF W/O DMG NAIL INIT
S61.234A	PUNCT NO FB RT RF NO DMG NAIL INIT
S61.235A	PUNCT NO FB LT RF NO DMG NAIL INIT
S61.236A	PUNCT NO FB RT LF NO DMG NAIL INIT
S61.237A	PUNCT NO FB LT LF NO DMG NAIL INIT
S61.238A	PUNCT NO FB OTH FNGR NO DMG NL INIT
S61.239A	PUNCT NO FB UNS FNGR NO DMG NL INIT
S61.240A	PUNCT FB RT IDX FNGR NO DMG NL INIT
S61.241A	PUNCT FB LT IDX FNGR NO DMG NL INIT
S61.242A	PUNCT FB RT MID FNGR NO DMG NL INIT
S61.243A	PUNCT FB LT MID FNGR NO DMG NL INIT
S61.244A	PUNCT FB RT RNG FNGR NO DMG NL INIT
S61.245A	PUNCT FB LT RNG FNGR NO DMG NL INIT
S61.246A	PUNCT FB RT LTL FNGR NO DMG NL INIT
S61.247A	PUNCT FB LT LTL FNGR NO DMG NL INIT
S61.248A	PUNCT W/FB OTH FNGR NO DMG NL INIT
S61.249A	PUNCT W/FB UNS FNGR NO DMG NL INIT
S61.250A	OPEN BITE RT IF NO DMG NAIL INITIAL
S61.251A	OPEN BITE LT IF NO DMG NAIL INITIAL
S61.252A	OPNE BITE RT MF NO DMG NAIL INITIAL
S61.253A	OPEN BITE LT MF NO DMG NAIL INITIAL
S61.254A	OPEN BITE RT RF NO DMG NAIL INITIAL
S61.255A	OPEN BITE LT RF NO DMG NAIL INITIAL

S61.256A	OPEN BITE RT LF NO DMG NAIL INITIAL
S61.257A	OPEN BITE LT LF NO DMG NAIL INITIAL
S61.258A	OPEN BITE OTH FNGR NO DMG NAIL INIT
S61.259A	OPEN BITE UNS FNGR NO DMG NAIL INIT
S61.300A	UNS OPEN WND RT IF DAMAGE NAIL INIT
S61.301A	UNS OPEN WND LT IF DAMAGE NAIL INIT
S61.302A	UNS OPEN WND RT MF DAMAGE NAIL INIT
S61.303A	UNS OPEN WND LT MF DAMAGE NAIL INIT
S61.304A	UNS OPEN WND RT RF DAMAGE NAIL INIT
S61.305A	UNS OPEN WND LT RF DAMAGE NAIL INIT
S61.306A	UNS OPEN WND RT LF DAMAGE NAIL INIT
S61.307A	UNS OPN WND LT LF W/DMG NAIL INIT
S61.308A	UNS OPN WND OTH FNGR W/DMG NAIL INT
S61.309A	UNS OPN WND UNS FNGR W/DMG NAIL INT
S61.310A	LAC W/O FB RT IF W/DAMAGE NAIL INIT
S61.311A	LAC W/O FB LT IF W/DAMAGE NAIL INIT
S61.312A	LAC W/O FB RT MF W/DAMAGE NAIL INIT
S61.313A	LAC W/O FB LT MF W/DAMAGE NAIL INIT
S61.314A	LAC W/O FB RT RF W/DAMAGE NAIL INIT
S61.315A	LAC W/O FB LT RF W/DAMAGE NAIL INIT
S61.316A	LAC W/O FB RT LF W/DAMAGE NAIL INIT
S61.317A	LAC W/O FB LT LF W/DAMAGE NAIL INIT
S61.318A	LAC W/O FB OTH FNGR W/DMG NAIL INIT
S61.319A	LAC W/O FB UNS FNGR W/DMG NAIL INIT
S61.320A	LAC W/FB RT IF W/DAMAGE NAIL INIT
S61.321A	LAC W/FB LT IF W/DAMAGE NAIL INIT
S61.322A	LAC W/FB RT MF W/DAMAGE NAIL INIT
S61.323A	LAC W/FB LT MID FNGR W/DMG NAIL INT
S61.324A	LAC W/FB RT RING FNGR DMG NAIL INIT
S61.325A	LAC W/FB LT RING FNGR DMG NAIL INIT
S61.326A	LAC W/FB RT LTL FNGR W/DMG NAIL INT
S61.327A	LAC W/FB LT LTL FNGR W/DMG NAIL INT
S61.328A	LAC W/FB OTH FINGER W/DMG NAIL INIT
S61.329A	LAC W/FB UNS FINGER W/DMG NAIL INIT
S61.330A	PNCT NO FB RT IDX FNGR DMG NAIL INT
S61.331A	PNCT NO FB LT IDX FNGR DMG NAIL INT
S61.332A	PUNCT NO FB UNS IF DAMGE NAIL INIT
S61.333A	PUNCT NO FB LT MID FNGR DMG NL INIT

S61.334A	PNCT NO FB RT RING FNGR DMG NL INIT
S61.335A	PNCT NO FB LT RING FNGR DMG NL INIT
S61.336A	PUNCT NO FB RT LTL FNGR DMG NL INIT
S61.337A	PUNCT NO FB LT LTL FNGR DMG NL INIT
S61.338A	PUNCT NO FB OTH FNGR DMG NAIL INIT
S61.339A	PUNCT NO FB UNS FNGR DMG NAIL INIT
S61.340A	PUNCT W/FB RT IDX FNGR DMG NL INIT
S61.341A	PUNCT W/FB LT IDX FNGR DMG NL INIT
S61.342A	PUNCT W/FB RT MID FNGR DMG NL INIT
S61.343A	PUNCT W/FB LT MID FNGR DMG NL INIT
S61.344A	PUNCT W/FB RT RING FNGR DMG NL INIT
S61.345A	PUNCT W/FB LT RING FNGR DMG NL INIT
S61.346A	PUNCT W/FB RT LTL FNGR DMG NL INIT
S61.347A	PUNCT W/FB LT LTL FNGR DMG NL INIT
S61.348A	PUNCT W/FB OTH FINGER DMG NAIL INIT
S61.349A	PUNCT W/FB UNS FINGER DMG NAIL INIT
S61.350A	OPN BITE RT INDX FNGR DMG NAIL INIT
S61.351A	OPN BITE LT INDX FNGR DMG NAIL INIT
S61.352A	OPN BITE RT MID FNGR DMG NAIL INIT
S61.353A	OPN BITE LT MID FNGR DMG NAIL INIT
S61.354A	OPN BITE RT RING FNGR DMG NAIL INIT
S61.355A	OPN BITE LT RING FNGR DMG NAIL INIT
S61.356A	OPN BITE RT LTL FNGR DMG NAIL INIT
S61.357A	OPN BITE LT LTL FNGR DMG NAIL INIT
S61.358A	OPEN BITE OTH FINGER DMG NAIL INIT
S61.359A	OPEN BITE UNS FINGER DMG NAIL INIT
S61.401A	UNS OPEN WOUND RT HAND INITIAL ENC
S61.402A	UNS OPEN WOUND LT HAND INITIAL ENC
S61.409A	UNS OPEN WOUND UNS HAND INITIAL ENC
S61.411A	LACERATION W/O FB RT HAND INITIAL
S61.412A	LACERATION W/O FB LT HAND INITIAL
S61.419A	LACERATION W/O FB UNS HAND INITIAL
S61.421A	LACERATION W/FB RT HAND INITIAL ENC
S61.422A	LACERATION W/FB LT HAND INITIAL ENC
S61.429A	LACERATION W/FB UNS HAND INIT ENC
S61.431A	PUNCTURE WOUND W/O FB RT HAND INIT
S61.432A	PUNCTURE WOUND W/O FB LT HAND INIT
S61.439A	PUNCTURE WOUND W/O FB UNS HAND INIT

S61.441A	PUNCTURE WOUND W/FB RT HAND INITIAL
S61.442A	PUNCTURE WOUND W/FB LT HAND INITIAL
S61.449A	PUNCTURE WOUND W/FB UNS HAND INIT
S61.451A	OPEN BITE RIGHT HAND INITIAL ENC
S61.452A	OPEN BITE LEFT HAND INITIAL ENC
S61.459A	OPEN BITE UNS HAND INITIAL ENC
S61.501A	UNS OPEN WOUND RT WRIST INITIAL ENC
S61.502A	UNS OPEN WOUND LT WRIST INITIAL ENC
S61.509A	UNS OPEN WOUND UNS WRIST INIT ENC
S61.511A	LACERATION W/O FB RT WRIST INITIAL
S61.512A	LACERATION W/O FB LT WRIST INITIAL
S61.519A	LACERATION W/O FB UNS WRIST INITIAL
S61.521A	LACERATION W/FB RT WRIST INIT ENC
S61.522A	LACERATION W/FB LT WRIST INIT ENC
S61.529A	LACERATION W/FB UNS WRIST INIT ENC
S61.531A	PUNCTURE WOUND W/O FB RT WRIST INIT
S61.532A	PUNCTURE WOUND W/O FB LT WRIST INIT
S61.539A	PUNCTURE WOUND W/O FB UNS WRIST INT
S61.541A	PUNCTURE WOUND W/FB RT WRIST INIT
S61.542A	PUNCTURE WOUND W/FB LT WRIST INIT
S61.549A	PUNCTURE WOUND W/FB UNS WRIST INIT
S61.551A	OPEN BITE OF RIGHT WRIST INIT ENC
S61.552A	OPEN BITE OF LEFT WRIST INITIAL ENC
S61.559A	OPEN BITE OF UNS WRIST INITIAL ENC
S62.001A	UNS FX NVICLR BN RT WRST INT CLO FX
S62.001B	UNS FX NVICLR BN RT WRST INIT OP FX
S62.002A	UNS FX NVICLR BN LT WRST INT CLO FX
S62.002B	UNS FX NVICLR BN LT WRST INIT OP FX
S62.009A	UNS FX NVICLR BN UNS WR INIT CLO FX
S62.009B	UNS FX NVICLR BN UNS WR INIT OP FX
S62.011A	DSP FX DIST NVICLR BN RT WR INT CLO
S62.011B	DSP FX DIST NVICLR BN RT WR INIT OP
S62.012A	DSP FX DIST NVICLR BN LT WR INT CLO
S62.012B	DSP FX DIST NVICLR BN LT WR INIT OP
S62.013A	DSP FX DIST NVICLR BN UNS WR INT CL
S62.013B	DSP FX DIST NVICLR BN UNS WR INT OP
S62.014A	NDSP FX DST NVICLR BN RT WR INT CLO
S62.014B	NDSP FX DIST NVICLR BN RT WR INT OP

S62.015A	NDSP FX DST NVICLR BN LT WR INT CLO
S62.015B	NDSP FX DIST NVICLR BN LT WR INT OP
S62.016A	NDSP FX DST NVCLR BN UNS WR INT CLO
S62.016B	NDSP FX DST NVICLR BN UNS WR INT OP
S62.021A	DSP FX MID 3RD NVICLR RT WR INT CLO
S62.021B	DSP FX MID 3RD NVICLR RT WR INT OPN
S62.022A	DSP FX MID 3RD NVICLR LT WR INT CLO
S62.022B	DSP FX MID 3RD NVICLR LT WR INIT OP
S62.023A	DSP FX MID 3RD NVCLR UNS WR INT CLO
S62.023B	DSP FX MID 3RD NVICLR UNS WR INT OP
S62.024A	NDSP FX MD 3RD NVICLR RT WR INT CLO
S62.024B	NDSP FX MID 3RD NVICLR RT WR INT OP
S62.025A	NDSP FX MID 3RD NVCLR LT WR INT CLO
S62.025B	NDSP FX MID 3RD NVICLR LT WR INT OP
S62.026A	NDSP FX MD 3RD NVCLR UNS WR INT CLO
S62.026B	NDSP FX MID 3RD NVCLR UNS WR INT OP
S62.031A	DSP FX PROX 3RD NVICLR RT WR INT CL
S62.031B	DSP FX PROX 3RD NVICLR RT WR INT OP
S62.032A	DSP FX PRX 3RD NVICLR LT WR INT CLO
S62.032B	DSP FX PROX 3RD NVICLR LT WR INT OP
S62.033A	DSP FX PRX 3RD NVCLR UNS WR INT CLO
S62.033B	DSP FX PRX 3RD NVICLR UNS WR INT OP
S62.034A	NDSP FX PRX 3RD NVCLR RT WR INT CLO
S62.034B	NDSP FX PRX 3RD NVICLR RT WR INT OP
S62.035A	NDSP FX PRX 3RD NVCLR LT WR INT CLO
S62.035B	NDSP FX PRX 3RD NVICLR LT WR INT OP
S62.036A	NDSP FX PRX 3RD NVCLR UNS WR INT CL
S62.036B	NDSP FX PRX 3RD NVCLR UNS WR INT OP
S62.101A	FX UNS CARPAL BN RT WRST INIT CLOS
S62.101B	FX UNS CARPAL BN RT WRST INIT OP FX
S62.102A	FX UNS CARPAL BN LT WRST INIT CLOS
S62.102B	FX UNS CARPAL BN LT WRST INIT OP FX
S62.109A	FX UNS CARPAL BN UNS WRST INIT CLOS
S62.109B	FX UNS CARPAL BN UNS WRST INIT OP
S62.111A	DSPL FX TRIQUETRUM BN RT WR INT CLO
S62.111B	DSPL FX TRIQUETRUM BN RT WR INT OP
S62.112A	DSPL FX TRIQUETRUM BN LT WR INT CLO
S62.112B	DSPL FX TRIQUETRUM BN LT WR INIT OP

S62.113A	DSPL FX TRIQUETRM BN UNS WR INT CLO
S62.113B	DSPL FX TRIQUETRUM BN UNS WR INT OP
S62.114A	NDSP FX TRIQUETRUM BN RT WR INT CLO
S62.114B	NDSP FX TRIQUETRUM BN RT WR INIT OP
S62.115A	NDSP FX TRIQUETRUM BN LT WR INT CLO
S62.115B	NDSP FX TRIQUETRUM BN LT WR INIT OP
S62.116A	NDSP FX TRIQUETRM BN UNS WR INT CLO
S62.116B	NDSP FX TRIQUETRUM BN UNS WR INT OP
S62.121A	DSPL FX LUNATE RT WRST INIT CLO FX
S62.121B	DSPL FX LUNATE RT WRST INIT OP FX
S62.122A	DSPL FX LUNATE LT WRST INIT CLO FX
S62.122B	DSPL FX LUNATE LT WRST INIT OP FX
S62.123A	DSPL FX LUNATE UNS WRST INIT CLO FX
S62.123B	DSPL FX LUNATE UNS WRST INIT OP FX
S62.124A	NDSPLC FX LUNATE RT WRST INIT CLO
S62.124B	NDSPLC FX LUNATE RT WRST INIT OP FX
S62.125A	NDSPLC FX LUNATE LT WRST INIT CLO
S62.125B	NDSPLC FX LUNATE LT WRST INIT OP FX
S62.126A	NDSPLC FX LUNATE UNS WRIST INIT CLO
S62.126B	NDSPLC FX LUNATE UNS WRIST INIT OPN
S62.131A	DSPL FX CAPITATE BN RT WR INIT CLOS
S62.131B	DSPL FX CAPITATE BN RT WRST INIT OP
S62.132A	DSPL FX CAPITATE BN LT WR INIT CLOS
S62.132B	DSPL FX CAPITATE BN LT WRST INIT OP
S62.133A	DSPL FX CAPITATE BN UNS WR INIT CLO
S62.133B	DSPL FX CAPITATE BN UNS WRST INT OP
S62.134A	NDSPL FX CAPITATE BN RT WR INIT CLO
S62.134B	NDSPL FX CAPITATE BN RT WRST INT OP
S62.135A	NDSP FX CAPITATE BN LT WRST INT CLO
S62.135B	NDSP FX CAPITATE BN LT WRST INIT OP
S62.136A	NDSP FX CAPITATE BN UNS WR INT CLOS
S62.136B	NDSP FX CAPITATE BN UNS WRST INT OP
S62.141A	DSPL FX BDY HAMATE BN RT WR INT CLO
S62.141B	DSPL FX BODY HAMATE BN RT WR INT OP
S62.142A	DSPL FX BDY HAMATE BN LT WR INT CLO
S62.142B	DSPL FX BODY HAMATE BN LT WR INT OP
S62.143A	DSPL FX BDY HAMAT BN UNS WR INT CLO
S62.143B	DSPL FX BODY HAMAT BN UNS WR INT OP

S62.144A	NDSPL FX BODY HAMAT BN RT WR INT CL
S62.144B	NDSPL FX BODY HAMAT BN RT WR INT OP
S62.145A	NDSPL FX BDY HAMAT BN LT WR INT CLO
S62.145B	NDSPL FX BDY HAMATE BN LT WR INT OP
S62.146A	NDSPL FX BDY HAMAT BN UNS WR INT CL
S62.146B	NDSPL FX BDY HAMAT BN UNS WR INT OP
S62.151A	DSPL FX HOOK HAMAT BN RT WR INT CLO
S62.151B	DSPL FX HOOK HAMATE BN RT WR INT OP
S62.152A	DSPL FX HOOK HAMAT BN LT WR INT CLO
S62.152B	DSPL FX HOOK HAMATE BN LT WR INT OP
S62.153A	DSPL FX HOOK HAMAT BN UNS WR INT CL
S62.153B	DSPL FX HOOK HAMAT BN UNS WR INT OP
S62.154A	NDSP FX HOOK HAMAT BN RT WR INT CLO
S62.154B	NDSP FX HOOK HAMATE BN RT WR INT OP
S62.155A	NDSP FX HOOK HAMAT BN LT WR INT CLO
S62.155B	NDSP FX HOOK HAMATE BN LT WR INT OP
S62.156A	NDSP FX HOOK HAMATE UNS WRST INT CO
S62.156B	NDSP FX HOOK HAMATE UNS WRST INT OP
S62.161A	DSPL FX PISIFORM RT WRST INIT CLOS
S62.161B	DSPL FX PISIFORM RT WRST INIT OP FX
S62.162A	DSPL FX PISIFORM LT WRIST INIT CLOS
S62.162B	DSPL FX PISIFORM LT WRST INIT OP FX
S62.163A	DSPL FX PISIFORM UNS WRIST INIT CLO
S62.163B	DSPL FX PISIFORM UNS WRIST INIT OPN
S62.164A	NDSPL FX PISIFORM RT WRIST INT CLOS
S62.164B	NDSPL FX PISIFORM RT WRIST INIT OPN
S62.165A	NDSPL FX PISIFORM LT WRIST INT CLOS
S62.165B	NDSPL FX PISIFORM LT WRIST INIT OPN
S62.166A	NDSPL FX PISIFORM UNS WRST INT CLOS
S62.166B	NDSPL FX PISIFORM UNS WRIST INIT OP
S62.171A	DSPL FX TRAPEZIUM RT WRIST INT CLOS
S62.171B	DSPL FX TRAPEZIUM RT WRIST INIT OP
S62.172A	DSPL FX TRAPEZIUM LT WRIST INIT CLO
S62.172B	DSPL FX TRAPEZIUM LT WRIST INIT OP
S62.173A	DSPL FX TRAPEZIUM UNS WRST INIT CLO
S62.173B	DSPL FX TRAPEZIUM UNS WRIST INIT OP
S62.174A	NDSPL FX TRAPEZIUM RT WRST INIT CLO
S62.174B	NDSPL FX TRAPEZIUM RT WRIST INIT OP

S62.175A	NDSPL FX TRAPEZIUM LT WRST INIT CLO
S62.175B	NDSPL FX TRAPEZIUM LT WRIST INIT OP
S62.176A	NDSPL FX TRAPEZIUM UNS WRST INT CLO
S62.176B	NDSPL FX TRAPEZIUM UNS WRST INIT OP
S62.181A	DSPLC FX TRAPEZOID RT WRIST INT CLO
S62.181B	DSPLC FX TRAPEZOID RT WRIST INIT OP
S62.182A	DSPL FX TRAPEZOID LT WRIST INIT CLO
S62.182B	DSPL FX TRAPEZOID LT WRIST INIT OP
S62.183A	DSPL FX TRAPEZOID UNS WRST INIT CLO
S62.183B	DSPL FX TRAPEZOID UNS WRIST INIT OP
S62.184A	NDSPL FX TRAPEZOID RT WRST INIT CLO
S62.184B	NDSPL FX TRAPEZOID RT WRIST INIT OP
S62.185A	NDSPL FX TRAPEZOID LT WRST INIT CLO
S62.185B	NDSPL FX TRAPEZOID LT WRIST INIT OP
S62.186A	NDSPL FX TRAPEZOID UNS WRST INT CLO
S62.186B	NDSPL FX TRAPEZOID UNS WRST INIT OP
S62.201A	UNS FX 1ST MC BONE RT HAND INIT CLO
S62.201B	UNS FX 1ST MC BONE RT HAND INIT OPN
S62.202A	UNS FX FIRST MC BN LH INIT CLOS FX
S62.202B	UNS FX FIRST MC BN LH INIT OPN FX
S62.209A	UNS FX 1ST MC BN UNS HND INIT CLOS
S62.209B	UNS FX 1ST MC BN UNS HND INIT OP FX
S62.211A	BENNETTS FX RT HAND INITIAL CLOS FX
S62.211B	BENNETTS FX RT HAND INITIAL OPEN FX
S62.212A	BENNETTS FX LT HAND INITIAL CLOS FX
S62.212B	BENNETTS FX LT HAND INITIAL OPEN FX
S62.213A	BENNETTS FX UNS HND INITIAL CLOS FX
S62.213B	BENNETTS FX UNS HND INITIAL OPEN FX
S62.221A	DSPL ROLANDOS FX RH INIT CLOS FX
S62.221B	DSPL ROLANDOS FX RT HND INIT OPN FX
S62.222A	DSPL ROLANDOS FX LH INIT CLOS FX
S62.222B	DSPL ROLANDOS FX LT HND INIT OPN FX
S62.223A	DSPL ROLANDOS FX UNS HND INIT CLOS
S62.223B	DSPL ROLANDOS FX UNS HND INIT OP FX
S62.224A	NDSPLC ROLANDOS FX RH INIT CLOS FX
S62.224B	NDSPLC ROLANDOS FX RH INIT OPN FX
S62.225A	NDSPLC ROLANDOS FX LH INIT CLOS FX
S62.225B	NDSPLC ROLANDOS FX LH INIT OPN FX

S62.226A	NDSPLC ROLANDOS FX UNS HND INIT CLO
S62.226B	NDSPLC ROLANDOS FX UNS HND INIT OP
S62.231A	OTH DSPL FX B 1ST MC BN RH INIT CLO
S62.231B	OTH DSPL FX B 1ST MC BN RH INIT OP
S62.232A	OTH DSP FX BASE 1ST MC BN LH INT CL
S62.232B	OTH DSP FX BASE 1ST MC BN LH INT OP
S62.233A	OTH DSP FX B 1ST MC UNS HND INT CLO
S62.233B	OTH DSP FX B 1ST MC UNS HND INIT OP
S62.234A	OTH NDSP FX B 1ST MC BN RH INIT CLO
S62.234B	OTH NDSP FX B 1ST MC BN RH INIT OP
S62.235A	OTH NDSP FX B 1ST MC BN LH INIT CLO
S62.235B	OTH NDSP FX B 1ST MC BN LH INIT OP
S62.236A	OTH NDSP FX B 1ST MC UNS HND INT CL
S62.236B	OTH NDSP FX B 1ST MC UNS HND INT OP
S62.241A	DSPL FX SHFT 1ST MC BN RH INIT CLO
S62.241B	DSPL FX SHFT 1ST MC BN RH INIT OP
S62.242A	DSPL FX SHFT 1ST MC BN LH INIT CLO
S62.242B	DSPL FX SHFT 1ST MC BN LH INIT OP
S62.243A	DSP FX SHFT 1ST MC BN UNS HND INT C
S62.243B	DSP FX SHFT 1ST MC BN UNS HND INT O
S62.244A	NDSPL FX SHFT 1ST MC BN RH INIT CLO
S62.244B	NDSPL FX SHFT 1ST MC BN RH INIT OPN
S62.245A	NDSPLC FX SHFT 1ST MC BN LH INT CLO
S62.245B	NDSPLC FX SHFT 1ST MC BN LH INIT OP
S62.246A	NDSP FX SHF 1ST MC BN UNS HND INT C
S62.246B	NDSP FX SHF 1ST MC BN UNS HND INT O
S62.251A	DSPL FX NECK 1ST MC BN RH INIT CLOS
S62.251B	DSPL FX NECK 1ST MC BN RH INIT OPN
S62.252A	DSPL FX NECK 1ST MC BN LH INIT CLOS
S62.252B	DSPL FX NECK 1ST MC BN LH INIT OPN
S62.253A	DSP FX NCK 1ST MC BN UNS HND INT CL
S62.253B	DSP FX NCK 1ST MC BN UNS HND INT OP
S62.254A	NDSPLC FX NCK 1ST MC BN RH INIT CLO
S62.254B	NDSPLC FX NCK 1ST MC BN RH INIT OP
S62.255A	NDSPLC FX NCK 1ST MC BN LH INIT CLO
S62.255B	NDSPLC FX NCK 1ST MC BN LH INIT OP
S62.256A	NDSP FX NCK 1ST MC BN UNS HND INT C
S62.256B	NDSP FX NCK 1ST MC BN UNS HND INT O

S62.291A	OTH FX FIRST MC BN RH INIT CLOS FX
S62.291B	OTH FX FIRST MC BN RH INIT OPN FX
S62.292A	OTH FX FIRST MC BN LH INIT CLOS FX
S62.292B	OTH FX FIRST MC BN LH INIT OPN FX
S62.299A	OTH FX 1ST MC BN UNS HND INIT CLO
S62.299B	OTH FX 1ST MC BN UNS HND INIT OP FX
S62.300A	UNS FX SECOND MC BN RH INIT CLOS FX
S62.300B	UNS FX SECOND MC BN RH INIT OPN FX
S62.301A	UNS FX SECOND MC BN LH INIT CLOS FX
S62.301B	UNS FX SECOND MC BN LH INIT OPN FX
S62.302A	UNS FX THIRD MC BN RH INIT CLOS FX
S62.302B	UNS FX THIRD MC BN RH INIT OPN FX
S62.303A	UNS FX THIRD MC BN LH INIT CLOS FX
S62.303B	UNS FX THIRD MC BN LH INIT OPN FX
S62.304A	UNS FX FOURTH MC BN RH INIT CLOS
S62.304B	UNS FX 4TH MC BN RT HND INIT OPN FX
S62.305A	UNS FX 4TH MC BN LH INIT CLOS FX
S62.305B	UNS FX 4TH MC BN LT HND INIT OPN FX
S62.306A	UNS FX 5TH MC BN RH INIT CLOS FX
S62.306B	UNS FX 5TH MC BN RT HND INIT OPN FX
S62.307A	UNS FX 5TH MC BN LH INIT CLOS FX
S62.307B	UNS FX 5TH MC BN LT HND INIT OPN FX
S62.308A	UNS FX OTH MC BONE INITIAL CLOS FX
S62.308B	UNS FX OTH MC BONE INITIAL OPEN FX
S62.309A	UNS FX UNS MC BONE INITIAL CLOS FX
S62.309B	UNS FX UNS MC BONE INITIAL OPEN FX
S62.310A	DSPL FX BASE 2ND MC BN RH INIT CLOS
S62.310B	DSPL FX BASE 2ND MC BN RH INIT OPN
S62.311A	DSPL FX B 2ND MC BN LH INT CLOS FX
S62.311B	DSPL FX B 2ND MC BN LH INIT OPEN FX
S62.312A	DSPL FX BASE 3RD MC BN RH INIT CLOS
S62.312B	DSPL FX BASE 3RD MC BN RH INIT OPN
S62.313A	DSPL FX BASE 3RD MC BN LH INIT CLOS
S62.313B	DSPL FX BASE 3RD MC BN LH INIT OPN
S62.314A	DSPL FX BASE 4TH MC BN RH INIT CLOS
S62.314B	DSPL FX BASE 4TH MC BN RH INIT OPN
S62.315A	DSPL FX BASE 4TH MC BN LH INIT CLOS
S62.315B	DSPL FX BASE 4TH MC BN LH INIT OPN

S62.316A	DSPL FX BASE 5TH MC BN RH INIT CLOS
S62.316B	DSPL FX BASE 5TH MC BN RH INIT OPN
S62.317A	DSPL F B 5TH MC BONE LH INIT CLOS F
S62.317B	DSPL FX B 5TH MC BN LH INIT OPN FX
S62.318A	DSPL FX BASE OTH MC BN INIT CLOS FX
S62.318B	DSPL FX BASE OTH MC BN INIT OPEN FX
S62.319A	DSPL FX BASE UNS MC BN INIT CLOS FX
S62.319B	DSPL FX BASE UNS MC BN INIT OPEN FX
S62.320A	DSPL FX SHFT 2ND MC BN RH INIT CLOS
S62.320B	DSPL FX SHFT 2ND MC BN RH INIT OPN
S62.321A	DSPL FX SHFT 2ND MC BN LH INIT CLOS
S62.321B	DSPL FX SHFT 2ND MC BN LH INIT OPN
S62.322A	DSPL FX SHFT 3RD MC BN RH INIT CLOS
S62.322B	DSPL FX SHFT 3RD MC BN RH INIT OPN
S62.323A	DSPL FX SHFT 3RD MC BN LH INIT CLOS
S62.323B	DSPL FX SHFT 3RD MC BN LH INIT OPN
S62.324A	DSPL FX SHFT 4TH MC BN RH INIT CLOS
S62.324B	DSPL FX SHFT 4TH MC BN RH INIT OPN
S62.325A	DSPL FX SHFT 4TH MC BN LH INIT CLOS
S62.325B	DSPL FX SHFT 4TH MC BN LH INIT OPN
S62.326A	DSPL FX SHFT 5TH MC BN RH INIT CLOS
S62.326B	DSPL FX SHFT 5TH MC BN RH INIT OPN
S62.327A	DSPL FX SHFT 5TH MC BN LH INIT CLOS
S62.327B	DSPL FX SHFT 5TH MC BN LH INIT OPN
S62.328A	DSPL FX SHFT OTH MC BN INIT CLOS FX
S62.328B	DSPL FX SHFT OTH MC BN INIT OPEN FX
S62.329A	DSPL FX SHFT UNS MC BN INIT CLOS FX
S62.329B	DSPL FX SHFT UNS MC BN INIT OPEN FX
S62.330A	DSPL FX NECK 2ND MC BN RH INIT CLO
S62.330B	DSPL FX NECK 2ND MC BN RH INIT OPN
S62.331A	DSPL FX NECK 2ND MC BN LH INIT CLO
S62.331B	DSPL FX NECK 2ND MC BN LH INIT OP
S62.332A	DSPL FX NECK 3RD MC BN RH INIT CLOS
S62.332B	DSPL FX NECK 3RD MC BN RH INIT OPN
S62.333A	DSPL FX NECK 3RD MC BN LH INIT CLOS
S62.333B	DSPL FX NECK 3RD MC BN LH INIT OPN
S62.334A	DSPL FX NECK 4TH MC BN RH INIT CLOS
S62.334B	DSPL FX NECK 4TH MC BN RH INIT OPN

S62.335A	DSPL FX NECK 4TH MC BN LH INIT CLOS
S62.335B	DSPL FX NECK 4TH MC BN LH INIT OPN
S62.336A	DSPL FX NECK 5TH MC BN RH INIT CLOS
S62.336B	DSPL FX N3CK 5TH MC BN RH INIT OPN
S62.337A	DSPL FX NECK 5TH MC BN LH INIT CLOS
S62.337B	DSPL FX NECK 5TH MC BN LH INIT OPN
S62.338A	DSPL FX NECK OTH MC BN INIT CLOS FX
S62.338B	DSPL FX NECK OTH MC BN INIT OPEN FX
S62.339A	DSPL FX NECK UNS MC BN INIT CLOS FX
S62.339B	DSPL FX NECK UNS MC BN INIT OPEN FX
S62.340A	NDSPLC FX BASE 2ND MC BN RH INT CLO
S62.340B	NDSPLC FX BASE 2ND MC BN RH INIT OP
S62.341A	NDSPL FX B 2ND MC BN LH INIT CLOS F
S62.341B	NDSPL F B 2ND MC BN LH INIT OPEN F
S62.342A	NDSPLC FX BASE 3RD MC BN RH INT CLO
S62.342B	NDSPLC FX BASE 3RD MC BN RH INIT OP
S62.343A	NDSPLC FX BASE 3RD MC BN LH INT CLO
S62.343B	NDSPLC FX BASE 3RD MC BN LH INIT OP
S62.344A	NDSPLC FX BASE 4TH MC BN RH INT CLO
S62.344B	NDSPLC FX BASE 4TH MC BN RH INIT OP
S62.345A	NDSPLC FX BASE 4TH MC BN LH INT CLO
S62.345B	NDSPLC FX BASE 4TH MC BN LH INIT OP
S62.346A	NDSPLC FX BASE 5TH MC BN RH INT CLO
S62.346B	NDSPLC FX BASE 5TH MC BN RH INIT OP
S62.347A	NDSPL F BASE 5TH MC BN LH INIT CL F
S62.347B	NDSPL F BASE 5TH MC BN LH INIT OP F
S62.348A	NDSPLC FX BASE OTH MC BN INIT CLO
S62.348B	NDSPLC FX BASE OTH MC BN INIT OP FX
S62.349A	NDSPLC FX BASE UNS MC BN INIT CLO
S62.349B	NDSPLC FX BASE UNS MC BN INIT OP FX
S62.350A	NDSPLC FX SHFT 2ND MC BN RH INT CLO
S62.350B	NDSPLC FX SHFT 2ND MC BN RH INT OP
S62.351A	NDSPLC FX SHFT 2ND MC BN LH INT CLO
S62.351B	NDSPLC FX SHFT 2ND MC BN LH INIT OP
S62.352A	NDSPLC FX SHFT 3RD MC BN RH INT CLO
S62.352B	NDSPLC FX SHFT 3RD MC BN RH INIT OP
S62.353A	NDSPLC FX SHFT 3RD MC BN LH INT CLO
S62.353B	NDSPLC FX SHFT 3RD MC BN LH INIT OP

S62.354A	NDSPLC FX SHFT 4TH MC BN RH INT CLO
S62.354B	NDSPLC FX SHFT 4TH MC BN RH INIT OP
S62.355A	NDSPLC FX SHFT 4TH MC BN LH INT CLO
S62.355B	NDSPLC FX SHFT 4TH MC BN LH INIT OP
S62.356A	NDSPLC FX SHFT 5TH MC BN RH INT CLO
S62.356B	NDSPLC FX SHFT 5TH MC BN RH INIT OP
S62.357A	NDSPLC FX SHFT 5TH MC BN LH INT CLO
S62.357B	NDSPLC FX SHFT 5TH MC BN LH INIT OP
S62.358A	NDSPLC FX SHFT OTH MC BN INIT CLO
S62.358B	NDSPLC FX SHFT OTH MC BN INIT OP FX
S62.359A	NDSPLC FX SHFT UNS MC BN INIT CLO
S62.359B	NDSPLC FX SHFT UNS MC BN INIT OP FX
S62.360A	NDSPLC FX NCK 2ND MC BN RH INIT CLO
S62.360B	NDSPLC FX NCK 2ND MC BN RH INIT OP
S62.361A	NDSPLC FX NCK 2ND MC BN LH INIT CLO
S62.361B	NDSPLC FX NCK 2ND MC BN LH INIT OP
S62.362A	NDSPLC FX NCK 3RD MC BN RH INIT CLO
S62.362B	NDSPLC FX NCK 3RD MC BN RH INIT OP
S62.363A	NDSPLC FX NCK 3RD MC BN LH INIT CLO
S62.363B	NDSPLC FX NCK 3RD MC BN LH INIT OP
S62.364A	NDSPLC FX NCK 4TH MC BN RH INIT CLO
S62.364B	NDSPLC FX NCK 4TH MC BN RH INIT OP
S62.365A	NDSPLC FX NCK 4TH MC BN LH INIT CLO
S62.365B	NDSPLC FX NCK 4TH MC BN LH INIT OP
S62.366A	NDSPLC FX NCK 5TH MC BN RH INIT CLO
S62.366B	NDSPLC FX NCK 5TH MC BN RH INIT OP
S62.367A	NDSPLC FX NCK 5TH MC BN LH INIT CLO
S62.367B	NDSPLC FX NCK 5TH MC BN LH INIT OP
S62.368A	NDSPLC FX NCK OTH MC BN INIT CLO FX
S62.368B	NDSPLC FX NCK OTH MC BN INIT OPN FX
S62.369A	NDSPLC FX NCK UNS MC BN INIT CLO FX
S62.369B	NDSPLC FX NCK UNS MC BN INIT OPN FX
S62.390A	OTH FX SECOND MC BN RH INIT CLOS FX
S62.390B	OTH FX SECOND MC BN RH INIT OPN FX
S62.391A	OTH FX SECOND MC BN LH INIT CLOS FX
S62.391B	OTH FX SECOND MC BN LH INIT OPN FX
S62.392A	OTH FX THIRD MC BN RH INIT CLOS FX
S62.392B	OTH FX THIRD MC BN RH INIT OPN FX

S62.393A	OTH FX THIRD MC BN LH INIT CLOS FX
S62.393B	OTH FX THIRD MC BN LH INIT OPN FX
S62.394A	OTH FX 4TH MC BN RH INIT CLOS FX
S62.394B	OTH FX 4TH MC BN RT HND INIT OPN FX
S62.395A	OTH FX 4TH MC BN LH INIT CLOS FX
S62.395B	OTH FX 4TH MC BN LT HND INIT OPN FX
S62.396A	OTH FX 5TH MC BN RH INIT CLOS FX
S62.396B	OTH FX 5TH MC BN RT HND INIT OPN FX
S62.397A	OTH FX 5TH MC BN LH INIT CLOS FX
S62.397B	OTH FX 5TH MC BN LT HND INIT OPN FX
S62.398A	OTH FX OTH MC BONE INITIAL CLOS FX
S62.398B	OTH FX OTH MC BONE INITIAL OPEN FX
S62.399A	OTH FX UNS MC BONE INITIAL CLOS FX
S62.399B	OTH FX UNS MC BONE INITIAL OPEN FX
S62.501A	FX UNS PHAL RT THMB INITIAL CLOS FX
S62.501B	FX UNS PHAL RT THMB INITIAL OPEN FX
S62.502A	FX UNS PHAL LT THMB INITIAL CLOS FX
S62.502B	FX UNS PHAL LT THMB INITIAL OPEN FX
S62.509A	FX UNS PHAL UNS THMB INIT CLOS FX
S62.509B	FX UNS PHAL UNS THMB INIT OPEN FX
S62.511A	DSPL FX PROX PHAL RT THUMB INIT CLO
S62.511B	DSPL FX PROX PHAL RT THUMB INIT OP
S62.512A	DSPL FX PROX PHAL LT THUMB INIT CLO
S62.512B	DSPL FX PROX PHAL LT THUMB INIT OP
S62.513A	DSPL FX PROX PHAL UNS THUMB INT CLO
S62.513B	DSPL FX PROX PHAL UNS THUMB INIT OP
S62.514A	NDSPLC FX PROX PHAL RT THMB INT CLO
S62.514B	NDSPLC FX PROX PHAL RT THMB INIT OP
S62.515A	NDSPLC FX PROX PHAL LT THMB INT CLO
S62.515B	NDSPLC FX PROX PHAL LT THMB INIT OP
S62.516A	NDSPLC FX PROX PHAL UNS THMB INT CLO
S62.516B	NDSPLC FX PROX PHAL UNS THMB INT OP
S62.521A	DSPL FX DIST PHAL RT THUMB INIT CLO
S62.521B	DSPL FX DIST PHAL RT THUMB INIT OP
S62.522A	DSPL FX DIST PHAL LT THUMB INIT CLO
S62.522B	DSPL FX DIST PHAL LT THUMB INIT OP
S62.523A	DSPL FX DIST PHAL UNS THMB INIT CLO
S62.523B	DSPL FX DIST PHAL UNS THUMB INIT OP

S62.524A	NDSPLC FX DIST PHAL RT THMB INT CLO
S62.524B	NDSPLC FX DIST PHAL RT THMB INIT OP
S62.525A	NDSPLC FX DIST PHAL LT THMB INT CLO
S62.525B	NDSPLC FX DIST PHAL LT THMB INIT OP
S62.526A	NDSPL FX DIST PHAL UNS THMB INT CLO
S62.526B	NDSPLC FX DIST PHAL UNS THMB INT OP
S62.600A	FX UNS PHAL RT IF INIT CLOS FX
S62.600B	FX UNS PHAL RT IF INIT OPN FX
S62.601A	FX UNS PHAL LT IF INIT CLOS FX
S62.601B	FX UNS PHAL LT IF INIT OPN FX
S62.602A	FX UNS PHAL RT MF INIT CLOS FX
S62.602B	FX UNS PHAL RT MID FNGR INIT OPN FX
S62.603A	FX UNS PHAL LT MF INIT CLOS FX
S62.603B	FX UNS PHAL LT MID FNGR INIT OPN FX
S62.604A	FX UNS PHAL RT RF INIT CLOS FX
S62.604B	FX UNS PHAL RT RF INIT OPN FX
S62.605A	FX UNS PHAL LT RF INIT CLOS FX
S62.605B	FX UNS PHAL LT RF INIT OPN FX
S62.606A	FX UNS PHAL RT LF INIT CLOS FX
S62.606B	FX UNS PHAL RT LTL FNGR INIT OPN FX
S62.607A	FX UNS PHALANX LT LF INIT CLOS FX
S62.607B	FX UNS PHAL LT LTL FNGR INIT OPN FX
S62.608A	FX UNS PHAL OTH FNGR INIT CLOS FX
S62.608B	FX UNS PHAL OTH FNGR INIT OPEN FX
S62.609A	FX UNS PHAL UNS FNGR INIT CLOS FX
S62.609B	FX UNS PHAL UNS FNGR INIT OPEN FX
S62.610A	DSPL FX PROX PHAL RT IF INIT CLO FX
S62.610B	DSPL FX PROX PHAL RT IF INIT OPN FX
S62.611A	DSPL FX PROX PHAL LT IF INIT CLO FX
S62.611B	DSPL FX PROX PHAL LT IF INIT OPN FX
S62.612A	DSPL FX PROX PHAL RT MF INIT CLO FX
S62.612B	DSPL FX PROX PHAL RT MF INIT OPN FX
S62.613A	DSPL FX PROX PHAL LT MF INIT CLO FX
S62.613B	DSPL FX PROX PHAL LT MF INIT OPN FX
S62.614A	DSPL FX PROX PHAL RT RF INIT CLO FX
S62.614B	DSPL FX PROX PHAL RT RF INIT OPN FX
S62.615A	DSPL FX PROX PHAL LT RF INIT CLO FX
S62.615B	DSPL FX PROX PHAL LT RF INIT OPN FX

S62.616A	DSPL FX PROX PHAL RT LF INIT CLO FX
S62.616B	DSPL FX PROX PHAL RT LF INIT OPN FX
S62.617A	DSPL FX PROX PHAL LT LF INIT CLO FX
S62.617B	DSPL FX PROX PHAL LT LF INIT OPN FX
S62.618A	DSPL FX PROX PHAL OTH FNGR INIT CLO
S62.618B	DSPL FX PROX PHAL OTH FNGR INIT OP
S62.619A	DSPL FX PROX PHAL UNS FNGR INIT CLO
S62.619B	DSPL FX PROX PHAL UNS FNGR INIT OP
S62.620A	DISPLACED FX MP RIF INITIAL CLOS FX
S62.620B	DISPLACED FX MP RIF INITIAL OPEN FX
S62.621A	DISPLACED FX MP LIF INITIAL CLOS FX
S62.621B	DISPLACED FX MP LIF INITIAL OPEN FX
S62.622A	DISPLACED FX MP RMF INIT CLOSED FX
S62.622B	DISPLACED FX MP RMF INITIAL OPEN FX
S62.623A	DISPLACED FX MP LMF INITIAL CLOS FX
S62.623B	DISPLACED FX MP LMF INITIAL OPEN FX
S62.624A	DSPLCD FX MP RR FINGER INIT CLOS FX
S62.624B	DSPLCD FX MP RR FINGER INIT OPEN FX
S62.625A	DSPLCD FX MP LR FINGER INIT CLOS FX
S62.625B	DSPLCD FX MP LR FINGER INIT OPEN FX
S62.626A	DSPL FX MID PHAL RT LF INIT CLOS FX
S62.626B	DSPL FX MID PHAL RT LF INIT OPEN FX
S62.627A	DSPL FX MID PHAL LT LF INIT CLOS FX
S62.627B	DSPL FX MID PHAL LT LF INIT OPEN FX
S62.628A	DSPL FX MID PHAL OTH FNGR INIT CLOS
S62.628B	DSPL FX MID PHAL OTH FNGR INIT OPEN
S62.629A	DSPL FX MID PHAL UNS FNGR INIT CLOS
S62.629B	DSPL FX MID PHAL UNS FINGER INIT OP
S62.630A	DSPL FX DIST PHAL RT IF INIT CLO FX
S62.630B	DSPL FX DIST PHAL RT IF INIT OPN FX
S62.631A	DSPL FX DIST PHAL LT IF INIT CLO FX
S62.631B	DSPL FX DIST PHAL LT IF INIT OPN FX
S62.632A	DSPL FX DIST PHAL RT MF INIT CLO FX
S62.632B	DSPL FX DIST PHAL RT MF INIT OPN FX
S62.633A	DSPL FX DIST PHAL LT MF INIT CLO FX
S62.633B	DSPL FX DIST PHAL LT MF INIT OPN FX
S62.634A	DSPL FX DIST PHAL RT RF INIT CLO FX
S62.634B	DSPL FX DIST PHAL RT RF INIT OPN FX

S62.635A	DSPL FX DIST PHAL LT RF INIT CLO FX
S62.635B	DSPL FX DIST PHAL LT RF INIT OPN FX
S62.636A	DSPL FX DIST PHAL RT LF INIT CLO FX
S62.636B	DSPL FX DIST PHAL RT LF INIT OPN FX
S62.637A	DSPL FX DIST PHAL LT LF INIT CLO FX
S62.637B	DSPL FX DIST PHAL LT LF INIT OPN FX
S62.638A	DSPL FX DIST PHAL OTH FNGR INIT CLO
S62.638B	DSPL FX DIST PHAL OTH FNGR INIT OP
S62.639A	DSPL FX DIST PHAL UNS FNGR INIT CLO
S62.639B	DSPL FX DIST PHAL UNS FNGR INIT OP
S62.640A	NDSPLC FX PROX PHAL RT IF INIT CLO
S62.640B	NDSPLC FX PROX PHAL RT IF INIT OP
S62.641A	NDSPLC FX PROX PHAL LT IF INIT CLO
S62.641B	NDSPLC FX PROX PHAL LT IF INIT OP
S62.642A	NDSPLC FX PROX PHAL RT MF INIT CLO
S62.642B	NDSPLC FX PROX PHAL RT MF INIT OP
S62.643A	NDSPLC FX PROX PHAL LT MF INIT CLO
S62.643B	NDSPLC FX PROX PHAL LT MF INIT OP
S62.644A	NDSPLC FX PROX PHAL RT RF INIT CLO
S62.644B	NDSPLC FX PROX PHAL RT RF INIT OP
S62.645A	NDSPLC FX PROX PHAL LT RF INIT CLO
S62.645B	NDSPLC FX PROX PHAL LT RF INIT OP
S62.646A	NDSPLC FX PROX PHAL RT LF INIT CLO
S62.646B	NDSPLC FX PROX PHAL RT LF INIT OP
S62.647A	NDSPLC FX PROX PHAL LT LF INIT CLO
S62.647B	NDSPLC FX PROX PHAL LT LF INIT OP
S62.648A	NDSPL FX PROX PHAL OTH FNGR INT CLO
S62.648B	NDSPL FX PROX PHAL OTH FNGR INIT OP
S62.649A	NDSPL FX PROX PHAL UNS FNGR INT CLO
S62.649B	NDSPL FX PROX PHAL UNS FNGR INIT OP
S62.650A	NONDISPLACD FX MP RIF INIT CLOSD FX
S62.650B	NONDISPLACED FX MP RIF INIT OPEN FX
S62.651A	NONDISPLACD FX MP LIF INIT CLOSD FX
S62.651B	NONDISPLACED FX MP LIF INIT OPEN FX
S62.652A	NONDISPLACD FX MP RMF INIT CLOSD FX
S62.652B	NONDISPLACED FX MP RMF INIT OPEN FX
S62.653A	NONDISPLACD FX MP LMF INIT CLOSD FX
S62.653B	NONDISPLACED FX MP LMF INIT OPEN FX

S62.654A	NDSPLC FX MID PHAL RT RF INIT CLO
S62.654B	NDSPLC FX MID PHAL RT RF INIT OP FX
S62.655A	NDSPLC FX MID PHAL LT RF INIT CLO
S62.655B	NDSPLC FX MID PHAL LT RF INIT OP FX
S62.656A	NDSPLC FX MID PHAL RT LF INIT CLO
S62.656B	NDSPLC FX MID PHAL RT LF INIT OP FX
S62.657A	NDSPLC FX MID PHAL LT LF INIT CLO
S62.657B	NDSPLC FX MID PHAL LT LF INIT OP FX
S62.658A	NDSPLC FX MID PHAL OTH FNGR INIT CLO
S62.658B	NDSPLC FX MID PHAL OTH FNGR INIT OP
S62.659A	NDSPLC FX MID PHAL UNS FNGR INIT CLO
S62.659B	NDSPLC FX MID PHAL UNS FNGR INIT OP
S62.660A	NDSPLC FX DIST PHAL RT IF INIT CLO
S62.660B	NDSPLC FX DIST PHAL RT IF INIT OP
S62.661A	NDSPLC FX DIST PHAL LT IF INIT CLO
S62.661B	NDSPLC FX DIST PHAL LT IF INIT OP
S62.662A	NDSPLC FX DIST PHAL RT MID F INIT CLO
S62.662B	NDSPLC FX DIST PHAL RT MF INIT OPEN
S62.663A	NDSPLC FX DIST PHAL LT MF INIT CLOS
S62.663B	NDSPLC FX DIST PHAL LT MF INIT OPEN
S62.664A	NDSPLC FX DIST PHAL RT RF INIT CLO
S62.664B	NDSPLC FX DIST PHAL RT RF INIT OPN
S62.665A	NDSPLC FX DIST PHAL LT RF INIT CLO
S62.665B	NDSPLC FX DIST PHAL LT RF INIT OPN
S62.666A	NDSPLC FX DIST PHAL RT LTL F INT CLOS
S62.666B	NDSPLC FX DIST PHAL RT LTL F INIT OPN
S62.667A	NDSPLC FX DIST PHAL LT LTL F INT CLO
S62.667B	NDSPLC FX DIST PHAL LT LTL F INIT OP
S62.668A	NDSPLC FX DIST PHAL OTH F INIT CLOS
S62.668B	NDSPLC FX DIST PHAL OTH F INIT OPN
S62.669A	NDSPLC FX DIST PHAL UNS F INIT CLOS
S62.669B	NDSPLC FX DIST PHAL UNS F INIT OPN
S62.90XA	UNS FX UNS WRST HND INITIAL CLOS FX
S62.90XB	UNS FX UNS WRST HND INITIAL OPEN FX
S62.91XA	UNS FX RT WRST HAND INITIAL CLOS FX
S62.91XB	UNS FX RT WRST HAND INITIAL OPEN FX
S62.92XA	UNS FX LT WRST HAND INITIAL CLOS FX
S62.92XB	UNS FX LT WRST HAND INITIAL OPEN FX

S63.001A	UNS SUBLUX RT WRIST HAND INITIAL
S63.002A	UNS SUBLUX LT WRST HAND INITIAL
S63.003A	UNS SUBLUX UNS WRIST HAND INITIAL
S63.004A	UNS DISLOC RT WRIST HAND INITIAL
S63.005A	UNS DISLOC LT WRIST HAND INITIAL
S63.006A	UNS DISLOC UNS WRIST HAND INITIAL
S63.011A	SUBLUXATION DRU JOINT RT WRIST INIT
S63.012A	SUBLUXATION DRU JOINT LT WRIST INIT
S63.013A	SUBLUXATION DRU JOINT UNS WRIST INT
S63.014A	DISLOCATION DRU JOINT RT WRIST INIT
S63.015A	DISLOCATION DRU JOINT LT WRIST INIT
S63.016A	DISLOCATION DRU JOINT UNS WRIST INT
S63.021A	SUBLUX DISLOC RC JNT RT WRIST INIT
S63.022A	SUBLUX DISLOC RC JNT LT WRIST INIT
S63.023A	SUBLUXATION RC JOINT UNS WRIST INIT
S63.024A	DISLOCATION RC JOINT RT WRIST INIT
S63.025A	DISLOCATION RC JOINT LT WRIST INIT
S63.026A	DISLOCATION RC JOINT UNS WRIST INIT
S63.031A	SUBLUX MIDCARPAL JNT RT WRIST INIT
S63.032A	SUBLUX MIDCARPAL JNT LT WRIST INIT
S63.033A	SUBLUX MIDCARPAL JNT UNS WRIST INIT
S63.034A	DISLOC MIDCARPAL JNT RT WRIST INIT
S63.035A	DISLOC MIDCARPAL JNT LT WRIST INIT
S63.036A	DISLOC MIDCARPAL JNT UNS WRIST INIT
S63.041A	SUBLUXATION CMC JOINT RT THUMB INIT
S63.042A	SUBLUXATION CMC JOINT LT THUMB INIT
S63.043A	SUBLUXATION CMC JNT UNS THUMB INIT
S63.044A	DISLOCATION CMC JOINT RT THUMB INIT
S63.045A	DISLOCATION CMC JOINT LT THUMB INIT
S63.046A	DISLOCATION CMC JOINT UNS THUMB INT
S63.051A	SUBLUXATION OTH CMC JNT RT HAND INT
S63.052A	SUBLUXATION OTH CMC JNT LT HAND INT
S63.053A	SUBLUX OTH CMC JOINT UNS HAND INIT
S63.054A	DISLOC OTH CMC JOINT RT HAND INIT
S63.055A	DISLOC OTH CMC JOINT LT HAND INIT
S63.056A	DISLOC OTH CMC JOINT UNS HAND INIT
S63.061A	SUBLUX MC BONE PROX RT HAND INITIAL
S63.062A	SUBLUX MC BONE PROX LT HAND INITIAL

S63.063A	SUBLUX MC BONE PROX UNS HAND INIT
S63.064A	DISLOC MC BONE PROX RT HAND INIT
S63.065A	DISLOC MC BONE PROX LT HAND INIT
S63.066A	DISLOC MC BONE PROX UNS HAND INIT
S63.071A	SUBLUXATION DISTAL RT ULNA INITIAL
S63.072A	SUBLUXATION DISTAL LT ULNA INITIAL
S63.073A	SUBLUXATION DISTAL UNS ULNA INITIAL
S63.074A	DISLOCATION DISTAL RT ULNA INITIAL
S63.075A	DISLOCATION DISTAL LT ULNA INITIAL
S63.076A	DISLOCATION DISTAL UNS ULNA INITIAL
S63.091A	OTHER SUBLUX RT WRIST HAND INITIAL
S63.092A	OTHER SUBLUX LT WRIST HAND INITIAL
S63.093A	OTHER SUBLUX UNS WRIST HAND INITIAL
S63.094A	OTHER DISLOC RT WRIST HAND INITIAL
S63.095A	OTHER DISLOC LT WRIST HAND INITIAL
S63.096A	OTHER DISLOC UNS WRIST HAND INITIAL
S63.101A	UNSPECIFIED SUBLUX RT THUMB INITIAL
S63.102A	UNSPECIFIED SUBLUX LT THUMB INIT
S63.103A	UNSPECIFIED SUBLUX UNS THUMB INIT
S63.104A	UNSPECIFIED DISLOC RT THUMB INIT
S63.105A	UNSPECIFIED DISLOC LT THUMB INITIAL
S63.106A	UNSPECIFIED DISLOC UNS THUMB INIT
S63.111A	SUBLUXATION MCP JOINT RT THUMB INIT
S63.112A	SUBLUXATION MCP JOINT LT THUMB INIT
S63.113A	SUBLUXATION MCP JOINT UNS THUMB INT
S63.114A	DISLOCATION MCP JOINT RT THUMB INIT
S63.115A	DISLOCATION MCP JOINT LT THUMB INIT
S63.116A	DISLOCATION MCP JOINT UNS THUMB INT
S63.121A	SUBLUXATION OF IPJ RT OF THUMB INIT
S63.122A	SUBLUXATION OF IPJ LT THUMB INIT
S63.123A	SUBLUXATION OF IPJ UNS THUMB INIT
S63.124A	DISLOCATION OF IPJ OF RT THUMB INIT
S63.125A	DISLOCATION OF IPJ OF LT THUMB INIT
S63.126A	DISLOCATION OF IPJ UNS THUMB INIT
S63.200A	UNS SUBLUX RT INDEX FINGER INITIAL
S63.201A	UNS SUBLUX LT INDEX FINGER INITIAL
S63.202A	UNS SUBLUX RT MIDDLE FINGER INITIAL
S63.203A	UNS SUBLUX LT MIDDLE FINGER INITIAL

S63.204A	UNS SUBLUX RT RING FINGER INITIAL
S63.205A	UNS SUBLUX LT RING FINGER INITIAL
S63.206A	UNS SUBLUX RT LITTLE FINGER INITIAL
S63.207A	UNS SUBLUX LT LITTLE FINGER INITIAL
S63.208A	UNS SUBLUX OTHER FINGER INITIAL
S63.209A	UNSPECIFIED SUBLUX UNS FINGER INIT
S63.210A	SUBLUX MCP JNT RT INDEX FINGER INT
S63.211A	SUBLUX MCP JNT LT INDEX FINGER INIT
S63.212A	SUBLUX MCP JNT RT MIDDLE FINGER INT
S63.213A	SUBLUX MCP JNT LT MIDDLE FINGER INT
S63.214A	SUBLUX MCP JOINT RT RING FINGER INT
S63.215A	SUBLUX MCP JOINT LT RING FINGER INT
S63.216A	SUBLUX MCP JNT RT LITTLE FINGER INT
S63.217A	SUBLUX MCP JNT LT LITTLE FINGER INT
S63.218A	SUBLUX MCP JOINT OTH FINGER INITIAL
S63.219A	SUBLUX MCP JOINT UNS FINGER INITIAL
S63.220A	SUBLUX UNS IP JNT RT INDX FNGR INIT
S63.221A	SUBLUX UNS IP JNT LT INDX FNGR INIT
S63.222A	SUBLUX UNS IP JNT RT MID FNGR INIT
S63.223A	SUBLUX UNS IP JNT LT MID FINGER INT
S63.224A	SUBLUX UNS IP JNT RT RING FNGR INIT
S63.225A	SUBLUX UNS IP JNT LT RING FNGR INIT
S63.226A	SUBLUX UNS IP JNT RT LTL FINGER INT
S63.227A	SUBLUX UNS IP JNT LT LTL FINGER INT
S63.228A	SUBLUX UNS IP JOINT OTH FINGER INIT
S63.229A	SUBLUX UNS IP JOINT UNS FINGER INIT
S63.230A	SUBLUX PROX IP JNT RT INDX FNGR INT
S63.231A	SUBLUX PROX IP JNT LT INDX FNGR INT
S63.232A	SUBLUX PROX IP JNT RT MID FNGR INIT
S63.233A	SUBLUX PROX IP JNT LT MID FNGR INIT
S63.234A	SUBLUX PROX IP JNT RT RING FNGR INT
S63.235A	SUBLUX PROX IP JNT LT RING FNGR INT
S63.236A	SUBLUX PROX IP JNT RT LTL FNGR INIT
S63.237A	SUBLUX PROX IP JNT LT LTL FNGR INIT
S63.238A	SUBLUX PROX IP JOINT OTH FNGR INIT
S63.239A	SUBLUX PROX IP JOINT UNS FNGR INIT
S63.240A	SUBLUX DIST IP JNT RT INDX FNGR INT
S63.241A	SUBLUX DIST IP JNT LT INDX FNGR INT

S63.242A	SUBLUX DIST IP JNT RT MID FNGR INIT
S63.243A	SUBLUX DIST IP JNT LT MID FNGR INIT
S63.244A	SUBLUX DIST IP JNT RT RING FNGR INT
S63.245A	SUBLUX DIST IP JNT LT RING FNGR INT
S63.246A	SUBLUX DIST IP JNT RT LTL FNGR INIT
S63.247A	SUBLUX DIST IP JNT LT LTL FNGR INIT
S63.248A	SUBLUX DIST IP JOINT OTH FNGR INIT
S63.249A	SUBLUX DIST IP JOINT UNS FNGR INIT
S63.250A	UNS DISLOC RT INDX FINGER INITIAL
S63.251A	UNS DISLOC LT INDEX FINGER INITIAL
S63.252A	UNS DISLOC RT MID FINGER INITIAL
S63.253A	UNS DISLOC LT MIDDLE FINGER INITIAL
S63.254A	UNS DISLOC RT RING FINGER INITIAL
S63.255A	UNS DISLOC LT RING FINGER INITIAL
S63.256A	UNS DISLOC RT LITTLE FINGER INITIAL
S63.257A	UNS DISLOC LT LITTLE FINGER INITIAL
S63.258A	UNS DISLOCATION OTH FINGER INITIAL
S63.259A	UNS DISLOCATION UNS FINGER INITIAL
S63.260A	DISLOC MCP JOINT RT INDX FINGER INT
S63.261A	DISLOC MCP JOINT LT INDX FINGER INT
S63.262A	DISLOC MCP JOINT RT MID FINGER INIT
S63.263A	DISLOC MCP JOINT LT MID FINGER INIT
S63.264A	DISLOC MCP JOINT RT RING FINGER INT
S63.265A	DISLOC MCP JOINT LT RING FINGER INT
S63.266A	DISLOC MCP JOINT RT LTL FINGER INT
S63.267A	DISLOC MCP JOINT LT LTL FINGER INIT
S63.268A	DISLOC MCP JOINT OTH FINGER INITIAL
S63.269A	DISLOC MCP JOINT UNS FINGER INITIAL
S63.270A	DISLOC UNS IP JNT RT INDX FINGR INT
S63.271A	DISLOC UNS IP JNT LT INDX FINGR INT
S63.272A	DISLOC UNS IP JNT RT MID FINGER INT
S63.273A	DISLOC UNS IP JNT LT MID FINGER INT
S63.274A	DISLOC UNS IP JNT RT RING FNGR INIT
S63.275A	DISLOC UNS IP JNT LT RING FNGR INIT
S63.276A	DISLOC UNS IP JNT RT LTL FINGER INT
S63.277A	DISLOC UNS IP JNT LT LTL FINGER INT
S63.278A	DISLOC UNS IP JOINT OTH FINGER INIT
S63.279A	DISLOC UNS IP JOINT UNS FINGER INIT

S63.280A	DISLOC PROX IP JNT RT INDX FNGR INT
S63.281A	DISLOC PROX IP JNT LT INDX FNGR INT
S63.282A	DISLOC PROX IP JNT RT MID FNGR INIT
S63.283A	DISLOC PROX IP JNT LT MID FNGR INIT
S63.284A	DISLOC PROX IP JNT RT RING FNGR INT
S63.285A	DISLOC PROX IP JNT LT RING FNGR INT
S63.286A	DISLOC PROX IP JNT RT LTL FNGR INIT
S63.287A	DISLOC PROX IP JNT LT LTL FNGR INIT
S63.288A	DISLOC PROX IP JOINT OTH FNGR INIT
S63.289A	DISLOC PROX IP JOINT UNS FNGR INIT
S63.290A	DISLOC DIST IP JNT RT INDX FNGR INT
S63.291A	DISLOC DIST IP JNT LT INDX FNGR INT
S63.292A	DISLOC DIST IP JNT RT MID FNGR INIT
S63.293A	DISLOC DIST IP JNT LT MID FNGR INIT
S63.294A	DISLOC DIST IP JNT RT RING FNGR INT
S63.295A	DISLOC DIST IP JNT LT RING FNGR INT
S63.296A	DISLOC DIST IP JNT RT LTL FNGR INIT
S63.297A	DISLOC DIST IP JNT LT LTL FNGR INIT
S63.298A	DISLOC DIST IP JOINT OTH FNGR INIT
S63.299A	DISLOC DIST IP JOINT UNS FNGR INIT
S64.00XA	INJ ULN NRV WRIST HAND UNS ARM INIT
S64.01XA	INJ ULN NERV WRIST HAND RT ARM INIT
S64.02XA	INJ ULN NERV WRIST HAND LT ARM INIT
S64.10XA	INJ MED NRV WRIST HAND UNS ARM INIT
S64.11XA	INJ MED NERV WRIST HAND RT ARM INIT
S64.12XA	INJ MED NERV WRIST HAND LT ARM INIT
S64.20XA	INJ RAD NERV WRIST HAND UNS ARM INT
S64.21XA	INJ RAD NERV WRIST HAND RT ARM INIT
S64.22XA	INJ RAD NERV WRIST HAND LT ARM INIT
S64.30XA	INJURY DIGITAL NERVE UNS THUMB INIT
S64.31XA	INJURY DIGITAL NERVE RT THUMB INIT
S64.32XA	INJURY DIGITAL NERVE LT THUMB INIT
S64.40XA	INJURY DIGITAL NERVE UNS FINGER INT
S64.490A	INJ DIG NERVE RT INDEX FINGER INIT
S64.491A	INJ DIG NERVE LT INDEX FINGER INIT
S64.492A	INJ DIG NERVE RT MIDDLE FINGER INIT
S64.493A	INJ DIG NERVE LT MIDDLE FINGER INIT
S64.494A	INJ DIG NERVE RT RING FINGER INIT

S64.495A	INJ DIG NERVE LT RING FINGER INIT
S64.496A	INJ DIG NERVE RT LITTLE FINGER INIT
S64.497A	INJ DIG NERVE LT LITTLE FINGER INIT
S64.498A	INJ DIG NERVE OTH FINGER INITIAL
S64.8X1A	INJ OTH NERV WRIST HAND RT ARM INIT
S64.8X2A	INJ OTH NRV WRIST HAND LT ARM INIT
S64.8X9A	INJ OTH NRV WRIST HAND UNS ARM INIT
S64.90XA	INJ UNS NRV WRIST HAND UNS ARM INIT
S64.91XA	INJ UNS NRV WRIST HAND RT ARM INIT
S64.92XA	INJ UNS NRV WRIST HAND LT ARM INIT
S65.001A	UNS INJ ULN ART WRST HND RT ARM INT
S65.002A	UNS INJ ULN ART WRST HND LT ARM INT
S65.009A	UNS INJ ULN ART WR HND UNS ARM INIT
S65.011A	LAC ULN ART WRIST HAND RT ARM INIT
S65.012A	LAC ULN ART WRIST HAND LT ARM INIT
S65.019A	LAC ULN ART WRIST HAND UNS ARM INIT
S65.091A	OTH INJ ULN ART WRST HND RT ARM INT
S65.092A	OTH INJ ULN ART WRST HND LT ARM INT
S65.099A	OTH INJ ULN ART WR HND UNS ARM INIT
S65.101A	UNS INJ RAD ART WRST HND RT ARM INT
S65.102A	UNS INJ RAD ART WRST HND LT ARM INT
S65.109A	UNS INJ RAD ART WR HND UNS ARM INIT
S65.111A	LAC RAD ART WRIST HAND RT ARM INIT
S65.112A	LAC RAD ART WRIST HAND LT ARM INIT
S65.119A	LAC RAD ART WRIST HAND UNS ARM INIT
S65.191A	OTH INJ RAD ART WRST HND RT ARM INT
S65.192A	OTH INJ RAD ART WRST HND LT ARM INT
S65.199A	OTH INJ RAD ART WR HND UNS ARM INIT
S65.201A	UNS INJ SUP PALMAR ARCH RT HND INIT
S65.202A	UNS INJ SUP PALMAR ARCH LT HND INIT
S65.209A	UNS INJ SUP PALMAR ARCH UNS HND INT
S65.211A	LAC SUP PALMAR ARCH RT HND INIT
S65.212A	LAC SUP PALMAR ARCH LT HAND INIT
S65.219A	LAC SUP PALMAR ARCH UNS HAND INIT
S65.291A	OTH INJ SUP PALMAR ARCH RT HND INIT
S65.292A	OTH INJ SUP PALMAR ARCH LT HND INIT
S65.299A	OTH INJ SUP PALMAR ARCH UNS HND INT
S65.301A	UNS INJ DP PALMAR ARCH RT HAND INIT

S65.302A	UNS INJ DP PALMAR ARCH LT HAND INIT
S65.309A	UNS INJ DP PALMAR ARCH UNS HND INIT
S65.311A	LAC DEEP PALMAR ARCH RT HAND INIT
S65.312A	LAC DEEP PALMAR ARCH LT HAND INIT
S65.319A	LAC DEEP PALMAR ARCH UNS HAND INIT
S65.391A	OTH INJ DP PALMAR ARCH RT HAND INIT
S65.392A	OTH INJ DP PALMAR ARCH LT HAND INIT
S65.399A	OTH INJ DP PALMAR ARCH UNS HND INIT
S65.401A	UNS INJ BLOOD VESSEL RT THUMB INIT
S65.402A	UNS INJ BLOOD VESSEL LT THUMB INIT
S65.409A	UNS INJ BLOOD VESSEL UNS THUMB INIT
S65.411A	LACERATION BLD VESSEL RT THUMB INIT
S65.412A	LACERATION BLD VESSEL LT THUMB INIT
S65.419A	LACERATION BLD VESSEL UNS THMB INIT
S65.491A	OTH SPEC INJ BLD VESS RT THUMB INIT
S65.492A	OTH SPEC INJ BLD VESS LT THUMB INIT
S65.499A	OTH SPEC INJ BLD VES UNS THUMB INIT
S65.500A	UNS INJURY BV RT INDX FNGR INIT
S65.501A	UNS INJURY BV LT INDX FNGR INIT
S65.502A	UNS INJURY BLD VES RT MID FNGR INIT
S65.503A	UNS INJURY BLD VES LT MID FNGR INIT
S65.504A	UNS INJURY BV RT RING FNGR INIT
S65.505A	UNS INJURY BV LT RING FNGR INIT
S65.506A	UNS INJURY BLD VES RT LTL FNGR INIT
S65.507A	UNS INJURY BLD VES LT LTL FNGR INIT
S65.508A	UNS INJURY BLD VESSEL OTH FNGR INIT
S65.509A	UNS INJURY BLD VESSEL UNS FNGR INIT
S65.510A	LAC BLD VESSEL RT INDX FNGR INIT
S65.511A	LAC BLD VESSEL LT INDX FNGR INIT
S65.512A	LAC BLD VESSEL RT MID FNGR INIT
S65.513A	LAC BLD VESSEL LT MID FNGR INIT
S65.514A	LAC BLD VESSEL RT RING FINGER INIT
S65.515A	LAC BLD VESSEL LT RING FINGER INIT
S65.516A	LAC BLD VESSEL RT LITTLE FINGR INIT
S65.517A	LAC BLD VESSEL LT LITTLE FINGR INIT
S65.518A	LAC BLOOD VESSEL OTH FINGER INIT
S65.519A	LAC BLOOD VESSEL UNS FINGER INIT
S65.590A	OTH INJ BLD VES RT INDEX FINGR INIT

S65.591A	OTH INJ BLD VES LT INDEX FINGR INIT
S65.592A	OTH INJ BLD VES RT MID FINGER INIT
S65.593A	OTH INJ BLD VES LT MID FINGER INIT
S65.594A	OTH INJ BLD VES RT RING FINGER INIT
S65.595A	OTH INJ BLD VES LT RING FINGER INIT
S65.596A	OTH INJ BLD VES RT LTL FINGER INIT
S65.597A	OTH INJ BLD VES LT LTL FINGER INIT
S65.598A	OTH SPEC INJ BLD VES OTH FINGR INIT
S65.599A	OTH SPEC INJ BLD VES UNS FINGR INIT
S65.801A	UNS INJ OTH BV WRST HND RT ARM INIT
S65.802A	UNS INJ OTH BV WRST HND LT ARM INIT
S65.809A	UNS INJ OTH BV WRST HND UNS ARM INT
S65.811A	LAC OTH BV WRST HND LVL RT ARM INIT
S65.812A	LAC OTH BV WRST HND LVL LT ARM INIT
S65.819A	LAC OTH BV WRIST HAND UNS ARM INIT
S65.891A	OTH INJ OTH BV WRST HND RT ARM INIT
S65.892A	OTH INJ OTH BV WRST HND LT ARM INIT
S65.899A	OTH INJ OTH BV WRST HND UNS ARM INT
S65.901A	UNS INJ UNS BV WRST HND RT ARM INIT
S65.902A	UNS INJ UNS BV WRST HND LT ARM INIT
S65.909A	UNS INJ UNS BV WRST HND UNS ARM INT
S65.911A	LAC UNS BV WRST HND LEVL RT ARM INT
S65.912A	LAC UNS BV WRST HND LEVL LT ARM INT
S65.919A	LAC UNS BV WRST HND LVL UNS ARM INT
S65.991A	OTH INJ UNS BV WRST HND RT ARM INIT
S65.992A	OTH INJ UNS BV WRST HND LT ARM INIT
S65.999A	OTH INJ UNS BV WRST HND UNS ARM INT
S66.021A	LAC LNG FLX M&T RT THMB WR HND INIT
S66.022A	LAC LNG FLX M&T LT THMB WR HND INIT
S66.029A	LAC LNG FLX M&T UNS THMB WR HND INT
S66.120A	LAC FLX M&T RT IF WRIST HAND INIT
S66.121A	LAC FLX M&T LT IF WRIST HAND INIT
S66.122A	LAC FLX M&T RT MF WRST HND LVL INIT
S66.123A	LAC FLX M&T LT MF WRIST HAND INIT
S66.124A	LAC FLX M&T RT RF WRIST HAND INIT
S66.125A	LAC FLX M&T LT RF WRIST HAND INIT
S66.126A	LAC FLX M&T RT LF WRIST HAND INIT
S66.127A	LAC FLX M&T LT LF WRIST HAND INIT

S66.128A	LAC FLX M&T OTH FNGR WRST HND INIT
S66.129A	LAC FLX M&T UNS FNGR WRST HND INIT
S66.221A	LAC EXT M&T RT THMB WRIST HAND INIT
S66.222A	LAC EXT M&T LT THMB WRIST HAND INIT
S66.229A	LAC EXT M&T UNS THMB WRST HAND INIT
S66.320A	LAC EXT M&T RT IF WRIST HAND INIT
S66.321A	LAC EXT M&T LT IF WRIST HAND INIT
S66.322A	LAC EXT M&T RT MF WRIST HAND INIT
S66.323A	LAC EXT M&T LT MF WRIST HAND INIT
S66.324A	LAC EXT M&T RT RF WRIST HAND INIT
S66.325A	LAC EXT M&T LT RF WRIST HAND INIT
S66.326A	LAC EXT M&T RT LF WRIST HAND INIT
S66.327A	LAC EXT M&T LT LF WRIST HAND INIT
S66.328A	LAC EXT M&T OTH FNGR WRST HAND INIT
S66.329A	LAC EXT M&T UNS FNGR WRIST HAND INT
S66.421A	LAC INTRIN M&T RT THMB WRST HND INT
S66.422A	LAC INTRIN M&T LT THMB WR HAND INIT
S66.429A	LAC INTRIN M&T UNS THMB WR HND INIT
S66.520A	LAC INTRIN M&T RT IF WRIST HAND INT
S66.521A	LAC INTRIN M&T LT IF WRIST HAND INT
S66.522A	LAC INTRIN M&T RT MF WRIST HAND INT
S66.523A	LAC INTRIN M&T LT MF WRIST HAND INT
S66.524A	LAC INTRIN M&T RT RF WRIST HAND INT
S66.525A	LAC INTRIN M&T LT RF WRIST HAND INT
S66.526A	LAC INTRIN M&T RT LF WRST HAND INIT
S66.527A	LAC INTRIN M&T LT LF WRST HAND INIT
S66.528A	LAC INTRIN M&T OTH FNGR WR HAND INT
S66.529A	LAC INTRIN M&T UNS FNGR WR HAND INT
S66.821A	LAC OTH SPEC M&T WR HND RT HND INIT
S66.822A	LAC OTH SPEC M&T WR HND LT HND INIT
S66.829A	LAC OTH SPEC M&T WR HND UNS HND INT
S66.921A	LAC UNS MFT WRIST HAND RT HAND INIT
S66.922A	LAC UNS MFT WRIST HAND LT HAND INIT
S66.929A	LAC UNS MFT WRIST HAND UNS HAND INT
S67.00XA	CRUSHING INJURY UNS THUMB INITIAL
S67.01XA	CRUSHING INJURY OF RT THUMB INITIAL
S67.02XA	CRUSHING INJURY OF LT THUMB INITIAL
S67.10XA	CRUSHING INJURY UNS FINGERS INITIAL

S67.190A	CRUSHING INJ RT INDEX FINGER INIT
S67.191A	CRUSHING INJURY LT INDEX FNGR INIT
S67.192A	CRUSHING INJURY RT MID FINGER INIT
S67.193A	CRUSHING INJURY LT MID FINGER INIT
S67.194A	CRUSHING INJURY RT RING FINGER INIT
S67.195A	CRUSHING INJURY LT RING FINGER INIT
S67.196A	CRUSHING INJURY RT LTL FINGER INIT
S67.197A	CRUSHING INJURY LT LTL FINGER INIT
S67.198A	CRUSHING INJURY OTH FINGER INITIAL
S67.20XA	CRUSHING INJURY UNS HAND INITIAL
S67.21XA	CRUSHING INJURY RIGHT HAND INITIAL
S67.22XA	CRUSHING INJURY LT HAND INITIAL
S67.30XA	CRUSHING INJURY UNS WRIST INITIAL
S67.31XA	CRUSHING INJURY RT WRIST INITIAL
S67.32XA	CRUSHING INJURY LT WRIST INITIAL
S67.40XA	CRUSHING INJURY UNS WRST HND INIT
S67.41XA	CRUSHING INJURY RT WRIST HAND INIT
S67.42XA	CRUSHING INJURY LT WRIST HAND INIT
S67.90XA	CRSH UNS PRT WRIS HND FNGR UNS INIT
S67.91XA	CRSH INJ UNS PRT RT WR HND FNGR INT
S67.92XA	CRSH INJ UNS PRT LT WR HND FNGR INT
S68.011A	CMPL TRAUMAT MCP AMP RT THUMB INIT
S68.012A	CMPL TRAUMAT MCP AMP LT THUMB INIT
S68.019A	CMPL TRAUMAT MCP AMP UNS THUMB INIT
S68.021A	PART TRAUMAT MCP AMP RT THUMB INIT
S68.022A	PART TRAUMAT MCP AMP LT THUMB INIT
S68.029A	PART TRAUMAT MCP AMP UNS THUMB INIT
S68.110A	CMPL TRAUMAT MCP AMP RT IF INITIAL
S68.111A	CMPL TRAUMAT MCP AMP LT IF INITIAL
S68.112A	CMPL TRAUMAT MCP AMP RT MF INITIAL
S68.113A	CMPL TRAUMAT MCP AMP LT MF INITIAL
S68.114A	CMPL TRAUMAT MCP AMP RT RF INITIAL
S68.115A	CMPL TRAUMAT MCP AMP LT RF INITIAL
S68.116A	CMPL TRAUMAT MCP AMP RT LF INIT
S68.117A	CMPL TRAUMAT MCP AMP LT LF INIT
S68.118A	CMPL TRAUMAT MCP AMP OTH FNGR INIT
S68.119A	CMPL TRAUMAT MCP AMP UNS FNGR INIT
S68.120A	PART TRAUMAT MCP AMP RT IF INIT

S68.121A	PART TRAUMAT MCP AMP LT IF INIT
S68.122A	PART TRAUMAT MCP AMP RT MF INIT
S68.123A	PART TRAUMAT MCP AMP LT MF INIT
S68.124A	PART TRAUMAT MCP AMP RT RF INIT
S68.125A	PART TRAUMAT MCP AMP LT RF INIT
S68.126A	PART TRAUMAT MCP AMP RT LF INIT
S68.127A	PART TRAUMAT MCP AMP LT LF INIT
S68.128A	PART TRAUMAT MCP AMP OTH FNGR INIT
S68.129A	PART TRAUMAT MCP AMP UNS FNGR INIT
S68.411A	CMPL TRAUMAT AMP RT HAND WRIST INIT
S68.412A	CMPL TRAUMAT AMP LT HAND WRIST INIT
S68.419A	CMPL TRAUMAT AMP UNS HAND WRIST INT
S68.421A	PART TRAUMAT AMP RT HAND WRIST INIT
S68.422A	PART TRAUMAT AMP LT HAND WRIST INIT
S68.429A	PART TRAUMAT AMP UNS HAND WRIST INT
S68.511A	CMPL TRAU TRANSPHAL AMP RT THMB INT
S68.512A	CMPL TRAU TRANSPHAL AMP LT THMB INT
S68.519A	CMPL TRAU TRNSPHAL AMP UNS THMB INT
S68.521A	PART TRAU TRNSPHAL AMP RT THUMB INT
S68.522A	PART TRAU TRANSPHAL AMP LT THMB INT
S68.529A	PART TRAU TRNSPHAL AMP UNS THMB INT
S68.610A	CMPL TRAUM TRANSPHAL AMP RT IF INIT
S68.611A	CMPL TRAUM TRANSPHAL AMP LT IF INIT
S68.612A	CMPL TRAU TRANSPHAL AMP RT MF INIT
S68.613A	CMPL TRAUM TRANSPHAL AMP LT MF INIT
S68.614A	CMPL TRAUM TRANSPHAL AMP RT RF INIT
S68.615A	CMPL TRAUM TRANSPHAL AMP LT RF INIT
S68.616A	CMPL TRAUM TRANSPHAL AMP RT LF INIT
S68.617A	CMPL TRAUM TRANSPHAL AMP LT LF INIT
S68.618A	CMPL TRAU TRNSPHAL AMP OTH FNGR INT
S68.619A	CMPL TRAU TRNSPHAL AMP UNS FNGR INT
S68.620A	PART TRAU TRANSPHAL AMP RT IF INIT
S68.621A	PART TRAU TRANSPHAL AMP LT IF INIT
S68.622A	PART TRAU TRANSPHAL AMP RT MF INIT
S68.623A	PART TRAU TRANSPHAL AMP LT MF INIT
S68.624A	PART TRAU TRANSPHAL AMP RT RF INIT
S68.625A	PART TRAU TRANSPHAL AMP LT RF INIT
S68.626A	PART TRAU TRANSPHAL AMP RT LF INIT

S68.627A	PART TRAU TRANSPHAL AMP LT LF INIT
S68.628A	PART TRAU TRNSPHAL AMP OTH FNGR INT
S68.629A	PART TRAU TRNSPHAL AMP UNS FNGR INT
S68.711A	CMPL TRAU TRANSMC AMP RT HAND INIT
S68.712A	CMPL TRAU TRANSMC AMP LT HAND INT
S68.719A	CMPL TRAU TRANSMC AMP UNS HAND INIT
S68.721A	PART TRAU TRANSMC AMP RT HAND INIT
S68.722A	PART TRAU TRANSMC AMP LT HAND INIT
S68.729A	PART TRAU TRANSMC AMP UNS HAND INIT
S71.001A	UNS OPEN WOUND RT HIP INITIAL
S71.002A	UNS OPEN WOUND LT HIP INITIAL
S71.009A	UNS OPEN WOUND UNS HIP INITIAL
S71.011A	LACERATION W/O FB RT HIP INITIAL
S71.012A	LACERATION W/O FB LT HIP INITIAL
S71.019A	LACERATION W/O FB UNS HIP INITIAL
S71.021A	LACERATION W/FB RT HIP INITIAL
S71.022A	LACERATION W/FB LT HIP INITIAL
S71.029A	LACERATION W/FB UNS HIP INITIAL
S71.031A	PUNCTURE WOUND W/O FB RT HIP INIT
S71.032A	PUNCTURE WOUND W/O FB LT HIP INIT
S71.039A	PUNCTURE WOUND W/O FB UNS HIP INIT
S71.041A	PUNCTURE WOUND W/FB RT HIP INITIAL
S71.042A	PUNCTURE WOUND W/FB LT HIP INITIAL
S71.049A	PUNCTURE WOUND W/FB UNS HIP INITIAL
S71.051A	OPEN BITE RIGHT HIP INITIAL ENC
S71.052A	OPEN BITE LEFT HIP INITIAL ENC
S71.059A	OPEN BITE UNSPECIFIED HIP INITIAL
S71.101A	UNS OPEN WOUND RT THIGH INITIAL
S71.102A	UNS OPEN WOUND LT THIGH INITIAL
S71.109A	UNS OPEN WOUND UNS THIGH INITIAL
S71.111A	LACERATION W/O FB RT THIGH INITIAL
S71.112A	LACERATION W/O FB LT THIGH INITIAL
S71.119A	LACERATION W/O FB UNS THIGH INITIAL
S71.121A	LACERATION W/FB RT THIGH INITIAL
S71.122A	LACERATION W/FB LT THIGH INITIAL
S71.129A	LACERATION W/FB UNS THIGH INITIAL
S71.131A	PUNCTURE WOUND W/O FB RT THIGH INIT
S71.132A	PUNCTURE WOUND W/O FB LT THIGH INIT

S71.139A	PUNCTURE WOUND NO FB UNS THIGH INIT
S71.141A	PUNCTURE WOUND W/FB RT THIGH INIT
S71.142A	PUNCTURE WOUND W/FB LT THIGH INIT
S71.149A	PUNCTURE WOUND W/FB UNS THIGH INIT
S71.151A	OPEN BITE RIGHT THIGH INITIAL ENC
S71.152A	OPEN BITE LEFT THIGH INITIAL ENC
S71.159A	OPEN BITE UNSPECIFIED THIGH INITIAL
S72.001A	FX UNS PRT NCK RT FEM INIT CLOS
S72.001B	FX UNS PRT NCK RT FEM INIT OPN I/II
S72.001C	FX UNS PRT NCK RT FEM INIT OPN III
S72.002A	FX UNS PRT NCK LT FEM INIT CLOS FX
S72.002B	FX UNS PRT NCK LT FEM INIT OPN I/II
S72.002C	FX UNS PRT NCK LT FEM INIT OPN III
S72.009A	FX UNS PRT NCK UNS FEM INIT CLOS FX
S72.009B	FX UNS PRT NCK UNS FEM INIT OP I/II
S72.009C	FX UNS PRT NCK UNS FEM INIT OPN III
S72.011A	UNS INTRACAPSLR FX RT FEM INIT CLO
S72.011B	UNS INTRACAP FX RT FEM INIT OP I/II
S72.011C	UNS INTRACAP FX RT FEM INIT OP III
S72.012A	UNS INTRACAPSLR FX LT FEM INIT CLO
S72.012B	UNS INTRACAP FX LT FEM INIT OP I/II
S72.012C	UNS INTRACAP FX LT FEM INIT OP III
S72.019A	UNS INTRACAPSLR FX UNS FEM INIT CLO
S72.019B	UNS INTRACP FX UNS FEM INIT OP I/II
S72.019C	UNS INTRACP FX UNS FEM INIT OP III
S72.021A	DSPL FX EPIPHYSIS RT FEMUR INIT CLO
S72.021B	DSPL FX EPIPHYS RT FEM INIT OP I/II
S72.021C	DSPL FX EPIPHYS RT FEM INIT OP III
S72.022A	DSPL FX EPIPHYSIS LT FEMUR INIT CLO
S72.022B	DSPL FX EPIPHYS LT FEM INIT OP I/II
S72.022C	DSPL FX EPIPHYS LT FEM INIT OP III
S72.023A	DSPL FX EPIPHYS UNS FEMUR INIT CLO
S72.023B	DSPL FX EPIPHY UNS FEM INIT OP I/II
S72.023C	DSPL FX EPIPHY UNS FEM INIT OP III
S72.024A	NDSPL FX EPIPHYSIS RT FEM INIT CLO
S72.024B	NDSPL FX EPIPHY RT FEM INIT OP I/II
S72.024C	NDSPL FX EPIPHY RT FEM INIT OP III
S72.025A	NDSPL FX EPIPHYSIS LT FEM INIT CLO

S72.025B	NDSPL FX EPIPHY LT FEM INIT OP I/II
S72.025C	NDSPL FX EPIPHY LT FEM INIT OP III
S72.026A	NDSPL FX EPIPHYSIS UNS FEM INIT CLO
S72.026B	NDSPL FX EPIPHY UNS FEM INT OP I/II
S72.026C	NDSPL FX EPIPHY UNS FEM INIT OP III
S72.031A	DSPL MIDCERV FX RT FEM INIT CLOS FX
S72.031B	DSPL MIDCERV FX RT FEM INIT OP I/II
S72.031C	DSPL MIDCERV FX RT FEM INIT OPN III
S72.032A	DSPL MIDCERV FX LT FEM INIT CLOS FX
S72.032B	DSPL MIDCERV FX LT FEM INIT OP I/II
S72.032C	DSPL MIDCERV FX LT FEM INIT OPN III
S72.033A	DSP MIDCERV FX UNS FEM INIT CLO FX
S72.033B	DSP MIDCERV FX UNS FEM INIT OP I/II
S72.033C	DSP MIDCERV FX UNS FEM INIT OPN III
S72.034A	NDSPL MIDCERV FX RT FEM INIT CLO FX
S72.034B	NDSPL MIDCERV FX RT FEM INIT OP I/2
S72.034C	NDSP MIDCERV FX RT FEM INIT OPN 3
S72.035A	NDSPL MIDCERV FX LT FEM INIT CLO FX
S72.035B	NDSPL MIDCERV FX LT FEM INIT OP I/2
S72.035C	NDSP MIDCERV FX LT FEM INIT OPN 3
S72.036A	NDSP MIDCERV FX UNS FEM INIT CLO FX
S72.036B	NDSP MIDCERV FX UNS FEM INIT OP I/2
S72.036C	NDSP MIDCERV FX UNS FEM INIT OPN 3
S72.041A	DSPL FX BASE NCK RT FEM INIT CLO FX
S72.041B	DSP FX BASE NCK RT FEM INIT OP I/II
S72.041C	DSP FX BASE NCK RT FEM INIT OP III
S72.042A	DSPL FX BASE NCK LT FEM INIT CLO FX
S72.042B	DSP FX BASE NCK LT FEM INIT OP I/II
S72.042C	DSP FX BASE NCK LT FEM INIT OP III
S72.043A	DSPL FX BASE NCK UNS FEM INIT CLO
S72.043B	DSP FX BASE NCK UNS FEM INIT OP I/2
S72.043C	DSP FX BASE NCK UNS FEM INIT OP 3
S72.044A	NDSP FX BASE NCK RT FEM INIT CLO
S72.044B	NDSP FX BASE NCK RT FEM INT OP I/II
S72.044C	NDSP FX BASE NCK RT FEM INIT OP III
S72.045A	NDSP FX BASE NCK LT FEM INIT CLO
S72.045B	NDSP FX BASE NCK LT FEM INT OP I/II
S72.045C	NDSP FX BASE NCK LT FEM INIT OP III

S72.046A	NDSP FX BASE NCK UNS FEM INIT CLO
S72.046B	NDSP FX BASE NCK UNS FEM INT OP 1/2
S72.046C	NDSP FX BASE NCK UNS FEM INIT OP 3
S72.051A	UNS FX HEAD RT FEMUR INITIAL CLOS
S72.051B	UNS FX HD RT FEM INIT OPEN TYP 1/2
S72.051C	UNS FX HEAD RT FEM INIT OPEN TYP 3
S72.052A	UNS FX HEAD LT FEMUR INITIAL CLOS
S72.052B	UNS FX HD LT FEM INIT OPEN TYP 1/2
S72.052C	UNS FX HEAD LT FEM INIT OPEN TYP 3
S72.059A	UNS FX HEAD UNS FEMUR INITIAL CLOS
S72.059B	UNS FX HD UNS FEM INIT OPN TYP 1/2
S72.059C	UNS FX HD UNS FEM INIT OPEN TYP 3
S72.061A	DSPL ARTICLR FX HD RT FEM INIT CLOS
S72.061B	DSPL ARTC FX HD RT FEM INIT OPN 1/2
S72.061C	DSPL ARTIC FX HD RT FEM INIT OPN 3
S72.062A	DSPL ARTICLR FX HD LT FEM INIT CLOS
S72.062B	DSPL ARTC FX HD LT FEM INIT OPN 1/2
S72.062C	DSPL ARTIC FX HD LT FEM INIT OPN 3
S72.063A	DSPL ARTCLR FX HD UNS FEM INIT CLOS
S72.063B	DSPL ARTC FX HD UNS FEM INIT OP 1/2
S72.063C	DSPL ARTC FX HD UNS FEM INIT OPN 3
S72.064A	NDSPLC ARTCLR FX HD RT FEM INIT CLO
S72.064B	NDSPL ARTC FX HD RT FEM INIT OP 1/2
S72.064C	NDSPLC ARTC FX HD RT FEM INIT OPN 3
S72.065A	NDSPL ARTCLR FX HD LT FEM INIT CLOS
S72.065B	NDSPL ARTC FX HD LT FEM INIT OP 1/2
S72.065C	NDSPL ARTC FX HD LT FEM INIT OPN 3
S72.066A	NDSPL ARTCLR FX HD UNS FEM INIT CLO
S72.066B	NDSPL ARTC FX HD UNS FEM INT OP 1/2
S72.066C	NDSPL ARTC FX HD UNS FEM INIT OPN 3
S72.091A	OTH FX HD NECK RT FEM INIT CLOS FX
S72.091B	OTH FX HD NECK RT FEM INIT OPN 1/2
S72.091C	OTH FX HD NECK RT FEM INIT OPN 3
S72.092A	OTH FX HD NECK LT FEM INIT CLOS FX
S72.092B	OTH FX HD NECK LT FEM INIT OPN 1/2
S72.092C	OTH FX HD NECK LT FEM INIT OPN 3
S72.099A	OTH FX HD NECK UNS FEM INIT CLOS FX
S72.099B	OTH FX HD NCK UNS FEM INIT OPEN 1/2

S72.099C	OTH FX HD NCK UNS FEM INIT OPN 3
S72.101A	UNS TROCHANTERIC FX RT FEM INIT CLO
S72.101B	UNS TROCH FX RT FEM INIT OPN 1/2
S72.101C	UNS TROCH FX RT FEM INIT ENC OPN 3
S72.102A	UNS TROCHANTERIC FX LT FEM INIT CLO
S72.102B	UNS TROCH FX LT FEM INIT OPN 1/2
S72.102C	UNS TROCH FX LT FEM INIT ENC OPN 3
S72.109A	UNS TROCHANTERIC FX UNS FEM INT CLO
S72.109B	UNS TROCH FX UNS FEM INIT OPN 1/2
S72.109C	UNS TROCH FX UNS FEM INIT OPN 3
S72.111A	DSPL FX GT TROCH RT FEM INIT CLOS
S72.111B	DSPL FX GT TROCH RT FEM INIT OP 1/2
S72.111C	DSPL FX GT TROCH RT FEM INIT OPN 3
S72.112A	DSPL FX GT TROCH LT FEM INIT CLOS
S72.112B	DSPL FX GT TROCH LT FEM INIT OP 1/2
S72.112C	DSPL FX GT TROCH LT FEM INIT OPN 3
S72.113A	DSPL FX GT TROCH UNS FEM INIT CLO
S72.113B	DSPL FX GT TROCH UNS FEM INIT O 1/2
S72.113C	DSPL FX GT TROCH UNS FEM INIT OP 3
S72.114A	NDSPLC FX GT TROCH RT FEM INIT CLO
S72.114B	NDSPL FX GT TROCH RT FEM INIT O 1/2
S72.114C	NDSPLC FX GT TROCH RT FEM INIT OP 3
S72.115A	NDSPLC FX GT TROCH LT FEM INIT CLO
S72.115B	NDSPL FX GT TROCH LT FEM INIT O 1/2
S72.115C	NDSPLC FX GT TROCH LT FEM INIT OP 3
S72.116A	NDSPLC FX GT TROCH UNS FEM INIT CLO
S72.116B	NDSPL FX GT TROCH UNS FEM INT O 1/2
S72.116C	NDSPLC FX GT TROCH UNS FEM INT OP 3
S72.121A	DSPL FX LESR TROCH RT FEM INIT CLO
S72.121B	DSP FX LESR TROCH RT FEM INIT O 1/2
S72.121C	DSPL FX LESR TROCH RT FEM INIT OP 3
S72.122A	DSPL FX LESR TROCH LT FEM INIT CLO
S72.122B	DSPL FX LESR TROCH LT FEM INT O 1/2
S72.122C	DSPL FX LESR TROCH LT FEM INIT OP 3
S72.123A	DSPL FX LESR TROCH UNS FEM INIT CLO
S72.123B	DSP FX LESR TROCH UNS FEM INT O 1/2
S72.123C	DSPL FX LESR TROCH UNS FEM INIT O 3
S72.124A	NDSPLC FX LESR TROCH RT FEM INIT CL

S72.124B	NDSP FX LESR TROCH RT FEM INT O 1/2
S72.124C	NDSPL FX LESR TROCH RT FEM INIT O 3
S72.125A	NDSPLC FX LESR TROCH LT FEM INIT CL
S72.125B	NDSP FX LESR TROCH LT FEM INT O 1/2
S72.125C	NDSPL FX LESR TROCH LT FEM INIT O 3
S72.126A	NDSP FX LESR TROCH UNS FEM INIT CLO
S72.126B	NDSP FX LSR TROCH UNS FEM INT O 1/2
S72.126C	NDSP FX LSR TROCH UNS FEM INIT OP 3
S72.131A	DSPL APOPHYSL FX RT FEM INIT CLO FX
S72.131B	DSPL APOPHYSL FX RT FEM INIT OP 1/2
S72.131C	DSPL APOPHYSL FX RT FEM INIT OP III
S72.132A	DSPL APOPHYSL FX LT FEM INIT CLO FX
S72.132B	DSPL APOPHYSL FX LT FEM INIT OP 1/2
S72.132C	DSPL APOPHYSL FX LT FEM INIT OP III
S72.133A	DSPL APOPHYSL FX UNS FEM INIT CLO
S72.133B	DSPL APOPHYSL FX UNS FEM INT OP 1/2
S72.133C	DSPL APOPHYSL FX UNS FEM INIT OP 3
S72.134A	NDSPLC APOPHYSL FX RT FEM INIT CLO
S72.134B	NDSPL APOPHYSL FX RT FEM INIT O 1/2
S72.134C	NDSPL APOPHYSL FX RT FEM INIT OP 3
S72.135A	NDSPLC APOPHYSL FX LT FEM INIT CLOS
S72.135B	NDSPL APOPHYSL FX LT FEM INIT O 1/2
S72.135C	NDSPLC APOPHYSL FX LT FEM INIT OP 3
S72.136A	NDSPLC APOPHYSL FX UNS FEM INIT CLO
S72.136B	NDSPL APOPHYSL FX UNS FEM INT O 1/2
S72.136C	NDSPL APOPHYSL FX UNS FEM INIT OP 3
S72.141A	DSPL IT FX RT FEMUR INITIAL CLOS FX
S72.141B	DSPL IT FX RT FEMUR INIT OPN I/II
S72.141C	DSPL IT FX RT FEMUR INIT OPN III
S72.142A	DSPL IT FX LT FEMUR INITIAL CLOS FX
S72.142B	DSPL IT FX LT FEMUR INIT OPN I/II
S72.142C	DSPL IT FX LT FEMUR INIT OPN III
S72.143A	DSPL IT FX UNS FEMUR INIT CLOS FX
S72.143B	DSPL IT FX UNS FEMUR INIT OPN I/II
S72.143C	DSPL IT FX UNS FEMUR INIT OPN III
S72.144A	NDSPLC IT FX RT FEMUR INIT CLOS FX
S72.144B	NDSPLC IT FX RT FEMUR INIT OPN I/II
S72.144C	NDSPLC IT FX RT FEMUR INIT OPN III

S72.145A	NDSPLC IT FX LT FEMUR INIT CLOS FX
S72.145B	NDSPLC IT FX LT FEMUR INIT OPN I/II
S72.145C	NDSPLC IT FX LT FEMUR INIT OPN III
S72.146A	NDSPLC IT FX UNS FEMUR INIT CLOS FX
S72.146B	NDSPLC IT FX UNS FEMUR INIT OPN 1/2
S72.146C	NDSPLC IT FX UNS FEMUR INIT OPN 3
S72.21XA	DSPL ST FX RT FEM INIT CLO FX
S72.21XB	DSPL ST FX RT FEM INIT OPN I/II
S72.21XC	DSPL ST FX RT FEM INIT OPN III
S72.22XA	DSPL ST FX LT FEMUR INIT CLO FX
S72.22XB	DSPL ST FX LT FEMUR INIT OPN I/II
S72.22XC	DSPL ST FX LT FEMUR INIT OPN III
S72.23XA	DSPL ST FX UNS FEMUR INIT CLO FX
S72.23XB	DSPL ST FX UNS FEMUR INIT OPN I/II
S72.23XC	DSPL ST FX UNS FEMUR INIT OPN III
S72.24XA	NDSPLC ST FX RT FEMUR INIT CLO FX
S72.24XB	NDSPLC ST FX RT FEMUR INIT OPN I/II
S72.24XC	NDSPLC ST FX RT FEMUR INIT OPN III
S72.25XA	NDSPLC ST FX LT FEMUR INIT CLO FX
S72.25XB	NDSPLC ST FX LT FEMUR INIT OPN I/II
S72.25XC	NDSPLC ST FX LT FEMUR INIT OPN III
S72.26XA	NDSPLC ST FX UNS FEMUR INIT CLO FX
S72.26XB	NDSPLC ST FX UNS FEMUR INIT OP I/II
S72.26XC	NDSPLC ST FX UNS FEMUR INIT OPN III
S72.301A	UNS FX SHAFT RT FEMUR INIT CLOS FX
S72.301B	UNS FX SHAFT RT FEMUR INIT OPN 1/2
S72.301C	UNS FX SHAFT RT FEMUR INIT OPN III
S72.302A	UNS FX SHAFT LT FEMUR INIT CLOS FX
S72.302B	UNS FX SHAFT LT FEMUR INIT OPN I/II
S72.302C	UNS FX SHAFT LT FEMUR INIT OPN III
S72.309A	UNS FX SHAFT UNS FEMUR INIT CLOS FX
S72.309B	UNS FX SHAFT UNS FEMUR INIT OPN 1/2
S72.309C	UNS FX SHAFT UNS FEMUR INIT OPN III
S72.321A	DSPL TRNS FX SHAFT RT FEMUR INT CLO
S72.321B	DSPL TRNS FX SHFT RT FEM INT OP 1/2
S72.321C	DSPL TRNS FX SHFT RT FEM INIT OP 3
S72.322A	DSPL TRNS FX SHAFT LT FEMUR INIT CL
S72.322B	DSPL TRNS FX SHFT LT FEM INT OP 1/2

S72.322C	DSPL TRNS FX SHFT LT FEM INIT OP 3
S72.323A	DSPL TRNS FX SHFT UNS FEM INIT CLO
S72.323B	DSPL TRNS FX SHFT UNS FEM INT O 1/2
S72.323C	DSPL TRNS FX SHFT UNS FEM INIT OP 3
S72.324A	NDSPLC TRNS FX SHFT RT FEM INIT CLO
S72.324B	NDSPL TRNS FX SHFT RT FEM INT O 1/2
S72.324C	NDSPL TRNS FX SHFT RT FEM INIT OP 3
S72.325A	NDSPLC TRNS FX SHFT LT FEM INIT CLO
S72.325B	NDSPL TRNS FX SHFT LT FEM INT O 1/2
S72.325C	NDSPL TRNS FX SHFT LT FEM INIT OP 3
S72.326A	NDSPLC TRNS FX SHFT UNS FEM INIT CL
S72.326B	NDSP TRNS FX SHFT UNS FEM INT O 1/2
S72.326C	NDSPL TRNS FX SHFT UNS FEM INIT O 3
S72.331A	DSPL OBL FX SHFT RT FEM INIT CLO FX
S72.331B	DSPL OBL FX SHFT RT FEM INIT OP 1/2
S72.331C	DSPL OBL FX SHFT RT FEM INIT OPN 3
S72.332A	DSPL OBL FX SHFT LT FEM INIT CLO FX
S72.332B	DSPL OBL FX SHFT LT FEM INIT OP 1/2
S72.332C	DSPL OBL FX SHFT LT FEM INIT OPN 3
S72.333A	DSPL OBL FX SHFT UNS FEM INIT CLO
S72.333B	DSPL OBL FX SHFT UNS FEM INIT O 1/2
S72.333C	DSPL OBL FX SHFT UNS FEM INIT OP 3
S72.334A	NDSPLC OBL FX SHFT RT FEM INIT CLOS
S72.334B	NDSP OBL FX SHFT RT FEM INIT OP 1/2
S72.334C	NDSPLC OBL FX SHFT RT FEM INIT OP 3
S72.335A	NDSPLC OBL FX SHFT LT FEM INIT CLOS
S72.335B	NDSP OBL FX SHFT LT FEM INIT OP 1/2
S72.335C	NDSPLC OBL FX SHFT LT FEM INIT OP 3
S72.336A	NDSPLC OBL FX SHFT UNS FEM INIT CLO
S72.336B	NDSP OBL FX SHFT UNS FEM INIT O 1/2
S72.336C	NDSPL OBL FX SHFT UNS FEM INIT OP 3
S72.341A	DSPL SPRL FX SHFT RT FEM INIT CLOS
S72.341B	DSPL SPRL FX SHFT RT FEM INT OP 1/2
S72.341C	DSPL SPRL FX SHFT RT FEM INIT OP 3
S72.342A	DSPL SPRL FX SHFT LT FEM INIT CLOS
S72.342B	DSPL SPRL FX SHFT LT FEM INT OP 1/2
S72.342C	DSPL SPRL FX SHFT LT FEM INIT OPN 3
S72.343A	DSPL SPRL FX SHFT UNS FEM INIT CLOS

S72.343B	DSPL SPRL FX SHFT UNS FEM INT O 1/2
S72.343C	DSPL SPRL FX SHFT UNS FEM INIT OP 3
S72.344A	NDSPLC SPRL FX SHFT RT FEM INIT CLO
S72.344B	NDSPL SPRL FX SHFT RT FEM INT O 1/2
S72.344C	NDSPLC SPRL FX SHFT RT FEM INT OP 3
S72.345A	NDSPLC SPRL FX SHFT LT FEM INIT CLO
S72.345B	NDSPL SPRL FX SHFT LT FEM INT O 1/2
S72.345C	NDSPL SPRL FX SHFT LT FEM INIT OP 3
S72.346A	NDSPLC SPRL FX SHFT UNS FEM INIT CL
S72.346B	NDSP SPRL FX SHFT UNS FEM INT O 1/2
S72.346C	NDSP SPRL FX SHFT UNS FEM INIT OP 3
S72.351A	DSPL COMMNT FX SHFT RT FEM INIT CLO
S72.351B	DSPL CMMNT FX SHFT RT FEM INT O 1/2
S72.351C	DSPL CMMNT FX SHFT RT FEM INIT OP 3
S72.352A	DSPL CMNT FX SHFT LT FEM INIT CLOS
S72.352B	DSPL CMNT FX SHFT LT FEM INIT O 1/2
S72.352C	DSPL CMNT FX SHFT LT FEM INIT OP 3
S72.353A	DSPL CMNT FX SHFT UNS FEM INIT CLOS
S72.353B	DSPL CMNT FX SHFT UNS FEM INT O 1/2
S72.353C	DSPL COMMNT FX SHFT UNS FEM INT O 3
S72.354A	NDSPL COMMNT FX SHFT RT FEM INT CLO
S72.354B	NDSP CMMNT FX SHFT RT FEM INT O 1/2
S72.354C	NDSPL COMMNT FX SHFT RT FEM INT O 3
S72.355A	NDSPL COMMNT FX SHFT LT FEM INIT CL
S72.355B	NDSP CMNT FX SHFT LT FEM INIT O 1/2
S72.355C	NDSPL CMMNT FX SHFT LT FEM INIT O 3
S72.356A	NDSPLC COMM FX SHFT UNS FEM INT CLO
S72.356B	NDSP CMNT FX SHFT UNS FEM INT O 1/2
S72.356C	NDSP CMNT FX SHFT UNS FEM INIT OP 3
S72.361A	DSPL SEG FX SHFT RT FEM INIT CLO FX
S72.361B	DSPL SEG FX SHFT RT FEM INT OP I/II
S72.361C	DSPL SEG FX SHFT RT FEM INIT OP III
S72.362A	DSPL SEG FX SHFT LT FEM INIT CLO FX
S72.362B	DSPL SEG FX SHFT LT FEM INT OP I/II
S72.362C	DSPL SEG FX SHFT LT FEM INIT OP III
S72.363A	DSPL SEG FX SHFT UNS FEMUR INIT CLO
S72.363B	DSPL SEG FX SHFT UNS FEM INIT O 1/2
S72.363C	DSPL SEG FX SHFT UNS FEM INIT OP 3

S72.364A	NDSPLC SEG FX SHFT RT FEM INIT CLOS
S72.364B	NDSPL SEG FX SHFT RT FEM INIT O 1/2
S72.364C	NDSPLC SEG FX SHFT RT FEM INIT OP 3
S72.365A	NDSPLC SEG FX SHFT LT FEM INIT CLOS
S72.365B	NDSPL SEG FX SHFT LT FEM INIT O 1/2
S72.365C	NDSPLC SEG FX SHFT LT FEM INIT OP 3
S72.366A	NDSPLC SEG FX SHFT UNS FEM INIT CLO
S72.366B	NDSP SEG FX SHFT UNS FEM INIT O 1/2
S72.366C	NDSPLC SEG FX SHFT UNS FEM INIT O 3
S72.391A	OTH FX SHFT RT FEM INITIAL CLOS FX
S72.391B	OTH FX SHFT RT FEM INIT OPN I/II
S72.391C	OTH FX SHFT RT FEM INIT OPN III
S72.392A	OTH FX SHFT LT FEM INITIAL CLOS FX
S72.392B	OTH FX SHFT LT FEM INIT OPN I/II
S72.392C	OTH FX SHFT LT FEM INIT OPN III
S72.399A	OTH FX SHFT UNS FEMUR INIT CLOS FX
S72.399B	OTH FX SHFT UNS FEMUR INIT OPN I/II
S72.399C	OTH FX SHFT UNS FEMUR INIT OPN III
S72.401A	UNS FX LOWER RT FEM INITIAL CLOS FX
S72.401B	UNS FX LOW RT FEM INIT OPEN I/II
S72.401C	UNS FX LOW RT FEM INIT OPEN III
S72.402A	UNS FX LOWER LT FEM INITIAL CLOS FX
S72.402B	UNS FX LOW LT FEM INIT OPEN I/II
S72.402C	UNS FX LOW LT FEM INIT OPEN III
S72.409A	UNS FX LOW UNS FEM INITIAL CLOS FX
S72.409B	UNS FX LOW UNS FEM INIT OPEN I/II
S72.409C	UNS FX LOW UNS FEM INIT OPEN III
S72.411A	DSP UNS C FX LOW RT FEM INIT CLO FX
S72.411B	DSP UNS C FX LW RT FEM INIT OP I/II
S72.411C	DSP UNS C FX LW RT FEM INIT OPN III
S72.412A	DSP UNS C FX LOW LT FEM INIT CLO FX
S72.412B	DSP UNS C FX LW LT FEM INIT OP I/II
S72.412C	DSP UNS C FX LW LT FEM INIT OPN III
S72.413A	DSP UNS C FX LOW UNS FEM INIT CLO
S72.413B	DSP UNS C FX L UNS FEM INIT OP I/II
S72.413C	DSP UNS C FX L UNS FEM INIT OPN III
S72.414A	NDSPL UNS C FX LOW RT FEM INIT CLO
S72.414B	NDSP UNS C FX LW RT FEM INIT OP I/2

S72.414C	NDSP UNS C FX LW RT FEM INIT OP 3
S72.415A	NDSPL UNS C FX LOW LT FEM INIT CLO
S72.415B	NDSP UNS C FX LW LT FEM INIT OP I/2
S72.415C	NDSP UNS C FX LW LT FEM INIT OP 3
S72.416A	NDSPL UNS C FX LOW UNS FEM INIT CLO
S72.416B	NDSP UNS C FX L UNS FEM INIT OP I/2
S72.416C	NDSP UNS C FX L UNS FEM INIT OP 3
S72.421A	DSPL FX LAT CONDYLE RT FEM INIT CLO
S72.421B	DSPL FX LAT C RT FEM INIT OPEN I/II
S72.421C	DSPL FX LAT C RT FEM INIT OPEN III
S72.422A	DSPL FX LAT CONDYLE LT FEM INIT CLO
S72.422B	DSPL FX LAT C LT FEM INIT OPEN I/II
S72.422C	DSPL FX LAT C LT FEM INIT OPEN III
S72.423A	DSPL FX LAT CONDYL UNS FEM INIT CLO
S72.423B	DSP FX LAT C UNS FEM INIT OPEN I/II
S72.423C	DSP FX LAT C UNS FEM INIT OPEN III
S72.424A	NDSPL FX LAT CONDYL RT FEM INIT CLO
S72.424B	NDSPL FX LAT C RT FEM INIT OPN I/II
S72.424C	NDSPL FX LAT C RT FEM INIT OPEN III
S72.425A	NDSPL FX LAT CONDYL LT FEM INIT CLO
S72.425B	NDSPL FX LAT C LT FEM INIT OPN I/II
S72.425C	NDSPL FX LAT C LT FEM INIT OPEN III
S72.426A	NDSP FX LAT CONDYL UNS FEM INIT CLO
S72.426B	NDSP FX LAT C UNS FEM INIT OPN I/II
S72.426C	NDSP FX LAT C UNS FEM INIT OPEN III
S72.431A	DSPL FX MED CONDYLE RT FEM INIT CLO
S72.431B	DSPL FX MED C RT FEM INIT OPEN I/II
S72.431C	DSPL FX MED C RT FEM INIT OPEN III
S72.432A	DSPL FX MED CONDYLE LT FEM INIT CLO
S72.432B	DSPL FX MED C LT FEM INIT OPEN I/II
S72.432C	DSPL FX MED C LT FEM INIT OPEN III
S72.433A	DSPL FX MED CONDYL UNS FEM INIT CLO
S72.433B	DSPL FX MED C UNS FEM INIT OPN I/II
S72.433C	DSPL FX MED C UNS FEM INIT OPEN III
S72.434A	NDSPL FX MED CONDYL RT FEM INIT CLO
S72.434B	NDSPL FX MED C RT FEM INIT OPN I/II
S72.434C	NDSPL FX MED C RT FEM INIT OPEN III
S72.435A	NDSPL FX MED CONDYL LT FEM INIT CLO

S72.435B	NDSPL FX MED C LT FEM INIT OPN I/II
S72.435C	NDSPL FX MED C LT FEM INIT OPEN III
S72.436A	NDSPL FX MED C UNS FEM INIT CLO
S72.436B	NDSPL FX MED C UNS FEM INIT OP I/II
S72.436C	NDSPL FX MED C UNS FEM INIT OPN III
S72.441A	DSPL FX LOW EPIPHY RT FEM INIT CLO
S72.441B	DSP FX LW EPIPHY RT FEM INIT OP I/2
S72.441C	DSP FX LW EPIPHY RT FEM INIT OP 3
S72.442A	DSPL FX LOW EPIPHY LT FEM INIT CLO
S72.442B	DSP FX LW EPIPHY LT FEM INIT OP I/2
S72.442C	DSP FX LW EPIPHY LT FEM INIT OP 3
S72.443A	DSPL FX LOW EPIPHY UNS FEM INIT CLO
S72.443B	DSP FX L EPIPHY UNS FEM INIT OP I/2
S72.443C	DSP FX LW EPIPHY UNS FEM INIT OP 3
S72.444A	NDSPL FX LOW EPIPHY RT FEM INIT CLO
S72.444B	NDSP FX LW EPIPH RT FEM INIT OP I/2
S72.444C	NDSP FX LW EPIPH RT FEM INIT OP 3
S72.445A	NDSPL FX LOW EPIPHY LT FEM INIT CLO
S72.445B	NDSP FX LW EPIPH LT FEM INIT OP I/2
S72.445C	NDSP FX LW EPIPH LT FEM INIT OP 3
S72.446A	NDSP FX LOW EPIPHY UNS FEM INIT CLO
S72.446B	NDSP FX L EPIPH UNS FEM INIT OP I/2
S72.446C	NDSP FX L EPIPH UNS FEM INIT OP 3
S72.451A	DSP SC FX NO IC LW RT FEM INIT CLO
S72.451B	DSP SC FX NO IC LW RT FEM OPEN I/II
S72.451C	DSP SC FX NO IC LW RT FEM OPEN III
S72.452A	DSP SC FX NO IC LW LT FEM INIT CLO
S72.452B	DSP SC FX NO IC LW LT FEM OPEN I/II
S72.452C	DSP SC FX NO IC LW LT FEM OPEN III
S72.453A	DSP SC FX NO IC LW UNS FEM INIT CLO
S72.453B	DSP SC FX NO IC LW UNS FEM OPN I/II
S72.453C	DSP SC FX NO IC LW UNS FEM OPEN III
S72.454A	NDSP SC FX NO IC LW RT FEM INIT CLO
S72.454B	NDSP SC FX NO IC RT FEM INIT OP I/2
S72.454C	NDSP SC FX NO IC RT FEM INIT OP 3
S72.455A	NDSP SC FX NO IC LW LT FEM INIT CLO
S72.455B	NDSP SC FX NO IC LW LT FEM OPN I/II
S72.455C	NDSP SC FX NO IC LW LT FEM OPEN III

S72.456A	NDSP SC FX NO IC L UNS FEM INIT CLO
S72.456B	NDSP SC FX NO IC UNS FEM INT OP I/2
S72.456C	NDSP SC FX NO IC UNS FEM INIT OP 3
S72.461A	DSP SC FX W/IC LOW RT FEM INIT CLO
S72.461B	DSP SC FX W/IC LOW RT FEM OPEN I/II
S72.461C	DSP SC FX W/IC LOW RT FEM OPEN III
S72.462A	DSP SC FX W/IC LOW LT FEM INIT CLO
S72.462B	DSP SC FX W/IC LOW LT FEM OPEN I/II
S72.462C	DSP SC FX W/IC LOW LT FEM OPEN III
S72.463A	DSP SC FX W/IC LOW UNS FEM INIT CLO
S72.463B	DSP SC FX W/IC LOW UNS FEM OPN I/II
S72.463C	DSP SC FX W/IC LOW UNS FEM OPEN III
S72.464A	NDSP SC FX W/IC LOW RT FEM INIT CLO
S72.464B	NDSP SC FX W/IC RT FEM INIT OP I/II
S72.464C	NDSP SC FX W/IC RT FEM INIT OPN III
S72.465A	NDSP SC FX W/IC LOW LT FEM INIT CLO
S72.465B	NDSP SC FX W/IC LT FEM INIT OP I/II
S72.465C	NDSP SC FX W/IC LT FEM INIT OPN III
S72.466A	NDSP SC FX W/IC LW UNS FEM INIT CLO
S72.466B	NDSP SC FX IC UNS FEM INIT OP I/II
S72.466C	NDSP SC FX IC UNS FEM INIT OPN III
S72.471A	TORUS FX LOW RT FEM INITIAL CLOS FX
S72.472A	TORUS FX LOW LT FEM INITIAL CLOS FX
S72.479A	TORUS FX LOW UNS FEM INIT CLOS FX
S72.491A	OTH FX LOWER RT FEMUR INIT CLOS FX
S72.491B	OTH FX LOW RT FEMUR INIT OPEN I/II
S72.491C	OTH FX LOW RT FEMUR INIT OPEN III
S72.492A	OTH FX LOWER LT FEM INITIAL CLOS FX
S72.492B	OTH FX LOW LT FEM INIT OPEN I/II
S72.492C	OTH FX LOW LT FEM INIT OPEN III
S72.499A	OTH FX LOW UNS FEM INITIAL CLOS FX
S72.499B	OTH FX LOW UNS FEM INIT OPEN I/II
S72.499C	OTH FX LOW UNS FEM INIT OPEN III
S72.8X1A	OTH FX RT FEM INITIAL CLOS FRACTURE
S72.8X1B	OTH FX RT FEM INIT OPEN FX TYP I/II
S72.8X1C	OTH FX RT FEM INIT OPEN FX TYPE III
S72.8X2A	OTH FX LT FEM INITIAL CLOS FRACTURE
S72.8X2B	OTH FX LT FEM INIT OPEN FX TYP I/II

S72.8X2C	OTH FX LT FEM INIT OPEN FX TYPE III
S72.8X9A	OTH FX UNS FEM INIT CLOS FRACTURE
S72.8X9B	OTH FX UNS FEM INIT OPEN TYPE I/II
S72.8X9C	OTH FX UNS FEM INIT OPEN TYPE III
S72.90XA	UNS FX UNS FEMUR INITIAL CLOS FX
S72.90XB	UNS FX UNS FEMUR INIT OPEN TYP I/II
S72.90XC	UNS FX UNS FEMUR INIT OPEN TYP III
S72.91XA	UNS FX RT FEMUR INITIAL CLOS FX
S72.91XB	UNS FX RT FEMUR INIT OPEN TYP I/II
S72.91XC	UNS FX RT FEMUR INIT OPEN TYP III
S72.92XA	UNS FX LT FEMUR INITIAL CLOS FX
S72.92XB	UNS FX LT FEMUR INIT OPEN TYP I/II
S72.92XC	UNS FX LT FEMUR INIT OPEN TYP III
S73.001A	UNS SUBLUXATION RT HIP INITIAL
S73.002A	UNS SUBLUXATION LT HIP INITIAL
S73.003A	UNS SUBLUXATION UNS HIP INITIAL
S73.004A	UNS DISLOCATION RT HIP INITIAL
S73.005A	UNS DISLOCATION LT HIP INITIAL
S73.006A	UNS DISLOCATION UNS HIP INITIAL
S73.011A	POST SUBLUXATION RT HIP INITIAL
S73.012A	POST SUBLUXATION LT HIP INITIAL
S73.013A	POST SUBLUXATION UNS HIP INITIAL
S73.014A	POST DISLOCATION RT HIP INITIAL
S73.015A	POST DISLOCATION LT HIP INITIAL
S73.016A	POST DISLOCATION UNS HIP INITIAL
S73.021A	OBTURATOR SUBLUXATION RT HIP INIT
S73.022A	OBTURATOR SUBLUXATION LT HIP INIT
S73.023A	OBTURATOR SUBLUXATION UNS HIP INIT
S73.024A	OBTURATOR DISLOCATION RT HIP INIT
S73.025A	OBTURATOR DISLOCATION LT HIP INIT
S73.026A	OBTURATOR DISLOCATION UNS HIP INIT
S73.031A	OTH ANT SUBLUXATION RT HIP INITIAL
S73.032A	OTH ANT SUBLUXATION LT HIP INITIAL
S73.033A	OTH ANT SUBLUXATION UNS HIP INITIAL
S73.034A	OTH ANT DISLOCATION RT HIP INITIAL
S73.035A	OTH ANT DISLOCATION LT HIP INITIAL
S73.036A	OTH ANT DISLOCATION UNS HIP INITIAL
S73.041A	CENTRAL SUBLUXATION RT HIP INITIAL

S73.042A	CENTRAL SUBLUXATION LT HIP INITIAL
S73.043A	CENTRAL SUBLUXATION UNS HIP INITIAL
S73.044A	CENTRAL DISLOCATION RT HIP INITIAL
S73.045A	CENTRAL DISLOCATION LT HIP INITIAL
S73.046A	CENTRAL DISLOCATION UNS HIP INITIAL
S74.00XA	INJ SCIATIC NERV HIP THIGH UNS INIT
S74.01XA	INJ SCIATIC NERV HIP THIGH RT INIT
S74.02XA	INJ SCIATIC NERV HIP THIGH LT INIT
S74.10XA	INJ FEM NERV HIP THIGH UNS LEG INIT
S74.11XA	INJ FEM NERV HIP THIGH RT LEG INIT
S74.12XA	INJ FEM NERV HIP THIGH LT LEG INIT
S74.20XA	INJ CUT SENSRY NRV HIP THI UNS INIT
S74.21XA	INJ CUT SENSRY NRV HIP THI RT INIT
S74.22XA	INJ CUT SENSRY NRV HIP THI LT INIT
S74.8X1A	INJ OTH NERV HIP THIGH RT LEG INIT
S74.8X2A	INJ OTH NERV HIP THIGH LT LEG INIT
S74.8X9A	INJ OTH NERV HIP THIGH UNS LEG INIT
S74.90XA	INJ UNS NERV HIP THIGH UNS LEG INIT
S74.91XA	INJ UNS NERV HIP THIGH RT LEG INIT
S74.92XA	INJ UNS NERV HIP THIGH LT LEG INIT
S75.001A	UNS INJURY FEMORAL ART RT LEG INIT
S75.002A	UNS INJURY FEMORAL ART LT LEG INIT
S75.009A	UNS INJURY FEMORAL ART UNS LEG INIT
S75.011A	MINOR LAC FEMORAL ART RT LEG INIT
S75.012A	MINOR LAC FEMORAL ART LT LEG INIT
S75.019A	MINOR LAC FEMORAL ART UNS LEG INIT
S75.021A	MAJOR LAC FEMORAL ART RT LEG INIT
S75.022A	MAJOR LAC FEMORAL ART LT LEG INIT
S75.029A	MAJOR LAC FEMORAL ART UNS LEG INIT
S75.091A	OTH SPEC INJ FEMORL ART RT LEG INIT
S75.092A	OTH SPEC INJ FEMORL ART LT LEG INIT
S75.099A	OTH SPEC INJ FEM ART UNS LEG INIT
S75.101A	UNS INJ FEM VEIN HIP THIGH RT INIT
S75.102A	UNS INJ FEM VEIN HIP THIGH LT INIT
S75.109A	UNS INJ FEM VEIN HIP THIGH UNS INIT
S75.111A	MINOR LAC FEM VN HIP THIGH RT INIT
S75.112A	MINOR LAC FEM VN HIP THIGH LT INIT
S75.119A	MINOR LAC FEM VN HIP THIGH UNS INIT

S75.121A	MAJOR LAC FEM VN HIP THIGH RT INIT
S75.122A	MAJOR LAC FEM VN HIP THIGH LT INIT
S75.129A	MAJOR LAC FEM VN HIP THIGH UNS INIT
S75.191A	OTH INJ FEM VEIN HIP THIGH RT INIT
S75.192A	OTH INJ FEM VEIN HIP THIGH LT INIT
S75.199A	OTH INJ FEM VEIN HIP THIGH UNS INIT
S75.201A	UNS INJ GRT SAPH VN HIP THI RT INIT
S75.202A	UNS INJ GRT SAPH VN HIP THI LT INIT
S75.209A	UNS INJ GRT SAPH VN HIP THI UNS INT
S75.211A	MIN LAC GRT SAPH VN HIP THI RT INIT
S75.212A	MIN LAC GRT SAPH VN HIP THI LT INIT
S75.219A	MIN LAC GRT SAPH VN HIP THI UNS INT
S75.221A	MAJ LAC GRT SAPH VN HIP THI RT INIT
S75.222A	MAJ LAC GRT SAPH VN HIP THI LT INIT
S75.229A	MAJ LAC GRT SAPH VN HIP THI UNS INT
S75.291A	OTH INJ GRT SAPH VN HIP THI RT INIT
S75.292A	OTH INJ GRT SAPH VN HIP THI LT INIT
S75.299A	OTH INJ GRT SAPH VN HIP THI UNS INT
S75.801A	UNS INJ OTH BLD VES HIP THI RT INIT
S75.802A	UNS INJ OTH BLD VES HIP THI LT INIT
S75.809A	UNS INJ OTH BLD VES HIP THI UNS INT
S75.811A	LAC OTH BLD VES HIP THIGH RT INIT
S75.812A	LAC OTH BLD VES HIP THIGH LT INIT
S75.819A	LAC OTH BLD VES HIP THIGH UNS INIT
S75.891A	OTH INJ OTH BLD VES HIP THI RT INIT
S75.892A	OTH INJ OTH BLD VES HIP THI LT INIT
S75.899A	OTH INJ OTH BLD VES HIP THI UNS INT
S75.901A	UNS INJ UNS BLD VES HIP THI RT INIT
S75.902A	UNS INJ UNS BLD VES HIP THI LT INIT
S75.909A	UNS INJ UNS BLD VES HIP THI UNS INT
S75.911A	LAC UNS BLD VES HIP THIGH RT INIT
S75.912A	LAC UNS BLD VES HIP THIGH LT INIT
S75.919A	LAC UNS BLD VES HIP THIGH UNS INIT
S75.991A	OTH INJ UNS BLD VES HIP THI RT INIT
S75.992A	OTH INJ UNS BLD VES HIP THI LT INIT
S75.999A	OTH INJ UNS BLD VES HIP THI UNS INT
S76.021A	LAC MUSC FASC TENDON RT HIP INIT
S76.022A	LAC MUSC FASC TENDON LT HIP INIT

S76.029A	LAC MUSC FASC TENDON UNS HIP INIT
S76.121A	LAC RT QUAD MUSC FASC TENDON INIT
S76.122A	LAC LT QUAD MUSC FASC TENDON INIT
S76.129A	LAC UNS QUAD MUSC FASC TENDON INIT
S76.221A	LAC ADDUCT MUSC FASC RT THIGH INIT
S76.222A	LAC ADDUCT MUSC FASC LT THIGH INIT
S76.229A	LAC ADDUCT MUSC FASC UNS THIGH INIT
S76.321A	LAC MSC FASC TND RT POST THIGH INIT
S76.322A	LAC MSC FASC TND LT POST THIGH INIT
S76.329A	LAC MSC FASC TND UNS POST THIGH INT
S76.821A	LAC OTH MSC FASC TEND THIGH RT INIT
S76.822A	LAC OTH MSC FASC TEND THIGH LT INIT
S76.829A	LAC OTH MSC FASC TND THIGH UNS INIT
S76.921A	LAC UNS MSC FASC TEND RT THIGH INIT
S76.922A	LAC UNS MSC FASC TEND LT THIGH INIT
S76.929A	LAC UNS MSC FASC TND UNS THIGH INIT
S77.00XA	CRUSHING INJURY UNS HIP INITIAL
S77.01XA	CRUSHING INJURY RIGHT HIP INITIAL
S77.02XA	CRUSHING INJURY LEFT HIP INITIAL
S77.10XA	CRUSHING INJURY UNS THIGH INITIAL
S77.11XA	CRUSHING INJURY RIGHT THIGH INITIAL
S77.12XA	CRUSHING INJURY LEFT THIGH INITIAL
S77.20XA	CRUSHING INJ UNS HIP W/THIGH INIT
S77.21XA	CRUSHING INJURY RT HIP W/THIGH INIT
S77.22XA	CRUSHING INJURY LT HIP W/THIGH INIT
S78.011A	COMPLETE TRAUM AMP RT HIP JNT INIT
S78.012A	COMPLETE TRAUM AMP LT HIP JNT INIT
S78.019A	COMPLETE TRAUM AMP UNS HIP JNT INIT
S78.021A	PARTIAL TRAUM AMP RT HIP JOINT INIT
S78.022A	PARTIAL TRAUM AMP LT HIP JOINT INIT
S78.029A	PARTIAL TRAUM AMP UNS HIP JNT INIT
S78.111A	CMPL TRAUM AMP BETWN RT HIP KN INIT
S78.112A	CMPL TRAUM AMP BETWN LT HIP KN INIT
S78.119A	CMPL TRAUM AMP BETW UNS HIP KN INIT
S78.121A	PART TRAUM AMP BETWN RT HIP KN INIT
S78.122A	PART TRAUM AMP BETWN LT HIP KN INIT
S78.129A	PART TRAUM AMP BETW UNS HIP KN INIT
S78.911A	CMPL TRAU AMP RT HIP THIGH UNS INIT

S78.912A	CMPL TRAU AMP LT HIP THIGH UNS INIT
S78.919A	CMPL TRAU AMP UNS HIP THI UNS INIT
S78.921A	PART TRAU AMP RT HIP THIGH UNS INIT
S78.922A	PART TRAU AMP LT HIP THIGH UNS INIT
S78.929A	PART TRAU AMP UNS HIP THI UNS INIT
S79.001A	UNS PHSL FX UP RT FEM INIT CLOS FX
S79.002A	UNS PHSL FX UP LT FEM INIT CLOS FX
S79.009A	UNS PHSL FX UP UNS FEM INIT CLOS FX
S79.011A	SLTR-HARIS I FX UP RT FEM INIT CLOS
S79.012A	SLTR-HARIS I FX UP LT FEM INIT CLOS
S79.019A	SLTR-HARIS I FX UP UNS FEM INIT CLO
S79.091A	OTH PHYSL FX UP RT FEM INIT CLOS FX
S79.092A	OTH PHYSL FX UP LT FEM INIT CLOS FX
S79.099A	OTH PHYSL FX UP UNS FEM INIT CLOS
S79.101A	UNS PHYSL FX LOW RT FEM INIT CLOS
S79.102A	UNS PHYSL FX LOW LT FEM INIT CLOS
S79.109A	UNS PHYSL FX LOW UNS FEM INIT CLO
S79.111A	SLTR-HARIS I FX LOW RT FEM INIT CLO
S79.112A	SLTR-HARIS I FX LOW LT FEM INIT CLO
S79.119A	SLTR-HARIS I FX LW UNS FEM INIT CLO
S79.121A	SLTR-HARIS II FX LW RT FEM INIT CLO
S79.122A	SLTR-HARIS II FX LW LT FEM CLO
S79.129A	SLTR-HRS II FX LW UNS FEM INIT CLO
S79.131A	SLTR-HRS III FX LW RT FEM INIT CLO
S79.132A	SLTR-HRS III FX LW LT FEM INIT CLO
S79.139A	SLTR-HRS III FX LW UNS FEM INIT CLO
S79.141A	SLTR-HARIS IV FX LW RT FEM CLOS FX
S79.142A	SLTR-HARIS IV FX LW LT FEM CLOS FX
S79.149A	SLTR-HARIS IV FX LW UNS FEM CLOS FX
S79.191A	OTH PHYSL FX LW RT FEM INIT CLOS FX
S79.192A	OTH PHYSL FX LW LT FEM INIT CLOS FX
S79.199A	OTH PHYSL FX LW UNS FEM INIT CLOS
S81.001A	UNS OPEN WOUND RT KNEE INITIAL
S81.002A	UNS OPEN WOUND LT KNEE INITIAL
S81.009A	UNS OPEN WOUND UNS KNEE INITIAL
S81.011A	LACERATION W/O FB RT KNEE INITIAL
S81.012A	LACERATION W/O FB LT KNEE INITIAL
S81.019A	LACERATION W/O FB UNS KNEE INITIAL

S81.021A	LACERATION W/FB RT KNEE INITIAL
S81.022A	LACERATION W/FB LT KNEE INITIAL
S81.029A	LACERATION W/FB UNS KNEE INITIAL
S81.031A	PUNCTURE WOUND W/O FB RT KNEE INIT
S81.032A	PUNCTURE WOUND W/O FB LT KNEE INIT
S81.039A	PUNCTURE WOUND W/O FB UNS KNEE INIT
S81.041A	PUNCTURE WOUND W/FB RT KNEE INITIAL
S81.042A	PUNCTURE WOUND W/FB LT KNEE INITIAL
S81.049A	PUNCTURE WOUND W/FB UNS KNEE INIT
S81.051A	OPEN BITE RIGHT KNEE INITIAL ENC
S81.052A	OPEN BITE LEFT KNEE INITIAL ENC
S81.059A	OPEN BITE UNSPECIFIED KNEE INITIAL
S81.801A	UNS OPEN WOUND RT LOWER LEG INITIAL
S81.802A	UNS OPEN WOUND LT LOWER LEG INITIAL
S81.809A	UNS OPEN WOUND UNS LOW LEG INITIAL
S81.811A	LACERATION W/O FB RT LOW LEG INIT
S81.812A	LACERATION W/O FB LT LOW LEG INIT
S81.819A	LACERATION W/O FB UNS LOW LEG INIT
S81.821A	LACERATION W/FB RT LOW LEG INITIAL
S81.822A	LACERATION W/FB LT LOW LEG INITIAL
S81.829A	LACERATION W/FB UNS LOW LEG INITIAL
S81.831A	PUNCTURE WND W/O FB RT LOW LEG INIT
S81.832A	PUNCTURE WND W/O FB LT LOW LEG INIT
S81.839A	PUNCTURE WND W/O FB UNS LW LEG INIT
S81.841A	PUNCTURE WOUND W/FB RT LOW LEG INIT
S81.842A	PUNCTURE WOUND W/FB LT LOW LEG INIT
S81.849A	PUNCTURE WOUND W/FB UNS LW LEG INIT
S81.851A	OPEN BITE RIGHT LOWER LEG INITIAL
S81.852A	OPEN BITE LEFT LOWER LEG INITIAL
S81.859A	OPEN BITE UNS LOWER LEG INITIAL
S82.001A	UNS FX RT PATELLA INITIAL CLOS FX
S82.001B	UNS FX RT PAT INIT OPEN FX TYP I/II
S82.001C	UNS FX RT PAT INIT OPEN FX IIIA B/C
S82.002A	UNS FX LT PATELLA INITIAL CLOS FX
S82.002B	UNS FX LT PAT INIT OPEN FX TYP I/II
S82.002C	UNS FX LT PAT INIT OPEN FX IIIA B/C
S82.009A	UNS FX UNS PATELLA INITIAL CLOS FX
S82.009B	UNS FX UNS PAT INIT OPEN FX I/II

S82.009C	UNS FX UNS PAT INIT OPEN FX III
S82.011A	DSPL OC FX RT PAT INITIAL CLOS FX
S82.011B	DSPL OC FX RT PAT INIT OPEN I/II
S82.011C	DSPL OC FX RT PAT INIT OPN IIIA B/C
S82.012A	DSPL OC FX LT PAT INITIAL CLOS FX
S82.012B	DSPL OC FX LT PAT INIT OPEN I/II
S82.012C	DSPL OC FX LT PAT INIT OPN IIIA B/C
S82.013A	DSPL OC FX UNS PAT INITIAL CLOS FX
S82.013B	DSPL OC FX UNS PAT INIT OPEN I/II
S82.013C	DSPL OC FX UNS PAT INIT OPEN III
S82.014A	NDSPL OC FX RT PAT INITIAL CLOS FX
S82.014B	NDSPL OC FX RT PAT INIT OPEN I/II
S82.014C	NDSPL OC FX RT PAT INIT OPEN III
S82.015A	NDSPL OC FX LT PAT INITIAL CLOS FX
S82.015B	NDSPL OC FX LT PAT INIT OPEN I/II
S82.015C	NDSPL OC FX LT PAT INIT OPEN III
S82.016A	NDSPL OC FX UNS PAT INITIAL CLOS FX
S82.016B	NDSPL OC FX UNS PAT INIT OPEN I/II
S82.016C	NDSPL OC FX UNS PAT INIT OPEN III
S82.021A	DSPL LONGITUD FX RT PAT INIT CLOS
S82.021B	DSPL LONG FX RT PAT INIT OPEN I/II
S82.021C	DSPL LONG FX RT PAT INIT OPEN III
S82.022A	DSPL LONGITUD FX LT PAT INIT CLOS
S82.022B	DSPL LONG FX LT PAT INIT OPEN I/II
S82.022C	DSPL LONG FX LT PAT INIT OPEN III
S82.023A	DSPL LONGITUD FX UNS PAT INIT CLOS
S82.023B	DSPL LONG FX UNS PAT INIT OPEN I/II
S82.023C	DSPL LONG FX UNS PAT INIT OPEN III
S82.024A	NDSPL LONG FX RT PAT INIT CLOS FX
S82.024B	NDSPL LONG FX RT PAT INIT OPEN I/II
S82.024C	NDSPL LONG FX RT PAT INIT OPEN III
S82.025A	NDSPL LONG FX LT PAT INIT CLOS FX
S82.025B	NDSPL LONG FX LT PAT INIT OPEN I/II
S82.025C	NDSPL LONG FX LT PAT INIT OPEN III
S82.026A	NDSPL LONG FX UNS PAT INIT CLOS FX
S82.026B	NDSPL LONG FX UNS PAT INIT OPN I/II
S82.026C	NDSPL LONG FX UNS PAT INIT OPEN III
S82.031A	DSPL TRANS FX RT PAT INIT CLOS FX

S82.031B	DSPL TRANS FX RT PAT INIT OPN I/II
S82.031C	DSPL TRANS FX RT PAT INIT OPEN III
S82.032A	DSPL TRANS FX LT PAT INIT CLOS FX
S82.032B	DSPL TRANS FX LT PAT INIT OPN I/II
S82.032C	DSPL TRANS FX LT PAT INIT OPEN III
S82.033A	DSPL TRANS FX UNS PAT INIT CLOS FX
S82.033B	DSPL TRANS FX UNS PAT INIT OPN I/II
S82.033C	DSPL TRANS FX UNS PAT INIT OPEN III
S82.034A	NDSPL TRANS FX RT PAT INIT CLOS FX
S82.034B	NDSPL TRANS FX RT PAT INIT OPN I/II
S82.034C	NDSPL TRANS FX RT PAT INIT OPN III
S82.035A	NDSPL TRANS FX LT PAT INIT CLOS FX
S82.035B	NDSPL TRANS FX LT PAT INIT OPN I/II
S82.035C	NDSPL TRANS FX LT PAT INIT OPN III
S82.036A	NDSPL TRANS FX UNS PAT INIT CLOS FX
S82.036B	NDSPL TRANS FX UNS PAT INIT OP I/II
S82.036C	NDSPL TRANS FX UNS PAT INIT OPN III
S82.041A	DSPL COMMNT FX RT PAT INIT CLOS FX
S82.041B	DSPL COMMNT FX RT PAT INIT OPN I/II
S82.041C	DSPL COMMNT FX RT PAT INIT OPN III
S82.042A	DSPL COMMNT FX LT PAT INIT CLOS FX
S82.042B	DSPL COMMNT FX LT PAT INIT OPN I/II
S82.042C	DSPL COMMNT FX LT PAT INIT OPN III
S82.043A	DSPL COMMNT FX UNS PAT INIT CLOS FX
S82.043B	DSPL COMMNT FX UNS PAT INIT OP I/II
S82.043C	DSPL COMMNT FX UNS PAT INIT OPN III
S82.044A	NDSPL COMMNT FX RT PAT INIT CLO FX
S82.044B	NDSPL COMMNT FX RT PAT INIT OP I/II
S82.044C	NDSPL COMMNT FX RT PAT INIT OP III
S82.045A	NDSPL COMMNT FX LT PAT INIT CLO FX
S82.045B	NDSPL COMMNT FX LT PAT INIT OP I/II
S82.045C	NDSPL COMMNT FX LT PAT INIT OP III
S82.046A	NDSPL COMMNT FX UNS PAT INIT CLO FX
S82.046B	NDSPL CMMNT FX UNS PAT INIT OP I/II
S82.046C	NDSPL CMMNT FX UNS PAT INIT OP III
S82.091A	OTH FX RT PATELLA INITIAL CLOS FX
S82.091B	OTH FX RT PATELLA INIT OPN TYP I/II
S82.091C	OTH FX RT PATELLA INIT OPN IIIA B/C

S82.092A	OTH FX LT PATELLA INITIAL CLOS FX
S82.092B	OTH FX LT PATELLA INIT OPN TYP I/II
S82.092C	OTH FX LT PATELLA INIT OPN IIIA B/C
S82.099A	OTH FX UNS PATELLA INITIAL CLOS FX
S82.099B	OTH FX UNS PATELLA INIT OPEN I/II
S82.099C	OTH FX UNS PATELLA INIT OPEN III
S82.101A	UNS FX UP RT TIBIA INITIAL CLOS FX
S82.101B	UNS FX UP RT TIBIA INIT OPEN I/II
S82.101C	UNS FX UP RT TIBIA INIT OPEN III
S82.102A	UNS FX UP LT TIBIA INITIAL CLOS FX
S82.102B	UNS FX UP LT TIBIA INIT OPEN I/II
S82.102C	UNS FX UP LT TIBIA INIT OPEN III
S82.109A	UNS FX UP UNS TIBIA INITIAL CLOS FX
S82.109B	UNS FX UP UNS TIBIA INIT OPEN I/II
S82.109C	UNS FX UP UNS TIBIA INIT OPEN III
S82.111A	DSPL FX RT TIB SPINE INIT CLOS FX
S82.111B	DSPL FX RT TIB SPINE INIT OPN I/II
S82.111C	DSPL FX RT TIB SPINE INIT OPN III
S82.112A	DSPL FX LT TIB SPN INITIAL CLOS FX
S82.112B	DSPL FX LT TIB SPINE INIT OPN I/II
S82.112C	DSPL FX LT TIB SPINE INIT OPN III
S82.113A	DSPL FX UNSP TIB SPINE INIT CLOS FX
S82.113B	DSPL FX UNS TIB SPINE INIT OPN I/II
S82.113C	DSPL FX UNSP TIB SPINE INIT OPN III
S82.114A	NDSPL FX RT TIB SPINE INIT CLOS FX
S82.114B	NDSPL FX RT TIB SPINE INIT OPN I/II
S82.114C	NDSPL FX RT TIB SPINE INIT OPN III
S82.115A	NDSPL FX LT TIB SPINE INIT CLOS FX
S82.115B	NDSPL FX LT TIB SPINE INIT OPN I/II
S82.115C	NDSPL FX LT TIB SPINE INIT OPN III
S82.116A	NDSPL FX UNS TIB SPINE INIT CLOS FX
S82.116B	NDSPL FX UNS TIB SPN INIT OPN I/II
S82.116C	NDSPL FX UNS TIB SPINE INIT OPN III
S82.121A	DSPL FX L CONDYLE RT TIB INIT CLOS
S82.121B	DSPL FX L CONDYL RT TIB INIT OP I/2
S82.121C	DSPL FX L CONDYL RT TIB INIT OPN 3
S82.122A	DSPL FX L CONDYLE LT TIB INIT CLOS
S82.122B	DSPL FX L CONDYL LT TIB INIT OP I/2

S82.122C	DSPL FX L CONDYL LT TIB INIT OPN 3
S82.123A	DSPL FX L CONDYLE UNS TIB INIT CLOS
S82.123B	DSP FX L CONDYL UNS TIB INIT OP 1/2
S82.123C	DSP FX L CONDYL UNS TIB INIT OPN 3
S82.124A	NDSPL FX L CONDYLE RT TIB INIT CLO
S82.124B	NDSPL FX L CNDYL RT TIB INIT OP 1/2
S82.124C	NDSPL FX L CNDYL RT TIB INIT OP 3
S82.125A	NDSPL FX L CONDYLE LT TIB INIT CLO
S82.125B	NDSPL FX L CNDYL LT TIB INIT OP 1/2
S82.125C	NDSPL FX L CNDYL RLT TIB INIT OP 3
S82.126A	NDSPL FX L CONDYLE UNS TIB INIT CLO
S82.126B	NDSP FX L CNDYL UNS TIB INIT OP 1/2
S82.126C	NDSP FX L CNDYL UNS TIB INIT OP 3
S82.131A	DSPL FX M CONDYLE RT TIB INIT CLO
S82.131B	DSPL FX M CNDYL RT TIB INIT OP 1/2
S82.131C	DSPL FX M CNDYL RT TIB INIT OP 3
S82.132A	DSPL FX M CONDYLE LT TIB INIT CLO
S82.132B	DSPL FX M CONDYL LT TIB INIT OP 1/2
S82.132C	DSPL FX M CONDYL LT TIB INIT OP 3
S82.133A	DSPL FX M CONDYLE UNS TIB INIT CLO
S82.133B	DSPL FX M CNDYL UNS TIB INIT OP 1/2
S82.133C	DSPL FX M CNDYL UNS TIB INIT OP 3
S82.134A	NDSPL FX M CONDYLE RT TIB INIT CLO
S82.134B	NDSPL FX M CNDYL RT TIB INIT OP 1/2
S82.134C	NDSPL FX M CNDYL RT TIB INIT OP 3
S82.135A	NDSPL FX M CONDYLE LT TIB INIT CLO
S82.135B	NDSPL FX M CNDYL LT TIB INIT OP 1/2
S82.135C	NDSPL FX M CNDYL LT TIB INIT OP 3
S82.136A	NDSPL FX M CONDYLE UNS TIB INIT CLO
S82.136B	NDSPL FX M CNDL UNS TIB INIT OP 1/2
S82.136C	NDSPL FX M CNDYL UNS TIB INIT OP 3
S82.141A	DSPL BICONDYLAR FX RT TIB INIT CLO
S82.141B	DSPL BICONDYL FX RT TIB INIT OP 1/2
S82.141C	DSPL BICONDYL FX RT TIB INIT OPN 3
S82.142A	DSPL BICONDYLAR FX LT TIB INIT CLO
S82.142B	DSPL BICONDYL FX LT TIB INIT OP 1/2
S82.142C	DSPL BICONDYL FX LT TIB INIT OPN 3
S82.143A	DSPL BICONDYL FX UNS TIB INIT CLOS

S82.143B	DSP BICONDYL FX UNS TIB INIT OP I/2
S82.143C	DSP BICONDYL FX UNS TIB INIT OPN 3
S82.144A	NDSPL BICONDYL FX RT TIB INIT CLO
S82.144B	NDSPL BICNDYL FX RT TIB INIT OP I/2
S82.144C	NDSPL BICONDYL FX RT TIB INIT OP 3
S82.145A	NDSPL BICONDYL FX LT TIB INIT CLO
S82.145B	NDSPL BICNDYL FX LT TIB INIT OP I/2
S82.145C	NDSPL BICONDYL FX LT TIB INIT OP 3
S82.146A	NDSPL BICONDYL FX UNS TIB INIT CLO
S82.146B	NDSP BICNDYL FX UNS TIB INIT OP I/2
S82.146C	NDSP BICONDYL FX UNS TIB INIT OP 3
S82.151A	DSPL FX RT TIB TUBEROS INIT CLOS FX
S82.151B	DSPL FX RT TIB TUBEROS INIT OP I/II
S82.151C	DSPL FX RT TIB TUBEROS INIT OPN III
S82.152A	DSPL FX LT TIB TUBEROS INIT CLOS FX
S82.152B	DSPL FX LT TIB TUBEROS INIT OP I/II
S82.152C	DSPL FX LT TIB TUBEROS INIT OPN III
S82.153A	DSPL FX UNS TIB TUBEROS INIT CLOS
S82.153B	DSPL FX UNS TIB TUBER INIT OP I/II
S82.153C	DSPL FX UNS TIB TUBEROS INIT OP III
S82.154A	NDSPL FX RT TIB TUBEROS INIT CLO FX
S82.154B	NDSPL FX RT TIB TUBEROS INIT OP I/2
S82.154C	NDSPL FX RT TIB TUBEROS INIT OP 3
S82.155A	NDSPL FX LT TIB TUBEROS INIT CLO FX
S82.155B	NDSPL FX LT TIB TUBEROS INIT OP I/2
S82.155C	NDSPL FX LT TIB TUBEROS INIT OP 3
S82.156A	NDSPL FX UNS TIB TUBEROS INIT CLO
S82.156B	NDSPL FX UNS TIB TUBER INIT OP I/2
S82.156C	NDSPL FX UNS TIB TUBEROS INIT OP 3
S82.191A	OTH FX UPPER RT TIB INITIAL CLOS FX
S82.191B	OTH FX UP RT TIB INIT OPEN I/II
S82.191C	OTH FX UP RT TIB INIT OPEN IIIA B/C
S82.192A	OTH FX UPPER LT TIB INITIAL CLOS FX
S82.192B	OTH FX UP LT TIB INIT OPEN I/II
S82.192C	OTH FX UP LT TIB INIT OPEN IIIA B/C
S82.199A	OTH FX UP UNS TIB INITIAL CLOS FX
S82.199B	OTH FX UP UNS TIB INIT OPEN I/II
S82.199C	OTH FX UP UNS TIB INIT OPN IIIA B/C

S82.201A	UNS FX SHAFT RT TIB INITIAL CLOS FX
S82.201B	UNS FX SHAFT RT TIB INIT OPEN I/II
S82.201C	UNS FX SHAFT RT TIB INIT OPEN III
S82.202A	UNS FX SHAFT LT TIB INITIAL CLOS FX
S82.202B	UNS FX SHAFT LT TIB INIT OPEN I/II
S82.202C	UNS FX SHAFT LT TIB INIT OPEN III
S82.209A	UNS FX SHAFT UNS TIB INIT CLOS FX
S82.209B	UNS FX SHAFT UNS TIB INIT OPEN I/II
S82.209C	UNS FX SHAFT UNS TIB INIT OPEN III
S82.221A	DSPL TRNS FX SHFT RT TIB INIT CLOS
S82.221B	DSP TRNS FX SHFT RT TIB INIT OP I/2
S82.221C	DSP TRNS FX SHFT RT TIB INIT OP 3
S82.222A	DSPL TRNS FX SHFT LT TIB INIT CLOS
S82.222B	DSP TRNS FX SHFT LT TIB INIT OP I/2
S82.222C	DSP TRNS FX SHFT LT TIB INIT OP 3
S82.223A	DSPL TRNS FX SHFT UNS TIB INIT CLOS
S82.223B	DSP T FX SHFT UNS TIB INIT OP I/2
S82.223C	DSP T FX SHFT UNS TIB INIT OP 3
S82.224A	NDSPL T FX SHFT RT TIB INIT CLOS FX
S82.224B	NDSPL T FX SHFT RT TIB INIT OP I/II
S82.224C	NDSPL T FX SHFT RT TIB INIT OP III
S82.225A	NDSPL T FX SHFT LT TIB INIT CLOS FX
S82.225B	NDSPL T FX SHFT LT TIB INIT OP I/II
S82.225C	NDSPL T FX SHFT LT TIB INIT OP III
S82.226A	NDSPL T FX SHFT UNS TIB INIT CLO FX
S82.226B	NDSP T FX SHFT UNS TIB INIT OP I/II
S82.226C	NDSP T FX SHFT UNS TIB INIT OP III
S82.231A	DSPL OBL FX SHFT RT TIB INIT CLO FX
S82.231B	DSPL OBL FX SHFT RT TIB INIT OP I/2
S82.231C	DSPL OBL FX SHFT RT TIB INIT OP 3
S82.232A	DSPL OBL FX SHFT LT TIB INIT CLO FX
S82.232B	DSPL OBL FX SHFT LT TIB INIT OP I/2
S82.232C	DSPL OBL FX SHFT LT TIB INIT OP 3
S82.233A	DSP OBL FX SHFT UNS TIB INIT CLO FX
S82.233B	DSP OBL FX SHFT UNS TIB INIT OP I/2
S82.233C	DSP OBL FX SHFT UNS TIB INIT OP 3
S82.234A	NDSP OBL FX SHFT RT TIB INIT CLO FX
S82.234B	NDSP OBL FX SHFT RT TIB INIT OP I/2

S82.234C	NDSP OBL FX SHFT RT TIB INIT OP 3
S82.235A	NDSP OBL FX SHFT LT TIB INIT CLO FX
S82.235B	NDSP OBL FX SHFT LT TIB INIT OP 1/2
S82.235C	NDSP OBL FX SHFT LT TIB INIT OP 3
S82.236A	NDSP OBL FX SHFT UNS TIB INIT CLOS
S82.236B	NDSP OBL FX SHFT UNS TIB INT OP 1/2
S82.236C	NDSP OBL FX SHFT UNS TIB INIT OP 3
S82.241A	DSPL SPRL FX SHFT RT TIB INIT CLOS
S82.241B	DSP SPRL FX SHFT RT TIB INIT OP 1/2
S82.241C	DSP SPRL FX SHFT RT TIB INIT OP 3
S82.242A	DSPL SPRL FX SHFT LT TIB INIT CLOS
S82.242B	DSP SPRL FX SHFT LT TIB INIT OP 1/2
S82.242C	DSP SPRL FX SHFT LT TIB INIT OP 3
S82.243A	DSPL SPRL FX SHFT UNS TIB INIT CLOS
S82.243B	DSP S FX SHFT UNS TIB INIT OP 1/2
S82.243C	DSP S FX SHFT UNS TIB INIT OP 3
S82.244A	NDSPL SPRL FX SHFT RT TIB INIT CLO
S82.244B	NDSPL S FX SHFT RT TIB INIT OP I/II
S82.244C	NDSPL S FX SHFT RT TIB INIT OP III
S82.245A	NDSPL SPRL FX SHFT LT TIB INIT CLO
S82.245B	NDSPL S FX SHFT LT TIB INIT OP I/II
S82.245C	NDSPL S FX SHFT LT TIB INIT OP III
S82.246A	NDSPL SPRL FX SHFT LT TIB INIT CLO
S82.246B	NDSP S FX SHFT UNS TIB INIT OP I/II
S82.246C	NDSP S FX SHFT UNS TIB INIT OP III
S82.251A	DSPL COMMNT FX SHFT RT TIB INIT CLO
S82.251B	DSP CMNT FX SHFT RT TIB INIT OP 1/2
S82.251C	DSP CMNT FX SHFT RT TIB INIT OP 3
S82.252A	DSPL COMMNT FX SHFT LT TIB INIT CLO
S82.252B	DSP CMNT FX SHFT LT TIB INIT OP 1/2
S82.252C	DSP CMNT FX SHFT LT TIB INIT OP 3
S82.253A	DSP COMMNT FX SHFT UNS TIB INIT CLO
S82.253B	DSP CMNT FX SHFT UNS TIB INIT O 1/2
S82.253C	DSP CMNT FX SHFT UNS TIB INIT OP 3
S82.254A	NDSPL COMNT FX SHFT RT TIB INIT CLO
S82.254B	NDSP CMNT FX SHFT RT TIB INT OP 1/2
S82.254C	NDSP CMNT FX SHFT RT TIB INIT OP 3
S82.255A	NDSPL COMNT FX SHFT LT TIB INIT CLO

S82.255B	NDSP CMNT FX SHFT LT TIB INT OP I/2
S82.255C	NDSP CMNT FX SHFT LT TIB INIT OP 3
S82.256A	NDSP CMNT FX SHFT UNS TIB INIT CLO
S82.256B	NDSP CMNT FX SHFT UNS TIB INT O I/2
S82.256C	NDSP CMNT FX SHFT UNS TIB INIT O 3
S82.261A	DSPL SEG FX SHFT RT TIB INIT CLO FX
S82.261B	DSPL SEG FX SHFT RT TIB INIT OP I/2
S82.261C	DSPL SEG FX SHFT RT TIB INIT OP 3
S82.262A	DSPL SEG FX SHFT LT TIB INIT CLO FX
S82.262B	DSPL SEG FX SHFT LT TIB INIT OP I/2
S82.262C	DSPL SEG FX SHFT LT TIB INIT OP 3
S82.263A	DSP SEG FX SHFT UNS TIB INIT CLO FX
S82.263B	DSP SEG FX SHFT UNS TIB INIT OP I/2
S82.263C	DSP SEG FX SHFT UNS TIB INIT OP 3
S82.264A	NDSPL SEG FX SHFT RT TIB INIT CLOS
S82.264B	NDSP SEG FX SHFT RT TIB INIT OP I/2
S82.264C	NDSP SEG FX SHFT RT TIB INIT OP 3
S82.265A	NDSPL SEG FX SHFT LT TIB INIT CLOS
S82.265B	NDSP SEG FX SHFT LT TIB INIT OP I/2
S82.265C	NDSP SEG FX SHFT LT TIB INIT OP 3
S82.266A	NDSPL SEG FX SHFT UNS TIB INIT CLOS
S82.266B	NDSP SEG FX SHFT UNS TIB INT OP I/2
S82.266C	NDSP SEG FX SHFT UNS TIB INIT OP 3
S82.291A	OTH FX SHAFT RT TIBIA INIT CLOS FX
S82.291B	OTH FX SHAFT RT TIBIA INIT OPN I/II
S82.291C	OTH FX SHAFT RT TIBIA INIT OPN III
S82.292A	OTH FX SHAFT LT TIBIA INIT CLOS FX
S82.292B	OTH FX SHAFT LT TIBIA INIT OPN I/II
S82.292C	OTH FX SHAFT LT TIBIA INIT OPN III
S82.299A	OTH FX SHAFT UNS TIBIA INIT CLOS FX
S82.299B	OTH FX SHAFT UNS TIBIA INIT OP I/II
S82.299C	OTH FX SHAFT UNS TIBIA INIT OPN III
S82.301A	UNS FX LOWER RT TIB INITIAL CLOS FX
S82.301B	UNS FX LOW RT TIB INIT OPEN I/II
S82.301C	UNS FX LOW RT TIB INIT OPN IIIA B/C
S82.302A	UNS FX LOWER LT TIB INITIAL CLOS FX
S82.302B	UNS FX LOW LT TIB INIT OPEN I/II
S82.302C	UNS FX LOW LT TIB INIT OPEN III

S82.309A	UNS FX LOW UNS TIB INITIAL CLOS FX
S82.309B	UNS FX LOW UNS TIB INIT OPEN I/II
S82.309C	UNS FX LOW UNS TIB INIT OPEN III
S82.391A	OTH FX LOWER RT TIB INITIAL CLOS FX
S82.391B	OTH FX LOW RT TIB INIT OPEN I/II
S82.391C	OTH FX LOW RT TIB INIT OPEN III
S82.392A	OTH FX LOW LT TIB INITIAL CLOS FX
S82.392B	OTH FX LOW LT TIB INIT OPEN I/II
S82.392C	OTH FX LOW LT TIB INIT OPEN III
S82.399A	OTH FX LOWER UNS TIB INIT CLOS FX
S82.399B	OTH FX LOW UNS TIB INIT OPEN I/II
S82.399C	OTH FX LOW UNS TIB INIT OPEN III
S82.401A	UNS FX SHFT RT FIB INITIAL CLOS FX
S82.401B	UNS FX SHFT RT FIB INIT OPEN I/II
S82.401C	UNS FX SHFT RT FIB INIT OPEN III
S82.402A	UNS FX SHFT LT FIB INITIAL CLOS FX
S82.402B	UNS FX SHFT LT FIB INIT OPEN I/II
S82.402C	UNS FX SHFT LT FIB INIT OPEN III
S82.409A	UNS FX SHFT UNS FIB INITIAL CLOS FX
S82.409B	UNS FX SHFT UNS FIB INIT OPEN I/II
S82.409C	UNS FX SHFT UNS FIB INIT OPEN III
S82.421A	DSPL TRNS FX SHFT RT FIB INIT CLOS
S82.421B	DSP TRNS FX SHFT RT FIB INIT OP I/2
S82.421C	DSP TRNS FX SHFT RT FIB INIT OP 3
S82.422A	DSPL TRNS FX SHFT LT FIB INIT CLOS
S82.422B	DSP TRNS FX SHFT LT FIB INIT OP I/2
S82.422C	DSP TRNS FX SHFT LT FIB INIT OP 3
S82.423A	DSPL TRNS FX SHFT UNS FIB INIT CLO
S82.423B	DSP T FX SHFT UNS FIB INIT OP I/2
S82.423C	DSP T FX SHFT UNS FIB INIT OP 3
S82.424A	NDSPL TRNS FX SHFT RT FIB INIT CLOS
S82.424B	NDSPL T FX SHFT RT FIB INIT OP I/II
S82.424C	NDSPL T FX SHFT RT FIB INIT OP III
S82.425A	NDSPL TRNS FX SHFT LT FIB INIT CLOS
S82.425B	NDSPL T FX SHFT LT FIB INIT OP I/II
S82.425C	NDSPL T FX SHFT LT FIB INIT OP III
S82.426A	NDSP TRNS FX SHFT UNS FIB INIT CLOS
S82.426B	NDSP T FX SHFT UNS FIB INIT OP I/II

S82.426C	NDSP T FX SHFT UNS FIB INIT OP III
S82.431A	DSPL OBL FX SHAFT RT FIB INIT CLOS
S82.431B	DSPL OBL FX SHFT RT FIB INIT OP I/2
S82.431C	DSPL OBL FX SHFT RT FIB INIT OP 3
S82.432A	DSPL OBL FX SHAFT LT FIB INIT CLOS
S82.432B	DSPL OBL FX SHFT LT FIB INIT OP I/2
S82.432C	DSPL OBL FX SHFT LT FIB INIT OP 3
S82.433A	DSPL OBL FX SHAFT UNS FIB INIT CLOS
S82.433B	DSP OBL FX SHFT UNS FIB INIT OP I/2
S82.433C	DSP OBL FX SHFT UNS FIB INIT OP 3
S82.434A	NDSP OBL FX SHFT RT FIB INIT CLOS
S82.434B	NDSP OBL FX SHFT RT FIB INIT OP I/2
S82.434C	NDSP OBL FX SHFT RT FIB INIT OP 3
S82.435A	NDSP OBL FX SHFT LT FIB INIT CLOS
S82.435B	NDSP OBL FX SHFT LT FIB INIT OP I/2
S82.435C	NDSP OBL FX SHFT LT FIB INIT OP 3
S82.436A	NDSP OBL FX SHFT UNS FIB INIT CLOS
S82.436B	NDSP O FX SHFT UNS FIB INIT OP I/2
S82.436C	NDSP O FX SHFT UNS FIB INIT OP 3
S82.441A	DSPL SPRL FX SHFT RT FIB INIT CLOS
S82.441B	DSPL S FX SHFT RT FIB INIT OPN I/II
S82.441C	DSPL S FX SHFT RT FIB INIT OPN III
S82.442A	DSPL SPRL FX SHFT LT FIB INIT CLOS
S82.442B	DSPL S FX SHFT LT FIB INIT OPN I/II
S82.442C	DSPL S FX SHFT LT FIB INIT OPN III
S82.443A	DSPL SPRL FX SHFT UNS FIB INIT CLOS
S82.443B	DSPL S FX SHFT UNS FIB INIT OP I/II
S82.443C	DSPL S FX SHFT UNS FIB INIT OPN III
S82.444A	NDSPL SPRL FX SHFT RT FIB INIT CLOS
S82.444B	NDSPL S FX SHFT RT FIB INIT OPN I/2
S82.444C	NDSPL S FX SHFT RT FIB INIT OPN 3
S82.445A	NDSPL SPRL FX SHFT LT FIB INIT CLOS
S82.445B	NDSPL S FX SHFT LT FIB INIT OPN I/2
S82.445C	NDSPL S FX SHFT LT FIB INIT OPN 3
S82.446A	NDSP SPRL FX SHFT UNS FIB INIT CLOS
S82.446B	NDSP S FX SHFT UNS FIB INIT OPN I/2
S82.446C	NDSP S FX SHFT UNS FIB INIT OPN 3
S82.451A	DSPL COMMNT FX SHFT RT FIB INIT CLO

S82.451B	DSP CMNT FX SHFT RT FIB INIT OP 1/2
S82.451C	DSP CMNT FX SHFT RT FIB INIT OPN 3
S82.452A	DSPL COMMNT FX SHFT LT FIB INIT CLO
S82.452B	DSP CMNT FX SHFT LT FIB INIT OP 1/2
S82.452C	DSP CMNT FX SHFT LT FIB INIT OPN 3
S82.453A	DSP COMMNT FX SHFT UNS FIB INIT CLO
S82.453B	DSP CMNT FX SHFT UNS FIB INIT O 1/2
S82.453C	DSP CMNT FX SHFT UNS FIB INIT OPN 3
S82.454A	NDSPL COMNT FX SHFT RT FIB INIT CLO
S82.454B	NDSP CMNT FX SHFT RT FIB INT OP 1/2
S82.454C	NDSP CMNT FX SHFT RT FIB INIT OP 3
S82.455A	NDSPL COMNT FX SHFT LT FIB INIT CLO
S82.455B	NDSP CMNT FX SHFT LT FIB INT OP 1/2
S82.455C	NDSP CMNT FX SHFT LT FIB INIT OP 3
S82.456A	NDSP COMNT FX SHFT UNS FIB INIT CLO
S82.456B	NDSP CMNT FX SHF UNS FIB INT OP 1/2
S82.456C	NDSP CMNT FX SHFT UNS FIB INIT OP 3
S82.461A	DSPL SEG FX SHFT RT FIB INIT CLOS
S82.461B	DSPL SEG FX SHFT RT FIB INIT OP 1/2
S82.461C	DSPL SEG FX SHFT RT FIB INIT OPN 3
S82.462A	DSPL SEG FX SHFT LT FIB INIT CLOS
S82.462B	DSPL SEG FX SHFT LT FIB INIT OP 1/2
S82.462C	DSPL SEG FX SHFT LT FIB INIT OPN 3
S82.463A	DSPL SEG FX SHFT UNS FIB INIT CLOS
S82.463B	DSP SEG FX SHFT UNS FIB INIT OP 1/2
S82.463C	DSP SEG FX SHFT UNS FIB INIT OPN 3
S82.464A	NDSPL SEG FX SHFT RT FIB INIT CLO
S82.464B	NDSP SEG FX SHFT RT FIB INIT OP 1/2
S82.464C	NDSP SEG FX SHFT RT FIB INIT OPN 3
S82.465A	NDSPL SEG FX SHFT LT FIB INIT CLO
S82.465B	NDSP SEG FX SHFT LT FIB INIT OP 1/2
S82.465C	NDSP SEG FX SHFT LT FIB INIT OPN 3
S82.466A	NDSPL SEG FX SHFT UNS FIB INIT CLO
S82.466B	NDSP SEG FX SHFT UNS FIB INT OP 1/2
S82.466C	NDSP SEG FX SHFT UNS FIB INIT OP 3
S82.491A	OTH FX SHFT RT FIB INITIAL CLOS FX
S82.491B	OTH FX SHFT RT FIB INIT OPEN I/II
S82.491C	OTH FX SHFT RT FIB INIT OPEN III

S82.492A	OTH FX SHFT LT FIB INITIAL CLOS FX
S82.492B	OTH FX SHFT LT FIB INIT OPEN I/II
S82.492C	OTH FX SHFT LT FIB INIT OPEN III
S82.499A	OTH FX SHFT UNS FIB INITIAL CLOS FX
S82.499B	OTH FX SHFT UNS FIB INIT OPEN I/II
S82.499C	OTH FX SHFT UNS FIB INIT OPEN III
S82.51XA	DSPL FX MED MALL RT TIB INIT CLO FX
S82.51XB	DSPL FX MED MALL RT TIB INIT OP I/2
S82.51XC	DSPL FX MED MALL RT TIB INIT OP 3
S82.52XA	DSPL FX MED MALL LT TIB INIT CLO FX
S82.52XB	DSPL FX MED MALL LT TIB INIT OP I/2
S82.52XC	DSPL FX MED MALL LT TIB INIT OP 3
S82.53XA	DSPL FX MED MALL UNS TIB INIT CLOS
S82.53XB	DSPL FX MM UNS TIB INIT OPEN I/II
S82.53XC	DSPL FX MM UNS TIB INIT OPEN III
S82.54XA	NDSPL FX MED MALL RT TIB INIT CLO
S82.54XB	NDSPL FX MM RT TIB INIT OPEN I/II
S82.54XC	NDSPL FX MM RT TIB INIT OPEN III
S82.55XA	NDSPL FX MED MALL LT TIB INIT CLO
S82.55XB	NDSPL FX MM LT TIB INIT OPEN I/II
S82.55XC	NDSPL FX MM LT TIB INIT OPEN III
S82.56XA	NDSPL FX MED MALL UNS TIB INIT CLO
S82.56XB	NDSPL FX MM UNS TIB INIT OPEN I/II
S82.56XC	NDSPL FX MM UNS TIB INIT OPEN III
S82.61XA	DSPL FX LAT MALL RT FIB INIT CLO FX
S82.61XB	DSPL FX LAT MALL RT FIB INIT OP I/2
S82.61XC	DSPL FX LAT MALL RT FIB INIT OPN 3
S82.62XA	DSPL FX LAT MALL LT FIB INIT CLO FX
S82.62XB	DSPL FX LAT MALL LT FIB INIT OP I/2
S82.62XC	DSPL FX LAT MALL LT FIB INIT OPN 3
S82.63XA	DSPL FX LAT MALL UNS FIB INIT CLO
S82.63XB	DSPL FX LM UNS FIB INIT OPEN I/II
S82.63XC	DSPL FX LM UNS FIB INIT OPEN III
S82.64XA	NDSPL FX LAT MALL RT FIB INIT CLOS
S82.64XB	NDSPL FX LM RT FIB INIT OPEN I/II
S82.64XC	NDSPL FX LM RT FIB INIT OPEN III
S82.65XA	NDSPL FX LAT MALL LT FIB INIT CLOS
S82.65XB	NDSPL FX LM LT FIB INIT OPEN I/II

S82.65XC	NDSPL FX LM LT FIB INIT OPEN III
S82.66XA	NDSPL FX LAT MALL UNS FIB INIT CLOS
S82.66XB	NDSPL FX LM UNS FIB INIT OPEN I/II
S82.66XC	NDSPL FX LM UNS FIB INIT OPEN III
S82.831A	OTH FX UP LOW RT FIB INIT CLOS FX
S82.831B	OTH FX UP LOW RT FIB INIT OPN I/II
S82.831C	OTH FX UP LOW RT FIB INIT OPN III
S82.832A	OTH FX UP LOW LT FIB INIT CLOS FX
S82.832B	OTH FX UP LOW LT FIB INIT OPN I/II
S82.832C	OTH FX UP LOW LT FIB INIT OPN III
S82.839A	OTH FX UP LOW UNS FIB INIT CLOS FX
S82.839B	OTH FX UP LOW UNS FIB INIT OPN I/II
S82.839C	OTH FX UP LOW UNS FIB INIT OPN III
S82.841A	DSPL BIMAL FX RT LW LEG INIT CLO FX
S82.841B	DSPL BIMAL FX RT LW LEG INIT OP I/2
S82.841C	DSPL BIMAL FX RT LW LEG INIT OPN 3
S82.842A	DSPL BIMAL FX LT LW LEG INIT CLO FX
S82.842B	DSPL BIMAL FX LT LW LEG INIT OP I/2
S82.842C	DSPL BIMAL FX LT LW LEG INIT OPN 3
S82.843A	DSPL BIMAL FX UNS LW LEG INIT CLOS
S82.843B	DSP BIMAL FX UNS LW LEG INIT OP I/2
S82.843C	DSP BIMAL FX UNS LW LEG INIT OPN 3
S82.844A	NDSPL BIMAL FX RT L LEG INIT CLO FX
S82.844B	NDSPL BIMAL FX RT L LEG INIT OP I/2
S82.844C	NDSPL BIMAL FX RT L LEG INIT OPN 3
S82.845A	NDSPL BIMAL FX LT L LEG INIT CLO FX
S82.845B	NDSPL BIMAL FX LT L LEG INIT OP I/2
S82.845C	NDSPL BIMAL FX LT L LEG INIT OPN 3
S82.846A	NDSPL BIMAL FX UNS L LEG INIT CLOS
S82.846B	NDSPL BIMAL FX UNS L LEG INIT O I/2
S82.846C	NDSPL BIMAL FX UNS L LEG INIT OP 3
S82.851A	DSPL TRIMAL FX RT L LEG INIT CLO FX
S82.851B	DSP TRIMAL FX RT L LEG INIT OP I/II
S82.851C	DSP TRIMAL FX RT L LEG INIT OPN III
S82.852A	DSPL TRIMAL FX LT L LEG INIT CLO FX
S82.852B	DSP TRIMAL FX LT L LEG INIT OP I/II
S82.852C	DSP TRIMAL FX LT L LEG INIT OPN III
S82.853A	DSP TRIMAL FX UNS L LEG INIT CLO FX

S82.853B	DSP TRIMAL FX UNS L LEG INIT OP I/2
S82.853C	DSP TRIMAL FX UNS L LEG INIT OP III
S82.854A	NDSPL TRIMAL FX RT L LEG INIT CLOS
S82.854B	NDSP TRIMAL FX RT L LEG INIT OP I/2
S82.854C	NDSP TRIMAL FX RT L LEG INIT OPN 3
S82.855A	NDSPL TRIMAL FX LT L LEG INIT CLOS
S82.855B	NDSP TRIMAL FX LT L LEG INIT OP I/2
S82.855C	NDSP TRIMAL FX LT L LEG INIT OPN 3
S82.856A	NDSPL TRIMAL FX UNS L LEG INIT CLOS
S82.856B	NDSP TRIMAL FX UNS L LEG INIT O I/2
S82.856C	NDSP TRIMAL FX UNS L LEG INIT OPN 3
S82.861A	DSPL MAISONV FX RT LEG INIT CLOS FX
S82.861B	DSPL MAISONV FX RT LEG INIT OP I/II
S82.861C	DSPL MAISONV FX RT LEG INIT OPN III
S82.862A	DSPL MAISONV FX LT LEG INIT CLOS FX
S82.862B	DSPL MAISONV FX LT LEG INIT OP I/II
S82.862C	DSPL MAISONV FX LT LEG INIT OPN III
S82.863A	DSP MAISONV FX UNS LEG INIT CLOS FX
S82.863B	DSP MAISONV FX UNS LEG INIT OP I/II
S82.863C	DSP MAISONV FX UNS LEG INIT OPN III
S82.864A	NDSPL MAISONV FX RT LEG INIT CLO FX
S82.864B	NDSPL MAISONV FX RT LEG INIT OP I/2
S82.864C	NDSPL MAISONV FX RT LEG INIT OPN 3
S82.865A	NDSPL MAISONV FX LT LEG INIT CLO FX
S82.865B	NDSPL MAISONV FX LT LEG INIT OP I/2
S82.865C	NDSPL MAISONV FX LT LEG INIT OPN 3
S82.866A	NDSP MAISONV FX UNS LEG INIT CLO FX
S82.866B	NDSP MAISONV FX UNS LEG INIT OP I/2
S82.866C	NDSP MAISONV FX UNS LEG INIT OPN 3
S82.871A	DSPL PILON FX RT TIB INIT CLOS FX
S82.871B	DSPL PILON FX RT TIB INIT OPEN I/II
S82.871C	DSPL PILON FX RT TIB INIT OPEN III
S82.872A	DSPL PILON FX LT TIB INIT CLOS FX
S82.872B	DSPL PILON FX LT TIB INIT OPEN I/II
S82.872C	DSPL PILON FX LT TIB INIT OPEN III
S82.873A	DSPL PILON FX UNS TIB INIT CLOS FX
S82.873B	DSPL PILON FX UNS TIB INIT OPN I/II
S82.873C	DSPL PILON FX UNS TIB INIT OPEN III

S82.874A	NDSP PILON FX RT TIB INIT CLOS FX
S82.874B	NDSP PILON FX RT TIB INIT OPEN I/II
S82.874C	NDSP PILON FX RT TIB INIT OPEN III
S82.875A	NDSP PILON FX LT TIB INIT CLOS FX
S82.875B	NDSP PILON FX LT TIB INIT OPEN I/II
S82.875C	NDSP PILON FX LT TIB INIT OPEN III
S82.876A	NDSP PILON FX UNS TIB INIT CLOS FX
S82.876B	NDSP PILON FX UNS TIB INIT OPN I/II
S82.876C	NDSP PILON FX UNS TIB INIT OPEN III
S82.891A	OTH FX RT LOWER LEG INITIAL CLOS FX
S82.891B	OTH FX RT LOWER LEG INIT OPEN I/II
S82.891C	OTH FX RT LOWER LEG INIT OPEN III
S82.892A	OTH FX LT LOWER LEG INITIAL CLOS FX
S82.892B	OTH FX LT LOWER LEG INIT OPEN I/II
S82.892C	OTH FX LT LOWER LEG INIT OPEN III
S82.899A	OTH FX UNS LOWER LEG INIT CLOS FX
S82.899B	OTH FX UNS LOWER LEG INIT OPEN I/II
S82.899C	OTH FX UNS LOWER LEG INIT OPEN III
S82.90XA	UNS FX UNS LOW LEG INITIAL CLOS FX
S82.90XB	UNS FX UNS LOW LEG INIT OPEN I/II
S82.90XC	UNS FX UNS LOW LEG INIT OPEN III
S82.91XA	UNS FX RT LOWER LEG INITIAL CLOS FX
S82.91XB	UNS FX RT LOW LEG INIT OPEN I/II
S82.91XC	UNS FX RT LOW LEG INIT OPEN III
S82.92XA	UNS FX LT LOWER LEG INITIAL CLOS FX
S82.92XB	UNS FX LT LOW LEG INIT OPEN I/II
S82.92XC	UNS FX LT LOW LEG INIT OPEN III
S83.001A	UNS SUBLUXATION RT PATELLA INITIAL
S83.002A	UNS SUBLUXATION LT PATELLA INITIAL
S83.003A	UNS SUBLUXATION UNS PATELLA INITIAL
S83.004A	UNS DISLOCATION RT PATELLA INITIAL
S83.005A	UNS DISLOCATION LT PATELLA INITIAL
S83.006A	UNS DISLOCATION UNS PATELLA INITIAL
S83.011A	LAT SUBLUXATION RT PATELLA INITIAL
S83.012A	LAT SUBLUXATION LT PATELLA INITIAL
S83.013A	LAT SUBLUXATION UNS PATELLA INITIAL
S83.014A	LAT DISLOCATION RT PATELLA INITIAL
S83.015A	LAT DISLOCATION LT PATELLA INITIAL

S83.016A	LAT DISLOCATION UNS PATELLA INITIAL
S83.091A	OTH SUBLUXATION RT PATELLA INITIAL
S83.092A	OTH SUBLUXATION LT PATELLA INITIAL
S83.093A	OTH SUBLUXATION UNS PATELLA INITIAL
S83.094A	OTH DISLOCATION RT PATELLA INITIAL
S83.095A	OTH DISLOCATION LT PATELLA INITIAL
S83.096A	OTH DISLOCATION UNS PATELLA INITIAL
S83.101A	UNS SUBLUXATION RT KNEE INITIAL
S83.102A	UNS SUBLUXATION LT KNEE INITIAL
S83.103A	UNS SUBLUXATION UNS KNEE INITIAL
S83.104A	UNS DISLOCATION RT KNEE INITIAL
S83.105A	UNS DISLOCATION LT KNEE INITIAL
S83.106A	UNS DISLOCATION UNS KNEE INITIAL
S83.111A	ANT SUBLUX PROX TIBIA RT KNEE INIT
S83.112A	ANT SUBLUX PROX TIBIA LT KNEE INIT
S83.113A	ANT SUBLUX PROX TIB UNS KNEE INIT
S83.114A	ANT DISLOC PROX TIB RT KNEE INITIAL
S83.115A	ANT DISLOC PROX TIB LT KNEE INITIAL
S83.116A	ANT DISLOC PROX TIB UNS KNEE INIT
S83.121A	POST SUBLUX PROX TIB RT KNEE INIT
S83.122A	POST SUBLUX PROX TIB LT KNEE INIT
S83.123A	POST SUBLUX PROX TIB UNS KNEE INIT
S83.124A	POST DISLOC PROX TIB RT KNEE INIT
S83.125A	POST DISLOC PROX TIB LT KNEE INIT
S83.126A	POST DISLOC PROX TIB UNS KNEE INIT
S83.131A	MED SUBLUX PROX TIB RT KNEE INITIAL
S83.132A	MED SUBLUX PROX TIB LT KNEE INITIAL
S83.133A	MED SUBLUX PROX TIB UNS KNEE INIT
S83.134A	MED DISLOC PROX TIB RT KNEE INITIAL
S83.135A	MED DISLOC PROX TIB LT KNEE INITIAL
S83.136A	MED DISLOC PROX TIB UNS KNEE INIT
S83.141A	LAT SUBLUX PROX TIB RT KNEE INITIAL
S83.142A	LAT SUBLUX PROX TIB LT KNEE INITIAL
S83.143A	LAT SUBLUX PROX TIB UNS KNEE INIT
S83.144A	LAT DISLOC PROX TIB RT KNEE INITIAL
S83.145A	LAT DISLOC PROX TIB LT KNEE INITIAL
S83.146A	LAT DISLOC PROX TIB UNS KNEE INIT
S83.191A	OTHER SUBLUXATION RT KNEE INITIAL

S83.192A	OTHER SUBLUXATION LEFT KNEE INITIAL
S83.193A	OTHER SUBLUXATION UNS KNEE INITIAL
S83.194A	OTHER DISLOCATION RT KNEE INITIAL
S83.195A	OTHER DISLOCATION LEFT KNEE INITIAL
S83.196A	OTHER DISLOCATION UNS KNEE INITIAL
S83.200A	BHT UNS MENISC CUR INJ RT KNEE INIT
S83.201A	BHT UNS MENISC CUR INJ LT KNEE INIT
S83.202A	BHT UNS MENISC CUR INJ UNS KNEE INT
S83.203A	OTH TEAR UNS MENS CUR RT KNEE INIT
S83.204A	OTH TEAR UNS MENS CUR LT KNEE INIT
S83.205A	OTH TEAR UNS MENS CUR UNS KNEE INT
S83.206A	UNS TEAR UNS MENS CUR RT KNEE INIT
S83.207A	UNS TEAR UNS MENS CUR LT KNEE INIT
S83.209A	UNS TEAR UNS MENS CUR UNS KNEE INT
S83.211A	BHT MED MENISC CURR RT KNEE INIT
S83.212A	BHT MED MENISC CURR LT KNEE INIT
S83.219A	BHT MED MENISC CURR UNS KNEE INIT
S83.221A	PERIPH TEAR MM CURR RT KNEE INIT
S83.222A	PERIPH TEAR MM CURR LT KNEE INIT
S83.229A	PERIPH TEAR MM CURR UNS KNEE INIT
S83.231A	COMPLEX TEAR MM CURR RT KNEE INIT
S83.232A	COMPLEX TEAR MM CURR LT KNEE INIT
S83.239A	COMPLEX TEAR MM CURR UNS KNEE INIT
S83.241A	OTH TEAR MED MENS CUR RT KNEE INIT
S83.242A	OTH TEAR MED MENS CUR LT KNEE INIT
S83.249A	OTH TEAR MM CURR UNS KNEE INIT
S83.251A	BHT LAT MENISC CURR RT KNEE INIT
S83.252A	BHT LAT MENISC CURR LT KNEE INIT
S83.259A	BHT LAT MENISC CURR UNS KNEE INIT
S83.261A	PERIPH TEAR LM CURR RT KNEE INIT
S83.262A	PERIPH TEAR LM CURR LT KNEE INIT
S83.269A	PERIPH TEAR LM CURR UNS KNEE INIT
S83.271A	COMPLEX TEAR LM CURR RT KNEE INIT
S83.272A	COMPLEX TEAR LM CURR LT KNEE INIT
S83.279A	COMPLEX TEAR LM CURR UNS KNEE INIT
S83.281A	OTH TEAR LAT MENS CUR RT KNEE INIT
S83.282A	OTH TEAR LAT MENS CUR LT KNEE INIT
S83.289A	OTH TEAR LAT MENS CUR UNS KNEE INT

S83.30XA	TEAR AC UNS KNEE CURRENT INITIAL ENC
S83.31XA	TEAR AC RT KNEE CURRENT INITIAL ENC
S83.32XA	TEAR AC LT KNEE CURRENT INITIAL ENC
S84.00XA	INJ TIB NERV LOW LEVL UNS LEG INIT
S84.01XA	INJ TIB NERV LOW LEVL RT LEG INIT
S84.02XA	INJ TIB NERV LOW LEVL LT LEG INIT
S84.10XA	INJ PERONEAL NERV LOW UNS LEG INIT
S84.11XA	INJ PERONEAL NERV LOW RT LEG INIT
S84.12XA	INJ PERONEAL NERV LOW LT LEG INIT
S84.20XA	INJ CUT SENSRY NERV LW UNS LEG INIT
S84.21XA	INJ CUT SENSORY NERV LW RT LEG INIT
S84.22XA	INJ CUT SENSORY NERV LW LT LEG INIT
S84.801A	INJ OTH NERVES LOW LEVL RT LEG INIT
S84.802A	INJ OTH NERVES LOW LEVL LT LEG INIT
S84.809A	INJ OTH NERVES LOW LVL UNS LEG INIT
S84.90XA	INJ UNS NERVES LOW LVL UNS LEG INIT
S84.91XA	INJ UNS NERVES LOW LVL RT LEG INIT
S84.92XA	INJ UNS NERVES LOW LVL LT LEG INIT
S85.001A	UNS INJURY POP ART RT LEG INITIAL
S85.002A	UNS INJURY POP ART LT LEG INITIAL
S85.009A	UNS INJURY POP ART UNS LEG INITIAL
S85.011A	LACERATION POP ART RT LEG INITIAL
S85.012A	LACERATION POP ART LT LEG INITIAL
S85.019A	LACERATION POP ART UNS LEG INITIAL
S85.091A	OTH SPEC INJURY POP ART RT LEG INIT
S85.092A	OTH SPEC INJURY POP ART LT LEG INIT
S85.099A	OTH SPEC INJ POP ART UNS LEG INIT
S85.101A	UNS INJURY UNS TIB ART RT LEG INIT
S85.102A	UNS INJURY UNS TIB ART LT LEG INIT
S85.109A	UNS INJURY UNS TIB ART UNS LEG INIT
S85.111A	LACERATION UNS TIB ART RT LEG INIT
S85.112A	LACERATION UNS TIB ART LT LEG INIT
S85.119A	LACERATION UNS TIB ART UNS LEG INIT
S85.121A	OTH INJ UNS TIB ART RT LEG INIT
S85.122A	OTH INJ UNS TIB ART LT LEG INIT
S85.129A	OTH INJ UNS TIB ART UNS LEG INIT
S85.131A	UNS INJURY ANT TIB ART RT LEG INIT
S85.132A	UNS INJURY ANT TIB ART LT LEG INIT

S85.139A	UNS INJURY ANT TIB ART UNS LEG INIT
S85.141A	LACERATION ANT TIB ART RT LEG INIT
S85.142A	LACERATION ANT TIB ART LT LEG INIT
S85.149A	LACERATION ANT TIB ART UNS LEG INIT
S85.151A	OTH INJ ANT TIB ART RT LEG INIT
S85.152A	OTH INJ ANT TIB ART LT LEG INIT
S85.159A	OTH INJ ANT TIB ART UNS LEG INIT
S85.161A	UNS INJURY POST TIB ART RT LEG INIT
S85.162A	UNS INJURY POST TIB ART LT LEG INIT
S85.169A	UNS INJ POST TIB ART UNS LEG INIT
S85.171A	LACERATION POST TIB ART RT LEG INIT
S85.172A	LACERATION POST TIB ART LT LEG INIT
S85.179A	LAC POST TIB ART UNS LEG INIT
S85.181A	OTH INJ POST TIB ART RT LEG INIT
S85.182A	OTH INJ POST TIB ART LT LEG INIT
S85.189A	OTH INJ POST TIB ART UNS LEG INIT
S85.201A	UNS INJURY PERONEAL ART RT LEG INIT
S85.202A	UNS INJURY PERONEAL ART LT LEG INIT
S85.209A	UNS INJ PERONEAL ART UNS LEG INIT
S85.211A	LACERATION PERONEAL ART RT LEG INIT
S85.212A	LACERATION PERONEAL ART LT LEG INIT
S85.219A	LAC PERONEAL ART UNS LEG INIT
S85.291A	OTH INJ PERONEAL ART RT LEG INIT
S85.292A	OTH INJ PERONEAL ART LT LEG INIT
S85.299A	OTH INJ PERONEAL ART UNS LEG INIT
S85.301A	UNS INJ GREAT SV LOW RT LEG INITIAL
S85.302A	UNS INJ GREAT SV LOW LT LEG INITIAL
S85.309A	UNS INJ GREAT SV LOW UNS LEG INIT
S85.311A	LAC GREAT SAPH VEIN LOW RT LEG INIT
S85.312A	LAC GREAT SAPH VEIN LOW LT LEG INIT
S85.319A	LAC GREAT SAPH VEIN LW UNS LEG INIT
S85.391A	OTH INJ GREAT SV LOW RT LEG INITIAL
S85.392A	OTH INJ GREAT SV LOW LT LEG INITIAL
S85.399A	OTH INJ GREAT SV LOW UNS LEG INIT
S85.401A	UNS INJ LESS SAPH VN LW RT LEG INIT
S85.402A	UNS INJ LESS SAPH VN LW LT LEG INIT
S85.409A	UNS INJ LESS SAPH VN L UNS LEG INIT
S85.411A	LAC LESS SAPH VEIN LOW RT LEG INIT

S85.412A	LAC LESS SAPH VEIN LOW LT LEG INIT
S85.419A	LAC LESS SAPH VEIN LOW UNS LEG INIT
S85.491A	OTH INJ LESS SAPH VN LW RT LEG INIT
S85.492A	OTH INJ LESS SAPH VN LW LT LEG INIT
S85.499A	OTH INJ LESS SAPH VN L UNS LEG INIT
S85.501A	UNS INJURY POP VEIN RT LEG INITIAL
S85.502A	UNS INJURY POP VEIN LT LEG INITIAL
S85.509A	UNS INJURY POP VEIN UNS LEG INITIAL
S85.511A	LACERATION POP VEIN RT LEG INITIAL
S85.512A	LACERATION POP VEIN LT LEG INITIAL
S85.519A	LACERATION POP VEIN UNS LEG INITIAL
S85.591A	OTH SPEC INJ POP VEIN RT LEG INIT
S85.592A	OTH SPEC INJ POP VEIN LT LEG INIT
S85.599A	OTH SPEC INJ POP VEIN UNS LEG INIT
S85.801A	UNS INJ OTH BLD VES LOW RT LEG INIT
S85.802A	UNS INJ OTH BLD VES LOW LT LEG INIT
S85.809A	UNS INJ OTH BLD VES LW UNS LEG INIT
S85.811A	LAC OTH BLD VES LOW LEG RT LEG INIT
S85.812A	LAC OTH BLD VES LOW LEG LT LEG INIT
S85.819A	LAC OTH BLD VES LW LEG UNS LEG INIT
S85.891A	OTH INJ OTH BLD VES LOW RT LEG INIT
S85.892A	OTH INJ OTH BLD VES LOW LT LEG INIT
S85.899A	OTH INJ OTH BLD VES LW UNS LEG INIT
S85.901A	UNS INJ UNS BLD VES LOW RT LEG INIT
S85.902A	UNS INJ UNS BLD VES LOW LT LEG INIT
S85.909A	UNS INJ UNS BLD VES LW UNS LEG INIT
S85.911A	UNS INJ UNS BLD LOW LEG RT LEG INIT
S85.912A	LAC UNS BLD VES LOW LEG LT LEG INIT
S85.919A	LAC UNS BLD VES LW LEG UNS LEG INIT
S85.991A	OTH INJ UNS BLD VES LOW RT LEG INIT
S85.992A	OTH INJ UNS BLD VES LOW LT LEG INIT
S85.999A	OTH INJ UNS BLD VES LW UNS LEG INIT
S86.021A	LACERATION RT ACHILLES TENDON INIT
S86.022A	LACERATION LT ACHILLES TENDON INIT
S86.029A	LACERATION UNS ACHILLES TENDON INIT
S86.121A	LAC OTH M&T POST LOW RT LEG INITIAL
S86.122A	LAC OTH M&T POST LOW LT LEG INITIAL
S86.129A	LAC OTH M&T POST LOW UNS LEG INIT

S86.221A	LAC OTH M&T ANT LOW RT LEG INITIAL
S86.222A	LAC OTH M&T ANT LOW LT LEG INITIAL
S86.229A	LAC OTH M&T ANT LOW UNS LEG INIT
S86.321A	LAC M&T PERONEAL LOW RT LEG INITIAL
S86.322A	LAC M&T PERONEAL LOW LT LEG INITIAL
S86.329A	LAC M&T PERONEAL LOW UNS LEG INIT
S86.821A	LAC OTH MUSC TEND LOW RT LEG INIT
S86.822A	LAC OTH MUSC TEND LOW LT LEG INIT
S86.829A	LAC OTH MUSC TEND LOW UNS LEG INIT
S86.921A	LAC UNS MUSC TEND LOW RT LEG INIT
S86.922A	LAC UNS MUSC TEND LOW LT LEG INIT
S86.929A	LAC UNS MUSC TEND LOW UNSP LEG INIT
S87.00XA	CRUSHING INJURY UNS KNEE INITIAL
S87.01XA	CRUSHING INJURY RIGHT KNEE INITIAL
S87.02XA	CRUSHING INJURY LEFT KNEE INITIAL
S87.80XA	CRUSHING INJURY UNS LOW LEG INITIAL
S87.81XA	CRUSHING INJURY RT LOW LEG INITIAL
S87.82XA	CRUSHING INJURY LT LOW LEG INITIAL
S88.011A	CMPL TRAUM AMP KNEE LVL RT LEG INIT
S88.012A	CMPL TRAUM AMP KNEE LVL LT LEG INIT
S88.019A	CMPL TRAUM AMP KNEE LVL UNS LEG INT
S88.021A	PART TRAUM AMP KNEE LVL RT LEG INIT
S88.022A	PART TRAUM AMP KNEE LVL LT LEG INIT
S88.029A	PART TRAUM AMP KNEE LVL UNS LEG INT
S88.111A	CMPL TRAUM AMP BTWN KNEE ANK RT INT
S88.112A	CMPL TRAUM AMP BTWN KNEE ANK LT INT
S88.119A	CMPL TRAUM AMP BTWN KN ANK UNS INIT
S88.121A	PART TRAUM AMP BTWN KNEE ANK RT INT
S88.122A	PART TRAUM AMP BTWN KNEE ANK LT INT
S88.129A	PART TRAUM AMP BTWN KN ANK UNS INIT
S88.911A	CMPL TRAUM AMP RT LEG LVL UNS INIT
S88.912A	CMPL TRAUM AMP LT LEG LVL UNS INIT
S88.919A	CMPL TRAUM AMP UNS LEG LVL UNS INIT
S88.921A	PART TRAUM AMP RT LEG LVL UNS INIT
S88.922A	PART TRAUM AMP LT LEG LVL UNS INIT
S88.929A	PART TRAUM AMP UNS LEG LVL UNS INIT
S89.001A	UNS PHSL FX UP RT TIB INIT CLOS FX
S89.002A	UNS PHSL FX UP LT TIB INIT CLOS FX

S89.009A	UNS PHSL FX UP UNS TIB INIT CLOS FX
S89.011A	SLTR-HARIS I FX UP RT TIB INIT CLOS
S89.012A	SLTR-HARIS I FX UP LT TIB INIT CLOS
S89.019A	SLTR-HARIS I FX UP UNS TIB INIT CLO
S89.021A	SLTR-HARIS II FX UP RT TIB INIT CLO
S89.022A	SLTR-HARIS II FX UP LT TIB INIT CLO
S89.029A	SLTR-HRS II FX UP UNS TIB INIT CLO
S89.031A	SLTR-HRS III FX UP RT TIB INIT CLO
S89.032A	SLTR-HRS III FX UP LT TIB INIT CLO
S89.039A	SLTR-HRS III FX UP UNS TIB INIT CLO
S89.041A	SLTR-HARIS IV FX UP RT TIB INIT CLO
S89.042A	SLTR-HARIS IV FX UP LT TIB INIT CLO
S89.049A	SLTR-HARIS IV FX UP UNS TIB CLOS FX
S89.091A	OTH PHYSL FX UP RT TIB INIT CLOS FX
S89.092A	OTH PHYSL FX UP LT TIB INIT CLOS FX
S89.099A	OTH PHYSL FX UP UNS TIB INIT CLOS
S89.101A	UNS PHYSL FX LOW RT TIB INIT CLOS
S89.102A	UNS PHYSL FX LOW LT TIB INIT CLOS
S89.109A	UNS PHYSL FX LOW UNS TIB INIT CLO
S89.111A	SLTR-HARIS I FX LOW RT TIB INIT CLO
S89.112A	SLTR-HARIS I FX LOW LT TIB INIT CLO
S89.119A	SLTR-HARIS I FX LW UNS TIB INIT CLO
S89.121A	SLTR-HARIS II FX LW RT TIB INIT CLO
S89.122A	SLTR-HARIS II FX LW LT TIB INIT CLO
S89.129A	SLTR-HRS II FX LW UNS TIB INIT CLO
S89.131A	SLTR-HRS III FX LW RT TIB INIT CLO
S89.132A	SLTR-HRS III FX LW LT TIB INIT CLO
S89.139A	SLTR-HRS III FX LW UNS TIB INIT CLO
S89.141A	SLTR-HARIS IV FX LW RT TIB CLOS FX
S89.142A	SLTR-HARIS IV FX LW LT TIB CLOS FX
S89.149A	SLTR-HARIS IV FX LW UNS TIB CLOS FX
S89.191A	OTH PHYSL FX LW RT TIB INIT CLOS FX
S89.192A	OTH PHYSL FX LW LT TIB INIT CLOS FX
S89.199A	OTH PHYSL FX LW UNS TIB INIT CLOS
S89.201A	UNS PHSL FX UP RT FIB INIT CLOS FX
S89.202A	UNS PHSL FX UP LT FIB INIT CLOS FX
S89.209A	UNS PHSL FX UP UNS FIB INIT CLOS FX
S89.211A	SLTR-HARIS I FX UP RT FIB INIT CLOS

S89.212A	SLTR-HARIS I FX UP LT FIB INIT CLOS
S89.219A	SLTR-HARIS I FX UP UNS FIB INIT CLO
S89.221A	SLTR-HARIS II FX UP RT FIB INIT CLO
S89.222A	SLTR-HARIS II FX UP LT FIB INIT CLO
S89.229A	SLTR-HRS II FX UP UNS FIB INIT CLO
S89.291A	OTH PHYSL FX UP RT FIB INIT CLOS FX
S89.292A	OTH PHYSL FX UP LT FIB INIT CLOS FX
S89.299A	OTH PHYSL FX UP UNS FIB INIT CLOS
S89.301A	UNS PHYSL FX LW RT FIB INIT CLOS FX
S89.302A	UNS PHYSL FX LW LT FIB INIT CLOS FX
S89.309A	UNS PHYSL FX LW UNS FIB INIT CLOS
S89.311A	SLTR-HARIS I FX LOW RT FIB INIT CLO
S89.312A	SLTR-HARIS I FX LOW LT FIB INIT CLO
S89.319A	SLTR-HARIS I FX LW UNS FIB INIT CLO
S89.321A	SLTR-HARIS II FX LW RT FIB INIT CLO
S89.322A	SLTR-HARIS II FX LW LT FIB INIT CLO
S89.329A	SLTR-HRS II FX LW UNS FIB INIT CLO
S89.391A	OTH PHSL FX LOW RT FIB INIT CLOS FX
S89.392A	OTH PHSL FX LOW LT FIB INIT CLOS FX
S89.399A	OTH PHSL FX LOW UNS FIB INIT CLO FX
S91.001A	UNS OPEN WOUND RIGHT ANKLE INITIAL
S91.002A	UNS OPEN WOUND LEFT ANKLE INITIAL
S91.009A	UNS OPEN WOUND UNS ANKLE INITIAL
S91.011A	LACERATION W/O FB RT ANKLE INITIAL
S91.012A	LACERATION W/O FB LT ANKLE INITIAL
S91.019A	LACERATION W/O FB UNS ANKLE INITIAL
S91.021A	LACERATION W/FB RT ANKLE INITIAL
S91.022A	LACERATION W/FB LT ANKLE INITIAL
S91.029A	LACERATION W/FB UNS ANKLE INITIAL
S91.031A	PUNCTURE WOUND W/O FB RT ANKLE INIT
S91.032A	PUNCTURE WOUND W/O FB LT ANKLE INIT
S91.039A	PUNCTURE WOUND NO FB UNS ANKLE INIT
S91.041A	PUNCTURE WOUND W/FB RT ANKLE INIT
S91.042A	PUNCTURE WOUND W/FB LT ANKLE INIT
S91.049A	PUNCTURE WOUND W/FB UNS ANKLE INIT
S91.051A	OPEN BITE RIGHT ANKLE INITIAL ENC
S91.052A	OPEN BITE LEFT ANKLE INITIAL ENC
S91.059A	OPEN BITE UNSPECIFIED ANKLE INITIAL

S91.101A	UNS OP WND RT GRT TOE NO DMG NL INT
S91.102A	UNS OP WND LT GRT TOE NO DMG NL INT
S91.103A	UNS OP WND UNS GT TOE NO DMG NL INT
S91.104A	UNS OP WND RT LSR TOE NO DMG NL INT
S91.105A	UNS OP WND LT LSR TOE NO DMG NL INT
S91.106A	UNS OP WND UNS LS TOE NO DMG NL INT
S91.109A	UNS OPN WND UNS TOES NO DMG NL INIT
S91.111A	LAC NO FB RT GRT TOE NO DMG NL INIT
S91.112A	LAC NO FB LT GRT TOE NO DMG NL INIT
S91.113A	LAC NO FB UNS GRT TOE NO DMG NL INT
S91.114A	LAC NO FB RT LSR TOES NO DMG NL INT
S91.115A	LAC NO FB LT LSR TOE NO DMG NL INIT
S91.116A	LAC NO FB UNS LSR TOE NO DMG NL INT
S91.119A	LAC W/O FB UNS TOE W/O DMG NL INIT
S91.121A	LAC W/FB RT GRT TOE W/O DMG NL INIT
S91.122A	LAC W/FB LT GRT TOE W/O DMG NL INIT
S91.123A	LAC W/FB UNS GRT TOE NO DMG NL INIT
S91.124A	LAC W/FB RT LESR TOE NO DMG NL INIT
S91.125A	LAC W/FB LT LESR TOE NO DMG NL INIT
S91.126A	LAC W/FB UNS LESR TOE NO DMG NL INT
S91.129A	LAC W/FB UNS TOES W/O DMG NAIL INIT
S91.131A	PUNCT NO FB RT GT TOE NO DMG NL INT
S91.132A	PUNCT NO FB LT GT TOE NO DMG NL INT
S91.133A	PUNCT NO FB UNS GT TOE NO DM NL INT
S91.134A	PUNCT NO FB RT LSR TOE NO DM NL INT
S91.135A	PUNCT NO FB LT LSR TOE NO DM NL INT
S91.136A	PUNCT NO FB UNS LSR TOE NO D NL INT
S91.139A	PUNCT NO FB UNS TOES NO DMG NL INIT
S91.141A	PUNCT W/FB RT GRT TOE NO DMG NL INT
S91.142A	PUNCT W/FB LT GRT TOE NO DMG NL INT
S91.143A	PUNCT W/FB UNS GRT TOE NO DM NL INT
S91.144A	PUNCT W/FB RT LSR TOE NO DMG NL INT
S91.145A	PUNCT W/FB LT LSR TOE NO DMG NL INT
S91.146A	PUNCT W/FB UNS LSR TOE NO DM NL INT
S91.149A	PUNCT W/FB UNS TOES NO DMG NL INIT
S91.151A	OPN BITE RT GRT TOE W/O DMG NL INIT
S91.152A	OPN BITE LT GRT TOE W/O DMG NL INIT
S91.153A	OPN BITE UNS GRT TOE NO DMG NL INIT

S91.154A	OPN BITE RT LESR TOES NO DMG NL INT
S91.155A	OPN BITE LT LESR TOES NO DMG NL INT
S91.156A	OPN BITE UNS LSR TOE NO DMG NL INIT
S91.159A	OPN BITE UNS TOES W/O DMG NAIL INIT
S91.201A	UNS OPN WND RT GRT TOE W/DMG NL INT
S91.202A	UNS OPN WND LT GRT TOE W/DMG NL INT
S91.203A	UNS OP WND UNS GRT TOE W/DMG NL INT
S91.204A	UNS OP WND RT LESR TOE W/DMG NL INT
S91.205A	UNS OP WND LT LESR TOE W/DMG NL INT
S91.206A	UNS OP WND UNS LSR TOE W/DMG NL INT
S91.209A	UNS OPN WND UNS TOES W/DMG NL INIT
S91.211A	LAC W/O FB RT GRT TOE W/DMG NL INIT
S91.212A	LAC W/O FB LT GRT TOE W/DMG NL INIT
S91.213A	LAC NO FB UNS GRT TOE W/DMG NL INIT
S91.214A	LAC NO FB RT LESR TOE W/DMG NL INIT
S91.215A	LAC NO FB LT LESR TOE W/DMG NL INIT
S91.216A	LAC NO FB UNS LESR TOE W/DMG NL INT
S91.219A	LAC W/O FB UNS TOES W/DMG NAIL INIT
S91.221A	LAC W/FB RT GRT TOE W/DMG NAIL INIT
S91.222A	LAC W/FB LT GRT TOE W/DMG NAIL INIT
S91.223A	LAC W/FB UNS GRT TOE W/DMG NL INIT
S91.224A	LAC W/FB RT LESR TOES W/DMG NL INIT
S91.225A	LAC W/FB LT LESR TOES W/DMG NL INIT
S91.226A	LAC W/FB UNS LESR TOE W/DMG NL INIT
S91.229A	LAC W/FB UNS TOES W/DMG NAIL INIT
S91.231A	PUNCT NO FB RT GRT TOE W/DMG NL INT
S91.232A	PUNCT NO FB LT GRT TOE W/DMG NL INT
S91.233A	PUNCT NO FB UNS GRT TOE W/DM NL INT
S91.234A	PUNCT NO FB RT LSR TOE W/DMG NL INT
S91.235A	PUNCT NO FB LT LSR TOE W/DMG NL INT
S91.236A	PUNCT NO FB UNS LSR TOE DMG NL INIT
S91.239A	PUNCT NO FB UNS TOES W/DMG NL INIT
S91.241A	PUNCT W/FB RT GRT TOE W/DMG NL INIT
S91.242A	PUNCT W/FB LT GRT TOE W/DMG NL INIT
S91.243A	PUNCT W/FB UNS GRT TOE W/DMG NL INT
S91.244A	PUNCT W/FB RT LSR TOE W/DMG NL INIT
S91.245A	PUNCT W/FB LT LSR TOE W/DMG NL INIT
S91.246A	PUNCT W/FB UNS LSR TOE W/DMG NL INT

S91.249A	PUNCT W/FB UNS TOES W/DMG NL INIT
S91.251A	OPN BITE RT GRT TOE W/DMG NAIL INIT
S91.252A	OPN BITE LT GRT TOE W/DMG NAIL INIT
S91.253A	OPEN BITE UNS GRT TOE W/DMG NL INIT
S91.254A	OPEN BITE RT LESR TOE W/DMG NL INIT
S91.255A	OPEN BITE LT LESR TOE W/DMG NL INIT
S91.256A	OPN BITE UNS LESR TOE W/DMG NL INIT
S91.259A	OPEN BITE UNS TOES W/DMG NAIL INIT
S91.301A	UNS OPEN WOUND RIGHT FOOT INITIAL
S91.302A	UNS OPEN WOUND LEFT FOOT INITIAL
S91.309A	UNS OPEN WOUND UNS FOOT INITIAL
S91.311A	LACERATION W/O FB RT FOOT INITIAL
S91.312A	LACERATION W/O FB LT FOOT INITIAL
S91.319A	LACERATION W/O FB UNS FOOT INITIAL
S91.321A	LACERATION W/FB RT FOOT INITIAL
S91.322A	LACERATION W/FB LT FOOT INITIAL
S91.329A	LACERATION W/FB UNS FOOT INITIAL
S91.331A	PUNCT WOUND W/O FB RT FOOT INITIAL
S91.332A	PUNCT WOUND W/O FB LT FOOT INITIAL
S91.339A	PUNCT WOUND W/O FB UNS FOOT INITIAL
S91.341A	PUNCTURE WOUND W/FB RT FOOT INITIAL
S91.342A	PUNCTURE WOUND W/FB LT FOOT INITIAL
S91.349A	PUNCT WOUND W/FB UNS FOOT INITIAL
S91.351A	OPEN BITE RIGHT FOOT INITIAL ENC
S91.352A	OPEN BITE LEFT FOOT INITIAL ENC
S91.359A	OPEN BITE UNSPECIFIED FOOT INITIAL
S92.001A	UNS FX RT CALCAN INITIAL CLOSED FX
S92.001B	UNS FX RT CALCAN INITIAL OPEN FX
S92.002A	UNS FX LT CALCAN INITIAL CLOSED FX
S92.002B	UNS FX LT CALCAN INITIAL OPEN FX
S92.009A	UNS FX UNS CALCAN INITIAL CLOSED FX
S92.009B	UNS FX UNS CALCAN INITIAL OPEN FX
S92.011A	DSPL FX BDY RT CALCAN INIT CLOS FX
S92.011B	DSPL FX BDY RT CALCAN INIT OPEN FX
S92.012A	DSPL FX BDY LT CALCAN INIT CLOS FX
S92.012B	DSPL FX BDY LT CALCAN INIT OPEN FX
S92.013A	DSPL FX BDY UNS CALCAN INIT CLOS FX
S92.013B	DSPL FX BDY UNS CALCAN INIT OPEN FX

S92.014A	NDSPLC FX BDY RT CALCAN INIT CLO FX
S92.014B	NDSPLC FX BDY RT CALCAN INIT OPN FX
S92.015A	NDSPLC FX BDY LT CALCAN INIT CLO FX
S92.015B	NDSPLC FX BDY LT CALCAN INIT OPN FX
S92.016A	NDSPLC FX BDY UNS CALCAN INIT CL FX
S92.016B	NDSPLC FX BDY UNS CALCAN INIT OP FX
S92.021A	DSPL FX ANT PROC RT CAL INIT CLO FX
S92.021B	DSPL FX ANT PROC RT CAL INIT OPN FX
S92.022A	DSPL FX ANT PROC LT CAL INIT CLO FX
S92.022B	DSPL FX ANT PROC LT CAL INIT OPN FX
S92.023A	DSPL FX ANT PRC UNS CAL INIT CLO FX
S92.023B	DSPL FX ANT PRC UNS CAL INIT OPN FX
S92.024A	NDSPLC FX ANT RT CALCAN INIT CLO FX
S92.024B	NDSPLC FX ANT RT CALCAN INIT OPN FX
S92.025A	NDSPLC FX ANT LT CALCAN INIT CLO FX
S92.025B	NDSPLC FX ANT LT CALCAN INIT OPN FX
S92.026A	NDSPLC FX ANT UNS CAL INIT CLOS FX
S92.026B	NDSPLC FX ANT UNS CAL INIT OPEN FX
S92.031A	DSPL AVUL FX TUBEROS RT CAL INIT CL
S92.031B	DSPL AVUL FX TUBEROS RT CAL INIT OP
S92.032A	DSPL AVUL FX TUBEROS LT CAL INIT CL
S92.032B	DSPL AVUL FX TUBEROS LT CAL INIT OP
S92.033A	DSPL AVL FX TUBEROS UNS CAL INIT CL
S92.033B	DSPL AVL FX TUBEROS UNS CAL INIT OP
S92.034A	NDSPL AV FX TUBEROS RT CAL INIT CLO
S92.034B	NDSPL AV FX TUBEROS RT CAL INIT OPN
S92.035A	NDSPL AV FX TUBEROS LT CAL INIT CLO
S92.035B	NDSPL AV FX TUBEROS LT CAL INIT OPN
S92.036A	NDSPL AV FX TUBEROS UNS CAL INIT CL
S92.036B	NDSPL AV FX TUBEROS UNS CAL INIT OP
S92.041A	DSPL OTH FX TUBEROS RT CAL INIT CLO
S92.041B	DSPL OTH FX TUBEROS RT CAL INIT OPN
S92.042A	DSPL OTH FX TUBEROS LT CAL INIT CLO
S92.042B	DSPL OTH FX TUBEROS LT CAL INIT OPN
S92.043A	DSPL OTH FX TUBEROS UNS CAL INIT CL
S92.043B	DSPL OTH FX TUBEROS UNS CAL INIT OP
S92.044A	NDSPL OTH FX TUBEROS RT CAL INIT CL
S92.044B	NDSPL OTH FX TUBEROS RT CAL INIT OP

S92.045A	NDSPL OTH FX TUBEROS LT CAL INIT CL
S92.045B	NDSPL OTH FX TUBEROS LT CAL INIT OP
S92.046A	NDSPL OTH FX TUBEROS UNS CAL INT CL
S92.046B	NDSPL OTH FX TUBEROS UNS CAL INT OP
S92.051A	DSPL OTH EXARTIC FX RT CAL INIT CLO
S92.051B	DSPL OTH EXARTIC FX RT CAL INIT OPN
S92.052A	DSPL OTH EXARTIC FX LT CAL INIT CLO
S92.052B	DSPL OTH EXARTIC FX LT CAL INIT OPN
S92.053A	DSPL OTH EXARTIC FX UNS CAL INIT CL
S92.053B	DSPL OTH EXARTIC FX UNS CAL INIT OP
S92.054A	NDSPL OTH EXARTIC FX RT CAL INIT CL
S92.054B	NDSPL OTH EXARTIC FX RT CAL INIT OP
S92.055A	NDSPL OTH EXARTIC FX LT CAL INIT CL
S92.055B	NDSPL OTH EXARTIC FX LT CAL INIT OP
S92.056A	NDSPL OTH EXARTC FX UNS CAL INIT CL
S92.056B	NDSPL OTH EXARTC FX UNS CAL INIT OP
S92.061A	DSPL IA FX RT CALCAN INIT CLOS FX
S92.061B	DSPL IA FX RT CALCAN INIT OPEN FX
S92.062A	DSPL IA FX LT CALCAN INIT CLOS FX
S92.062B	DSPL IA FX LT CALCAN INIT OPEN FX
S92.063A	DSPL IA FX UNS CALCAN INIT CLOS FX
S92.063B	DSPL IA FX UNS CALCAN INIT OPEN FX
S92.064A	NDSPLC IA FX RT CALCAN INIT CLOS FX
S92.064B	NDSPLC IA FX RT CALCAN INIT OPEN FX
S92.065A	NDSPLC IA FX LT CALCAN INIT CLOS FX
S92.065B	NDSPLC IA FX LT CALCAN INIT OPEN FX
S92.066A	NDSPLC IA FX UNS CALCAN INIT CLO FX
S92.066B	NDSPLC IA FX UNS CALCAN INIT OPN FX
S92.101A	UNS FX RT TALUS INITIAL CLOS FX
S92.101B	UNS FX RT TALUS INITIAL OPEN FX
S92.102A	UNS FX LT TALUS INITIAL CLOS FX
S92.102B	UNS FX LT TALUS INITIAL OPEN FX
S92.109A	UNS FX UNS TALUS INITIAL CLOS FX
S92.109B	UNS FX UNS TALUS INITIAL OPEN FX
S92.111A	DSPL FX NECK RT TALUS INIT CLOS FX
S92.111B	DSPL FX NECK RT TALUS INIT OPEN FX
S92.112A	DSPL FX NECK LT TALUS INIT CLOS FX
S92.112B	DSPL FX NECK LT TALUS INIT OPEN FX

S92.113A	DSPL FX NECK UNS TALUS INIT CLOS FX
S92.113B	DSPL FX NECK UNS TALUS INIT OPEN FX
S92.114A	NDSPLC FX NCK RT TALUS INIT CLOS FX
S92.114B	NDSPLC FX NCK RT TALUS INIT OPEN FX
S92.115A	NDSPLC FX NCK LT TALUS INIT CLOS FX
S92.115B	NDSPLC FX NCK LT TALUS INIT OPEN FX
S92.116A	NDSPLC FX NCK UNS TALUS INIT CLO FX
S92.116B	NDSPLC FX NCK UNS TALUS INIT OPN FX
S92.121A	DSPL FX BODY RT TALUS INIT CLOS FX
S92.121B	DSPL FX BODY RT TALUS INIT OPN FX
S92.122A	DSPL FX BODY LT TALUS INIT CLOS FX
S92.122B	DSPL FX BODY LT TALUS INIT OPEN FX
S92.123A	DSPL FX BODY UNS TALUS INIT CLOS FX
S92.123B	DSPL FX BODY UNS TALUS INIT OPEN FX
S92.124A	NDSPLC FX BODY RT TALUS INIT CLO FX
S92.124B	NDSPLC FX BODY RT TALUS INIT OPN FX
S92.125A	NDSPLC FX BODY LT TALUS INIT CLO FX
S92.125B	NDSPLC FX BODY LT TALUS INIT OPN FX
S92.126A	NDSPLC FX BDY UNS TALUS INIT CLO FX
S92.126B	NDSPLC FX BDY UNS TALUS INIT OPN FX
S92.131A	DSPL FX POST RT TALUS INIT CLOS FX
S92.131B	DSPL FX POST RT TALUS INIT OPEN FX
S92.132A	DSPL FX POST LT TALUS INIT CLOS FX
S92.132B	DSPL FX POST LT TALUS INIT OPEN FX
S92.133A	DSPL FX POST UNS TALUS INIT CLOS FX
S92.133B	DSPL FX POST UNS TALUS INIT OPEN FX
S92.134A	NDSPLC FX POST RT TALUS INIT CLO FX
S92.134B	NDSPLC FX POST RT TALUS INIT OPN FX
S92.135A	NDSPLC FX POST LT TALUS INIT CLO FX
S92.135B	NDSPLC FX POST LT TALUS INIT OPN FX
S92.136A	NDSPLC FX POST UNS TALUS INIT CLOS
S92.136B	NDSPLC FX POST UNS TALUS INIT OPEN
S92.141A	DSPL DOME FX RT TALUS INIT CLOS FX
S92.141B	DSPL DOME FX RT TALUS INIT OPEN FX
S92.142A	DSPL DOME FX LT TALUS INIT CLOS FX
S92.142B	DSPL DOME FX LT TALUS INIT OPEN FX
S92.143A	DSPL DOME FX UNS TALUS INIT CLOS FX
S92.143B	DSPL DOME FX UNS TALUS INIT OPEN FX

S92.144A	NDSPLC DOME FX RT TALUS INIT CLO FX
S92.144B	NDSPLC DOME FX RT TALUS INIT OPN FX
S92.145A	NDSPLC DOME FX LT TALUS INIT CLO FX
S92.145B	NDSPLC DOME FX LT TALUS INIT OPN FX
S92.146A	NDSPLC DOME FX UNS TALUS INIT CLOS
S92.146B	NDSPLC DOME FX UNS TALUS INIT OPEN
S92.151A	DSPL AVUL FX RT TALUS INIT CLOS FX
S92.151B	DSPL AVUL FX RT TALUS INIT OPEN FX
S92.152A	DSPL AVUL FX LT TALUS INIT CLOS FX
S92.152B	DSPL AVUL FX LT TALUS INIT OPEN FX
S92.153A	DSPL AVUL FX UNS TALUS INIT CLOS FX
S92.153B	DSPL AVUL FX UNS TALUS INIT OPEN FX
S92.154A	NDSPLC AVUL FX RT TALUS INIT CLO FX
S92.154B	NDSPLC AVUL FX RT TALUS INIT OPN FX
S92.155A	NDSPLC AVUL FX LT TALUS INIT CLO FX
S92.155B	NDSPLC AVUL FX LT TALUS INIT OPN FX
S92.156A	NDSPLC AVUL FX UNS TALUS INIT CLOS
S92.156B	NDSPLC AVUL FX UNS TALUS INIT OPEN
S92.191A	OTHER FX RT TALUS INITIAL CLOS FX
S92.191B	OTHER FX RT TALUS INITIAL OPEN FX
S92.192A	OTHER FX LT TALUS INITIAL CLOS FX
S92.192B	OTHER FX LT TALUS INITIAL OPEN FX
S92.199A	OTH FX UNS TALUS INITIAL CLOS FX
S92.199B	OTH FX UNS TALUS INITIAL OPEN FX
S92.201A	FX UNS TARSAL BNS RT FOOT INIT CLOS
S92.201B	FX UNS TARSAL BNS RT FOOT INIT OPEN
S92.202A	FX UNS TARSAL BNS LT FOOT INIT CLOS
S92.202B	FX UNS TARSAL BNS LT FOOT INIT OPEN
S92.209A	FX UNS TARSAL BNS UNS FOOT INIT CLO
S92.209B	FX UNS TARSAL BNS UNS FOOT INIT OPN
S92.211A	DSPL FX CUBOID BN RT FOOT INIT CLOS
S92.211B	DSPL FX CUBOID BN RT FOOT INIT OPEN
S92.212A	DSPL FX CUBOID BN LT FT INIT CLO FX
S92.212B	DSPL FX CUBOID BN LT FT INIT OPN FX
S92.213A	DSPL FX CUBOID BN UNS FT INIT CLOS
S92.213B	DSPL FX CUBOID BN UNS FT INIT OPEN
S92.214A	NDSPLC FX CUBOID BN RT FT INIT CLOS
S92.214B	NDSPLC FX CUBOID BN RT FT INIT OPEN

S92.215A	NDSPLC FX CUBOID BN LT FT INIT CLOS
S92.215B	NDSPLC FX CUBOID BN LT FT INIT OPEN
S92.216A	NDSPLC FX CUBOID BN UNS FT INIT CLO
S92.216B	NDSPLC FX CUBOID BN UNS FT INIT OPN
S92.221A	DSPL FX LAT CUNEIFORM RT FT INT CLO
S92.221B	DSPL FX LAT CUNEIFORM RT FT INIT OP
S92.222A	DSPL FX LAT CUNEIFORM LT FT INT CLO
S92.222B	DSPL FX LAT CUNEIFORM LT FT INIT OP
S92.223A	DSPL FX LAT CUNEIFORM UNS FT INT CLO
S92.223B	DSPL FX LAT CUNEIFORM UNS FT INIT OP
S92.224A	NDSPL FX LAT CUNEIFORM RT FT INIT CL
S92.224B	NDSPL FX LAT CUNEIFORM RT FT INIT OP
S92.225A	NDSPL FX LAT CUNEIFORM LT FT INIT CL
S92.225B	NDSPL FX LAT CUNEIFORM LT FT INIT OP
S92.226A	NDSPL FX LAT CUNEIFORM UNS FT INT CL
S92.226B	NDSPL FX LAT CUNEIFORM UNS FT INT OP
S92.231A	DSPL FX INT CUNEIFORM RT FT INT CLO
S92.231B	DSPL FX INT CUNEIFORM RT FT INIT OP
S92.232A	DSPL FX INT CUNEIFORM LT FT INT CLO
S92.232B	DSPL FX INT CUNEIFORM LT FT INIT OP
S92.233A	DSPL FX INT CUNEIFORM UNS FT INT CLO
S92.233B	DSPL FX INT CUNEIFORM UNS FT INIT OP
S92.234A	NDSPL FX INT CUNEIFORM RT FT INT CLO
S92.234B	NDSPL FX INT CUNEIFORM RT FT INIT OP
S92.235A	NDSPL FX INT CUNEIFORM LT FT INT CLO
S92.235B	NDSPL FX INT CUNEIFORM LT FT INIT OP
S92.236A	NDSPL FX INT CUNEIFORM UNS FT INT CL
S92.236B	NDSPL FX INT CUNEIFORM UNS FT INT OP
S92.241A	DSPL FX MED CUNEIFORM RT FT INT CLO
S92.241B	DSPL FX MED CUNEIFORM RT FT INIT OP
S92.242A	DSPL FX MED CUNEIFORM LT FT INT CLO
S92.242B	DSPL FX MED CUNEIFORM LT FT INIT OP
S92.243A	DSPL FX MED CUNEIFORM UNS FT INT CLO
S92.243B	DSPL FX MED CUNEIFORM UNS FT INIT OP
S92.244A	NDSPL FX MED CUNEIFORM RT FT INT CLO
S92.244B	NDSPL FX MED CUNEIFORM RT FT INT OPN
S92.245A	NDSPL FX MED CUNEIFORM LT FT INT CLO
S92.245B	NDSPL FX MED CUNEIFORM LT FT INT OPN

S92.246A	NDSPL FX MED CUNEFORM UNS FT INT CL
S92.246B	NDSPL FX MED CUNEFORM UNS INT OP
S92.251A	DSPL FX NAVICULAR RT FT INIT CLO FX
S92.251B	DSPL FX NAVICULAR RT FT INIT OPN FX
S92.252A	DSPL FX NAVICULAR LT FT INIT CLO FX
S92.252B	DSPL FX NAVICULAR LT FT INIT OPN FX
S92.253A	DSPL FX NAVICULAR UNS FT INIT CLOS
S92.253B	DSPL FX NAVICULAR UNS FT INIT OPEN
S92.254A	NDSPL FX NAVICULAR RT FT INIT CLOS
S92.254B	NDSPL FX NAVICULAR RT FT INIT OPEN
S92.255A	NDSPL FX NAVICULAR LT FT INIT CLOS
S92.255B	NDSPL FX NAVICULAR LT FT INIT OPEN
S92.256A	NDSPL FX NAVICULAR UNS FT INIT CLOS
S92.256B	NDSPL FX NAVICULAR UNS FT INIT OPEN
S92.301A	FX UNS MT BONES RT FT INIT CLOS FX
S92.301B	FX UNS MT BONES RT FT INIT OPEN FX
S92.302A	FX UNS MT BONES LT FT INIT CLOS FX
S92.302B	FX UNS MT BONES LT FT INIT OPEN FX
S92.309A	FX UNS MT BONES UNS FT INIT CLOS FX
S92.309B	FX UNS MT BONES UNS FT INIT OPEN FX
S92.311A	DSPL FX 1ST MT BN RT FT INIT CLO FX
S92.311B	DSPL FX 1ST MT BN RT FT INIT OPN FX
S92.312A	DSPL FX 1ST MT BN LT FT INIT CLO FX
S92.312B	DSPL FX 1ST MT BN LT FT INIT OPN FX
S92.313A	DSPL FX 1ST MT BN UNS FT INIT CLOS
S92.313B	DSPL FX 1ST MT BN UNS FT INIT OPN
S92.314A	NDSPL FX 1ST MT BN RT FT INIT CLOS
S92.314B	NDSPL FX 1ST MT BN RT FT INIT OPEN
S92.315A	NDSPL FX 1ST MT BN LT FT INIT CLOS
S92.315B	NDSPL FX 1ST MT BN LT FT INIT OPEN
S92.316A	NDSPL FX 1ST MT BN UNS FT INIT OPEN
S92.316B	NDSPL FX 1ST MT BN UNS FT INIT OPEN
S92.321A	DSPL FX 2ND MT BN RT FT INIT CLO FX
S92.321B	DSPL FX 2ND MT BN RT FT INIT OPN FX
S92.322A	DSPL FX 2ND MT BN LT FT INIT CLO FX
S92.322B	DSPL FX 2ND MT BN LT FT INIT OPN FX
S92.323A	DSPL FX 2ND MT BN UNS FT INIT CLOS
S92.323B	DSPL FX 2ND MT BN UNS FT INIT OPN

S92.324A	NDSPL FX 2ND MT BN RT FT INIT CLOS
S92.324B	NDSPL FX 2ND MT BN RT FT INIT OPEN
S92.325A	NDSPL FX 2ND MT BN LT FT INIT CLOS
S92.325B	NDSPL FX 2ND MT BN LT FT INIT OPEN
S92.326A	NDSPL FX 2ND MT BN UNS FT INIT CLOS
S92.326B	NDSPL FX 2ND MT BN UNS FT INIT OPEN
S92.331A	DSPL FX 3RD MT BN RT FT INIT CLO FX
S92.331B	DSPL FX 3RD MT BN RT FT INIT OPN FX
S92.332A	DSPL FX 3RD MT BN LT FT INIT CLO FX
S92.332B	DSPL FX 3RD MT BN LT FT INIT OPN FX
S92.333A	DSPL FX 3RD MT BN UNS FT INIT CLOS
S92.333B	DSPL FX 3RD MT BN UNS FT INIT OPN
S92.334A	NDSPL FX 3RD MT BN RT FT INIT CLOS
S92.334B	NDSPL FX 3RD MT BN RT FT INIT OPEN
S92.335A	NDSPL FX 3RD MT BN LT FT INIT CLOS
S92.335B	NDSPL FX 3RD MT BN LT FT INIT OPEN
S92.336A	NDSPL FX 3RD MT BN UNS FT INIT CLOS
S92.336B	NDSPL FX 3RD MT BN UNS FT INIT OPEN
S92.341A	DSPL FX 4TH MT BN RT FT INIT CLO FX
S92.341B	DSPL FX 4TH MT BN RT FT INIT OPN FX
S92.342A	DSPL FX 4TH MT BN LT FT INIT CLO FX
S92.342B	DSPL FX 4TH MT BN LT FT INIT OPN FX
S92.343A	DSPL FX 4TH MT BN UNS FT INIT CLOS
S92.343B	DSPL FX 4TH MT BN UNS FT INIT OPN
S92.344A	NDSPL FX 4TH MT BN RT FT INIT CLOS
S92.344B	NDSPL FX 4TH MT BN RT FT INIT OPEN
S92.345A	NDSPL FX 4TH MT BN LT FT INIT CLOS
S92.345B	NDSPL FX 4TH MT BN LT FT INIT OPEN
S92.346A	NDSPL FX 4TH MT BN UNS FT INIT CLOS
S92.346B	NDSPL FX 4TH MT BN UNS FT INIT OPEN
S92.351A	DSPL FX 5TH MT BN RT FT INIT CLO FX
S92.351B	DSPL FX 5TH MT BN RT FT INIT OPN FX
S92.352A	DSPL FX 5TH MT BN LT FT INIT CLO FX
S92.352B	DSPL FX 5TH MT BN LT FT INIT OPN FX
S92.353A	DSPL FX 5TH MT BN UNS FT INIT CLOS
S92.353B	DSPL FX 5TH MT BN UNS FT INIT OPEN
S92.354A	NDSPL FX 5TH MT BN RT FT INIT CLOS
S92.354B	NDSPL FX 5TH MT BN RT FT INIT OPEN

S92.355A	NDSPL FX 5TH MT BN LT FT INIT CLOS
S92.355B	NDSPL FX 5TH MT BN LT FT INIT OPEN
S92.356A	NDSPL FX 5TH MT BN UNS FT INIT CLOS
S92.356B	NDSPL FX 5TH MT BN UNS FT INIT OPEN
S92.401A	DSPL UNS FX RT GREAT TOE INIT CLOS
S92.401B	DSPL UNS FX RT GREAT TOE INIT OPEN
S92.402A	DSPL UNS FX LT GREAT TOE INIT CLOS
S92.402B	DSPL UNS FX LT GREAT TOE INIT OPEN
S92.403A	DSPL UNS FX UNS GREAT TOE INIT CLOS
S92.403B	DSPL UNS FX UNS GREAT TOE INIT OPN
S92.404A	NDSPLC UNS FX RT GREAT TOE INIT CLO
S92.404B	NDSPLC UNS FX RT GREAT TOE INIT OPN
S92.405A	NDSPLC UNS FX LT GREAT TOE INIT CLO
S92.405B	NDSPLC UNS FX LT GREAT TOE INIT OPN
S92.406A	NDSPLC UNS FX UNS GREAT TOE INT CLO
S92.406B	NDSPLC UNS FX UNS GREAT TOE INT OPN
S92.411A	DSPL FX PROX PHAL RT GT TOE INT CLO
S92.411B	DSPL FX PROX PHAL RT GT TOE INT OPN
S92.412A	DSPL FX PROX PHAL LT GT TOE INT CLO
S92.412B	DSPL FX PROX PHAL LT GT TOE INT OPN
S92.413A	DSPL FX PRX PHAL UNS GT TOE INT CLO
S92.413B	DSPL FX PRX PHAL UNS GT TOE INT OPN
S92.414A	NDSPL FX PRX PHAL RT GT TOE INIT CL
S92.414B	NDSPL FX PRX PHAL RT GT TOE INIT OP
S92.415A	NDSPL FX PRX PHAL LT GT TOE INIT CL
S92.415B	NDSPL FX PRX PHAL LT GT TOE INIT OP
S92.416A	NDSPL FX PRX PHAL UNS GT TOE INT CL
S92.416B	NDSPL FX PRX PHAL UNS GT TOE INT OP
S92.421A	DSPL FX DIST PHAL RT GT TOE INT CLO
S92.421B	DSPL FX DIST PHAL RT GT TOE INT OPN
S92.422A	DSPL FX DIST PHAL LT GT TOE INT CLO
S92.422B	DSPL FX DIST PHAL LT GT TOE INT OPN
S92.423A	DSPL FX DIST PHAL UNS GT TOE INT CL
S92.423B	DSPL FX DIST PHAL UNS GT TOE INT OP
S92.424A	NDSPL FX DIS PHAL RT GT TOE INIT CL
S92.424B	NDSPL FX DIS PHAL RT GT TOE INIT OP
S92.425A	NDSPL FX DIS PHAL LT GT TOE INIT CL
S92.425B	NDSPL FX DIS PHAL LT GT TOE INIT OP

S92.426A	NDSPL FX DIS PHAL UNS GT TOE INT CL
S92.426B	NDSPL FX DIS PHAL UNS GT TOE INT OP
S92.491A	OTH FX RT GREAT TOE INITIAL CLOS FX
S92.491B	OTH FX RT GREAT TOE INITIAL OPEN FX
S92.492A	OTH FX LT GREAT TOE INITIAL CLOS FX
S92.492B	OTH FX LT GREAT TOE INITIAL OPEN FX
S92.499A	OTH FX UNS GREAT TOE INIT CLOS FX
S92.499B	OTH FX UNS GREAT TOE INIT OPEN FX
S92.501A	DSPL UNS FX RT LESSER TOES INIT CLO
S92.501B	DSPL UNS FX RT LESSER TOES INIT OPN
S92.502A	DSPL UNS FX LT LESSER TOES INIT CLO
S92.502B	DSPL UNS FX LT LESSER TOES INIT OPN
S92.503A	DSPL UNS FX UNS LESSR TOES INIT CLO
S92.503B	DSPL UNS FX UNS LESSR TOES INIT OPN
S92.504A	NDSPL UNS FX RT LESSR TOES INIT CLO
S92.504B	NDSPL UNS FX RT LESSR TOES INIT OPN
S92.505A	NDSPL UNS FX LT LESSR TOES INIT CLO
S92.505B	NDSPL UNS FX LT LESSR TOES INIT OPN
S92.506A	NDSPL UNS FX UNS LESR TOES INIT CLO
S92.506B	NDSPL UNS FX UNS LESR TOES INIT OPN
S92.511A	DSPL FX PRX PHAL RT LSR TOE INIT CL
S92.511B	DSPL FX PRX PHAL RT LSR TOE INIT OP
S92.512A	DSPL FX PRX PHAL LT LSR TOE INIT CL
S92.512B	DSPL FX PRX PHAL LT LSR TOE INIT OP
S92.513A	DSPL FX PR PHAL UNS LSR TOE INIT CL
S92.513B	DSPL FX PR PHAL UNS LSR TOE INIT OP
S92.514A	NDSPL FX PR PHAL RT LSR TOE INIT CL
S92.514B	NDSPL FX PR PHAL RT LSR TOE INIT OP
S92.515A	NDSPL FX PR PHAL LT LSR TOE INIT CL
S92.515B	NDSPL FX PR PHAL LT LSR TOE INIT OP
S92.516A	NDSPL FX PR PHAL UNS LSR TOE INT CL
S92.516B	NDSPL FX PR PHAL UNS LSR TOE INT OP
S92.521A	DSPLCD FX MP RT LESR TOE INIT CL FX
S92.521B	DSPLCD FX MP R LESR TOE INIT OPN FX
S92.522A	DSPL FX MP LT LESR TOE INIT CLOS FX
S92.522B	DSPL FX MP LT LESR TOE INIT OPEN FX
S92.523A	DSPL FX MP UNS LESR TOE INIT CLOS F
S92.523B	DISPL F MP UNS LESR TOE INIT OPEN F

S92.524A	NONDSPL F MP R LESR TOE INIT CLOS F
S92.524B	NONDSPL F MP RT LESR TOE INIT OPN F
S92.525A	NONDSPL F MP LT LESR TOE INIT CLS F
S92.525B	NONSPL F MP LT LESR TOE INIT OPN FX
S92.526A	NDSPL F MP UNS LSR TOE INIT CLOSD F
S92.526B	NDSPL FX MP UNS LESR TOE INIT OPN F
S92.531A	DSPL FX DIS PHAL RT LSR TOE INIT CL
S92.531B	DSPL FX DIS PHAL RT LSR TOE INIT OP
S92.532A	DSPL FX DIS PHAL LT LSR TOE INIT CL
S92.532B	DSPL FX DIS PHAL LT LSR TOE INIT OP
S92.533A	DSPL FX DT PHAL UNS LSR TOE INIT CL
S92.533B	DSPL FX DT PHAL UNS LSR TOE INIT OP
S92.534A	NDSPL FX DT PHAL RT LSR TOE INIT CL
S92.534B	NDSPL FX DT PHAL RT LSR TOE INIT OP
S92.535A	NDSPL FX DT PHAL LT LSR TOE INIT CL
S92.535B	NDSPL FX DT PHAL LT LSR TOE INIT OP
S92.536A	NDSPL FX DT PHAL UNS LSR TOE INT CL
S92.536B	NDSPL FX DT PHAL UNS LSR TOE INT OP
S92.591A	OTH FX RT LESSER TOES INIT CLOS FX
S92.591B	OTH FX RT LESSER TOES INIT OPEN FX
S92.592A	OTH FX LT LESSER TOES INIT CLOS FX
S92.592B	OTH FX LT LESSER TOES INIT OPEN FX
S92.599A	OTH FX UNS LESSER TOES INIT CLOS FX
S92.599B	OTH FX UNS LESSER TOES INIT OPEN FX
S92.901A	UNS FX RT FOOT INITIAL CLOSED FX
S92.901B	UNS FX RT FOOT INITIAL OPEN FX
S92.902A	UNS FX LT FOOT INITIAL CLOSED FX
S92.902B	UNS FX LT FOOT INITIAL OPEN FX
S92.909A	UNS FX UNS FOOT INITIAL CLOSED FX
S92.909B	UNS FX UNS FOOT INITIAL OPEN FX
S92.911A	UNS FX RT TOES INITIAL CLOS FX
S92.911B	UNS FX RT TOES INITIAL OPEN FX
S92.912A	UNS FX LT TOES INITIAL CLOS FX
S92.912B	UNS FX LT TOES INITIAL OPEN FX
S92.919A	UNS FX UNS TOES INITIAL CLOS FX
S92.919B	UNS FX UNS TOES INITIAL OPEN FX
S93.01XA	SUBLUXATION RT ANKLE JOINT INITIAL
S93.02XA	SUBLUXATION LT ANKLE JOINT INITIAL

S93.03XA	SUBLUXATION UNS ANKLE JOINT INITIAL
S93.04XA	DISLOCATION RT ANKLE JOINT INITIAL
S93.05XA	DISLOCATION LT ANKLE JOINT INITIAL
S93.06XA	DISLOCATION UNS ANKLE JOINT INITIAL
S93.101A	UNS SUBLUXATION RT TOES INITIAL
S93.102A	UNS SUBLUXATION LT TOES INITIAL
S93.103A	UNS SUBLUXATION UNS TOES INITIAL
S93.104A	UNS DISLOCATION RT TOES INITIAL
S93.105A	UNS DISLOCATION LT TOES INITIAL
S93.106A	UNS DISLOCATION UNS TOES INITIAL
S93.111A	DISLOC IP JOINT RT GREAT TOE INIT
S93.112A	DISLOC IP JOINT LT GREAT TOE INIT
S93.113A	DISLOC IP JOINT UNS GREAT TOE INIT
S93.114A	DISLOC IP JOINT RT LESSER TOES INIT
S93.115A	DISLOC IP JOINT LT LESSER TOES INIT
S93.116A	DISLOC IP JOINT UNS LESSR TOES INIT
S93.119A	DISLOC IP JOINT UNS TOES INITIAL
S93.121A	DISLOC MTP JOINT RT GREAT TOE INIT
S93.122A	DISLOC MTP JOINT LT GREAT TOE INIT
S93.123A	DISLOC MTP JOINT UNS GREAT TOE INIT
S93.124A	DISLOC MTP JOINT RT LESSR TOES INIT
S93.125A	DISLOC MTP JOINT LT LESSR TOES INIT
S93.126A	DISLOC MTP JNT UNS LESSER TOES INIT
S93.129A	DISLOC MTP JOINT UNS TOES INITIAL
S93.131A	SUBLUX IP JOINT RT GREAT TOE INIT
S93.132A	SUBLUX IP JOINT LT GREAT TOE INIT
S93.133A	SUBLUX IP JOINT UNS GREAT TOE INIT
S93.134A	SUBLUX IP JOINT RT LESSER TOES INIT
S93.135A	SUBLUX IP JOINT LT LESSER TOES INIT
S93.136A	SUBLUX IP JOINT UNS LESSR TOES INIT
S93.139A	SUBLUX IP JOINT UNS TOES INITIAL
S93.141A	SUBLUX MTP JOINT RT GREAT TOE INIT
S93.142A	SUBLUX MTP JOINT LT GREAT TOE INIT
S93.143A	SUBLUX MTP JOINT UNS GREAT TOE INIT
S93.144A	SUBLUX MTP JOINT RT LESSR TOES INIT
S93.145A	SUBLUX MTP JOINT LT LESSR TOES INIT
S93.146A	SUBLUX MTP JNT UNS LESSER TOES INIT
S93.149A	SUBLUX MTP JOINT UNS TOES INITIAL

S93.301A	UNS SUBLUXATION RT FOOT INITIAL
S93.302A	UNS SUBLUXATION LT FOOT INITIAL
S93.303A	UNS SUBLUXATION UNS FOOT INITIAL
S93.304A	UNS DISLOCATION RT FOOT INITIAL
S93.305A	UNS DISLOCATION LT FOOT INITIAL
S93.306A	UNS DISLOCATION UNS FOOT INITIAL
S93.311A	SUBLUX TARSAL JOINT RT FT INITIAL
S93.312A	SUBLUX TARSAL JOINT LT FT INITIAL
S93.313A	SUBLUX TARSAL JOINT UNS FT INITIAL
S93.314A	DISLOC TARSAL JOINT RT FT INITIAL
S93.315A	DISLOC TARSAL JOINT LT FOOT INITIAL
S93.316A	DISLOC TARSAL JOINT UNS FOOT INIT
S93.321A	SUBLUX TMT JOINT RT FOOT INITIAL
S93.322A	SUBLUX TMT JOINT LT FOOT INITIAL
S93.323A	SUBLUX TMT JOINT UNS FOOT INITIAL
S93.324A	DISLOC TMT JOINT RT FOOT INITIAL
S93.325A	DISLOC TMT JOINT LT FOOT INITIAL
S93.326A	DISLOC TMT JOINT UNS FOOT INITIAL
S93.331A	OTHER SUBLUXATION RT FOOT INITIAL
S93.332A	OTHER SUBLUXATION LEFT FOOT INITIAL
S93.333A	OTHER SUBLUXATION UNS FOOT INITIAL
S93.334A	OTHER DISLOCATION RT FOOT INITIAL
S93.335A	OTHER DISLOCATION LEFT FOOT INITIAL
S93.336A	OTHER DISLOCATION UNS FOOT INITIAL
S94.00XA	INJURY LAT PLANTR NERV UNS LEG INIT
S94.01XA	INJURY LAT PLANTAR NERV RT LEG INIT
S94.02XA	INJURY LAT PLANTAR NERV LT LEG INIT
S94.10XA	INJURY MED PLANTR NERV UNS LEG INIT
S94.11XA	INJURY MED PLANTAR NERV RT LEG INIT
S94.12XA	INJURY MED PLANTAR NERV LT LEG INIT
S94.20XA	INJ DP PERONL NRV ANK FT UNS L INIT
S94.21XA	INJ DP PERONL NRV ANK FT RT LEG INT
S94.22XA	INJ DP PERONL NRV ANK FT LT LEG INT
S94.30XA	INJ CUT SNSRY NRV ANK FT UNS L INIT
S94.31XA	INJ CUT SNSRY NRV ANK FT RT LEG INT
S94.32XA	INJ CUT SNSRY NRV ANK FT LT LEG INT
S94.8X1A	INJ OTH NRV ANK FT LEVL RT LEG INIT
S94.8X2A	INJ OTH NRV ANK FT LEVL LT LEG INIT

S94.8X9A	INJ OTH NRV ANK FT LVL UNS LEG INIT
S94.90XA	INJ UNS NRV ANK FT LVL UNS LEG INIT
S94.91XA	INJ UNS NRV ANK FT LEVL RT LEG INIT
S94.92XA	INJ UNS NRV ANK FT LEVL LT LEG INIT
S95.001A	UNS INJ DORSAL ART RT FOOT INITIAL
S95.002A	UNS INJ DORSAL ART LT FOOT INITIAL
S95.009A	UNS INJ DORSAL ART UNS FOOT INITIAL
S95.011A	LACERATION DORSAL ART RT FOOT INIT
S95.012A	LACERATION DORSAL ART LT FOOT INIT
S95.019A	LACERATION DORSAL ART UNS FOOT INIT
S95.091A	OTH SPEC INJ DORSAL ART RT FT INIT
S95.092A	OTH SPEC INJ DORSAL ART LT FT INIT
S95.099A	OTH SPEC INJ DORSAL ART UNS FT INIT
S95.101A	UNS INJURY PLANTAR ART RT FT INIT
S95.102A	UNS INJURY PLANTAR ART LT FT INIT
S95.109A	UNS INJURY PLANTAR ART UNS FT INIT
S95.111A	LACERATION PLANTAR ART RT FT INIT
S95.112A	LACERATION PLANTAR ART LT FT INIT
S95.119A	LACERATION PLANTAR ART UNS FT INIT
S95.191A	OTH SPEC INJ PLANTAR ART RT FT INIT
S95.192A	OTH SPEC INJ PLANTAR ART LT FT INIT
S95.199A	OTH SPEC INJ PLANTR ART UNS FT INIT
S95.201A	UNS INJURY DORSAL VEIN RT FT INIT
S95.202A	UNS INJURY DORSAL VEIN LT FT INIT
S95.209A	UNS INJURY DORSAL VEIN UNS FT INIT
S95.211A	LACERATION DORSAL VEIN RT FT INIT
S95.212A	LACERATION DORSAL VEIN LT FT INIT
S95.219A	LACERATION DORSAL VEIN UNS FT INIT
S95.291A	OTH SPEC INJ DORSAL VEIN RT FT INIT
S95.292A	OTH SPEC INJ DORSAL VEIN LT FT INIT
S95.299A	OTH SPEC INJ DORSAL VN UNS FT INIT
S95.801A	UNS INJ OTH BV ANK FT RT LEG INIT
S95.802A	UNS INJ OTH BV ANK FT LT LEG INIT
S95.809A	UNS INJ OTH BV ANK FT UNS LEG INIT
S95.811A	LAC OTH BLD VES ANK FT RT LEG INIT
S95.812A	LAC OTH BLD VES ANK FT LT LEG INIT
S95.819A	LAC OTH BLD VES ANK FT UNS LEG INIT
S95.891A	OTH INJ OTH BV ANK FT RT LEG INIT

S95.892A	OTH INJ OTH BV ANK FT LT LEG INIT
S95.899A	OTH INJ OTH BV ANK FT UNS LEG INIT
S95.901A	UNS INJ UNS BV ANK FT RT LEG INIT
S95.902A	UNS INJ UNS BV ANK FT LT LEG INIT
S95.909A	UNS INJ UNS BV ANK FT UNS LEG INIT
S95.911A	LAC UNS BLD VES ANK FT RT LEG INIT
S95.912A	LAC UNS BLD VES ANK FT LT LEG INIT
S95.919A	LAC UNS BLD VES ANK FT UNS LEG INIT
S95.991A	OTH INJ UNS BV ANK FT RT LEG INIT
S95.992A	OTH INJ UNS BV ANK FT LT LEG INIT
S95.999A	OTH INJ UNS BV ANK FT UNS LEG INIT
S96.021A	LAC M&T LONG FLX TOE ANK FT RT INIT
S96.022A	LAC M&T LONG FLX TOE ANK FT LT INIT
S96.029A	LAC M&T LNG FLX TOE ANK FT UNS INIT
S96.121A	LAC M&T LONG EXT TOE RT ANK FT INIT
S96.122A	LAC M&T LONG EXT TOE LT ANK FT INIT
S96.129A	LAC M&T LNG EXT TOE UNS ANK FT INIT
S96.221A	LAC INTRIN M&T ANK FT LEVL RT INIT
S96.222A	LAC INTRIN M&T ANK FT LEVL LT INIT
S96.229A	LAC INTRIN M&T ANK FT LEVL UNS INIT
S96.821A	LAC OTH M&T ANK FT LEVL RT FT INIT
S96.822A	LAC OTH M&T ANK FT LEVL LT FT INIT
S96.829A	LAC OTH M&T ANK FT LEVL UNS FT INIT
S96.921A	LAC UNS M&T ANK FT LEVL RT FT INIT
S96.922A	LAC UNS M&T ANK FT LEVL LT FT INIT
S96.929A	LAC UNS M&T ANK FT LEVL UNS FT INIT
S97.00XA	CRUSHING INJURY UNS ANKLE INITIAL
S97.01XA	CRUSHING INJURY RIGHT ANKLE INITIAL
S97.02XA	CRUSHING INJURY LEFT ANKLE INITIAL
S97.101A	CRUSHING INJURY UNS RT TOES INITIAL
S97.102A	CRUSHING INJURY UNS LT TOES INITIAL
S97.109A	CRUSHING INJURY UNS TOES INITIAL
S97.111A	CRUSHING INJURY RT GREAT TOE INIT
S97.112A	CRUSHING INJURY LT GREAT TOE INIT
S97.119A	CRUSHING INJURY UNS GREAT TOE INIT
S97.121A	CRUSHING INJURY RT LESSER TOES INIT
S97.122A	CRUSHING INJURY LT LESSER TOES INIT
S97.129A	CRUSHING INJURY UNS LESSR TOES INIT

S97.80XA	CRUSHING INJURY UNS FOOT INITIAL
S97.81XA	CRUSHING INJURY RIGHT FOOT INITIAL
S97.82XA	CRUSHING INJURY LEFT FOOT INITIAL
S98.011A	CMPL TRAUM AMP RT FT ANK LEVL INIT
S98.012A	CMPL TRAUM AMP LT FT ANK LEVL INIT
S98.019A	CMPL TRAUM AMP UNS FT ANK LEVL INIT
S98.021A	PART TRAUM AMP RT FT ANK LEVL INIT
S98.022A	PART TRAUM AMP LT FT ANK LEVL INIT
S98.029A	PART TRAUM AMP UNS FT ANK LEVL INIT
S98.111A	CMPL TRAUMAT AMP RT GREAT TOE INIT
S98.112A	CMPL TRAUMAT AMP LT GREAT TOE INIT
S98.119A	CMPL TRAUM AMP UNS GREAT TOE INIT
S98.121A	PART TRAUMAT AMP RT GREAT TOE INIT
S98.122A	PART TRAUMAT AMP LT GREAT TOE INIT
S98.129A	PART TRAUMAT AMP UNS GREAT TOE INIT
S98.131A	CMPL TRAUM AMP 1 RT LESSER TOE INIT
S98.132A	CMPL TRAUM AMP 1 LT LESSER TOE INIT
S98.139A	CMPL TRAUM AMP 1 UNS LESSR TOE INIT
S98.141A	PART TRAUM AMP 1 RT LESSER TOE INIT
S98.142A	PART TRAUM AMP 1 LT LESSER TOE INIT
S98.149A	PART TRAUM AMP 1 UNS LESSR TOE INIT
S98.211A	CMPL TRAUM AMP 2/> RT LESR TOE INIT
S98.212A	CMPL TRAUM AMP 2/> LT LESR TOE INIT
S98.219A	CMPL TRAUM AMP 2/> UNS LSR TOE INIT
S98.221A	PART TRAUM AMP 2/> RT LESR TOE INIT
S98.222A	PART TRAUM AMP 2/> LT LESR TOE INIT
S98.229A	PART TRAUM AMP 2/> UNS LSR TOE INIT
S98.311A	COMPLETE TRAUM AMP RT MIDFOOT INIT
S98.312A	COMPLETE TRAUM AMP LT MIDFOOT INIT
S98.319A	COMPLETE TRAUM AMP UNS MIDFOOT INIT
S98.321A	PART TRAUMAT AMP RT MIDFOOT INITIAL
S98.322A	PART TRAUMAT AMP LT MIDFOOT INITIAL
S98.329A	PART TRAUMAT AMP UNS MIDFOOT INIT
S98.911A	CMPL TRAUM AMP RT FT LEVL UNS INIT
S98.912A	CMPL TRAUM AMP LT FT LEVL UNS INIT
S98.919A	CMPL TRAUM AMP UNS FT LEVL UNS INIT
S98.921A	PART TRAUM AMP RT FT LEVL UNS INIT
S98.922A	PART TRAUM AMP LT FT LEVL UNS INIT

S98.929A	PART TRAUM AMP UNS FT LEVL UNS INIT
T07	UNSPECIFIED MULTIPLE INJURIES
T14.8	OTHER INJURY OF UNSPEC BODY REGION
T14.90	INJURY UNSPECIFIED
T14.91	SUICIDE ATTEMPT
T15.00XA	FB CORNEA UNS EYE INITIAL ENC
T15.01XA	FB CORNEA RT EYE INITIAL ENC
T15.02XA	FB CORNEA LT EYE INITIAL ENC
T15.10XA	FB CONJUNCT SAC UNS EYE INITIAL ENC
T15.11XA	FB CONJUNCT SAC RT EYE INITIAL ENC
T15.12XA	FB CONJUNCT SAC LT EYE INITIAL ENC
T15.80XA	FB OTH MX PART EXT EYE UNS EYE INIT
T15.81XA	FB OTH MX PARTS EXT EYE RT EYE INIT
T15.82XA	FB OTH MX PARTS EXT EYE LT EYE INIT
T15.90XA	FB EXT EYE PART UNS UNS EYE INIT
T15.91XA	FB EXT EYE PART UNS RT EYE INIT ENC
T15.92XA	FB EXT EYE PART UNS LT EYE INIT ENC
T16.1XXA	FOREIGN BODY RT EAR INITIAL ENCNTR
T16.2XXA	FOREIGN BODY LT EAR INITIAL ENCNTR
T16.9XXA	FOREIGN BODY EAR UNS EAR INIT ENC
T17.0XXA	FOREIGN BODY NASAL SINUS INIT ENC
T17.1XXA	FOREIGN BODY NOSTRIL INITIAL ENCNTR
T17.200A	UNS FB PHARYNX CAUS ASPHYX INIT ENC
T17.208A	UNS FB PHAR CAUS OTH INJ INIT ENC
T17.210A	GASTRIC CONT PHAR CAUS ASPHYX INIT
T17.218A	GASTRIC CONT PHAR CAUS OTH INJ INIT
T17.220A	FOOD PHARYNX CAUS ASPHYX INIT ENC
T17.228A	FOOD PHARYNX CAUS OTH INJ INIT ENC
T17.290A	OTH FOREIGN OBJECT PHAR ASPHYX INIT
T17.298A	OTH FOREIGN OBJ PHAR OTH INJ INIT
T17.300A	UNS FB LARYNX CAUS ASPHYX INIT ENC
T17.308A	UNS FB LARYNX CAUS OTH INJ INIT ENC
T17.310A	GASTRIC CONT LARYNX ASPHYX INIT ENC
T17.318A	GASTRIC CONT LARYNX OTH INJ INIT
T17.320A	FOOD LARYNX CAUS ASPHYX INITIAL ENC
T17.328A	FOOD LARYNX CAUS OTH INJ INIT ENC
T17.390A	OTH FOREIGN OBJ LARYNX ASPHYX INIT
T17.398A	OTH FOREIGN OBJ LARYNX OTH INJ INIT

T17.400A	UNS FB TRACH CAUS ASPHYX INIT ENC
T17.408A	UNS FB TRACH CAUS OTH INJ INIT ENC
T17.410A	GASTRIC CONT TRACH ASPHYX INIT ENC
T17.418A	GASTRIC CONT TRACH OTH INJ INIT ENC
T17.420A	FOOD TRACHEA CAUS ASPHYX INIT ENC
T17.428A	FOOD TRACEA CAUS OTH INJ INIT ENC
T17.490A	OTH FOREIGN OBJ TRACHEA ASPHYX INIT
T17.498A	OTH FOREIGN OBJ TRACH OTH INJ INIT
T17.500A	UNS FB BRONCHUS ASPHYX INIT ENC
T17.508A	UNS FB BRONCHUS OTH INJURY INIT ENC
T17.510A	GASTRIC CONT BRON ASPHYX INIT ENC
T17.518A	GASTRIC CONT BRON OTH INJ INIT ENC
T17.520A	FOOD BRONCHUS CAUS ASPHYX INIT ENC
T17.528A	FOOD BRONCHUS CAUS OTH INJ INIT ENC
T17.590A	OTH FOREGN OBJ BRON ASPHYX INIT ENC
T17.598A	OTH FOREIGN OBJ BRON OTH INJ INIT
T17.800A	UNS FB OTH RESP TRACT ASPHYX INIT
T17.808A	UNS FB OTH RESP TRACT OTH INJ INIT
T17.810A	GASTR CONT OTH RESP TRCT ASPHYX INT
T17.818A	GASTR CONT OTH RSP TRCT OTH INJ INT
T17.820A	FOOD OTH PART RESP TRCT ASPHYX INIT
T17.828A	FOOD OTH PRT RESP TRCT OTH INJ INIT
T17.890A	OTH OBJ OTH RESP TRACT ASPHYX INIT
T17.898A	OTH OBJ OTH RESP TRACT OTH INJ INIT
T17.900A	UNS FB RESP TRCT PRT UNS ASPHYX INT
T17.908A	UNS FB RESP TRACT UNS OTH INJ INIT
T17.910A	GASTR CONT RESP TRCT UNS ASPHYX INT
T17.918A	GASTR CONT RSP TRCT UNS OTH INJ INT
T17.920A	FOOD RESP TRACT PRT UNS ASPHYX INIT
T17.928A	FOOD RESP TRACT PRT UNS OTH INJ INT
T17.990A	OTH OBJ RESP TRACT UNS ASPHYX INIT
T17.998A	OTH OBJ RESP TRACT UNS OTH INJ INIT
T18.0XXA	FOREIGN BODY MOUTH INITIAL ENC NTR
T18.100A	UNS FB ESOPH COMPRES TRACH INIT ENC
T18.108A	UNS FB ESOPH CAUS OTH INJ INIT ENC
T18.110A	GASTRC CONT ESOPH COMPRS TRACH INIT
T18.118A	GASTRIC CONT ESOPH OTH INJ INIT ENC
T18.120A	FOOD ESOPH COMPRESS TRACH INIT ENC

T18.128A	FOOD ESOPH CAUS OTH INJURY INIT ENC
T18.190A	OTH OBJ ESOPH COMPRS TRACH INIT ENC
T18.198A	OTH FOREIGN OBJ ESOPH OTH INJ INIT
T18.2XXA	FOREIGN BODY STOMACH INITIAL ENC NTR
T18.3XXA	FB SMALL INTESTINE INITIAL ENC
T18.4XXA	FOREIGN BODY COLON INITIAL ENC NTR
T18.5XXA	FB ANUS RECTUM INITIAL ENC
T18.8XXA	FB OTH PART ALIMENTARY TRCT INIT ENC
T18.9XXA	FB ALIMENTARY TRACT PART UNS INIT
T19.0XXA	FOREIGN BODY URETHRA INITIAL ENC NTR
T19.1XXA	FOREIGN BODY BLADDER INITIAL ENC NTR
T19.2XXA	FOREIGN BODY VULVA VAGINA INIT ENC
T19.3XXA	FOREIGN BODY UTERUS INITIAL ENC NTR
T19.4XXA	FOREIGN BODY PENIS INITIAL ENC NTR
T19.8XXA	FB OTH PARTS GU TRACT INITIAL ENC
T19.9XXA	FB GU TRACT PART UNS INITIAL ENC
T20.00XA	BURN UNS DEG HEAD FACE NCK INIT ENC
T20.011A	BURN UNS DEGREE RT EAR INIT ENC
T20.012A	BURN UNS DEGREE LT EAR INIT ENC
T20.019A	BURN UNS DEGREE UNS EAR INIT ENC
T20.02XA	BURN UNS DEGREE LIPS INITIAL ENC NTR
T20.03XA	BURN UNS DEGREE CHIN INITIAL ENC NTR
T20.04XA	BURN UNS DEG NOSE SEPTM INITIAL ENC
T20.05XA	BURN UNS DEGREE SCALP INIT ENC
T20.06XA	BURN UNS DEG FORHEAD CHEEK INIT ENC
T20.07XA	BURN UNS DEGREE NECK INITIAL ENC NTR
T20.09XA	BRN UNS DEG MX SITE HD FCE NCK INIT
T20.10XA	BURN 1ST DEG HEAD FACE NCK INIT ENC
T20.111A	BURN FIRST DEGREE RT EAR INIT ENC
T20.112A	BURN FIRST DEGREE LT EAR INIT ENC
T20.119A	BURN FIRST DEGREE UNS EAR INIT ENC
T20.12XA	BURN FIRST DEGREE LIPS INITIAL ENC
T20.13XA	BURN FIRST DEGREE CHIN INITIAL ENC
T20.14XA	BURN FIRST DEGREE NOSE INIT ENC
T20.15XA	BURN FIRST DEGREE SCALP INITIAL ENC
T20.16XA	BURN 1ST DEG FORHEAD CHEEK INIT ENC
T20.17XA	BURN FIRST DEGREE NECK INITIAL ENC
T20.19XA	BRN 1ST DEG MX SITE HD FCE NCK INIT

T20.20XA	BURN 2ND DEG HEAD FACE NCK UNS INIT
T20.211A	BURN SECOND DEGREE RT EAR INIT ENC
T20.212A	BURN SECOND DEGREE LT EAR INIT ENC
T20.219A	BURN SECOND DEGREE UNS EAR INIT ENC
T20.22XA	BURN SECOND DEGREE LIPS INITIAL ENC
T20.23XA	BURN SECOND DEGREE CHIN INITIAL ENC
T20.24XA	BURN SECOND DEGREE NOSE INIT ENC
T20.25XA	BURN SECOND DEGREE SCALP INIT ENC
T20.26XA	BURN 2ND DEG FORHEAD CHEEK INIT ENC
T20.27XA	BURN SECOND DEGREE NECK INITIAL ENC
T20.29XA	BRN 2ND DEG MX SITE HD FCE NCK INIT
T20.30XA	BURN 3RD DEG HEAD FACE NCK UNS INIT
T20.311A	BURN THIRD DEGREE RT EAR INIT ENC
T20.312A	BURN THIRD DEGREE LT EAR INIT ENC
T20.319A	BURN THIRD DEGREE UNS EAR INIT ENC
T20.32XA	BURN THIRD DEGREE LIPS INITIAL ENC
T20.33XA	BURN THIRD DEGREE CHIN INITIAL ENC
T20.34XA	BURN THIRD DEGREE NOSE INIT ENC
T20.35XA	BURN THIRD DEGREE SCALP INITIAL ENC
T20.36XA	BURN 3RD DEG FORHEAD CHEEK INIT ENC
T20.37XA	BURN THIRD DEGREE NECK INITIAL ENC
T20.39XA	BRN 3RD DEG MX SITE HD FCE NCK INIT
T20.40XA	CORROSION UNS DEG HEAD FCE NCK INIT
T20.411A	CORROSION UNS DEG RT EAR INIT ENC
T20.412A	CORROSION UNS DEG LT EAR INIT ENC
T20.419A	CORROSION UNS DEG UNS EAR INIT ENC
T20.42XA	CORROSION UNS DEG LIPS INITIAL ENC
T20.43XA	CORROSION UNS DEG CHIN INITIAL ENC
T20.44XA	CORROSION UNS DEGREE NOSE INIT ENC
T20.45XA	CORROSION UNS DEGREE SCALP INIT ENC
T20.46XA	CORROSION UNS DEG FORHEAD CHEEK INIT
T20.47XA	CORROSION UNS DEG NECK INITIAL ENC
T20.49XA	COR UNS DEG MX SITE HD FCE NCK INIT
T20.50XA	CORROS 1ST DEG HD FACE NCK UNS INIT
T20.511A	CORROSION 1ST DEG RT EAR INIT ENC
T20.512A	CORROSION 1ST DEG LT EAR INIT ENC
T20.519A	CORROSION 1ST DEG UNS EAR INIT ENC
T20.52XA	CORROSION FIRST DEG LIPS INIT ENC

T20.53XA	CORROSION FIRST DEG CHIN INIT ENC
T20.54XA	CORROSION FIRST DEG NOSE INIT ENC
T20.55XA	CORROSION 1ST DEG SCALP INIT ENC
T20.56XA	CORROSION FIRST DEG FOREHD/CHK INIT
T20.57XA	CORROSION FIRST DEG NECK INIT ENC
T20.59XA	COR 1ST DEG MX SITE HD FCE NCK INIT
T20.60XA	CORROSION 2ND DEG HEAD FCE NCK INIT
T20.611A	CORROSION 2ND DEG RT EAR INIT ENC
T20.612A	CORROSION 2ND DEG LT EAR INIT ENC
T20.619A	CORROSION 2ND DEG UNS EAR INIT ENC
T20.62XA	CORROSION SECOND DEG LIPS INIT ENC
T20.63XA	CORROSION 2ND DEGREE CHIN INIT ENC
T20.64XA	CORROSION 2ND DEGREE NOSE INIT ENC
T20.65XA	CORROSION 2ND DEGREE SCALP INIT ENC
T20.66XA	CORROS 2ND DEG FOREHEAD CHEEK INIT
T20.67XA	CORROSION SECOND DEG NECK INIT ENC
T20.69XA	COR 2ND DEG MX SITE HD FCE NCK INIT
T20.70XA	CORROS 3RD DEG HD FACE NCK UNS INIT
T20.711A	CORROSION 3RD DEG RT EAR INIT ENC
T20.712A	CORROSION 3RD DEG LT EAR INIT ENC
T20.719A	CORROSION 3RD DEG UNS EAR INIT ENC
T20.72XA	CORROSION THIRD DEG LIPS INIT ENC
T20.73XA	CORROSION THIRD DEG CHIN INIT ENC
T20.74XA	CORROSION THIRD DEG NOSE INIT ENC
T20.75XA	CORROSION THIRD DEG SCALP INIT ENC
T20.76XA	CORROS 3RD DEG FOREHEAD CHEEK INIT
T20.77XA	CORROSION THIRD DEG NECK INIT ENC
T20.79XA	COR 3RD DEG MX SITE HD FCE NCK INIT
T21.00XA	BURN UNS DEG TRNK UNS SITE INIT ENC
T21.01XA	BURN UNS DEG CHEST WALL INITIAL ENC
T21.02XA	BURN UNS DEG ABDOM WALL INIT ENC
T21.03XA	BURN UNS DEG UPPER BACK INITIAL ENC
T21.04XA	BURN UNS DEG LOWER BACK INITIAL ENC
T21.05XA	BURN UNS DEGREE BUTTOCK INITIAL ENC
T21.06XA	BURN UNS DEG MALE GENIT INIT ENC
T21.07XA	BURN UNS DEG FEMALE GENIT INIT ENC
T21.09XA	BURN UNS DEG OTH SITE TRNK INIT ENC
T21.10XA	BURN 1ST DEG TRUNK UNS INIT ENC

T21.11XA	BURN FIRST DEG CHEST WALL INIT ENC
T21.12XA	BURN FIRST DEG ABD WALL INITIAL ENC
T21.13XA	BURN FIRST DEG UP BACK INITIAL ENC
T21.14XA	BURN FIRST DEG LOW BACK INITIAL ENC
T21.15XA	BURN FIRST DEG BUTTOCK INITIAL ENC
T21.16XA	BURN FIRST DEG MALE GENIT INIT ENC
T21.17XA	BURN 1ST DEG FEMALE GENIT INIT ENC
T21.19XA	BURN 1ST DEG OTH SITE TRNK INIT ENC
T21.20XA	BURN 2ND DEG TRUNK UNS SITE INIT
T21.21XA	BURN SECOND DEG CHEST WALL INIT ENC
T21.22XA	BURN SECOND DEG ABD WALL INIT ENC
T21.23XA	BURN SECOND DEG UP BACK INITIAL ENC
T21.24XA	BURN SECOND DEG LOW BACK INIT ENC
T21.25XA	BURN SECOND DEG BUTTOCK INITIAL ENC
T21.26XA	BURN SECOND DEG MALE GENIT INIT ENC
T21.27XA	BURN 2ND DEG FEMALE GENIT INIT ENC
T21.29XA	BURN 2ND DEG OTH SITE TRNK INIT ENC
T21.30XA	BURN 3RD DEG TRUNK UNS INIT ENC
T21.31XA	BURN THIRD DEG CHEST WALL INIT ENC
T21.32XA	BURN THIRD DEG ABD WALL INITIAL ENC
T21.33XA	BURN THIRD DEG UP BACK INITIAL ENC
T21.34XA	BURN THIRD DEG LOW BACK INITIAL ENC
T21.35XA	BURN THIRD DEG BUTTOCK INITIAL ENC
T21.36XA	BURN THIRD DEG MALE GENIT INIT ENC
T21.37XA	BURN THIRD DEG FE GENIT INIT ENC
T21.39XA	BRN 3RD DEG OTH SITE TRNK INIT ENC
T21.40XA	CORROSION UNS DEG TRNK INIT ENC
T21.41XA	CORROSION UNS DEG CHST WALL INITIAL
T21.42XA	CORROSION UNS DEG ABD WALL INIT ENC
T21.43XA	CORROSION UNS DEG UP BACK INIT ENC
T21.44XA	CORROSION UNS DEG LOW BACK INIT ENC
T21.45XA	CORROSION UNS DEG BUTTOCK INIT ENC
T21.46XA	CORROSION UNS DEG MALE GEN INIT ENC
T21.47XA	CORROSION UNS DEG FE GENIT INIT ENC
T21.49XA	CORROS UNS DEG OTH SITE TRUNK INIT
T21.50XA	CORROSION 1ST DEG TRUNK UNS INIT
T21.51XA	CORROSION 1ST DEG CHEST WALL INIT
T21.52XA	CORROSION 1ST DEG ABD WALL INIT ENC

T21.53XA	CORROSION 1ST DEG UP BACK INIT ENC
T21.54XA	CORROSION 1ST DEG LOW BACK INIT ENC
T21.55XA	CORROSION 1ST DEG BUTTOCK INIT ENC
T21.56XA	CORROSION 1ST DEG MALE GEN INIT ENC
T21.57XA	CORROSION 1ST DEG FEMALE GEN INIT
T21.59XA	CORROS 1ST DEG OTH SITE TRUNK INIT
T21.60XA	CORROSION 2ND DEG TRUNK UNS INIT
T21.61XA	CORROSION 2ND DEG CHEST WALL INIT
T21.62XA	CORROSION 2ND DEG ABD WALL INIT ENC
T21.63XA	CORROSION 2ND DEG UP BACK INIT ENC
T21.64XA	CORROSION 2ND DEG LOW BACK INIT ENC
T21.65XA	CORROSION 2ND DEG BUTTOCK INIT ENC
T21.66XA	CORROSION 2ND DEG MALE GEN INIT ENC
T21.67XA	CORROSION 2ND DEG FEMALE GEN INIT
T21.69XA	CORROS 2ND DEG OTH SITE TRUNK INIT
T21.70XA	CORROSION THIRD DEG TRUNK INIT ENC
T21.71XA	CORROSION 3RD DEG CHEST WALL INIT
T21.72XA	CORROSION 3RD DEG ABD WALL INIT ENC
T21.73XA	CORROSION 3RD DEG UP BACK INIT ENC
T21.74XA	CORROSION 3RD DEG LOW BACK INIT ENC
T21.75XA	CORROSION 3RD DEG BUTTOCK INIT ENC
T21.76XA	CORROSION 3RD DEG MALE GEN INIT ENC
T21.77XA	CORROSION 3RD DEG FEMALE GENIT INIT
T21.79XA	CORROS 3RD DEG OTH SITE TRUNK INIT
T22.00XA	BURN UNS DEG UP LMB NO HND UNS INIT
T22.011A	BURN UNS DEG RT FOREARM INITIAL ENC
T22.012A	BURN UNS DEG LT FOREARM INITIAL ENC
T22.019A	BURN UNS DEG UNS FORARM INITIAL ENC
T22.021A	BURN UNS DEGREE RT ELBOW INIT ENC
T22.022A	BURN UNS DEGREE LT ELBOW INIT ENC
T22.029A	BURN UNS DEG UNS ELBOW INITIAL ENC
T22.031A	BURN UNS DEG RT UP ARM INITIAL ENC
T22.032A	BURN UNS DEG LT UP ARM INITIAL ENC
T22.039A	BURN UNS DEG UNS UP ARM INITIAL ENC
T22.041A	BURN UNS DEG RT AXILLA INITIAL ENC
T22.042A	BURN UNS DEG LT AXILLA INITIAL ENC
T22.049A	BURN UNS DEG UNS AXILLA INITIAL ENC
T22.051A	BURN UNS DEG RT SHOULDER INIT ENC

T22.052A	BURN UNS DEG LT SHOULDER INIT ENC
T22.059A	BURN UNS DEG UNS SHOULDER INIT ENC
T22.061A	BURN UNS DEG RT SCAPULAR INIT ENC
T22.062A	BURN UNS DEG LT SCAPULAR INIT ENC
T22.069A	BURN UNS DEG UNS SCAPULAR INIT ENC
T22.091A	BURN UNS DEG MX RT UL NO HAND INIT
T22.092A	BURN UNS DEG MX LT UL NO HAND INIT
T22.099A	BURN UNS DEG MX UNS UL NO HAND INIT
T22.20XA	BURN 2ND DEG UL NO HAND UNS INIT
T22.221A	BURN 2ND DEG RT ELBOW INITIAL ENC
T22.222A	BURN 2ND DEG LT ELBOW INITIAL ENC
T22.229A	BURN 2ND DEG UNS ELBOW INITIAL ENC
T22.231A	BURN 2ND DEG RT UP ARM INITIAL ENC
T22.232A	BURN 2ND DEG LT UP ARM INITIAL ENC
T22.239A	BURN 2ND DEG UNS UP ARM INITIAL ENC
T22.241A	BURN 2ND DEG RT AXILLA INITIAL ENC
T22.242A	BURN 2ND DEG LT AXILLA INITIAL ENC
T22.249A	BURN 2ND DEG UNS AXILLA INIT ENC
T22.251A	BURN 2ND DEG RT SHOULDER INIT ENC
T22.252A	BURN 2ND DEG LT SHOULDER INIT ENC
T22.259A	BURN 2ND DEG UNS SHOULDER INIT ENC
T22.261A	BURN 2ND DEG RT SCAPULAR INIT ENC
T22.262A	BURN 2ND DEG LT SCAPULAR INIT ENC
T22.269A	BURN 2ND DEG UNS SCAPULAR INIT ENC
T22.291A	BURN 2ND DEG MX RT UL NO HAND INIT
T22.292A	BURN 2ND DEG MX LT UL NO HAND INIT
T22.299A	BURN 2ND DEG MX UNS UL NO HAND INIT
T22.30XA	BURN 3RD DEG UP LMB NO HND UNS INIT
T22.311A	BURN THIRD DEG RT FOREARM INIT ENC
T22.312A	BURN THIRD DEG LT FOREARM INIT ENC
T22.319A	BURN THIRD DEG UNS FORARM INIT ENC
T22.321A	BURN THIRD DEG RT ELBOW INITIAL ENC
T22.322A	BURN THIRD DEG LT ELBOW INITIAL ENC
T22.329A	BURN THIRD DEG UNS ELBOW INIT ENC
T22.331A	BURN THIRD DEG RT UP ARM INIT ENC
T22.332A	BURN THIRD DEG LT UP ARM INIT ENC
T22.339A	BURN THIRD DEG UNS UP ARM INIT ENC
T22.341A	BURN THIRD DEG RT AXILLA INIT ENC

T22.342A	BURN THIRD DEG LT AXILLA INIT ENC
T22.349A	BURN THIRD DEG UNS AXILLA INIT ENC
T22.351A	BURN 3RD DEG RT SHOULDER INIT ENC
T22.352A	BURN 3RD DEG LT SHOULDER INIT ENC
T22.359A	BURN 3RD DEG UNS SHOULDER INIT ENC
T22.361A	BURN THIRD DEG RT SCAPULAR INIT ENC
T22.362A	BURN THIRD DEG LT SCAPULAR INIT ENC
T22.369A	BURN 3RD DEG UNS SCAPULAR INIT ENC
T22.391A	BURN 3RD DEG MX RT UL NO HAND INIT
T22.392A	BURN 3RD DEG MX LT UL NO HAND INIT
T22.399A	BURN 3RD DEG MX UNS UL NO HAND INIT
T22.40XA	CORROS UNS DEG UL NO HAND UNS INIT
T22.411A	CORROSION UNS DEG RT FOREARM INIT
T22.412A	CORROSION UNS DEG LT FOREARM INIT
T22.419A	CORROSION UNS DEG UNS FOREARM INIT
T22.421A	CORROSION UNS DEG RT ELBOW INIT ENC
T22.422A	CORROSION UNS DEG LT ELBOW INIT ENC
T22.429A	CORROSION UNS DEG UNS ELBOW INITIAL
T22.431A	CORROSION UNS DEG RT UP ARM INITIAL
T22.432A	CORROSION UNS DEG LT UP ARM INITIAL
T22.439A	CORROSION UNS DEG UNS UP ARM INIT
T22.441A	CORROSION UNS DEG RT AXILLA INITIAL
T22.442A	CORROS UNS DEG LT AXILLA INIT ENC
T22.449A	CORROSION UNS DEG UNS AXILLA INIT
T22.451A	CORROSION UNS DEG RT SHLDR INIT ENC
T22.452A	CORROSION UNS DEG LT SHLDR INIT ENC
T22.459A	CORROSION UNS DEG UNS SHLDR INITIAL
T22.461A	CORROSION UNS DEG RT SCAPULAR INIT
T22.462A	CORROSION UNS DEG LT SCAPULAR INIT
T22.469A	CORROSION UNS DEG UNS SCAPULAR INIT
T22.491A	CORROS UNS DEG MX RT UL NO HND INIT
T22.492A	CORROS UNS DEG MX LT UL NO HND INIT
T22.499A	COR UNS DEG MX UNS UL NO HND INIT
T22.60XA	CORROS 2ND DEG UL NO HAND UNS INIT
T22.621A	CORROSION 2ND DEG RT ELBOW INIT ENC
T22.622A	CORROSION 2ND DEG LT ELBOW INIT ENC
T22.629A	CORROSION 2ND DEG UNS ELBOW INITIAL
T22.631A	CORROSION 2ND DEG RT UP ARM INITIAL

T22.632A	CORROSION 2ND DEG LT UP ARM INITIAL
T22.639A	CORROSION 2ND DEG UNS UP ARM INIT
T22.641A	CORROSION 2ND DEG RT AXILLA INITIAL
T22.642A	CORROSION 2ND DEG LT AXILLA INITIAL
T22.649A	CORROSION 2ND DEG UNS AXILLA INIT
T22.651A	CORROSION 2ND DEG RT SHOULDER INIT
T22.652A	CORROSION 2ND DEG LT SHOULDER INIT
T22.659A	CORROSION 2ND DEG UNS SHOULDER INIT
T22.661A	CORROSION 2ND DEG RT SCAPULAR INIT
T22.662A	CORROSION 2ND DEG LT SCAPULAR INIT
T22.669A	CORROSION 2ND DEG UNS SCAPULAR INIT
T22.691A	CORROS 2ND DEG MX RT UL NO HND INIT
T22.692A	CORROS 2ND DEG MX LT UL NO HND INIT
T22.699A	CORROS 2ND DG MX UNS UL NO HND INIT
T22.70XA	CORROS 3RD DEG UL NO HAND UNS INIT
T22.711A	CORROSION 3RD DEG RT FOREARM INIT
T22.712A	CORROSION 3RD DEG LT FOREARM INIT
T22.719A	CORROSION 3RD DEG UNS FOREARM INIT
T22.721A	CORROSION 3RD DEG RT ELBOW INIT ENC
T22.722A	CORROSION 3RD DEG LT ELBOW INIT ENC
T22.729A	CORROSION 3RD DEG UNS ELBOW INITIAL
T22.731A	CORROSION 3RD DEG RT UP ARM INITIAL
T22.732A	CORROSION 3RD DEG LT UP ARM INITIAL
T22.739A	CORROSION 3RD DEG UNS UP ARM INIT
T22.741A	CORROSION 3RD DEG RT AXILLA INITIAL
T22.742A	CORROSION 3RD DEG LT AXILLA INITIAL
T22.749A	CORROSION 3RD DEG UNS AXILLA INIT
T22.751A	CORROSION 3RD DEG RT SHOULDER INIT
T22.752A	CORROSION 3RD DEG LT SHOULDER INIT
T22.759A	CORROSION 3RD DEG UNS SHOULDER INIT
T22.761A	CORROSION 3RD DEG RT SCAPULAR INIT
T22.762A	CORROSION 3RD DEG LT SCAPULAR INIT
T22.769A	CORROSION 3RD DEG UNS SCAPULAR INIT
T22.791A	CORROS 3RD DEG MX RT UL NO HND INIT
T22.792A	CORROS 3RD DEG MX LT UL NO HND INIT
T22.799A	CORROS 3RD DG MX UNS UL NO HND INIT
T23.001A	BURN UNS DEG RT HAND UNS INIT ENC
T23.002A	BURN UNS DEG LT HAND UNS INIT ENC

T23.009A	BURN UNS DEG UNS HAND UNS INIT ENC
T23.011A	BURN UNS DEG RT THUMB NAIL INIT ENC
T23.012A	BURN UNS DEG LT THUMB NAIL INIT ENC
T23.019A	BURN UNS DEG UNS THMB NAIL INIT ENC
T23.021A	BURN UNS DEG 1 RT FNGR NO THMB INIT
T23.022A	BURN UNS DEG 1 LT FNGR NO THMB INIT
T23.029A	BRN UNS DEG UNS 1 FNGR NO THMB INIT
T23.031A	BRN UNS DEG MX RT FNGR NO THMB INIT
T23.032A	BRN UNS DEG MX LT FNGR NO THMB INIT
T23.039A	BRN UNS DG MX UNS FNGR NO THMB INIT
T23.041A	BURN UNS DEG MX RT FNGR W/THMB INIT
T23.042A	BURN UNS DEG MX LT FNGR W/THMB INIT
T23.049A	BRN UNS DEG UNS MX FNGR W/THMB INIT
T23.051A	BURN UNS DEGREE RT PALM INITIAL ENC
T23.052A	BURN UNS DEGREE LT PALM INITIAL ENC
T23.059A	BURN UNS DEGREE UNS PALM INIT ENC
T23.061A	BURN UNS DEG BACK RT HAND INIT ENC
T23.062A	BURN UNS DEG BACK LT HAND INIT ENC
T23.069A	BURN UNS DEG BACK UNS HAND INIT ENC
T23.071A	BURN UNS DEG RT WRIST INITIAL ENC
T23.072A	BURN UNS DEG LT WRIST INITIAL ENC
T23.079A	BURN UNS DEG UNS WRIST INITIAL ENC
T23.091A	BURN UNS DEG MX RT WRIST HAND INIT
T23.092A	BURN UNS DEG MX LT WRIST HAND INIT
T23.099A	BRN UNS DEG MX UNS WRIST HAND INIT
T23.101A	BURN FIRST DEG RT HAND UNS INIT ENC
T23.102A	BURN FIRST DEG LT HAND UNS INIT ENC
T23.109A	BURN 1ST DEG UNS HAND UNS INIT ENC
T23.111A	BURN FIRST DEG RT THUMB INIT ENC
T23.112A	BURN FIRST DEG LT THUMB INIT ENC
T23.119A	BURN FIRST DEG UNS THUMB INIT ENC
T23.121A	BURN 1ST DEG 1 RT FNGR NO THMB INIT
T23.122A	BURN 1ST DEG 1 LT FNGR NO THMB INIT
T23.129A	BRN 1ST DEG 1 UNS FNGR NO THMB INIT
T23.131A	BURN 1ST DG MX RT FNGR NO THMB INIT
T23.132A	BRN 1ST DEG MX LT FNGR NO THMB INIT
T23.139A	BRN 1ST DG UNS MX FNGR NO THMB INIT
T23.141A	BURN 1ST DEG MX RT FNGR W/THMB INIT

T23.142A	BURN 1ST DEG MX LT FNGR W/THMB INIT
T23.149A	BRN 1ST DEG MX UNS FNGR W/THMB INIT
T23.151A	BURN FIRST DEG RT PALM INITIAL ENC
T23.152A	BURN FIRST DEG LT PALM INITIAL ENC
T23.159A	BURN FIRST DEG UNS PALM INITIAL ENC
T23.161A	BURN 1ST DEG BACK RT HAND INIT ENC
T23.162A	BURN 1ST DEG BACK LT HAND INIT ENC
T23.169A	BURN 1ST DEG BACK UNS HAND INIT ENC
T23.171A	BURN FIRST DEG RT WRIST INITIAL ENC
T23.172A	BURN FIRST DEG LT WRIST INITIAL ENC
T23.179A	BURN FIRST DEG UNS WRST INITIAL ENC
T23.191A	BURN 1ST DEG MX RT WRIST HAND INIT
T23.192A	BURN 1ST DEG MX LT WRIST HAND INIT
T23.199A	BURN 1ST DEG MX UNS WRIST HAND INIT
T23.201A	BURN 2ND DEG RT HAND UNS INIT ENC
T23.202A	BURN 2ND DEG LT HAND UNS INIT ENC
T23.209A	BURN 2ND DEG UNS HAND UNS INIT ENC
T23.211A	BURN SECOND DEG RT THUMB INIT ENC
T23.212A	BURN SECOND DEG LT THUMB INIT ENC
T23.219A	BURN SECOND DEG UNS THUMB INIT ENC
T23.221A	BURN 2ND DEG 1 RT FNGR NO THMB INIT
T23.222A	BURN 2ND DEG 1 LT FNGR NO THMB INIT
T23.229A	BRN 2ND DEG 1 UNS FNGR NO THMB INIT
T23.231A	BURN 2ND DG MX RT FNGR NO THMB INIT
T23.232A	BURN 2ND DG MX LT FNGR NO THMB INIT
T23.239A	BRN 2ND DG MX UNS FNGR NO THMB INIT
T23.241A	BURN 2ND DEG MX RT FNGR W/THMB INIT
T23.242A	BURN 2ND DEG MX LT FNGR W/THMB INIT
T23.249A	BRN 2ND DEG UNS MX FNGR W/THMB INIT
T23.251A	BURN SECOND DEG RT PALM INITIAL ENC
T23.252A	BURN SECOND DEG LT PALM INITIAL ENC
T23.259A	BURN SECOND DEG UNS PALM INIT ENC
T23.261A	BURN 2ND DEG BACK RT HAND INIT ENC
T23.262A	BURN 2ND DEG BACK LT HAND INIT ENC
T23.269A	BURN 2ND DEG BACK UNS HAND INIT ENC
T23.271A	BURN 2ND DEG RT WRIST INITIAL ENC
T23.272A	BURN 2ND DEG LT WRIST INITIAL ENC
T23.279A	BURN 2ND DEG UNS WRIST INIT ENC

T23.291A	BURN 2ND DEG MX RT WRIST HAND INIT
T23.292A	BURN 2ND DEG MX LT WRIST HAND INIT
T23.299A	BURN 2ND DEG MX UNS WRIST HAND INIT
T23.301A	BURN 3RD DEG RT HAND UNS INIT ENC
T23.302A	BURN 3RD DEG LT HAND UNS INIT ENC
T23.309A	BURN 3RD DEG UNS HAND UNS INIT ENC
T23.311A	BURN THIRD DEGREE RT THUMB INIT ENC
T23.312A	BURN THIRD DEGREE LT THUMB INIT ENC
T23.319A	BURN THIRD DEG UNS THUMB INIT ENC
T23.321A	BURN 3RD DEG 1 RT FNGR NO THMB INIT
T23.322A	BURN 3RD DEG 1 LT FNGR NO THMB INIT
T23.329A	BURN 3RD DG 1 UNS FNGR NO THMB INIT
T23.331A	BRN 3RD DEG MX RT FNGR NO THMB INIT
T23.332A	BRN 3RD DEG MX LT FNGR NO THMB INIT
T23.339A	BRN 3RD DG MX UNS FNGR NO THMB INIT
T23.341A	BURN 3RD DEG MX RT FNGR W/THMB INIT
T23.342A	BURN 3RD DEG MX LT FNGR W/THMB INIT
T23.349A	BURN 3RD DG MX UNS FNGR W/THMB INIT
T23.351A	BURN THIRD DEG RT PALM INITIAL ENC
T23.352A	BURN THIRD DEG LT PALM INITIAL ENC
T23.359A	BURN THIRD DEG UNS PALM INITIAL ENC
T23.361A	BURN THIRD DEG BACK RT HND INIT ENC
T23.362A	BURN THIRD DEG BACK LT HND INIT ENC
T23.369A	BURN 3RD DEG BACK UNS HAND INIT ENC
T23.371A	BURN THIRD DEG RT WRIST INITIAL ENC
T23.372A	BURN THIRD DEG LT WRIST INITIAL ENC
T23.379A	BURN THIRD DEG UNS WRST INITIAL ENC
T23.391A	BURN 3RD DEG MX RT WRIST HAND INIT
T23.392A	BURN 3RD DEG MX LT WRIST HAND INIT
T23.399A	BURN 3RD DEG MX UNS WRIST HAND INIT
T23.401A	CORROSION UNS DEG RT HAND UNS INIT
T23.402A	CORROSION UNS DEG LT HAND UNS INIT
T23.409A	CORROSION UNS DEG UNS HAND UNS INIT
T23.411A	CORROSION UNS DEG RT THUMB INIT ENC
T23.412A	CORROSION UNS DEG LT THUMB INIT ENC
T23.419A	CORROSION UNS DEG UNS THMB INIT ENC
T23.421A	COR UNS DEG 1 RT FINGR NO THMB INIT
T23.422A	COR UNS DEG 1 LT FINGR NO THMB INIT

T23.429A	COR UNS DEG 1 UNS FNGR NO THMB INIT
T23.431A	COR UNS DEG MX RT FNGR NO THMB INIT
T23.432A	COR UNS DEG MX LT FNGR NO THMB INIT
T23.439A	COR UNS DEG MX UNS FNGR NO THMB INT
T23.441A	COR UNS DEG MX RT FINGR W/THMB INIT
T23.442A	COR UNS DEG MX LT FINGR W/THMB INIT
T23.449A	COR UNS DEG MX UNS FNGR W/THMB INIT
T23.451A	CORROSION UNS DEG RT PALM INIT ENC
T23.452A	CORROSION UNS DEG LT PALM INIT ENC
T23.459A	CORROSION UNS DEG UNS PALM INIT ENC
T23.461A	CORROSION UNS DEG BACK RT HAND INIT
T23.462A	CORROSION UNS DEG BACK LT HAND INIT
T23.469A	CORROSION UNS DEG BACK UNS HND INIT
T23.471A	CORROSION UNS DEG RT WRIST INIT ENC
T23.472A	CORROSION UNS DEG LT WRIST INIT ENC
T23.479A	CORROSION UNS DEG UNS WRST INIT ENC
T23.491A	CORROS UNS DEG MX RT WRST HAND INIT
T23.492A	CORROS UNS DEG MX LT WRST HAND INIT
T23.499A	CORROS UNS DEG MX UNS WRST HND INIT
T23.501A	CORROS 1ST DEG RT HAND UNS INIT ENC
T23.502A	CORROS 1ST DEG LT HAND UNS INIT ENC
T23.509A	CORROS 1ST DEG UNS HAND UNS INIT
T23.511A	CORROSION 1ST DEG RT THUMB INIT ENC
T23.512A	CORROSION 1ST DEG LT THUMB INIT ENC
T23.519A	CORROSION 1ST DEG UNS THMB INIT ENC
T23.521A	COR 1ST DEG 1 RT FNGR NO THMB INIT
T23.522A	COR 1ST DEG 1 LT FNGR NO THMB INIT
T23.529A	COR 1ST DEG 1 UNS FNGR NO THMB INIT
T23.531A	COR 1ST DEG MX RT FNGR NO THMB INIT
T23.532A	COR 1ST DEG MX LT FNGR NO THMB INIT
T23.539A	COR 1ST DG MX UNS FNGR NO THMB INIT
T23.541A	COR 1ST DEG MX RT FINGR W/THMB INIT
T23.542A	COR 1ST DEG MX LT FINGR W/THMB INIT
T23.549A	COR 1ST DEG MX UNS FNGR W/THMB INIT
T23.551A	CORROSION 1ST DEG RT PALM INIT ENC
T23.552A	CORROSION 1ST DEG LT PALM INIT ENC
T23.559A	CORROSION 1ST DEG UNS PALM INIT ENC
T23.561A	CORROSION 1ST DEG BACK RT HAND INIT

T23.562A	CORROSION 1ST DEG BACK LT HAND INIT
T23.569A	CORROSION 1ST DEG BACK UNS HND INIT
T23.571A	CORROSION 1ST DEG RT WRIST INIT ENC
T23.572A	CORROSION 1ST DEG LT WRIST INIT ENC
T23.579A	CORROSION 1ST DEG UNS WRST INIT ENC
T23.591A	CORROS 1ST DEG MX RT WRST HAND INIT
T23.592A	CORROS 1ST DEG MX LT WRST HAND INIT
T23.599A	CORROS 1ST DEG MX UNS WRST HND INIT
T23.601A	CORROSION 2ND DEG RT HAND UNS INIT
T23.602A	CORROSION 2ND DEG LT HAND UNS INIT
T23.609A	CORROSION 2ND DEG UNS HAND UNS INIT
T23.611A	CORROSION 2ND DEG RT THUMB INIT ENC
T23.612A	CORROSION 2ND DEG LT THUMB INIT ENC
T23.619A	CORROSION 2ND DEG UNS THMB INIT ENC
T23.621A	COR 2ND DEG 1 RT FINGR NO THMB INIT
T23.622A	COR 2ND DEG 1 LT FINGR NO THMB INIT
T23.629A	COR 2ND DEG 1 UNS FNGR NO THMB INIT
T23.631A	COR 2ND DEG MX RT FNGR NO THMB INIT
T23.632A	COR 2ND DEG MX LT FNGR NO THMB INIT
T23.639A	COR 2ND DG MX UNS FNGR NO THMB INIT
T23.641A	COR 2ND DEG MX RT FINGR W/THMB INIT
T23.642A	COR 2ND DEG MX LT FINGR W/THMB INIT
T23.649A	COR 2ND DEG MX UNS FNGR W/THMB INIT
T23.651A	CORROSION 2ND DEG RT PALM INIT ENC
T23.652A	CORROSION 2ND DEG LT PALM INIT ENC
T23.659A	CORROSION 2ND DEG UNS PALM INIT ENC
T23.661A	CORROSION 2ND DEG BACK RT HAND INIT
T23.662A	CORROSION 2ND DEG BACK LT HAND INIT
T23.669A	CORROSION 2ND DEG BACK UNS HND INIT
T23.671A	CORROSION 2ND DEG RT WRIST INIT ENC
T23.672A	CORROSION 2ND DEG LT WRIST INIT ENC
T23.679A	CORROSION 2ND DEG UNS WRST INIT ENC
T23.691A	CORROS 2ND DEG MX RT WRST HAND INIT
T23.692A	CORROS 2ND DEG MX LT WRST HAND INIT
T23.699A	CORROS 2ND DEG MX UNS WRST HND INIT
T23.701A	CORROSION 3RD DEG RT HAND UNS INIT
T23.702A	CORROSION 3RD DEG LT HAND UNS INIT
T23.709A	CORROSION 3RD DEG UNS HAND UNS INIT

T23.711A	CORROSION 3RD DEG RT THUMB INIT ENC
T23.712A	CORROSION 3RD DEG LT THUMB INIT ENC
T23.719A	CORROSION 3RD DEG UNS THMB INIT ENC
T23.721A	COR 3RD DEG 1 RT FINGR NO THMB INIT
T23.722A	COR 3RD DEG 1 LT FINGR NO THMB INIT
T23.729A	COR 3RD DEG 1 UNS FNGR NO THMB INIT
T23.731A	COR 3RD DEG MX RT FNGR NO THMB INIT
T23.732A	COR 3RD DEG MX LT FNGR NO THMB INIT
T23.739A	COR 3RD DG MX UNS FNGR NO THMB INIT
T23.741A	COR 3RD DEG MX RT FINGR W/THMB INIT
T23.742A	COR 3RD DEG MX LT FINGR W/THMB INIT
T23.749A	COR 3RD DEG MX UNS FNGR W/THMB INIT
T23.751A	CORROSION 3RD DEG RT PALM INIT ENC
T23.752A	CORROSION 3RD DEG LT PALM INIT ENC
T23.759A	CORROSION 3RD DEG UNS PALM INIT ENC
T23.761A	CORROSION 3RD DEG BACK RT HAND INIT
T23.762A	CORROSION 3RD DEG BACK LT HAND INIT
T23.769A	CORROSION 3RD DEG BACK UNS HND INIT
T23.771A	CORROSION 3RD DEG RT WRIST INIT ENC
T23.772A	CORROSION 3RD DEG LT WRIST INIT ENC
T23.779A	CORROSION 3RD DEG UNS WRST INIT ENC
T23.791A	CORROS 3RD DEG MX RT WRST HAND INIT
T23.792A	CORROS 3RD DEG MX LT WRST HAND INIT
T23.799A	CORROS 3RD DEG MX UNS WRST HND INIT
T24.001A	BURN UNS DEG RT LL NO ANK FOOT INIT
T24.002A	BURN UNS DEG LT LL NO ANK FOOT INIT
T24.009A	BURN UNS DEG UNS LL NO ANK FT INIT
T24.011A	BURN UNS DEGREE RT THIGH INIT ENC
T24.012A	BURN UNS DEG LT THIGH INITIAL ENC
T24.019A	BURN UNS DEG UNS THIGH INITIAL ENC
T24.021A	BURN UNS DEGREE RT KNEE INITIAL ENC
T24.022A	BURN UNS DEGREE LT KNEE INITIAL ENC
T24.029A	BURN UNS DEG UNS KNEE INITIAL ENC
T24.031A	BURN UNS DEG RT LOW LEG INITIAL ENC
T24.032A	BURN UNS DEG LT LOW LEG INITIAL ENC
T24.039A	BURN UNS DEG UNS LOW LEG INIT ENC
T24.091A	BURN UNS DG MX RT LL NO ANK FT INIT
T24.092A	BURN UNS DG MX LT LL NO ANK FT INIT

T24.099A	BRN UNS DG MX UNS LL NO ANK FT INIT
T24.101A	BRN 1ST DG UNS RT LL NO ANK FT INIT
T24.102A	BRN 1ST DG UNS LT LL NO ANK FT INIT
T24.109A	BURN 1ST DEG UNS UNS LL NO FT INIT
T24.111A	BURN FIRST DEG RT THIGH INITIAL ENC
T24.112A	BURN FIRST DEG LT THIGH INITIAL ENC
T24.119A	BURN FIRST DEG UNS THIGH INIT ENC
T24.121A	BURN FIRST DEG RT KNEE INITIAL ENC
T24.122A	BURN FIRST DEG LT KNEE INITIAL ENC
T24.129A	BURN FIRST DEG UNS KNEE INITIAL ENC
T24.131A	BURN FIRST DEG RT LOW LEG INIT ENC
T24.132A	BURN FIRST DEG LT LOW LEG INIT ENC
T24.139A	BURN FIRST DEG UNS LOW LEG INIT ENC
T24.191A	BURN 1ST DG MX RT LL NO ANK FT INIT
T24.192A	BURN 1ST DG MX LT LL NO ANK FT INIT
T24.199A	BRN 1ST DG MX UNS LL NO ANK FT INIT
T24.201A	BURN 2ND DEG UNS RT LL NO FOOT INIT
T24.202A	BURN 2ND DEG UNS LT LL NO FOOT INIT
T24.209A	BURN 2ND DEG UNS UNS LL NO FT INIT
T24.211A	BURN SECOND DEG RT THIGH INIT ENC
T24.212A	BURN SECOND DEG LT THIGH INIT ENC
T24.219A	BURN SECOND DEG UNS THIGH INIT ENC
T24.221A	BURN SECOND DEG RT KNEE INITIAL ENC
T24.222A	BURN SECOND DEG LT KNEE INITIAL ENC
T24.229A	BURN SECOND DEG UNS KNEE INIT ENC
T24.231A	BURN SECOND DEG RT LOW LEG INIT ENC
T24.232A	BURN SECOND DEG LT LOW LEG INIT ENC
T24.239A	BURN SECOND DEG UNS LW LEG INIT ENC
T24.291A	BURN 2ND DG MX RT LL NO ANK FT INIT
T24.292A	BURN 2ND DG MX LT LL NO ANK FT INIT
T24.299A	BRN 2ND DG MX UNS LL NO ANK FT INIT
T24.301A	BRN 3RD DG UNS RT LL NO ANK FT INIT
T24.302A	BRN 3RD DG UNS LT LL NO ANK FT INIT
T24.309A	BRN 3RD DG UNS UNS LL NO ANK FT INT
T24.311A	BURN THIRD DEG RT THIGH INITIAL ENC
T24.312A	BURN THIRD DEG LT THIGH INITIAL ENC
T24.319A	BURN THIRD DEG UNS THIGH INIT ENC
T24.321A	BURN THIRD DEG RT KNEE INITIAL ENC

T24.322A	BURN THIRD DEG LT KNEE INITIAL ENC
T24.329A	BURN THIRD DEG UNS KNEE INITIAL ENC
T24.331A	BURN THIRD DEG RT LOW LEG INIT ENC
T24.332A	BURN THIRD DEG LT LOW LEG INIT ENC
T24.339A	BURN THIRD DEG UNS LOW LEG INIT ENC
T24.391A	BURN 3RD DG MX RT LL NO ANK FT INIT
T24.392A	BURN 3RD DG MX LT LL NO ANK FT INIT
T24.399A	BRN 3RD DG MX UNS LL NO ANK FT INIT
T24.401A	COR UNS DG UNS RT LL NO ANK FT INIT
T24.402A	COR UNS DG UNS LT LL NO ANK FT INIT
T24.409A	COR UNS DEG UNS UNS LL NO FOOT INIT
T24.411A	CORROSION UNS DEG RT THIGH INIT ENC
T24.412A	CORROSION UNS DEG LT THIGH INIT ENC
T24.419A	CORROSION UNS DEG UNS THIGH INIT
T24.421A	CORROSION UNS DEG RT KNEE INIT ENC
T24.422A	CORROSION UNS DEG LT KNEE INIT ENC
T24.429A	CORROSION UNS DEG UNS KNEE INIT ENC
T24.431A	CORROSION UNS DEG RT LOW LEG INIT
T24.432A	CORROSION UNS DEG LT LOW LEG INIT
T24.439A	CORROSION UNS DEG UNS LOW LEG INIT
T24.491A	COR UNS DEG MX RT LL NO ANK FT INIT
T24.492A	COR UNS DEG MX LT LL NO ANK FT INIT
T24.499A	COR UNS DG MX UNS LL NO ANK FT INIT
T24.501A	COR 1ST DG UNS RT LL NO ANK FT INIT
T24.502A	COR 1ST DG UNS LT LL NO ANK FT INIT
T24.509A	COR 1ST DEG UNS UNS LL NO FT INIT
T24.511A	CORROSION 1ST DEG RT THIGH INIT ENC
T24.512A	CORROSION 1ST DEG LT THIGH INIT ENC
T24.519A	CORROSION 1ST DEG UNS THIGH INIT
T24.521A	CORROSION 1ST DEG RT KNEE INIT ENC
T24.522A	CORROSION 1ST DEG LT KNEE INIT ENC
T24.529A	CORROSION 1ST DEG UNS KNEE INIT ENC
T24.531A	CORROSION 1ST DEG RT LOW LEG INIT
T24.532A	CORROSION 1ST DEG LT LOW LEG INIT
T24.539A	CORROSION 1ST DEG UNS LOW LEG INIT
T24.591A	COR 1ST DEG MX RT LL NO ANK FT INIT
T24.592A	COR 1ST DEG MX LT LL NO ANK FT INIT
T24.599A	COR 1ST DG MX UNS LL NO ANK FT INIT

T24.601A	COR 2ND DG UNS RT LL NO ANK FT INIT
T24.602A	COR 2ND DG UNS LT LL NO ANK FT INIT
T24.609A	COR 2ND DEG UNS UNS LL NO FOOT INIT
T24.611A	CORROSION 2ND DEG RT THIGH INIT ENC
T24.612A	CORROSION 2ND DEG LT THIGH INIT ENC
T24.619A	CORROSION 2ND DEG UNS THIGH INITIAL
T24.621A	CORROSION 2ND DEG RT KNEE INIT ENC
T24.622A	CORROSION 2ND DEG LT KNEE INIT ENC
T24.629A	CORROSION 2ND DEG UNS KNEE INIT ENC
T24.631A	CORROSION 2ND DEG RT LW LEG INITIAL
T24.632A	CORROSION 2ND DEG LT LW LEG INITIAL
T24.639A	CORROSION 2ND DEG UNS L LEG INITIAL
T24.691A	COR 2ND DEG MX RT LL NO ANK FT INIT
T24.692A	COR 2ND DEG MX LT LL NO ANK FT INIT
T24.699A	COR 2ND DG MX UNS LL NO ANK FT INIT
T24.701A	COR 3RD DG UNS RT LL NO ANK FT INIT
T24.702A	COR 3RD DG UNS LT LL NO ANK FT INIT
T24.709A	COR 3RD DEG UNS UNS LL NO FOOT INIT
T24.711A	CORROSION 3RD DEG RT THIGH INIT ENC
T24.712A	CORROSION 3RD DEG LT THIGH INIT ENC
T24.719A	CORROSION 3RD DEG UNS THIGH INITIAL
T24.721A	CORROSION 3RD DEG RT KNEE INIT ENC
T24.722A	CORROSION 3RD DEG LT KNEE INIT ENC
T24.729A	CORROSION 3RD DEG UNS KNEE INIT ENC
T24.731A	CORROSION 3RD DEG RT LW LEG INITIAL
T24.732A	CORROSION 3RD DEG LT LW LEG INITIAL
T24.739A	CORROSION 3RD DEG UNS LW LEG INIT
T24.791A	COR 3RD DEG MX RT LL NO ANK FT INIT
T24.792A	COR 3RD DEG MX LT LL NO ANK FT INIT
T24.799A	COR 3RD DG MX UNS LL NO ANK FT INIT
T25.011A	BURN UNS DEGREE RT ANKLE INIT ENC
T25.012A	BURN UNS DEGREE LT ANKLE INIT ENC
T25.019A	BURN UNS DEGREE UNS ANKLE INIT ENC
T25.021A	BURN UNS DEGREE RT FOOT INITIAL ENC
T25.022A	BURN UNS DEGREE LT FOOT INITIAL ENC
T25.029A	BURN UNS DEG UNS FOOT INITIAL ENC
T25.031A	BURN UNS DEG RT TOES NAIL INIT ENC
T25.032A	BURN UNS DEG LT TOES NAIL INIT ENC

T25.039A	BURN UNS DEG UNS TOES NAIL INIT ENC
T25.091A	BURN UNS DEG MX SITE RT ANK FT INIT
T25.092A	BURN UNS DEG MX SITE LT ANK FT INIT
T25.099A	BURN UNS DG MX SITE UNS ANK FT INIT
T25.111A	BURN FIRST DEG RT ANKLE INITIAL ENC
T25.112A	BURN FIRST DEG LT ANKLE INITIAL ENC
T25.119A	BURN FIRST DEG UNS ANKLE INIT ENC
T25.121A	BURN 1ST DEG RT FOOT INITIAL ENC
T25.122A	BURN 1ST DEG LT FOOT INITIAL ENC
T25.129A	BURN FIRST DEG UNS FOOT INITIAL ENC
T25.131A	BURN 1ST DEG RT TOES NAIL INIT ENC
T25.132A	BURN 1ST DEG LT TOES NAIL INIT ENC
T25.139A	BURN FIRST DEG UNS TOES INITIAL ENC
T25.191A	BURN 1ST DEG MX SITE RT ANK FT INIT
T25.192A	BURN 1ST DEG MX SITE LT ANK FT INIT
T25.199A	BURN 1ST DG MX SITE UNS ANK FT INIT
T25.211A	BURN 2ND DEG RT ANKLE INITIAL ENC
T25.212A	BURN 2ND DEG LT ANKLE INITIAL ENC
T25.219A	BURN 2ND DEG UNS ANKLE INITIAL ENC
T25.221A	BURN SECOND DEG RT FOOT INITIAL ENC
T25.222A	BURN SECOND DEG LT FOOT INITIAL ENC
T25.229A	BURN 2ND DEG UNS FOOT INITIAL ENC
T25.231A	BURN SECOND DEG RT TOES INITIAL ENC
T25.232A	BURN SECOND DEG LT TOES INITIAL ENC
T25.239A	BURN SECOND DEG UNS TOES INIT ENC
T25.291A	BURN 2ND DEG MX SITE RT ANK FT INIT
T25.292A	BURN 2ND DEG MX SITE LT ANK FT INIT
T25.299A	BURN 2ND DG MX SITE UNS ANK FT INIT
T25.311A	BURN THIRD DEG RT ANKLE INITIAL ENC
T25.312A	BURN THIRD DEG LT ANKLE INITIAL ENC
T25.319A	BURN 3RD DEG UNS ANKLE INITIAL ENC
T25.321A	BURN THIRD DEG RT FOOT INITIAL ENC
T25.322A	BURN THIRD DEG LT FOOT INITIAL ENC
T25.329A	BURN THIRD DEG UNS FOOT INITIAL ENC
T25.331A	BURN THIRD DEG RT TOES INITIAL ENC
T25.332A	BURN THIRD DEG LT TOES INITIAL ENC
T25.339A	BURN THIRD DEG UNS TOES INITIAL ENC
T25.391A	BURN 3RD DEG MX SITE RT ANK FT INIT

T25.392A	BURN 3RD DEG MX SITE LT ANK FT INIT
T25.399A	BURN 3RD DG MX SITE UNS ANK FT INIT
T25.411A	CORROSION UNS DEG RT ANKLE INIT ENC
T25.412A	CORROSION UNS DEG LT ANKLE INIT ENC
T25.419A	CORROSION UNS DEG UNS ANK INIT ENC
T25.421A	CORROSION UNS DEG RT FOOT INIT ENC
T25.422A	CORROSION UNS DEG LT FOOT INIT ENC
T25.429A	CORROSION UNS DEG UNS FOOT INIT ENC
T25.431A	CORROSION UNS DEG RT TOES INIT ENC
T25.432A	CORROSION UNS DEG LT TOES INIT ENC
T25.439A	CORROSION UNS DEG UNS TOES INIT ENC
T25.491A	COR UNS DEG MX SITES RT ANK FT INIT
T25.492A	COR UNS DEG MX SITES LT ANK FT INIT
T25.499A	COR UNS DEG MX SITE UNS ANK FT INIT
T25.511A	CORROSION 1ST DEG RT ANKLE INIT ENC
T25.512A	CORROSION 1ST DEG LT ANKLE INIT ENC
T25.519A	CORROSION 1ST DEG UNS ANK INIT ENC
T25.521A	CORROSION 1ST DEG RT FOOT INIT ENC
T25.522A	CORROSION 1ST DEG LT FOOT INIT ENC
T25.529A	CORROSION 1ST DEG UNS FOOT INIT ENC
T25.531A	CORROSION 1ST DEG RT TOES INIT ENC
T25.532A	CORROSION 1ST DEG LT TOES INIT ENC
T25.539A	CORROSION 1ST DEG UNS TOES INIT ENC
T25.591A	COR 1ST DEG MX SITE RT ANK FT INIT
T25.592A	COR 1ST DEG MX SITE LT ANK FT INIT
T25.599A	COR 1ST DEG MX SITE UNS ANK FT INIT
T25.611A	CORROSION 2ND DEG RT ANKLE INIT ENC
T25.612A	CORROSION 2ND DEG LT ANKLE INIT ENC
T25.619A	CORROSION 2ND DEG UNS ANK INIT ENC
T25.621A	CORROSION 2ND DEG RT FOOT INIT ENC
T25.622A	CORROSION 2ND DEG LT FOOT INIT ENC
T25.629A	CORROSION 2ND DEG UNS FOOT INIT ENC
T25.631A	CORROSION 2ND DEG RT TOES INIT ENC
T25.632A	CORROSION 2ND DEG LT TOES INIT ENC
T25.639A	CORROSION 2ND DEG UNS TOES INIT ENC
T25.691A	CORROSION 2ND DEG RT ANK FOOT INIT
T25.692A	CORROSION 2ND DEG LT ANK FOOT INIT
T25.699A	CORROSION 2ND DEG UNS ANK FOOT INIT

T25.711A	CORROSION 3RD DEG RT ANKLE INIT ENC
T25.712A	CORROSION 3RD DEG LT ANKLE INIT ENC
T25.719A	CORROSION 3RD DEG UNS ANK INIT ENC
T25.721A	CORROSION 3RD DEG RT FOOT INIT ENC
T25.722A	CORROSION 3RD DEG LT FOOT INIT ENC
T25.729A	CORROSION 3RD DEG UNS FOOT INIT ENC
T25.731A	CORROSION 3RD DEG RT TOES INIT ENC
T25.732A	CORROSION 3RD DEG LT TOES INIT ENC
T25.739A	CORROSION 3RD DEG UNS TOES INIT ENC
T25.791A	COR 3RD DEG MX SITE RT ANK FT INIT
T25.792A	COR 3RD DEG MX SITE LT ANK FT INIT
T25.799A	COR 3RD DEG MX SITE UNS ANK FT INIT
T26.00XA	BURN UNS EYELD PERIOCLAR AREA INIT
T26.01XA	BURN RT EYELID PERIOCLAR AREA INIT
T26.02XA	BURN LT EYELID PERIOCLAR AREA INIT
T26.10XA	BRN CORNEA CONJUNCT SAC UNS EYE INIT
T26.11XA	BURN CORNEA CONJUNCT SAC RT EYE INIT
T26.12XA	BURN CORNEA CONJUNCT SAC LT EYE INIT
T26.20XA	BURN RUPT DESTRUCT UNS EYEBALL INIT
T26.21XA	BURN RUPT DESTRUCT RT EYEBALL INIT
T26.22XA	BURN RUPT DESTRUCT LT EYEBALL INIT
T26.30XA	BURNS OTH PARTS UNS EYE ADNEXA INIT
T26.31XA	BURNS OTH PARTS RT EYE ADNEXA INIT
T26.32XA	BURNS OTH PARTS LT EYE ADNEXA INIT
T26.40XA	BURN UNS EYE ADNEXA PART UNS INIT
T26.41XA	BURN RT EYE ADNEXA PART UNS INIT
T26.42XA	BURN LT EYE ADNEXA PART UNS INITIAL
T26.50XA	CORROSION UNS EYELD PERIOCLAR INIT
T26.51XA	CORROSION RT EYELID PERIOCLAR INIT
T26.52XA	CORROSION LT EYELID PERIOCLAR INIT
T26.60XA	CORROS CORNEA CONJ SAC UNS EYE INIT
T26.61XA	CORROS CORNEA CONJ SAC RT EYE INIT
T26.62XA	CORROS CORNEA CONJ SAC LT EYE INIT
T26.70XA	COR RUPT DESTRUCT UNS EYEBALL INIT
T26.71XA	COR RUPT DESTRUCT RT EYEBALL INIT
T26.72XA	COR RUPT DESTRUCT LT EYEBALL INIT
T26.80XA	CORROS OTH PART UNS EYE ADNEXA INIT
T26.81XA	CORROS OTH PART RT EYE ADNEXA INIT

T26.82XA	CORROS OTH PART LT EYE ADNEXA INIT
T26.90XA	CORROS UNS EYE ADNEXA PART UNS INIT
T26.91XA	CORROS RT EYE ADNEXA PART UNS INIT
T26.92XA	CORROS LT EYE ADNEXA PART UNS INIT
T27.0XXA	BURN LARYNX TRACHEA INITIAL ENC
T27.1XXA	BURN LARYNX TRACH W/LUNG INIT ENC
T27.2XXA	BURN OTH PARTS RESP TRACT INIT ENC
T27.3XXA	BURN RESP TRACT PART UNS INIT ENC
T27.4XXA	CORROSION LARYNX TRACH INITIAL ENC
T27.5XXA	CORROSION LARYNX TRACH W/LUNG INIT
T27.6XXA	CORROSION OTH PARTS RESP TRACT INIT
T27.7XXA	CORROSION RESP TRACT PART UNS INIT
T28.0XXA	BURN MOUTH PHARYNX INITIAL ENCOUNTR
T28.1XXA	BURN OF ESOPHAGUS INITIAL ENCOUNTER
T28.2XXA	BURN OTH PART ALIMENTARY TRACT INIT
T28.3XXA	BURN INTERNAL GU ORGANS INITIAL ENC
T28.40XA	BURN UNS INTERNAL ORGAN INITIAL ENC
T28.411A	BURN RT EAR DRUM INITIAL ENCOUNTER
T28.412A	BURN LT EAR DRUM INITIAL ENCOUNTER
T28.419A	BURN UNS EAR DRUM INITIAL ENCOUNTER
T28.49XA	BURN OTH INTERNAL ORGAN INITIAL ENC
T28.5XXA	CORROSION MOUTH PHARYNX INITIAL ENC
T28.6XXA	CORROSION ESOPHAGUS INITIAL ENC
T28.7XXA	COR OTH PART ALIMENTARY TRACT INIT
T28.8XXA	CORROSION INTERNAL GU ORGAN INIT
T28.90XA	CORROSIONS UNS INTERNAL ORGANS INIT
T28.911A	CORROSIONS RT EAR DRUM INITIAL ENC
T28.912A	CORROSIONS LT EAR DRUM INITIAL ENC
T28.919A	CORROSIONS UNS EAR DRUM INITIAL ENC
T28.99XA	CORROSIONS OTH INTERNAL ORGANS INIT
T30.0	BURN UNS BODY REGION UNS DEGREE
T30.4	CORROSION UNS BODY REGION UNS DEG
T31.0	BURNS INVOLVING < 10% BODY SURFACE
T31.10	BURNS 10-19% SURF 0% TO 9% 3RD DEG
T31.11	BURNS 10-19% SURF 10-19% 3RD DEGREE
T31.20	BURNS 20-29% SURF 0% TO 9% 3RD DEG
T31.21	BURNS 20-29% SURF 10-19% 3RD DEGREE
T31.22	BURNS 20-29% SURF 20-29% 3RD DEGREE

T31.30	BURNS 30-39% SURF 0% TO 9% 3RD DEG
T31.31	BURNS 30-39% SURF 10-19% 3RD DEGREE
T31.32	BURNS 30-39% SURF 20-29% 3RD DEGREE
T31.33	BURNS 30-39% SURF 30-39% 3RD DEGREE
T31.40	BURNS 40-49% SURF 0% TO 9% 3RD DEG
T31.41	BURNS 40-49% SURF 10-19% 3RD DEGREE
T31.42	BURNS 40-49% SURF 20-29% 3RD DEGREE
T31.43	BURNS 40-49% SURF 30-39% 3RD DEGREE
T31.44	BURNS 40-49% SURF 40-49% 3RD DEGREE
T31.50	BURNS 50-59% SURF 0% TO 9% 3RD DEG
T31.51	BURNS 50-59% SURF 10-19% 3RD DEGREE
T31.52	BURNS 50-59% SURF 20-29% 3RD DEGREE
T31.53	BURNS 50-59% SURF 30-39% 3RD DEGREE
T31.54	BURNS 50-59% SURF 40-49% 3RD DEGREE
T31.55	BURNS 50-59% SURF 50-59% 3RD DEGREE
T31.60	BURNS 60-69% SURF 0% TO 9% 3RD DEG
T31.61	BURNS 60-69% SURF 10-19% 3RD DEGREE
T31.62	BURNS 60-69% SURF 20-29% 3RD DEGREE
T31.63	BURNS 60-69% SURF 30-39% 3RD DEGREE
T31.64	BURNS 60-69% SURF 40-49% 3RD DEGREE
T31.65	BURNS 60-69% SURF 50-59% 3RD DEGREE
T31.66	BURNS 60-69% SURF 60-69% 3RD DEGREE
T31.70	BURNS 70-79% SURF 0% TO 9% 3RD DEG
T31.71	BURNS 70-79% SURF 10-19% 3RD DEGREE
T31.72	BURNS 70-79% SURF 20-29% 3RD DEGREE
T31.73	BURNS 70-79% SURF 30-39% 3RD DEGREE
T31.74	BURNS 70-79% SURF 40-49% 3RD DEGREE
T31.75	BURNS 70-79% SURF 50-59% 3RD DEGREE
T31.76	BURNS 70-79% SURF 60-69% 3RD DEGREE
T31.77	BURNS 70-79% SURF 70-79% 3RD DEGREE
T31.80	BURNS 80-89% SURF 0% TO 9% 3RD DEG
T31.81	BURNS 80-89% SURF 10-19% 3RD DEGREE
T31.82	BURNS 80-89% SURF 20-29% 3RD DEGREE
T31.83	BURNS 80-89% SURF 30-39% 3RD DEGREE
T31.84	BURNS 80-89% SURF 40-49% 3RD DEGREE
T31.85	BURNS 80-89% SURF 50-59% 3RD DEGREE
T31.86	BURNS 80-89% SURF 60-69% 3RD DEGREE
T31.87	BURNS 80-89% SURF 70-79% 3RD DEGREE

T31.88	BURNS 80-89% SURF 80-89% 3RD DEGREE
T31.90	BURNS 90%/> SURF 0% TO 9% 3RD DEG
T31.91	BURNS 90%/> SURF 10-19% 3RD DEGREE
T31.92	BURNS 90%/> SURF 20-29% 3RD DEGREE
T31.93	BURNS 90%/> SURF 30-39% 3RD DEGREE
T31.94	BURNS 90%/> SURF 40-49% 3RD DEGREE
T31.95	BURNS 90%/> SURF 50-59% 3RD DEGREE
T31.96	BURNS 90%/> SURF 60-69% 3RD DEGREE
T31.97	BURNS 90%/> SURF 70-79% 3RD DEGREE
T31.98	BURNS 90%/> SURF 80-89% 3RD DEGREE
T31.99	BURNS 90%/> SURF 90%/> 3RD DEGREE
T32.0	CORROSIONS INVLV < 10% BODY SURFACE
T32.10	CORROS 10-19% SURF 0% TO 9% 3RD DEG
T32.11	CORROS 10-19% SURF 10-19% 3RD DEG
T32.20	CORROS 20-29% SURF 0% TO 9% 3RD DEG
T32.21	CORROS 20-29% SURF 10-19% 3RD DEG
T32.22	CORROS 20-29% SURF 20-29% 3RD DEG
T32.30	CORROS 30-39% SURF 0% TO 9% 3RD DEG
T32.31	CORROS 30-39% SURF 10-19% 3RD DEG
T32.32	CORROS 30-39% SURF 20-29% 3RD DEG
T32.33	CORROS 30-39% SURF 30-39% 3RD DEG
T32.40	CORROS 40-49% SURF 0% TO 9% 3RD DEG
T32.41	CORROS 40-49% SURF 10-19% 3RD DEG
T32.42	CORROS 40-49% SURF 20-29% 3RD DEG
T32.43	CORROS 40-49% SURF 30-39% 3RD DEG
T32.44	CORROS 40-49% SURF 40-49% 3RD DEG
T32.50	CORROS 50-59% SURF 0% TO 9% 3RD DEG
T32.51	CORROS 50-59% SURF 10-19% 3RD DEG
T32.52	CORROS 50-59% SURF 20-29% 3RD DEG
T32.53	CORROS 50-59% SURF 30-39% 3RD DEG
T32.54	CORROS 50-59% SURF 40-49% 3RD DEG
T32.55	CORROS 50-59% SURF 50-59% 3RD DEG
T32.60	CORROS 60-69% SURF 0% TO 9% 3RD DEG
T32.61	CORROS 60-69% SURF 10-19% 3RD DEG
T32.62	CORROS 60-69% SURF 20-29% 3RD DEG
T32.63	CORROS 60-69% SURF 30-39% 3RD DEG
T32.64	CORROS 60-69% SURF 40-49% 3RD DEG
T32.65	CORROS 60-69% SURF 50-59% 3RD DEG

T32.66	CORROS 60-69% SURF 60-69% 3RD DEG
T32.70	CORROS 70-79% SURF 0% TO 9% 3RD DEG
T32.71	CORROS 70-79% SURF 10-19% 3RD DEG
T32.72	CORROS 70-79% SURF 20-29% 3RD DEG
T32.73	CORROS 70-79% SURF 30-39% 3RD DEG
T32.74	CORROS 70-79% SURF 40-49% 3RD DEG
T32.75	CORROS 70-79% SURF 50-59% 3RD DEG
T32.76	CORROS 70-79% SURF 60-69% 3RD DEG
T32.77	CORROS 70-79% SURF 70-79% 3RD DEG
T32.80	CORROS 80-89% SURF 0% TO 9% 3RD DEG
T32.81	CORROS 80-89% SURF 10-19% 3RD DEG
T32.82	CORROS 80-89% SURF 20-29% 3RD DEG
T32.83	CORROS 80-89% SURF 30-39% 3RD DEG
T32.84	CORROS 80-89% SURF 40-49% 3RD DEG
T32.85	CORROS 80-89% SURF 50-59% 3RD DEG
T32.86	CORROS 80-89% SURF 60-69% 3RD DEG
T32.87	CORROS 80-89% SURF 70-79% 3RD DEG
T32.88	CORROS 80-89% SURF 80-89% 3RD DEG
T32.90	CORROS 90%/> SURF 0% TO 9% 3RD DEG
T32.91	CORROS 90%/MORE SURF 10-19% 3RD DEG
T32.92	CORROS 90%/MORE SURF 20-29% 3RD DEG
T32.93	CORROS 90%/MORE SURF 30-39% 3RD DEG
T32.94	CORROS 90%/MORE SURF 40-49% 3RD DEG
T32.95	CORROS 90%/MORE SURF 50-59% 3RD DEG
T32.96	CORROS 90%/MORE SURF 60-69% 3RD DEG
T32.97	CORROS 90%/MORE SURF 70-79% 3RD DEG
T32.98	CORROS 90%/MORE SURF 80-89% 3RD DEG
T32.99	CORROS 90%/MORE SURF 90%/> 3RD DEG
T33.011A	SUP FROSTBITE RT EAR INITIAL ENC
T33.012A	SUP FROSTBITE LT EAR INITIAL ENC
T33.019A	SUP FROSTBITE UNS EAR INITIAL ENC
T33.02XA	SUP FROSTBITE NOSE INITIAL ENC
T33.09XA	SUP FROSTBITE OTH PART HEAD INIT
T33.1XXA	SUP FROSTBITE NECK INITIAL ENC
T33.2XXA	SUP FROSTBITE THORAX INITIAL ENC
T33.3XXA	SUP FROSTBITE AW LOW BACK PELV INIT
T33.40XA	SUP FROSTBITE UNS ARM INITIAL ENC
T33.41XA	SUP FROSTBITE RT ARM INITIAL ENC

T33.42XA	SUP FROSTBITE LT ARM INITIAL ENC
T33.511A	SUP FROSTBITE RT WRIST INITIAL ENC
T33.512A	SUP FROSTBITE LT WRIST INITIAL ENC
T33.519A	SUP FROSTBITE UNS WRIST INITIAL ENC
T33.521A	SUP FROSTBITE RT HAND INITIAL ENC
T33.522A	SUP FROSTBITE LT HAND INITIAL ENC
T33.529A	SUP FROSTBITE UNS HAND INITIAL ENC
T33.531A	SUP FROSTBITE RT FINGER INITIAL ENC
T33.532A	SUP FROSTBITE LT FINGER INITIAL ENC
T33.539A	SUP FROSTBITE UNS FINGER INIT ENC
T33.60XA	SUP FROSTBITE UNS HIP THIGH INITIAL
T33.61XA	SUP FROSTBITE RT HIP THIGH INIT ENC
T33.62XA	SUP FROSTBITE LT HIP THIGH INIT ENC
T33.70XA	SUP FROSTBITE UNS KNEE LOW LEG INIT
T33.71XA	SUP FROSTBITE RT KNEE LOW LEG INIT
T33.72XA	SUP FROSTBITE LT KNEE LOW LEG INIT
T33.811A	SUP FROSTBITE RT ANKLE INITIAL ENC
T33.812A	SUP FROSTBITE LT ANKLE INITIAL ENC
T33.819A	SUP FROSTBITE UNS ANKLE INITIAL ENC
T33.821A	SUP FROSTBITE RT FOOT INITIAL ENC
T33.822A	SUP FROSTBITE LT FOOT INITIAL ENC
T33.829A	SUP FROSTBITE UNS FOOT INITIAL ENC
T33.831A	SUP FROSTBITE RT TOES INITIAL ENC
T33.832A	SUP FROSTBITE LT TOES INITIAL ENC
T33.839A	SUP FROSTBITE UNS TOES INITIAL ENC
T33.90XA	SUP FROSTBITE UNS SITES INITIAL ENC
T33.99XA	SUP FROSTBITE OTH SITES INITIAL ENC
T34.011A	FROSTBITE TISS NECROSIS RT EAR INIT
T34.012A	FROSTBITE TISS NECROSIS LT EAR INIT
T34.019A	FROSTBITE TISS NECROS UNS EAR INIT
T34.02XA	FROSTBITE TISS NECROS NOSE INIT ENC
T34.09XA	FROSTBITE NECROS OTH PART HEAD INIT
T34.1XXA	FROSTBITE TISS NECROS NECK INIT ENC
T34.2XXA	FROSTBITE NECROSIS THORAX INIT ENC
T34.3XXA	FROSTBITE NEC AW LOW BACK PELV INIT
T34.40XA	FROSTBITE TISS NECROS UNS ARM INIT
T34.41XA	FROSTBITE TISS NECROS RT ARM INIT
T34.42XA	FROSTBITE TISS NECROS LT ARM INIT

T34.511A	FROSTBITE TISS NECROS RT WRIST INIT
T34.512A	FROSTBITE TISS NECROS LT WRIST INIT
T34.519A	FROSTBITE TISS NECROS UNS WRST INIT
T34.521A	FROSTBITE TISS NECROS RT HAND INIT
T34.522A	FROSTBITE TISS NECROS LT HAND INIT
T34.529A	FROSTBITE TISS NECROS UNS HAND INIT
T34.531A	FROSTBITE TISS NECROS RT FINGR INIT
T34.532A	FROSTBITE TISS NECROS LT FINGR INIT
T34.539A	FROSTBITE TISS NECROS UNS FNGR INIT
T34.60XA	FROSTBITE NECROS UNS HIP THIGH INIT
T34.61XA	FROSTBITE NECROS RT HIP THIGH INIT
T34.62XA	FROSTBITE NECROS LT HIP THIGH INIT
T34.70XA	FROSTBITE NEC UNS KNEE LOW LEG INIT
T34.71XA	FROSTBITE NEC RT KNEE LOW LEG INIT
T34.72XA	FROSTBITE NEC LT KNEE LOW LEG INIT
T34.811A	FROSTBITE TISS NECROS RT ANKLE INIT
T34.812A	FROSTBITE TISS NECROS LT ANKLE INIT
T34.819A	FROSTBITE TISS NECROS UNS ANKL INIT
T34.821A	FROSTBITE TISS NECROS RT FOOT INIT
T34.822A	FROSTBITE TISS NECROS LT FOOT INIT
T34.829A	FROSTBITE TISS NECROS UNS FOOT INIT
T34.831A	FROSTBITE TISS NECROS RT TOES INIT
T34.832A	FROSTBITE TISS NECROS LT TOES INIT
T34.839A	FROSTBITE TISS NECROS UNS TOES INIT
T34.90XA	FROSTBITE TISS NECROS UNS SITE INIT
T34.99XA	FROSTBITE TISS NECROS OTH SITE INIT
T36.0X1A	POISON PENICILLINS ACC INITIAL ENC
T36.0X1S	POISON PENICILLINS ACC SEQUELA
T36.0X2A	POISON PENICILLINS SELF-HARM INIT
T36.0X2S	POISON PENICILLINS SELF-HARM SEQ
T36.0X3A	POISON PENICILLINS ASSAULT INITIAL
T36.0X3S	POISON PENICILLINS ASSAULT SEQUELA
T36.0X4A	POISON PENICILLINS UNDETERM INITIAL
T36.0X4S	POISON PENICILLINS UNDETERM SEQUELA
T36.0X5A	ADVERSE EFFECT PENICILLINS INITIAL
T36.0X5S	ADVERSE EFFECT PENICILLINS SEQUELA
T36.1X1A	POISON CEPHALOSPOR OTH BLA ACC INIT
T36.1X1S	POISON CEPHALOSPOR OTH BLA ACC SEQ

T36.1X2A	PSN CEPHALOSPR OTH BLA SLF-HRM INIT
T36.1X2S	PSN CEPHALOSPOR OTH BLA SLF-HRM SEQ
T36.1X3A	POISN CEPHALOSPOR OTH BLA ASLT INIT
T36.1X3S	POISN CEPHALOSPOR OTH BLA ASSLT SEQ
T36.1X4A	PSN CEPHALOSPOR OTH BLA UNDET INIT
T36.1X4S	POISN CEPHALOSPOR OTH BLA UNDET SEQ
T36.1X5A	ADVERS EFF CEPHALOSPOR OTH BLA INIT
T36.1X5S	ADVERS EFF CEPHALOSPOR OTH BLA SEQ
T36.2X1A	POISON CHLORAMPHENICOL GRP ACC INIT
T36.2X1S	POISON CHLORAMPHENICOL GRP ACC SEQ
T36.2X2A	POISN CHLORAMPHEN GRP SLF-HARM INIT
T36.2X2S	POISN CHLORAMPHEN GRP SELF-HARM SEQ
T36.2X3A	POISN CHLORAMPHENICOL GRP ASLT INIT
T36.2X3S	POISN CHLORAMPHENICOL GRP ASLT SEQ
T36.2X4A	POISN CHLORAMPHENICOL GRP UNDET INIT
T36.2X4S	POISN CHLORAMPHENICOL GRP UNDET SEQ
T36.2X5A	ADVERS EFF CHLORAMPHENICOL GRP INIT
T36.2X5S	ADVERS EFF CHLORAMPHENICOL GRP SEQ
T36.3X1A	POISON MACROLIDES ACCIDENTAL INIT
T36.3X1S	POISON MACROLIDES ACCIDENTAL SEQ
T36.3X2A	POISON MACROLIDES SELF-HARM INITIAL
T36.3X2S	POISON MACROLIDES SELF-HARM SEQUELA
T36.3X3A	POISN MACROLIDES ASSAULT INIT ENC
T36.3X3S	POISN MACROLIDES ASSAULT SEQUELA
T36.3X4A	POISON MACROLIDES UNDET INITIAL ENC
T36.3X4S	POISONING MACROLIDES UNDET SEQUELA
T36.3X5A	ADVRS EFFECT MACROLIDES INITIAL ENC
T36.3X5S	ADVERSE EFFECT MACROLIDES SEQUELA
T36.4X1A	POISON TETRACYCLINES ACC INIT ENC
T36.4X1S	POISON TETRACYCLINES ACC SEQUELA
T36.4X2A	POISON TETRACYCLINES SELF-HARM INIT
T36.4X2S	POISON TETRACYCLINES SELF-HARM SEQ
T36.4X3A	POISON TETRACYCLINES ASSQULT INIT
T36.4X3S	POISON TETRACYCLINES ASSAULT SEQ
T36.4X4A	POISON TETRACYCLINES UNDET INIT ENC
T36.4X4S	POISON TETRACYCLINES UNDET SEQUELA
T36.4X5A	ADVERS EFF TETRACYCLINES INIT ENC
T36.4X5S	ADVERS EFFECT TETRACYCLINES SEQUELA

T36.5X1A	POISON AMINOGLYCOSIDES ACC INIT ENC
T36.5X1S	POISON AMINOGLYCOSIDES ACC SEQUELA
T36.5X2A	POISN AMINOGLYCOSIDES SLF-HARM INIT
T36.5X2S	POISN AMINOGLYCOSIDES SELF-HARM SEQ
T36.5X3A	POISON AMINOGLYCOSIDES ASSAULT INIT
T36.5X3S	POISON AMINOGLYCOSIDES ASSAULT SEQ
T36.5X4A	POISON AMINOGLYCOSIDES UNDET INIT
T36.5X4S	POISON AMINOGLYCOSIDES UNDET SEQ
T36.5X5A	ADVERS EFFECT AMINOGLYCOSIDES INIT
T36.5X5S	ADVERS EFFECT AMINOGLYCOSIDES SEQ
T36.6X1A	POISON RIFAMPICINS ACC INITIAL ENC
T36.6X1S	POISON RIFAMPICINS ACC SEQUELA
T36.6X2A	POISON RIFAMPICINS SELF-HARM INIT
T36.6X2S	POISON RIFAMPICINS SELF-HARM SEQ
T36.6X3A	POISON RIFAMPICINS ASSAULT INITIAL
T36.6X3S	POISON RIFAMPICINS ASSAULT SEQUELA
T36.6X4A	POISON RIFAMPICINS UNDETERM INITIAL
T36.6X4S	POISON RIFAMPICINS UNDETERM SEQUELA
T36.6X5A	ADVERSE EFFECT RIFAMPICINS INITIAL
T36.6X5S	ADVERSE EFFECT RIFAMPICINS SEQUELA
T36.7X1A	POISON AF ABX SYS USED ACC INIT ENC
T36.7X1S	POISON AF ABX SYS USED ACC SEQUELA
T36.7X2A	POISN AF ABX SYS USED SLF-HARM INIT
T36.7X2S	POISN AF ABX SYS USED SELF-HARM SEQ
T36.7X3A	POISN AF ABX SYST USED ASSAULT INIT
T36.7X3S	POISON AF ABX SYST USED ASSAULT SEQ
T36.7X4A	POISN AF ABX SYS USED UNDETERM INIT
T36.7X4S	POISON AF ABX SYS USED UNDETERM SEQ
T36.7X5A	ADVERS EFF AF ABX SYS USED INIT ENC
T36.7X5S	ADVERS EFF AF ABX SYS USED SEQUELA
T36.8X1A	POISON OTH SYS ABX ACC INITIAL ENC
T36.8X1S	POISON OTH SYS ABX ACC SEQUELA
T36.8X2A	POISN OTH SYS ABX SLF-HARM INIT ENC
T36.8X2S	POISN OTH SYS ABX SELF-HARM SEQUELA
T36.8X3A	POISON OTH SYS ABX ASSAULT INIT ENC
T36.8X3S	POISON OTH SYS ABX ASSAULT SEQUELA
T36.8X4A	POISON OTH SYS ABX UNDET INIT ENC
T36.8X4S	POISON OTH SYS ABX UNDET SEQUELA

T36.8X5A	ADVERSE EFF OTH SYS ABX INITIAL ENC
T36.8X5S	ADVERSE EFFECT OTH SYS ABX SEQUELA
T36.91XA	POISON UNS SYS ABX ACC INITIAL ENC
T36.91XS	POISON UNS SYS ABX ACC SEQUELA
T36.92XA	POISON UNS SYS ABX SLF-HRM INIT ENC
T36.92XS	POISON UNS SYS ABX SLF-HARM SEQUELA
T36.93XA	POISON UNS SYS ABX ASSAULT INIT ENC
T36.93XS	POISON UNS SYS ABX ASSAULT SEQUELA
T36.94XA	POISON UNS SYS ABX UNDET INIT ENC
T36.94XS	POISON UNS SYS ABX UNDET SEQUELA
T36.95XA	ADVRS EFFECT UNS SYS ABX INIT ENC
T36.95XS	ADVRS EFFECT UNS SYS ABX SEQUELA
T37.0X1A	POISON SULFONAMIDES ACC INITIAL ENC
T37.0X1S	POISON SULFONAMIDES ACC SEQUELA
T37.0X2A	POISON SULFONAMIDES SELF-HARM INIT
T37.0X2S	POISON SULFONAMIDES SELF-HARM SEQ
T37.0X3A	POISON SULFONAMIDES ASSAULT INITIAL
T37.0X3S	POISON SULFONAMIDES ASSAULT SEQUELA
T37.0X4A	POISON SULFONAMIDES UNDET INIT ENC
T37.0X4S	POISON SULFONAMIDES UNDET SEQUELA
T37.0X5A	ADVERS EFFECT SULFONAMIDES INIT ENC
T37.0X5S	ADVERSE EFFECT SULFONAMIDES SEQUELA
T37.1X1A	POISON ANTIMYCOBACTERL RX ACC INIT
T37.1X1S	POISON ANTIMYCOBACTERIAL RX ACC SEQ
T37.1X2A	POISN ANTIMYCOBACT RX SLF-HARM INIT
T37.1X2S	POISON ANTIMYCOBACT RX SLF-HARM SEQ
T37.1X3A	POISON ANTIMYCOBACT RX ASSAULT INIT
T37.1X3S	POISON ANTIMYCOBACT RX ASSAULT SEQ
T37.1X4A	POISON ANTIMYCOBACTER RX UNDET INIT
T37.1X4S	POISON ANTIMYCOBACTER RX UNDET SEQ
T37.1X5A	ADVERS EFF ANTIMYCOBACTERL RX INIT
T37.1X5S	ADVERS EFF ANTIMYCOBACTERL RX SEQ
T37.2X1A	PSN ANTIMALAR RX ACT BLD P ACC INIT
T37.2X1S	PSN ANTIMALAR RX ACT BLD P ACC SEQ
T37.2X2A	PSN AM RX ACT BL PROTZ SLF-HRM INIT
T37.2X2S	PSN AM RX ACT BL PROTOZ SLF-HRM SEQ
T37.2X3A	PSN AM RX ACT BL PROTOZOA ASLT INIT
T37.2X3S	PSN AM RX ACT BL PROTOZOA ASLT SEQ

T37.2X4A	PSN AM RX ACT BLD PROTOZ UNDET INIT
T37.2X4S	PSN AM RX ACT BL PROTOZOA UNDET SEQ
T37.2X5A	ADVRS EFF AM RX ACT BLD PROTOZ INIT
T37.2X5S	ADVRS EFF AM RX ACT BLD PROTOZ SEQ
T37.3X1A	POISN OTH ANTIPROTOZOAL RX ACC INIT
T37.3X1S	POISON OTH ANTIPROTOZOAL RX ACC SEQ
T37.3X2A	PSN OTH ANTIPROTOZL RX SLF-HRM INIT
T37.3X2S	PSN OTH ANTIPROTOZL RX SLF-HARM SEQ
T37.3X3A	PSN OTH ANTIPROTOZOAL RX ASLT INIT
T37.3X3S	POISN OTH ANTIPROTOZOAL RX ASLT SEQ
T37.3X4A	PSN OTH ANTIPROTOZOAL RX UNDET INIT
T37.3X4S	PSN OTH ANTIPROTOZOAL RX UNDET SEQ
T37.3X5A	ADVRS EFF OTH ANTIPROTOZOAL RX INIT
T37.3X5S	ADVRS EFF OTH ANTIPROTOZOAL RX SEQ
T37.4X1A	POISON ANTHELMINTHICS ACC INIT ENC
T37.4X1S	POISON ANTHELMINTHICS ACC SEQUELA
T37.4X2A	POISON ANTHELMINTHICS SLF-HARM INIT
T37.4X2S	POISON ANTHELMINTHICS SELF-HARM SEQ
T37.4X3A	POISON ANTHELMINTHICS ASSAULT INIT
T37.4X3S	POISON ANTHELMINTHICS ASSAULT SEQ
T37.4X4A	POISON ANTHELMINTHICS UNDETERM INIT
T37.4X4S	POISON ANTHELMINTHICS UNDETERM SEQ
T37.4X5A	ADVERSE EFF ANTHELMINTHICS INIT ENC
T37.4X5S	ADVERSE EFF ANTHELMINTHICS SEQUELA
T37.5X1A	POISON ANTIVIRAL RX ACC INITIAL ENC
T37.5X1S	POISON ANTIVIRAL RX ACC SEQUELA
T37.5X2A	POISON ANTIVIRAL RX SELF-HARM INIT
T37.5X2S	POISON ANTIVIRAL RX SELF-HARM SEQ
T37.5X3A	POISON ANTIVIRAL RX ASSAULT INIT
T37.5X3S	POISON ANTIVIRAL RX ASSAULT SEQUELA
T37.5X4A	POISON ANTIVIRAL RX UNDET INIT ENC
T37.5X4S	POISON ANTIVIRAL RX UNDET SEQUELA
T37.5X5A	ADVERSE EFFECT ANTIVIRAL RX INITIAL
T37.5X5S	ADVERSE EFFECT ANTIVIRAL RX SEQUELA
T37.8X1A	PSN OTH ANTI-INF/PARASIT ACC INIT
T37.8X1S	PSN OTH ANTI-INF/PARASIT SEQ
T37.8X2A	PSN ANTI-INF/PARASIT SELF-HARM INIT
T37.8X2S	PSN ANTI-INF/PARASIT SELF-HARM SEQ

T37.8X3A	PSN OTH ANTI-INF/PARASIT ASLT INIT
T37.8X3S	PSN OTH ANTI-INF/PARASIT ASLT SEQ
T37.8X4A	PSN OTH ANTI-INF/PARASIT UNDET INIT
T37.8X4S	PSN OTH ANTI-INF/PARASIT UNDET SEQ
T37.8X5A	ADVRS EFF OTH ANTI-INF/PARASIT INIT
T37.8X5S	ADVRS EFF OTH ANTI-INF/PARASIT SEQ
T37.91XA	POISN UNS ANTI-INF/PARASIT ACC INIT
T37.91XS	POISON UNS ANTI-INF/PARASIT ACC SEQ
T37.92XA	PSN UNS ANTI-INF/PARAS SLF-HRM INIT
T37.92XS	PSN UNS ANTI-INF/PARAS SLF-HRM SEQ
T37.93XA	PSN UNS ANTI-INF/PARASIT ASLT INIT
T37.93XS	PSN UNS ANTI-INF/PARASIT ASLT SEQ
T37.94XA	PSN UNS ANTI-INF/PARASIT UNDET INIT
T37.94XS	PSN UNS ANTI-INF/PARASIT UNDET SEQ
T37.95XA	ADVRS EFF UNS ANTI-INF/PARASIT INIT
T37.95XS	ADVRS EFF UNS ANTI-INF/PARASIT SEQ
T38.0X1A	PSN GLUCOCORT SYNTH ANALOG ACC INIT
T38.0X1S	PSN GLUCOCORT SYNTH ANALOG ACC SEQ
T38.0X2A	PSN GLUCOCORT SYN ANALG SLF-HRM INIT
T38.0X2S	PSN GLUCOCORT SYN ANALG SLF-HRM SEQ
T38.0X3A	PSN GLUCOCORT SYNTH ANALG ASLT INIT
T38.0X3S	PSN GLUCOCORT SYNTH ANALOG ASLT SEQ
T38.0X4A	PSN GLUCOCORT SYN ANALOG UNDET INIT
T38.0X4S	PSN GLUCOCORT SYN ANALOG UNDET SEQ
T38.0X5A	ADVRS EFF GLUCOCORT SYN ANALOG INIT
T38.0X5S	ADVRS EFF GLUCOCORT SYN ANALOG SEQ
T38.1X1A	POISON THYROID HORM SUBST ACC INIT
T38.1X1S	POISON THYROID HORM SUBST ACC SEQ
T38.1X2A	POISON THR HORM SUBST SLF-HARM INIT
T38.1X2S	POISON THR HORM SUBST SELF-HARM SEQ
T38.1X3A	POISON THYROID HORM SUBST ASLT INIT
T38.1X3S	POISON THYROID HORM SUBST ASLT SEQ
T38.1X4A	POISN THYROID HORM SUBST UNDET INIT
T38.1X4S	POISON THYROID HORM SUBST UNDET SEQ
T38.1X5A	ADVERSE EFF THYROID HORM SUBST INIT
T38.1X5S	ADVERSE EFF THYROID HORM SUBST SEQ
T38.2X1A	POISON ANTITHYROID RX ACC INIT ENC
T38.2X1S	POISON ANTITHYROID RX ACC SEQUELA

T38.2X2A	POISON ANTITHYROID RX SLF-HARM INIT
T38.2X2S	POISON ANTITHYROID RX SELF-HARM SEQ
T38.2X3A	POISON ANTITHYROID RX ASLT INIT ENC
T38.2X3S	POISON ANTITHYROID RX ASLT SEQUELA
T38.2X4A	POISN ANTITHYROID RX UNDET INIT ENC
T38.2X4S	POISON ANTITHYROID RX UNDET SEQUELA
T38.2X5A	ADVERSE EFF ANTITHYROID RX INIT ENC
T38.2X5S	ADVRS EFFECT ANTITHYROID RX SEQUELA
T38.3X1A	POISON INSULIN ORAL HG RX ACC INIT
T38.3X1S	POISON INSULIN ORAL HG RX ACC SEQ
T38.3X2A	PSN INSULIN ORL HG RX SLF-HRM INIT
T38.3X2S	POISN INSULIN ORL HG RX SLF-HRM SEQ
T38.3X3A	POISON INSULIN ORAL HG RX ASLT INIT
T38.3X3S	POISON INSULIN ORAL HG RX ASLT SEQ
T38.3X4A	POISN INSULIN ORAL HG RX UNDET INIT
T38.3X4S	POISON INSULIN ORAL HG RX UNDET SEQ
T38.3X5A	ADVERS EFF INSULIN ORAL HG RX INIT
T38.3X5S	ADVERS EFF INSULIN ORAL HG RX SEQ
T38.4X1A	POISON ORAL CONTRACEPTIVES ACC INIT
T38.4X1S	POISON ORAL CONTRACEPTIVES ACC SEQ
T38.4X2A	PSN ORL CONTRACEPTIVE SLF-HARM INIT
T38.4X2S	PSN ORL CONTRACEPTIVES SLF-HARM SEQ
T38.4X3A	POISON ORL CONTRACEPTIVES ASLT INIT
T38.4X3S	POISON ORAL CONTRACEPTIVES ASLT SEQ
T38.4X4A	POISON ORL CONTRACEPTIVE UNDET INIT
T38.4X4S	POISON ORL CONTRACEPTIVES UNDET SEQ
T38.4X5A	ADVERS EFF ORAL CONTRACEPTIVES INIT
T38.4X5S	ADVERSE EFF ORAL CONTRACEPTIVES SEQ
T38.5X1A	PSN OTH ESTROGENS PROGSTRN ACC INIT
T38.5X1S	PSN OTH ESTROGENS PROGSTRN ACC SEQ
T38.5X2A	PSN OTH ESTRGN PROGSTN SLF-HRM INIT
T38.5X2S	PSN OTH ESTRGN PROGSTRN SLF-HRM SEQ
T38.5X3A	PSN OTH ESTROGEN PROGSTRN ASLT INIT
T38.5X3S	PSN OTH ESTROGEN PROGSTRN ASLT SEQ
T38.5X4A	PSN OTH ESTROGN PROGSTRN UNDET INIT
T38.5X4S	PSN OTH ESTROGEN PROGSTRN UNDET SEQ
T38.5X5A	ADVRS EFF OTH ESTROGN PROGSTRN INIT
T38.5X5S	ADVRS EFF OTH ESTROGN PROGSTRN SEQ

T38.6X1A	PSN ANTI-GN/ESTR/ANDRG NEC ACC INIT
T38.6X1S	PSN ANTI-GN/ESTR/ANDRG NEC ACC SEQ
T38.6X2A	PSN ANTI-GN/ESTR/ANDRG NEC SH INIT
T38.6X2S	PSN ANTI-GN/ESTR/ANDRG NEC SH SEQ
T38.6X3A	PSN ANTI-GN/ESTR/ANDRG NEC ASLT INT
T38.6X3S	PSN ANTI-GN/ESTR/ANDRG NEC ASLT SEQ
T38.6X4A	PSN ANTI-GN/ESTR/ANDRG NEC UD INIT
T38.6X4S	PSN ANTI-GN/ESTR/ANDRG NEC UD SEQ
T38.6X5A	ADVRS EFF ANTI-GN/ESTR/AND NEC INIT
T38.6X5S	ADVRS EFF ANTI-GN/ESTR/AND NEC SEQ
T38.7X1A	PSN ANDROGN ANABOL CONGENR ACC INIT
T38.7X1S	PSN ANDROGN ANABOL CONGENER ACC SEQ
T38.7X2A	PSN ANDRG ANABL CONGNR SLF-HRM INIT
T38.7X2S	PSN ANDRG ANABOL CONGNR SLF-HRM SEQ
T38.7X3A	PSN ANDRGN ANABOL CONGENR ASLT INIT
T38.7X3S	PSN ANDROGN ANABOL CONGENR ASLT SEQ
T38.7X4A	PSN ANDRGN ANABOL CONGNR UNDET INIT
T38.7X4S	PSN ANDRGN ANABOL CONGENR UNDET SEQ
T38.7X5A	ADVRS EFF ANDRGN ANABOL CONGNR INIT
T38.7X5S	ADVRS EFF ANDRGN ANABOL CONGENR SEQ
T38.801A	PSN UNS HORMONE SYNTH SUB ACC INIT
T38.801S	PSN UNS HORMONE SYNTH SUB ACC SEQ
T38.802A	PSN UNS HORM SYNTH SUB SLF-HRM INIT
T38.802S	PSN UNS HORM SYNTH SUB SLF-HARM SEQ
T38.803A	PSN UNS HORMONE SYNTH SUB ASLT INIT
T38.803S	PSN UNS HORMONE SYNTH SUB ASLT SEQ
T38.804A	PSN UNS HORM SYNTH SUB UNDET INIT
T38.804S	PSN UNS HORMONE SYNTH SUB UNDET SEQ
T38.805A	ADVRS EFF UNS HORM SYNTH SUB INIT
T38.805S	ADVRS EFF UNS HORMONE SYNTH SUB SEQ
T38.811A	POISN ANT PITUITARY HORM ACC INIT
T38.811S	POISN ANT PITUITARY HORMONE ACC SEQ
T38.812A	PSN ANT PITUITARY HORM SLF-HRM INIT
T38.812S	PSN ANT PITUITARY HORM SLF-HARM SEQ
T38.813A	PSN ANT PITUITARY HORMONE ASLT INIT
T38.813S	PSN ANT PITUITARY HORMONE ASLT SEQ
T38.814A	PSN ANT PITUITARY HORM UNDET INIT
T38.814S	PSN ANT PITUITARY HORMONE UNDET SEQ

T38.815A	ADVRS EFF ANT PITUITARY HORM INIT
T38.815S	ADVRS EFF ANT PITUITARY HORMONE SEQ
T38.891A	PSN OTH HORMONES SYNTH SUB ACC INIT
T38.891S	PSN OTH HORMONES SYNTH SUB ACC SEQ
T38.892A	PSN OTH HORM SYNTH SUB SLF-HRM INIT
T38.892S	PSN OTH HORM SYNTH SUB SLF-HARM SEQ
T38.893A	PSN OTH HORMONE SYNTH SUB ASLT INIT
T38.893S	PSN OTH HORMONES SYNTH SUB ASLT SEQ
T38.894A	POISN OTH HORM SYNTH SUB UNDET INIT
T38.894S	POISON OTH HORM SYNTH SUB UNDET SEQ
T38.895A	ADVERS EFF OTH HORM SYNTH SUB INIT
T38.895S	ADVERS EFF OTH HORM SYNTH SUB SEQ
T38.901A	PSN UNS HORMONE ANTAG ACC INIT ENC
T38.901S	POISN UNS HORMONE ANTAG ACC SEQUELA
T38.902A	PSN UNS HORMONE ANTAG SLF-HARM INIT
T38.902S	PSN UNS HORMONE ANTAG SLF-HARM SEQ
T38.903A	PSN UNS HORMONE ANTAG ASSAULT INIT
T38.903S	POISN UNS HORMONE ANTAG ASSAULT SEQ
T38.904A	POISON UNS HORMONE ANTAG UNDET INIT
T38.904S	POISN UNS HORMONE ANTAG UNDET SEQ
T38.905A	ADVERSE EFF UNS HORMONE ANTAG INIT
T38.905S	ADVERSE EFF UNS HORMONE ANTAG SEQ
T38.991A	POISON OTH HORMONE ANTAG ACC INIT
T38.991S	POISON OTH HORMONE ANTAG ACC SEQ
T38.992A	PSN OTH HORMONE ANTAG SLF-HARM INIT
T38.992S	PSN OTH HORMONE ANTAG SLF-HARM SEQ
T38.993A	PSN OTH HORMONE ANTAG ASSAULT INIT
T38.993S	POISN OTH HORMONE ANTAG ASSAULT SEQ
T38.994A	POISON OTH HORMONE ANTAG UNDET INIT
T38.994S	POISON OTH HORMONE ANTAG UNDET SEQ
T38.995A	ADVERSE EFF OTH HORMONE ANTAG INIT
T38.995S	ADVERSE EFF OTH HORMONE ANTAG SEQ
T39.011A	POISON ASPIRIN ACCIDENTAL INIT ENC
T39.011S	POISON ASPIRIN ACCIDENTAL SEQUELA
T39.012A	POISON ASPIRIN SELF-HARM INIT ENC
T39.012S	POISON ASPIRIN SELF-HARM SEQUELA
T39.013A	POISONING ASPIRIN ASSAULT INIT ENC
T39.013S	POISONING ASPIRIN ASSAULT SEQUELA

T39.014A	POISONING ASPIRIN UNDETERM INIT ENC
T39.014S	POISONING ASPIRIN UNDETERM SEQUELA
T39.015A	ADVERSE EFFECT ASPIRIN INITIAL ENC
T39.015S	ADVERSE EFFECT OF ASPIRIN SEQUELA
T39.091A	POISON SALICYLATES ACC INITIAL ENC
T39.091S	POISON SALICYLATES ACC SEQUELA
T39.092A	POISON SALICYLATES SELF-HARM INIT
T39.092S	POISON SALICYLATES SELF-HARM SEQ
T39.093A	POISONING SALICYLATES ASLT INITIAL
T39.093S	POISONING SALICYLATES ASLT SEQUELA
T39.094A	POISONING SALICYLATES UNDET INITIAL
T39.094S	POISONING SALICYLATES UNDET SEQUELA
T39.095A	ADVERSE EFFECT SALICYLATES INITIAL
T39.095S	ADVERSE EFFECT SALICYLATES SEQUELA
T39.1X1A	POISN 4-AMINOPHENOL DERIV ACC INIT
T39.1X1S	POISN 4-AMINOPHENOL DERIV ACC SEQ
T39.1X2A	PSN 4-AMINOPHENOL DER SLF-HARM INIT
T39.1X2S	PSN 4-AMINOPHENOL DER SLF-HARM SEQ
T39.1X3A	POISN 4-AMINOPHENOL DERIV ASLT INT
T39.1X3S	POISN 4-AMINOPHENOL DERIV ASLT SEQ
T39.1X4A	POISN 4-AMINOPHENOL DER UNDET INIT
T39.1X4S	POISN 4-AMINOPHENOL DERIV UNDET SEQ
T39.1X5A	ADVRS EFF 4-AMINOPHENOL DERIV INIT
T39.1X5S	ADVRS EFF 4-AMINOPHENOL DERIV SEQ
T39.2X1A	POISN PYRAZOLONE DERIV ACC INITIAL
T39.2X1S	POISN PYRAZOLONE DERIV ACC SEQUELA
T39.2X2A	POISN PYRAZOLONE DERIV SLF-HRM INIT
T39.2X2S	POISN PYRAZOLONE DERIV SLF-HRM SEQ
T39.2X3A	POISN PYRAZOLONE DERIV ASLT INITIAL
T39.2X3S	POISN PYRAZOLONE DERIV ASLT SEQUELA
T39.2X4A	POISN PYRAZOLONE DERIV UNDET INIT
T39.2X4S	POISN PYRAZOLONE DERIV UNDET SEQ
T39.2X5A	ADVRS EFFECT PYRAZOLONE DERIV INIT
T39.2X5S	ADVRS EFFECT PYRAZOLONE DERIV SEQ
T39.311A	POISN PROPIONIC ACID DERIV ACC INIT
T39.311S	POISN PROPIONIC ACID DERIV ACC SEQ
T39.312A	PSN PROPIONIC ACID DER SLF-HRM INIT
T39.312S	PSN PROPIONIC ACID DER SLF-HARM SEQ

T39.313A	POISN PROPIONIC ACID DER ASLT INIT
T39.313S	POISN PROPIONIC ACID DERIV ASLT SEQ
T39.314A	POISN PROPIONIC ACID DER UNDET INIT
T39.314S	POISN PROPIONIC ACID DER UNDET SEQ
T39.315A	ADVRS EFF PROPIONIC ACID DERIV INIT
T39.315S	ADVRS EFF PROPIONIC ACID DERIV SEQ
T39.391A	POISONING OTH NSAID ACC INITIAL ENC
T39.391S	POISONING OTH NSAID ACC SEQUELA
T39.392A	POISONING OTH NSAID SELF-HARM INIT
T39.392S	POISON OTH NSAID SELF-HARM SEQUELA
T39.393A	POISON OTH NSAID ASSAULT INIT ENC
T39.393S	POISONING OTH NSAID ASSAULT SEQUELA
T39.394A	POISON OTH NSAID UNDETERM INIT ENC
T39.394S	POISON OTH NSAID UNDETERM SEQUELA
T39.395A	ADVERSE EFFECT OTH NSAID INITIAL EN
T39.395S	ADVERSE EFFECT OTH NSAID SEQUELA
T39.4X1A	POISON ANTIRHEUMAT NEC ACC INIT ENC
T39.4X1S	POISON ANTIRHEUMAT NEC ACC SEQUELA
T39.4X2A	PSN ANTIRHEUMATIC NEC SLF-HARM INIT
T39.4X2S	PSN ANTIRHEUMATICS NEC SLF-HARM SEQ
T39.4X3A	POISON ANTIRHEUMAT NEC ASSAULT INIT
T39.4X3S	POISON ANTIRHEUMAT NEC ASSAULT SEQ
T39.4X4A	POISN ANTIRHEUMATICS NEC UNDET INIT
T39.4X4S	POISN ANTIRHEUMATICS NEC UNDET SEQ
T39.4X5A	ADVERSE EFF ANTIRHEUMATICS NEC INIT
T39.4X5S	ADVERSE EFF ANTIRHEUMATICS NEC SEQ
T39.8X1A	PSN OTH NOA ANTIPYRET NEC ACC INIT
T39.8X1S	PSN OTH NOA ANTIPYRET NEC ACC SEQ
T39.8X2A	PSN OTH NOA ANTIPYR NEC SLF-HRM INT
T39.8X2S	PSN OTH NOA ANTIPYR NEC SLF-HRM SEQ
T39.8X3A	PSN OTH NOA ANTIPYRET NEC ASLT INIT
T39.8X3S	PSN OTH NOA ANTIPYRET NEC ASLT SEQ
T39.8X4A	PSN OTH NOA ANTIPYR NEC UNDET INIT
T39.8X4S	PSN OTH NOA ANTIPYRET NEC UNDET SEQ
T39.8X5A	ADVRS EFF OTH NOA ANTIPYR NEC INIT
T39.8X5S	ADVRS EFF OTH NOA ANTIPYRET NEC SEQ
T39.91XA	PSN UNS NOA ANTIPYR ANTIRH ACC INIT
T39.91XS	PSN UNS NOA ANTIPYR ANTIRH ACC SEQ

T39.92XA	PSN UNS NOA ANTI-PYR/RH SLF-HRM INT
T39.92XS	PSN UNS NOA ANTI-PYR/RH SLF-HRM SEQ
T39.93XA	PSN UNS NOA ANTIPYR ANTIRH ASLT INT
T39.93XS	PSN UNS NOA ANTIPYR ANTIRH ASLT SEQ
T39.94XA	PSN UNS NOA ANTI-PYR/RH UNDET INIT
T39.94XS	PSN UNS NOA ANTI-PYRET/RH UNDET SEQ
T39.95XA	ADVRS EFF UNS NOA ANTI-PYR/RH INIT
T39.95XS	ADVRS EFF UNS NOA ANTI-PYRET/RH SEQ
T40.0X1A	POISON OPIUM ACCIDENTAL INITIAL ENC
T40.0X1S	POISON OPIUM ACCIDENTAL SEQUELA
T40.0X2A	POISON OPIUM SELF-HARM INITIAL ENC
T40.0X2S	POISON OPIUM SELF-HARM SEQUELA
T40.0X3A	POISONING OPIUM ASSAULT INITIAL ENC
T40.0X3S	POISONING BY OPIUM ASSAULT SEQUELA
T40.0X4A	POISON OPIUM UNDETERM INITIAL ENC
T40.0X4S	POISON OPIUM UNDETERM SEQUELA
T40.0X5A	ADVERSE EFFECT OPIUM INITIAL ENC
T40.0X5S	ADVERSE EFFECT OF OPIUM SEQUELA
T40.1X1A	POISON HEROIN ACCIDENTAL INIT ENC
T40.1X1S	POISON HEROIN ACCIDENTAL SEQUELA
T40.1X2A	POISON HEROIN SELF-HARM INITIAL ENC
T40.1X2S	POISON HEROIN SELF-HARM SEQUELA
T40.1X3A	POISON HEROIN ASSAULT INITIAL ENC
T40.1X3S	POISONING BY HEROIN ASSAULT SEQUELA
T40.1X4A	POISON HEROIN UNDETERM INITIAL ENC
T40.1X4S	POISON HEROIN UNDETERM SEQUELA
T40.2X1A	POISON OTH OPIOIDS ACC INITIAL ENC
T40.2X1S	POISON OTH OPIOIDS ACC SEQUELA
T40.2X2A	POISN OTH OPIOIDS SLF-HARM INIT ENC
T40.2X2S	POISN OTH OPIOIDS SELF-HARM SEQUELA
T40.2X3A	POISON OTH OPIOIDS ASLT INITIAL ENC
T40.2X3S	POISONING OTH OPIOIDS ASLT SEQUELA
T40.2X4A	POISN OTH OPIOIDS UNDET INITIAL ENC
T40.2X4S	POISONING OTH OPIOIDS UNDET SEQUELA
T40.2X5A	ADVERSE EFF OTH OPIOIDS INITIAL ENC
T40.2X5S	ADVERSE EFFECT OTH OPIOIDS SEQUELA
T40.3X1A	POISN METHADONE ACCIDENTAL INIT ENC
T40.3X1S	POISN METHADONE ACCIDENTAL SEQUELA

T40.3X2A	POISON METHADONE SELF-HARM INIT ENC
T40.3X2S	POISON METHADONE SELF-HARM SEQUELA
T40.3X3A	POISON METHADONE ASSAULT INIT ENC
T40.3X3S	POISONING METHADONE ASSAULT SEQUELA
T40.3X4A	POISON METHADONE UNDET INITIAL ENC
T40.3X4S	POISONING METHADONE UNDET SEQUELA
T40.3X5A	ADVERS EFFECT METHADONE INITIAL ENC
T40.3X5S	ADVERSE EFFECT OF METHADONE SEQUELA
T40.5X1A	POISON COCAINE ACCIDENT INITIAL ENC
T40.5X1S	POISON COCAINE ACCIDENTAL SEQ
T40.5X2A	POISON COCAINE SELF-HARM INIT ENC
T40.5X2S	POISON COCAINE SELF-HARM SEQUELA
T40.5X3A	POISON COCAINE ASSAULT INITIAL ENC
T40.5X3S	POISON COCAINE ASSAULT SEQUELA
T40.5X4A	POISON COCAINE UNDETERM INITIAL ENC
T40.5X4S	POISON COCAINE UNDETERMINED SEQUELA
T40.5X5A	ADVERSE EFFECT COCAINE INITIAL ENC
T40.5X5S	ADVERSE EFFECT OF COCAINE SEQUELA
T40.601A	POISON UNS NARCOTIC ACC INITIAL ENC
T40.601S	POISON UNS NARCOTICS ACC SEQUELA
T40.602A	PSN UNS NARCOTICS SLF-HARM INIT ENC
T40.602S	POISN UNS NARCOTICS SELF-HARM SEQ
T40.603A	POISON UNS NARCOTICS ASLT INIT ENC
T40.603S	POISON UNS NARCOTICS ASLT SEQUELA
T40.604A	POISON UNS NARCOTICS UNDET INIT ENC
T40.604S	POISON UNS NARCOTICS UNDET SEQUELA
T40.605A	ADVERS EFF UNS NARCOTICS INIT ENC
T40.605S	ADVERS EFF UNS NARCOTICS SEQUELA
T40.691A	POISON OTH NARCOTICS ACC INIT ENC
T40.691S	POISON OTH NARCOTICS ACC SEQUELA
T40.692A	PSN OTH NARCOTICS SLF-HARM INIT ENC
T40.692S	POISN OTH NARCOTICS SELF-HARM SEQ
T40.693A	POISN OTH NARCOTICS ASLT INIT ENC
T40.693S	POISN OTH NARCOTICS ASLT SEQUELA
T40.694A	POISON OTH NARCOTICS UNDET INIT ENC
T40.694S	POISON OTH NARCOTICS UNDET SEQUELA
T40.695A	ADVERSE EFF OTH NARCOTICS INIT ENC
T40.695S	ADVERSE EFF OTH NARCOTICS SEQUELA

T40.7X1A	POISON CANNABIS ACCIDENTAL INIT ENC
T40.7X1S	POISON CANNABIS ACCIDENTAL SEQUELA
T40.7X2A	POISON CANNABIS SELF-HARM INIT ENC
T40.7X2S	POISON CANNABIS SELF-HARM SEQUELA
T40.7X3A	POISON CANNABIS ASSAULT INITIAL ENC
T40.7X3S	POISON CANNABIS ASSAULT SEQUELA
T40.7X4A	POISON CANNABIS UNDETERM INIT ENC
T40.7X4S	POISON CANNABIS UNDETERM SEQUELA
T40.7X5A	ADVERSE EFF CANNABIS INITIAL ENCNTR
T40.7X5S	ADVERSE EFFECT CANNABIS SEQUELA
T40.8X1A	POISON LYSERGIDE LSD ACC INIT ENC
T40.8X1S	POISON LYSERGIDE LSD ACC SEQUELA
T40.8X2A	POISON LYSERGIDE LSD SELF-HARM INIT
T40.8X2S	POISON LYSERGIDE LSD SELF-HARM SEQ
T40.8X3A	POISON LYSERGIDE LSD ASSAULT INIT
T40.8X3S	POISON LYSERGIDE LSD ASSAULT SEQ
T40.8X4A	POISON LYSERGIDE LSD UNDET INIT ENC
T40.8X4S	POISON LYSERGIDE LSD UNDET SEQUELA
T40.901A	POISN UNS PSYCHODYSLEPTICS ACC INIT
T40.901S	POISN UNS PSYCHODYSLEPTICS ACC SEQ
T40.902A	PSN UNS PSYCHODYSLEPTC SLF-HRM INIT
T40.902S	PSN UNS PSYCHODYSLEPTIC SLF-HRM SEQ
T40.903A	PSN UNS PSYCHODYSLEPTICS ASLT INIT
T40.903S	POISN UNS PSYCHODYSLEPTICS ASLT SEQ
T40.904A	PSN UNS PSYCHODYSLEPTICS UNDET INIT
T40.904S	PSN UNS PSYCHODYSLEPTICS UNDET SEQ
T40.905A	ADVRS EFF UNS PSYCHODYSLEPTICS INIT
T40.905S	ADVRS EFF UNS PSYCHODYSLEPTICS SEQ
T40.991A	POISN OTH PSYCHODYSLEPTICS ACC INIT
T40.991S	POISN OTH PSYCHODYSLEPTICS ACC SEQ
T40.992A	PSN OTH PSYCHODYSLEPTC SLF-HRM INIT
T40.992S	PSN OTH PSYCHODYSLEPTIC SLF-HRM SEQ
T40.993A	PSN OTH PSYCHODYSLEPTICS ASLT INIT
T40.993S	POISN OTH PSYCHODYSLEPTICS ASLT SEQ
T40.994A	PSN OTH PSYCHODYSLEPTICS UNDET INIT
T40.994S	PSN OTH PSYCHODYSLEPTICS UNDET SEQ
T40.995A	ADVRS EFF OTH PSYCHODYSLEPTICS INIT
T40.995S	ADVRS EFF OTH PSYCHODYSLEPTICS SEQ

T41.0X1A	POISON INHALED ANES ACC INITIAL ENC
T41.0X1S	POISON INHALED ANES ACC SEQUELA
T41.0X2A	POISON INHALED ANES SELF-HARM INIT
T41.0X2S	POISON INHALED ANES SELF-HARM SEQ
T41.0X3A	POISON INHALED ANES ASSAULT INITIAL
T41.0X3S	POISON INHALED ANES ASSAULT SEQUELA
T41.0X4A	POISON INHALED ANES UNDET INITIAL
T41.0X4S	POISON INHALED ANES UNDET SEQUELA
T41.0X5A	ADVERS EFF INHALED ANES INITIAL ENC
T41.0X5S	ADVERS EFFECT INHALED ANES SEQUELA
T41.1X1A	POISONING IV ANES ACC INITIAL ENC
T41.1X1S	POISONING IV ANES ACC SEQUELA
T41.1X2A	POISN IV ANES SELF-HARM INITIAL ENC
T41.1X2S	POISN IV ANES SELF-HARM SEQUELA
T41.1X3A	POISON IV ANES ASSAULT INITIAL ENC
T41.1X3S	POISONING IV ANES ASSAULT SEQUELA
T41.1X4A	POISONING IV ANES UNDET INITIAL ENC
T41.1X4S	POISONING IV ANES UNDET SEQUELA
T41.1X5A	ADVERSE EFFECT IV ANES INITIAL ENC
T41.1X5S	ADVERSE EFFECT IV ANES SEQUELA
T41.201A	POISON UNS GEN ANES ACC INITIAL ENC
T41.201S	POISON UNS GENERAL ANES ACC SEQUELA
T41.202A	POISON UNS GEN ANES SELF-HARM INIT
T41.202S	POISON UNS GEN ANES SELF-HARM SEQ
T41.203A	POISON UNS GEN ANES ASSAULT INITIAL
T41.203S	POISON UNS GEN ANES ASSAULT SEQUELA
T41.204A	POISON UNS GEN ANES UNDET INIT ENC
T41.204S	POISON UNS GENERAL ANES UNDET SEQ
T41.205A	ADVERS EFF UNS GEN ANES INITIAL ENC
T41.205S	ADVERS EFF UNS GENERAL ANES SEQUELA
T41.291A	POISON OTH GEN ANES ACC INITIAL ENC
T41.291S	POISON OTH GEN ANES ACC SEQUELA
T41.292A	POISON OTH GEN ANES SELF-HARM INIT
T41.292S	POISON OTH GEN ANES SELF-HARM SEQ
T41.293A	POISN OTH GEN ANES ASSAULT INIT ENC
T41.293S	POISN OTH GEN ANES ASSAULT SEQUELA
T41.294A	POISON OTH GEN ANES UNDET INIT ENC
T41.294S	POISON OTH GEN ANES UNDET SEQUELA

T41.295A	ADVERSE EFF OTH GEN ANES INIT ENC
T41.295S	ADVERSE EFF OTH GEN ANES SEQUELA
T41.3X1A	POISON LOCAL ANES ACC INITIAL ENC
T41.3X1S	POISON LOCAL ANES ACC SEQUELA
T41.3X2A	POISN LOCAL ANES SELF-HARM INIT ENC
T41.3X2S	POISN LOCAL ANES SELF-HARM SEQUELA
T41.3X3A	POISN LOCAL ANES ASSAULT INIT ENC
T41.3X3S	POISON LOCAL ANES ASSAULT SEQUELA
T41.3X4A	POISON LOCAL ANES UNDET INITIAL ENC
T41.3X4S	POISON LOCAL ANES UNDET SEQUELA
T41.3X5A	ADVERSE EFF LOCAL ANES INITIAL ENC
T41.3X5S	ADVERSE EFF LOCAL ANES SEQUELA
T41.41XA	POISON UNS ANES ACCIDENTAL INIT ENC
T41.41XS	POISON UNS ANES ACCIDENTAL SEQUELA
T41.42XA	POISON UNS ANES SELF-HARM INIT ENC
T41.42XS	POISON UNS ANES SELF-HARM SEQUELA
T41.43XA	POISON UNS ANES ASSAULT INIT ENC
T41.43XS	POISON UNS ANES ASSAULT SEQUELA
T41.44XA	POISON UNS ANES UNDET INITIAL ENC
T41.44XS	POISON UNS ANES UNDET SEQUELA
T41.45XA	ADVERSE EFF UNS ANES INITIAL ENC
T41.45XS	ADVERSE EFF UNS ANESTHETIC SEQUELA
T41.5X1A	POISON THERAP GASES ACC INIT ENC
T41.5X1S	POISON THERAP GASES ACC SEQUELA
T41.5X2A	POISON TX GASES SELF-HARM INIT ENC
T41.5X2S	POISON TX GASES SELF-HARM SEQUELA
T41.5X3A	POISON TX GASES ASSAULT INITIAL ENC
T41.5X3S	POISON TX GASES ASSAULT SEQUELA
T41.5X4A	POISON THERAP GASES UNDET INIT ENC
T41.5X4S	POISON THERAP GASES UNDET SEQUELA
T41.5X5A	ADVERS EFF THERAP GASES INITIAL ENC
T41.5X5S	ADVERS EFF THERAP GASES SEQUELA
T42.0X1A	POISON HYDANTOIN DERIV ACC INIT ENC
T42.0X1S	POISON HYDANTOIN DERIV ACC SEQUELA
T42.0X2A	POISN HYDANTOIN DERIV SLF-HARM INIT
T42.0X2S	POISN HYDANTOIN DERIV SELF-HARM SEQ
T42.0X3A	POISON HYDANTOIN DERIV ASSAULT INIT
T42.0X3S	POISON HYDANTOIN DERIV ASLT SEQUELA

T42.0X4A	POISN HYDANTOIN DERIV UNDETERM INIT
T42.0X4S	POISN HYDANTOIN DERIV UNDETERM SEQ
T42.0X5A	ADVERS EFF HYDANTOIN DERIV INITIAL
T42.0X5S	ADVERS EFF HYDANTOIN DERIV SEQUELA
T42.1X1A	POISON IMINOSTILBENES ACC INITIAL
T42.1X1S	POISON IMINOSTILBENES ACC SEQUELA
T42.1X2A	POISON IMINOSTILBENES SLF-HARM INIT
T42.1X2S	POISON IMINOSTILBENES SELF-HARM SEQ
T42.1X3A	POISON IMINOSTILBENES ASSAULT INIT
T42.1X3S	POISON IMINOSTILBENES ASSAULT SEQ
T42.1X4A	POISON IMINOSTILBENE UNDET INIT ENC
T42.1X4S	POISON IMINOSTILBENES UNDET SEQUELA
T42.1X5A	ADVRS EFF IMINOSTILBENES INIT ENC
T42.1X5S	ADVRS EFFECT IMINOSTILBENES SEQUELA
T42.2X1A	PSN SUCCINIMID OXAZOLIDIND ACC INIT
T42.2X1S	PSN SUCCINIMID OXAZOLIDINED ACC SEQ
T42.2X2A	PSN SUCCINIM OXAZOLIDIN SLF-HRM INIT
T42.2X2S	PSN SUCCINIM OXAZOLIDIN SLF-HRM SEQ
T42.2X3A	PSN SUCCINIMID OXAZOLIDIN ASLT INIT
T42.2X3S	PSN SUCCINIMID OXAZOLIDIN ASLT SEQ
T42.2X4A	PSN SUCCINIM OXAZOLIDIN UNDET INIT
T42.2X4S	PSN SUCCINIMID OXAZOLIDIN UNDET SEQ
T42.2X5A	ADVRS EFF SUCCINIM OXAZOLIDIN INIT
T42.2X5S	ADVRS EFF SUCCINIMID OXAZOLIDIN SEQ
T42.3X1A	POISON BARBITURATES ACC INITIAL ENC
T42.3X1S	POISON BARBITURATES ACC SEQUELA
T42.3X2A	POISON BARBITURATES SLF-HARM INIT
T42.3X2S	POISON BARBITURATES SELF-HARM SEQ
T42.3X3A	POISON BARBITURATES ASSAULT INITIAL
T42.3X3S	POISON BARBITURATES ASSAULT SEQ
T42.3X4A	POISON BARBITURATES UNDETERM INIT
T42.3X4S	POISN BARBITURATES UNDETERM SEQUELA
T42.3X5A	ADVERS EFF BARBITURATES INITIAL ENC
T42.3X5S	ADVERSE EFFECT BARBITURATES SEQUELA
T42.4X1A	POISON BENZODIAZEPINES ACC INIT ENC
T42.4X1S	POISON BENZODIAZEPINES ACC SEQUELA
T42.4X2A	POISN BENZODIAZEPINES SLF-HARM INIT
T42.4X2S	POISN BENZODIAZEPINES SELF-HARM SEQ

T42.4X3A	POISON BENZODIAZEPINES ASSAULT INIT
T42.4X3S	POISON BENZODIAZEPINES ASSAULT SEQ
T42.4X4A	POISN BENZODIAZEPINES UNDET INITIAL
T42.4X4S	POISN BENZODIAZEPINES UNDET SEQUELA
T42.4X5A	ADVRS EFF BENZODIAZEPINES INIT ENC
T42.4X5S	ADVRS EFFECT BENZODIAZEPINES SEQ
T42.5X1A	POISON MIX ANTIEPILEPTICS ACC INIT
T42.5X1S	POISON MIX ANTIEPILEPTICS ACC SEQ
T42.5X2A	POISN MIX ANTIEPILEPTC SLF-HRM INIT
T42.5X2S	POISN MIX ANTIEPILEPTIC SLF-HRM SEQ
T42.5X3A	POISON MIX ANTIEPILEPTICS ASLT INIT
T42.5X3S	POISON MIX ANTIEPILEPTICS ASLT SEQ
T42.5X4A	POISN MIX ANTIEPILEPTICS UNDET INIT
T42.5X4S	POISON MIX ANTIEPILEPTICS UNDET SEQ
T42.5X5A	ADVERS EFF MIX ANTIEPILEPTICS INIT
T42.5X5S	ADVERS EFF MIX ANTIEPILEPTICS SEQ
T42.6X1A	PSN OTH ANTIEPI SED-HYP RX ACC INIT
T42.6X1S	PSN OTH ANTIEPI SED-HYPN RX ACC SEQ
T42.6X2A	PSN OTH ANTIEPI SED RX SLF-HRM INIT
T42.6X2S	PSN OTH ANTIEPI SED RX SLF-HARM SEQ
T42.6X3A	PSN OTH ANTIEPI SED RX ASSAULT INIT
T42.6X3S	PSN OTH ANTIEPI SED RX ASSAULT SEQ
T42.6X4A	PSN OTH ANTIEPI SED RX UNDET INIT
T42.6X4S	PSN OTH ANTIEPI SED RX UNDET SEQ
T42.6X5A	ADVRS EFF OTH ANTIEPI SED RX INIT
T42.6X5S	ADVRS EFF OTH ANTIEPI SED RX SEQ
T42.71XA	PSN UNS ANTIEPI SED-HYP RX ACC INIT
T42.71XS	PSN UNS ANTIEPI SED-HYPN RX ACC SEQ
T42.72XA	PSN UNS ANTIEPI SED RX SLF-HRM INIT
T42.72XS	PSN UNS ANTIEPI SED RX SLF-HARM SEQ
T42.73XA	PSN UNS ANTIEPI SED RX ASSAULT INIT
T42.73XS	PSN UNS ANTIEPI SED RX ASSAULT SEQ
T42.74XA	PSN UNS ANTIEPI SED RX UNDET INIT
T42.74XS	PSN UNS ANTIEPI SED RX UNDET SEQ
T42.75XA	ADVRS EFF UNS ANTIEPI SED RX INIT
T42.75XS	ADVRS EFF UNS ANTIEPI SED RX SEQ
T42.8X1A	PSN APK RX CENTRL MT DEPR ACC INIT
T42.8X1S	PSN APK RX CENTRL MT DEPR ACC SEQ

T42.8X2A	PSN APK RX CNTR MT DPR SLF-HRM INIT
T42.8X2S	PSN APK RX CNTR MT DEPR SLF-HRM SEQ
T42.8X3A	PSN APK RX CENTRL MT DEPR ASLT INIT
T42.8X3S	PSN APK RX CENTRL MT DEPR ASLT SEQ
T42.8X4A	PSN APK RX CNTRL MT DEPR UNDET INI
T42.8X4S	PSN APK RX CNTRL MT DEPR UNDET SEQ
T42.8X5A	ADVRS EFF APK RX CNTRL MT DEPR INIT
T42.8X5S	ADVRS EFF APK RX CENTRL MT DEPR SEQ
T43.011A	POISN TRICYCLIC ANTIDPRSNT ACC INIT
T43.011S	POISN TRICYCLIC ANTIDPRSNT ACC SEQ
T43.012A	POISN TRICYCLIC AD SLF-HRM INIT ENC
T43.012S	POISN TRICYCLIC AD SELF-HARM SEQ
T43.013A	POISN TRICYCLC ANTIDPRSNT ASLT INIT
T43.013S	POISN TRICYCLIC ANTIDPRSNT ASLT SEQ
T43.014A	POISN TRICYCLIC AD UNDET INIT ENC
T43.014S	POISN TRICYCLIC AD UNDET SEQUELA
T43.015A	ADVRS EFF TRICYCLIC ANTIDPRSNT INIT
T43.015S	ADVRS EFF TRICYCLIC ANTIDPRSNT SEQ
T43.021A	POISN TETRACYCLIC AD ACC INIT ENC
T43.021S	POISN TETRACYCLIC AD ACC SEQUELA
T43.022A	PSN TETRACYCLIC AD SLF-HRM INIT ENC
T43.022S	PSN TETRACYCLIC AD SLF-HARM SEQUELA
T43.023A	POISN TETRACYCLIC AD ASLT INIT ENC
T43.023S	POISN TETRACYCLIC AD ASLT SEQUELA
T43.024A	POISN TETRACYCLIC AD UNDET INIT ENC
T43.024S	POISN TETRACYCLIC AD UNDET SEQUELA
T43.025A	ADVRS EFF TETRACYCLIC AD INIT ENC
T43.025S	ADVRS EFF TETRACYCLIC AD SEQUELA
T43.1X1A	POISON MAOI ANTIDPRSNT ACC INIT ENC
T43.1X1S	POISON MAOI ANTIDEPRESSANT ACC SEQ
T43.1X2A	POISN MAOI ANTIDPRSNT SLF-HARM INIT
T43.1X2S	POISN MAOI ANTIDPRSNT SLF-HARM SEQ
T43.1X3A	POISON MAOI ANTIDPRSNT ASSAULT INIT
T43.1X3S	POISON MAOI ANTIDPRSNT ASSAULT SEQ
T43.1X4A	POISON MAOI ANTIDPRSNT UNDET INIT
T43.1X4S	POISON MAOI ANTIDPRSNT UNDET SEQ
T43.1X5A	ADVRS EFF MAOI ANTIDPRSNT INIT ENC
T43.1X5S	ADVRS EFF MAOI ANTIDEPRESSANTS SEQ

T43.201A	POISON UNS ANTIDPRSNT ACC INIT ENC
T43.201S	POISON UNS ANTIDEPRESSANTS ACC SEQ
T43.202A	POISN UNS ANTIDPRSNT SELF-HARM INIT
T43.202S	POISN UNS ANTIDPRSNT SELF-HARM SEQ
T43.203A	POISN UNS ANTIDPRSNT ASSAULT INIT
T43.203S	POISN UNS ANTIDEPSNT ASSAULT SEQ
T43.204A	POISN UNS ANTIDPRSNT UNDET INIT ENC
T43.204S	POISN UNS ANTIDEPRESSANTS UNDET SEQ
T43.205A	ADVERS EFF UNS ANTIDPRSNT INIT ENC
T43.205S	ADVERS EFF UNS ANTIDEPRESSANTS SEQ
T43.211A	POISN SEL SEROTONIN NRI ACC INITIAL
T43.211S	POISN SEL SEROTONIN NRI ACC SEQUELA
T43.212A	PSN SEL SEROTONIN NRI SLF-HARM INIT
T43.212S	PSN SEL SEROTONIN NRI SLF-HARM SEQ
T43.213A	POISN SEL SEROTONIN NRI ASLT INIT
T43.213S	POISN SEL SEROTONIN NRI ASSAULT SEQ
T43.214A	POISON SEL SEROTONIN NRI UNDET INIT
T43.214S	POISON SEL SEROTONIN NRI UNDET SEQ
T43.215A	ADVERS EFF SEL SEROTONIN NRI INIT
T43.215S	ADVERS EFF SEL SEROTONIN NRI SEQ
T43.221A	POISON SELECTIVE SRI ACC INIT ENC
T43.221S	POISON SELECTIVE SRI ACC SEQUELA
T43.222A	POISON SEL SRI SELF-HARM INIT ENC
T43.222S	POISON SEL SRI SELF-HARM SEQUELA
T43.223A	POISON SEL SRI ASSAULT INITIAL ENC
T43.223S	POISON SEL SRI ASSAULT SEQUELA
T43.224A	POISON SEL SRI UNDETERMINED INITIAL
T43.224S	POISON SEL SRI UNDETERMINED SEQ
T43.225A	ADVERSE EFFECT SEL SRI INITIAL ENC
T43.225S	ADVRS EFFECT SELECTIVE SRI SEQUELA
T43.291A	POISON OTH ANTIDPRSNT ACC INIT ENC
T43.291S	POISON OTH ANTIDPRSNT ACC SEQUELA
T43.292A	POISON OTH ANTIDPRSNT SLF-HARM INIT
T43.292S	POISON OTH ANTIDPRSNT SELF-HARM SEQ
T43.293A	POISON OTH ANTIDPRSNT ASSAULT INIT
T43.293S	POISON OTH ANTIDPRSNT ASSAULT SEQ
T43.294A	POISN OTH ANTIDPRSNT UNDET INIT ENC
T43.294S	POISN OTH ANTIDPRSNT UNDET SEQUELA

T43.295A	ADVRS EFF OTH ANTIDPRSNT INIT ENC
T43.295S	ADVRS EFF OTH ANTIDPRSNT SEQUELA
T43.3X1A	PSN PTZ ANTIPSYCH NEUROLPT ACC INIT
T43.3X1S	PSN PTZ ANTIPSYCH NEUROLEPT ACC SEQ
T43.3X2A	PSN PTZ ANTIPSYCH NLS SLF-HRM INIT
T43.3X2S	PSN PTZ ANTIPSYCHOT NLS SLF-HRM SEQ
T43.3X3A	PSN PTZ ANTIPSYCH NEUROLPT ASLT INT
T43.3X3S	PSN PTZ ANTIPSYCH NEUROLPT ASLT SEQ
T43.3X4A	PSN PTZ ANTIPSYCHOT NLS UNDET INIT
T43.3X4S	PSN PTZ ANTIPSYCHOT NLS UNDET SEQ
T43.3X5A	ADVRS EFF PTZ ANTIPSYCH NLS INITIAL
T43.3X5S	ADVRS EFF PTZ ANTIPSYCH NLS SEQUELA
T43.4X1A	PSN BUTYROPHN THIOTHIX NLS ACC INIT
T43.4X1S	PSN BUTYROPHEN THIOTHIX NLS ACC SEQ
T43.4X2A	PSN BUTYRPH THIOTHX NL SLF-HRM INIT
T43.4X2S	PSN BUTYROPH THIOTHX NL SLF-HRM SEQ
T43.4X3A	PSN BUTYROPHN THIOTHX NLS ASLT INIT
T43.4X3S	PSN BUTYROPHEN THIOTHX NLS ASLT SEQ
T43.4X4A	PSN BUTYROPH THIOTHIX NL UNDET INIT
T43.4X4S	PSN BUTYROPH THIOTHIX NLS UNDET SEQ
T43.4X5A	ADVRS EFF BUTYROPH THIOTHIX NL INIT
T43.4X5S	ADVRS EFF BUTYROPH THIOTHIX NLS SEQ
T43.501A	PSN UNS ANTIPSYCH NEUROLPT ACC INIT
T43.501S	PSN UNS ANTIPSYCH NEUROLEPT ACC SEQ
T43.502A	PSN UNS ANTIPSYCH NLS SLF-HARM INIT
T43.502S	PSN UNS ANTIPSYCH NLS SELF-HARM SEQ
T43.503A	PSN UNS ANTIPSYCH NEURLPT ASLT INIT
T43.503S	PSN UNS ANTIPSYCH NEUROLPT ASLT SEQ
T43.504A	PSN UNS ANTIPSYCHOT NLS UNDET INIT
T43.504S	PSN UNS ANTIPSYCHOT NLS UNDET SEQ
T43.505A	ADVRS EFF UNS ANTIPSYCHOT NLS INIT
T43.505S	ADVRS EFF UNS ANTIPSYCHOT NLS SEQ
T43.591A	PSN OTH ANTIPSYCH NEUROLPT ACC INIT
T43.591S	PSN OTH ANTIPSYCH NEUROLEPT ACC SEQ
T43.592A	PSN OTH ANTIPSYCH NLS SLF-HARM INIT
T43.592S	PSN OTH ANTIPSYCH NLS SLF-HARM SEQ
T43.593A	PSN OTH ANTIPSYCH NEUROLPT ASLT INT
T43.593S	PSN OTH ANTIPSYCH NEUROLPT ASLT SEQ

T43.594A	PSN OTH ANTIPSYCH NEURLPT UNDET INT
T43.594S	PSN OTH ANTIPSYCH NEURLPT UNDET SEQ
T43.595A	ADVRS EFF OTH ANTIPSYCH NEURLP INIT
T43.595S	ADVRS EFF OTH ANTIPSYCH NEURLPT SEQ
T43.601A	POISN UNS PSYCHOSTIMULANTS ACC INIT
T43.601S	POISN UNS PSYCHOSTIMULANTS ACC SEQ
T43.602A	PSN UNS PSYCHOSTIMULNT SLF-HRM INIT
T43.602S	PSN UNS PSYCHOSTIMULANT SLF-HRM SEQ
T43.603A	POISN UNS PSYCHOSTIMULANT ASLT INIT
T43.603S	POISN UNS PSYCHOSTIMULANTS ASLT SEQ
T43.604A	PSN UNS PSYCHOSTIMULANTS UNDET INIT
T43.604S	PSN UNS PSYCHOSTIMULANTS UNDET SEQ
T43.605A	ADVRS EFF UNS PSYCHOSTIMULANTS INIT
T43.605S	ADVRS EFF UNS PSYCHOSTIMULANTS SEQ
T43.611A	POISN CAFFEINE ACCIDENTAL INIT ENC
T43.611S	POISN CAFFEINE ACCIDENTAL SEQUELA
T43.612A	POISN CAFFEINE SELF-HARM INIT ENC
T43.612S	POISN CAFFEINE SELF-HARM SEQUELA
T43.613A	POISONING CAFFEINE ASSAULT INIT ENC
T43.613S	POISONING CAFFEINE ASSAULT SEQUELA
T43.614A	POISON CAFFEINE UNDET INITIAL ENC
T43.614S	POISONING CAFFEINE UNDET SEQUELA
T43.615A	ADVERSE EFFECT CAFFEINE INITIAL ENC
T43.615S	ADVERSE EFFECT OF CAFFEINE SEQUELA
T43.621A	POISON AMPHETAMINES ACC INIT ENC
T43.621S	POISON AMPHETAMINES ACC SEQUELA
T43.622A	POISN AMPHETAMINES SLF-HRM INIT ENC
T43.622S	POISN AMPHETAMINES SELF-HARM SEQ
T43.623A	POISON AMPHETAMINES ASLT INIT ENC
T43.623S	POISONING AMPHETAMINES ASLT SEQUELA
T43.624A	POISON AMPHETAMINES UNDET INIT ENC
T43.624S	POISON AMPHETAMINES UNDET SEQUELA
T43.625A	ADVERS EFF AMPHETAMINES INITIAL ENC
T43.625S	ADVERSE EFFECT AMPHETAMINES SEQUELA
T43.631A	POISON METHYLPHENIDATE ACC INIT ENC
T43.631S	POISON METHYLPHENIDATE ACC SEQUELA
T43.632A	POISN METHYLPHENIDATE SLF-HARM INIT
T43.632S	POISN METHYLPHENIDATE SELF-HARM SEQ

T43.633A	POISN METHYLPHENIDATE ASSAULT INIT
T43.633S	POISN METHYLPHENIDATE ASSAULT SEQ
T43.634A	POISN METHYLPHENIDATE UNDET INIT
T43.634S	POISN METHYLPHENIDATE UNDET SEQUELA
T43.635A	ADVRS EFF METHYLPHENIDATE INITIAL
T43.635S	ADVRS EFF METHYLPHENIDATE SEQUELA
T43.691A	PSN OTH PSYCHOSTIMULANTS ACC INIT
T43.691S	POISN OTH PSYCHOSTIMULANTS ACC SEQ
T43.692A	PSN OTH PSYCHOSTIMULNT SLF-HRM INIT
T43.692S	PSN OTH PSYCHOSTIMULANT SLF-HRM SEQ
T43.693A	POISN OTH PSYCHOSTIMULANT ASLT INIT
T43.693S	POISN OTH PSYCHOSTIMULANTS ASLT SEQ
T43.694A	PSN OTH PSYCHOSTIMULANTS UNDET INIT
T43.694S	PSN OTH PSYCHOSTIMULANTS UNDET SEQ
T43.695A	ADVRS EFF OTH PSYCHOSTIMULANTS INIT
T43.695S	ADVRS EFF OTH PSYCHOSTIMULANTS SEQ
T43.8X1A	POISN OTH PSYCHOTROPIC RX ACC INIT
T43.8X1S	POISN OTH PSYCHOTROPIC RX ACC SEQ
T43.8X2A	PSN OTH PSYCHOTROP RX SLF-HARM INIT
T43.8X2S	PSN OTH PSYCHOTROP RX SELF-HARM SEQ
T43.8X3A	PSN OTH PSYCHOTROP RX ASSAULT INIT
T43.8X3S	POISN OTH PSYCHOTROP RX ASSAULT SEQ
T43.8X4A	POISON OTH PSYCHOTROP RX UNDET INIT
T43.8X4S	POISON OTH PSYCHOTROP RX UNDET SEQ
T43.8X5A	ADVRS EFF OTH PSYCHOTRP RX INIT ENC
T43.8X5S	ADVRS EFF OTH PSYCHOTRP RX SEQUELA
T43.91XA	POISN UNS PSYCHOTRP RX ACC INIT ENC
T43.91XS	POISN UNS PSYCHOTROP DRUG ACC SEQ
T43.92XA	PSN UNS PSYCHOTROP RX SLF-HARM INIT
T43.92XS	PSN UNS PSYCHOTROP RX SLF-HARM SEQ
T43.93XA	POISN UNS PSYCHOTROP RX ASLT INIT
T43.93XS	POISN UNS PSYCHOTROP DRUG ASLT SEQ
T43.94XA	POISN UNS PSYCHOTROP RX UNDET INIT
T43.94XS	POISN UNS PSYCHOTROP DRUG UNDET SEQ
T43.95XA	ADVERSE EFF UNS PSYCHOTROP RX INIT
T43.95XS	ADVERSE EFF UNS PSYCHOTRP RX SEQ
T44.0X1A	POISN ANTICHOLIN AGENT ACC INIT ENC
T44.0X1S	POISN ANTICHOLIN AGENT ACC SEQUELA

T44.0X2A	POISN ANTICHOLIN AGT SLF-HARM INIT
T44.0X2S	POISN ANTICHOLIN AGENT SLF-HARM SEQ
T44.0X3A	POISN ANTICHOLIN AGNT AGT ASLT INIT
T44.0X3S	POISN ANTICHOLIN AGENT ASLT SEQUELA
T44.0X4A	POISON ANTICHOLIN AGENT UNDET INIT
T44.0X4S	POISON ANTICHOLIN AGENT UNDET SEQ
T44.0X5A	ADVERS EFF ANTICHOLIN AGENT INITIAL
T44.0X5S	ADVERS EFF ANTICHOLIN AGENT SEQUELA
T44.1X1A	POISON OTH PARASYMPATH ACC INIT ENC
T44.1X1S	POISON OTH PARASYMPATH ACC SEQUELA
T44.1X2A	POISON OTH PARASYMPATH SLF-HRM INIT
T44.1X2S	POISON OTH PARASYMPATH SLF-HARM SEQ
T44.1X3A	POISON OTH PARASYMPATH ASSAULT INIT
T44.1X3S	POISON OTH PARASYMPATH ASSAULT SEQ
T44.1X4A	POISON OTH PARASYMPATH UNDET INIT
T44.1X4S	POISON OTH PARASYMPATH UNDET SEQ
T44.1X5A	ADVERS EFF OTH PARASYMPATH INIT ENC
T44.1X5S	ADVERS EFF OTH PARASYMPATH SEQUELA
T44.2X1A	POISON GANGLIONIC BLOCK RX ACC INIT
T44.2X1S	POISON GANGLIONIC BLOCK RX ACC SEQ
T44.2X2A	PSN GANGLIONIC BLK RX SLF-HARM INIT
T44.2X2S	PSN GANGLIONIC BLK RX SLF-HARM SEQ
T44.2X3A	POISN GANGLIONIC BLOCK RX ASLT INIT
T44.2X3S	POISN GANGLIONIC BLOCK RX ASLT SEQ
T44.2X4A	PSN GANGLIONIC BLOCK RX UNDET INIT
T44.2X4S	PSN GANGLIONIC BLOCK RX UNDET SEQ
T44.2X5A	ADVERS EFF GANGLIONIC BLOCK RX INIT
T44.2X5S	ADVERS EFF GANGLIONIC BLOCK RX SEQ
T44.3X1A	PSN OTH PARASYMP SPASMOLYT ACC INIT
T44.3X1S	PSN OTH PARASYMP SPASMOLYT ACC SEQ
T44.3X2A	PSN OTH PARASYM SPASMOL SLF-HRM INT
T44.3X2S	PSN OTH PARASYM SPASMOL SLF-HRM SEQ
T44.3X3A	PSN OTH PARASYM SPASMOLYT ASLT INIT
T44.3X3S	PSN OTH PARASYMP SPASMOLYT ASLT SEQ
T44.3X4A	PSN OTH PARASYM SPASMOL UNDET INIT
T44.3X4S	PSN OTH PARASYM SPASMOLYT UNDET SEQ
T44.3X5A	ADVRS EFF OTH PARASYM SPASMOL INIT
T44.3X5S	ADVRS EFF OTH PARASYM SPASMOLYT SEQ

T44.4X1A	PSN PREDOM A-ADRENOOPT AG ACC INIT
T44.4X1S	PSN PREDOM A-ADRENOOPT AG ACC SEQ
T44.4X2A	PSN PREDOM A-ADRENOOPT AG S-HRM INT
T44.4X2S	PSN PREDOM A-ADRENOOPT AG S-HRM SEQ
T44.4X3A	PSN PREDOM A-ADRENOOPT AG ASLT INIT
T44.4X3S	PSN PREDOM A-ADRENOOPT AG ASLT SEQ
T44.4X4A	PSN PREDOM A-ADRENOOPT AG UNDET INT
T44.4X4S	PSN PREDOM A-ADRENOOPT AG UNDET SEQ
T44.4X5A	ADVRS EFF PREDOM A-ADRENOOPT AG INIT
T44.4X5S	ADVRS EFF PREDOM A-ADRENOOPT AG SEQ
T44.5X1A	PSN PREDOM B-ADRENOOPT AG ACC INIT
T44.5X1S	PSN PREDOM B-ADRENOOPT AG ACC SEQ
T44.5X2A	PSN PREDOM B-ADRENOOPT AG S-HRM INT
T44.5X2S	PSN PREDOM B-ADRENOOPT AG S-HRM SEQ
T44.5X3A	PSN PREDOM B-ADRENOOPT AG ASLT INIT
T44.5X3S	PSN PREDOM B-ADRENOOPT ASLT SEQ
T44.5X4A	PSN PREDOM B-ADRENOOPT AG UNDET INIT
T44.5X4S	PSN PREDOM B-ADRENOOPT AG UNDET SEQ
T44.5X5A	ADVRS EFF PREDOM B-ADRENOOPT AG INIT
T44.5X5S	ADVRS EFF PREDOM B-ADRENOOPT AG SEQ
T44.6X1A	PSN ALPHA-ADRENOOPT ANTAG ACC INIT
T44.6X1S	PSN ALPHA-ADRENOOPT ANTAG ACC SEQ
T44.6X2A	PSN A-ADRENOOPT ANTAG SLF-HARM INIT
T44.6X2S	PSN A-ADRENOOPT ANTAG SLF-HARM SEQ
T44.6X3A	PSN A-ADRENOOPT ANTAG ASSAULT INIT
T44.6X3S	PSN A-ADRENOOPT ANTAG ASSAULT SEQ
T44.6X4A	PSN A-ADRENOOPT ANTAG UNDET INITIAL
T44.6X4S	PSN A-ADRENOOPT ANTAG UNDET SEQUELA
T44.6X5A	ADVRS EFF A-ADRENOOPT ANTAG INITIAL
T44.6X5S	ADVRS EFF A-ADRENOOPT ANTAG SEQUELA
T44.7X1A	PSN BETA-ADRENOOPT ANTAG ACC INIT
T44.7X1S	PSN BETA-ADRENOOPT ANTAG ACC SEQ
T44.7X2A	PSN B-ADRENOOPT ANTAG SLF-HARM INIT
T44.7X2S	PSN B-ADRENOOPT ANTAG SLF-HARM SEQ
T44.7X3A	PSN B-ADRENOOPT ANTAG ASLT INIT ENC
T44.7X3S	PSN B-ADRENOOPT ANTAG ASLT SEQ
T44.7X4A	PSN B-ADRENOOPT ANTAG UNDET INITIAL
T44.7X4S	PSN B-ADRENOOPT ANTAG UNDET SEQUELA

T44.7X5A	ADVRS EFF B-ADRENOCPY ANTAG INITIAL
T44.7X5S	ADVRS EFF B-ADRENOCPY ANTAG SEQUELA
T44.8X1A	PSN CNTR-ACT ADREN-NEUR-BLK ACC INT
T44.8X1S	PSN CNTR-ACT ADREN-NEUR-BLK ACC SEQ
T44.8X2A	PSN CTR-ACT ADREN-N-BLK S-HARM INIT
T44.8X2S	PSN CTR-ACT ADREN-N-BLK S-HARM SEQ
T44.8X3A	PSN CTR-ACT ADREN-N-BLK ASLT INIT
T44.8X3S	PSN CTR-ACT ADREN-NEUR-BLK ASLT SEQ
T44.8X4A	PSN CNTR-ACT ADREN-N-BLK UNDET INIT
T44.8X4S	PSN CNTR-ACT ADREN-N-BLK UNDET SEQ
T44.8X5A	ADVRS EFF CNTR-ACT ADREN-N-BLK INIT
T44.8X5S	ADVRS EFF CNTR-ACT ADREN-N-BLK SEQ
T44.901A	POISON UNS RX PRIM AFF ANS ACC INIT
T44.901S	POISON UNS RX PRIM AFF ANS ACC SEQ
T44.902A	PSN UNS RX PRM AFF ANS SLF-HRM INIT
T44.902S	PSN UNS RX PRIM AFF ANS SLF-HRM SEQ
T44.903A	POISN UNS RX PRIM AFF ANS ASLT INIT
T44.903S	POISN UNS RX PRIM AFF ANS ASLT SEQ
T44.904A	PSN UNS RX PRIM AFF ANS UNDET INIT
T44.904S	POISN UNS RX PRIM AFF ANS UNDET SEQ
T44.905A	ADVERS EFF UNS RX PRIM AFF ANS INIT
T44.905S	ADVERS EFF UNS RX PRIM AFF ANS SEQ
T44.991A	POISN OTH RX PRIM AFF ANS ACC INIT
T44.991S	POISN OTH RX PRIM AFF ANS ACC SEQ
T44.992A	PSN OTH RX PRM AFF ANS SLF-HRM INIT
T44.992S	PSN OTH RX PRIM AFF ANS SLF-HRM SEQ
T44.993A	POISN OTH RX PRIM AFF ANS ASLT INIT
T44.993S	POISN OTH RX PRIM AFF ANS ASLT SEQ
T44.994A	PSN OTH RX PRIM AFF ANS UNDET INIT
T44.994S	POISN OTH RX PRIM AFF ANS UNDET SEQ
T44.995A	ADVERS EFF OTH RX PRIM AFF ANS INIT
T44.995S	ADVERS EFF OTH RX PRIM AFF ANS SEQ
T45.0X1A	PSN ANTIALLERG ANTIEMET RX ACC INIT
T45.0X1S	PSN ANTIALLERG ANTIEMET RX ACC SEQ
T45.0X2A	PSN ANTIALLERG ANTIEMT SLF-HRM INIT
T45.0X2S	PSN ANTIALLERG ANTIEMET SLF-HRM SEQ
T45.0X3A	PSN ANTIALLERG ANTIEMET ASLT INIT
T45.0X3S	PSN ANTIALLERG ANTIEMET RX ASLT SEQ

T45.0X4A	PSN ANTIALLERG ANTIEMET UNDET INIT
T45.0X4S	PSN ANTIALLERG ANTIEMET UNDET SEQ
T45.0X5A	ADVERS EFF ANTIALLERG ANTIEMET INIT
T45.0X5S	ADVERS EFF ANTIALLERG ANTIEMET SEQ
T45.1X1A	PSN ANTINEOPL IMMUNOSUP RX ACC INIT
T45.1X1S	PSN ANTINEOPL IMMUNOSUP RX ACC SEQ
T45.1X2A	PSN ANTINEOPL IMMUNOSUP SLF-HRM INIT
T45.1X2S	PSN ANTINEOPL IMMUNOSUP SLF-HRM SEQ
T45.1X3A	PSN ANTINEOPL IMMUNOSUP ASLT INIT
T45.1X3S	PSN ANTINEOPL IMMUNOSUP RX ASLT SEQ
T45.1X4A	PSN ANTINEOPL IMMUNOSUP UNDET INIT
T45.1X4S	PSN ANTINEOPL IMMUNOSUP UNDET SEQ
T45.1X5A	ADVRS EFF ANTINEOPL IMMUNOSUP INIT
T45.1X5S	ADVRS EFF ANTINEOPL IMMUNOSUP SEQ
T45.2X1A	POISON VITAMINS ACC INITIAL ENCNTR
T45.2X1S	POISON VITAMINS ACCIDENTAL SEQUELA
T45.2X2A	POISON VITAMINS SELF-HARM INIT ENC
T45.2X2S	POISON VITAMINS SELF-HARM SEQUELA
T45.2X3A	POISON VITAMINS ASSAULT INITIAL ENC
T45.2X3S	POISONING VITAMINS ASSAULT SEQUELA
T45.2X4A	POISON VITAMINS UNDET INITIAL ENC
T45.2X4S	POISONING VITAMINS UNDET SEQUELA
T45.2X5A	ADVERSE EFFECT VITAMINS INITIAL ENC
T45.2X5S	ADVERSE EFFECT OF VITAMINS SEQUELA
T45.3X1A	POISON ENZYMES ACCIDENT INITIAL ENC
T45.3X1S	POISON ENZYMES ACCIDENT SEQUELA
T45.3X2A	POISN ENZYMES SELF-HARM INITIAL ENC
T45.3X2S	POISN ENZYMES SELF-HARM SEQUELA
T45.3X3A	POISON ENZYMES ASSAULT INITIAL ENC
T45.3X3S	POISONING ENZYMES ASSAULT SEQUELA
T45.3X4A	POISON ENZYMES UNDET INITIAL ENCNTR
T45.3X4S	POISONING ENZYMES UNDET SEQUELA
T45.3X5A	ADVERSE EFFECT ENZYMES INITIAL ENC
T45.3X5S	ADVERSE EFFECT OF ENZYMES SEQUELA
T45.4X1A	POISON IRON ITS COMPOUND ACC INIT
T45.4X1S	POISON IRON ITS COMPOUND ACC SEQ
T45.4X2A	POISN IRON ITS COMPND SLF-HARM INIT
T45.4X2S	POISN IRON ITS COMPND SELF-HARM SEQ

T45.4X3A	POISN IRON ITS COMPND ASSAULT INIT
T45.4X3S	POISN IRON ITS COMPND ASSAULT SEQ
T45.4X4A	POISN IRON ITS COMPND UNDET INITIAL
T45.4X4S	POISN IRON ITS COMPND UNDET SEQUELA
T45.4X5A	ADVRS EFF IRON ITS COMPOUND INITIAL
T45.4X5S	ADVRS EFF IRON ITS COMPOUND SEQUELA
T45.511A	POISN ANTICOAG ACCIDENT INITIAL ENC
T45.511S	POISN ANTICOAG ACCIDENT SEQUELA
T45.512A	POISON ANTICOAG SELF-HARM INIT ENC
T45.512S	POISON ANTICOAG SELF-HARM SEQUELA
T45.513A	POISON ANTICOAG ASSAULT INITIAL ENC
T45.513S	POISONING ANTICOAG ASSAULT SEQUELA
T45.514A	POISON ANTICOAG UNDET INITIAL ENC
T45.514S	POISONING ANTICOAG UNDET SEQUELA
T45.515A	ADVERSE EFFECT ANTICOAG INITIAL ENC
T45.515S	ADVERSE EFFECT ANTICOAG SEQUELA
T45.521A	POISN ANTITHROMBOTC RX ACC INIT ENC
T45.521S	POISN ANTITHROMBOTIC RX ACC SEQUELA
T45.522A	PSN ANTITHROMBOTIC RX SLF-HARM INIT
T45.522S	PSN ANTITHROMBOTIC RX SLF-HARM SEQ
T45.523A	POISN ANTITHROMBOTC RX ASSAULT INIT
T45.523S	POISN ANTITHROMBOTIC RX ASSAULT SEQ
T45.524A	POISN ANTITHROMBOTIC RX UNDET INIT
T45.524S	POISN ANTITHROMBOTIC RX UNDET SEQ
T45.525A	ADVERS EFF ANTITHROMBOTIC RX INIT
T45.525S	ADVERS EFFECT ANTITHROMBOTIC RX SEQ
T45.601A	PSN UNS FIBRIN-AFFCT RX ACC INITIAL
T45.601S	PSN UNS FIBRIN-AFFCT RX ACC SEQUELA
T45.602A	PSN UNS FIBRIN-AFF RX SLF-HARM INIT
T45.602S	PSN UNS FIBRIN-AFF RX SELF-HARM SEQ
T45.603A	PSN UNS FIBRIN-AFF RX ASSAULT INIT
T45.603S	PSN UNS FIBRIN-AFFCT RX ASSAULT SEQ
T45.604A	PSN UNS FIBRIN-AFFCT RX UNDET INIT
T45.604S	PSN UNS FIBRIN-AFFCT RX UNDET SEQ
T45.605A	ADVRS EFF UNS FIBRIN-AFFCT RX INIT
T45.605S	ADVRS EFF UNS FIBRIN-AFFCT RX SEQ
T45.611A	POISN THROMBOLYT RX ACC INITIAL ENC
T45.611S	POISN THROMBOLYT RX ACC SEQUELA

T45.612A	POISN THROMBOLYT RX SLF-HARM INIT
T45.612S	POISN THROMBOLYT RX SLF-HARM SEQ
T45.613A	POISN THROMBOLYT RX ASSAULT INITIAL
T45.613S	POISN THROMBOLYT RX ASSAULT SEQUELA
T45.614A	POISON THROMBOLYT RX UNDET INIT ENC
T45.614S	POISON THROMBOLYT RX UNDET SEQUELA
T45.615A	ADVRS EFF THROMBOLYT RX INITIAL ENC
T45.615S	ADVERSE EFF THROMBOLYT RX SEQUELA
T45.621A	POISN HEMOSTATIC RX ACC INITIAL ENC
T45.621S	POISN HEMOSTATIC RX ACC SEQUELA
T45.622A	POISN HEMOSTATIC RX SLF-HARM INIT
T45.622S	POISN HEMOSTATIC RX SELF-HARM SEQ
T45.623A	POISN HEMOSTATIC RX ASLT INIT ENC
T45.623S	POISN HEMOSTATIC RX ASSAULT SEQUELA
T45.624A	POISN HEMOSTATIC RX UNDET INIT ENC
T45.624S	POISN HEMOSTATIC RX UNDET SEQUELA
T45.625A	ADVRS EFF HEMOSTATIC RX INITIAL ENC
T45.625S	ADVRS EFF HEMOSTATIC DRUG SEQUELA
T45.691A	POISN OTH FIBRIN-AFFCT RX ACC INIT
T45.691S	POISN OTH FIBRIN-AFFCT RX ACC SEQ
T45.692A	POISN OTH FIBRN-AFF RX SLF-HRM INIT
T45.692S	POISN OTH FIBRIN-AFF RX SLF-HRM SEQ
T45.693A	PSN OTH FIBRIN-AFF RX ASSAULT INIT
T45.693S	PSN OTH FIBRIN-AFFCT RX ASSAULT SEQ
T45.694A	PSN OTH FIBRIN-AFFCT RX UNDET INIT
T45.694S	PSN OTH FIBRIN-AFFCT RX UNDET SEQ
T45.695A	ADVRS EFF OTH FIBRIN-AFFCT RX INIT
T45.695S	ADVRS EFF OTH FIBRIN-AFFCT RX SEQ
T45.7X1A	PSN AC ANTAG VIT K OTH COAG ACC INT
T45.7X1S	PSN AC ANTAG VIT K OTH COAG ACC SEQ
T45.7X2A	PSN AC ANTAG K OTH COAG SLF-HRM INT
T45.7X2S	PSN AC ANTAG K OTH COAG SLF-HRM SEQ
T45.7X3A	PSN AC ANTAG V K OTH COAG ASLT INIT
T45.7X3S	PSN AC ANTAG V K OTH COAG ASLT SEQ
T45.7X4A	PSN AC ANTAG K OTH COAG UNDET INIT
T45.7X4S	PSN AC ANTAG V K OTH COAG UNDET SEQ
T45.7X5A	ADVRS EFF AC ANTAG K OTH COAG INIT
T45.7X5S	ADVRS EFF AC ANTAG V K OTH COAG SEQ

T45.8X1A	PSN OTH PRIM SYS HEMAT AGT ACC INIT
T45.8X1S	PSN OTH PRIM SYS HEMAT AGT ACC SEQ
T45.8X2A	PSN OTH PRIM SYS HEM AGT S-HRM INIT
T45.8X2S	PSN OTH PRIM SYS HEM AGT S-HRM SEQ
T45.8X3A	PSN OTH PRIM SYS HEM AGT ASLT INIT
T45.8X3S	PSN OTH PRIM SYS HEMAT AGT ASLT SEQ
T45.8X4A	PSN OTH PRIM SYS HEM AGT UNDET INIT
T45.8X4S	PSN OTH PRIM SYS HEM AGT UNDET SEQ
T45.8X5A	ADVRS EFF OTH PRIM SYS HEM AGT INIT
T45.8X5S	ADVRS EFF OTH PRIM SYS HEM AGT SEQ
T45.91XA	PSN UNS PRIM SYS HEMAT AGT ACC INIT
T45.91XS	PSN UNS PRIM SYS HEMAT AGT ACC SEQ
T45.92XA	PSN UNS PRIM SYS HEM AGT S-HRM INIT
T45.92XS	PSN UNS PRIM SYS HEM AGT S-HARM SEQ
T45.93XA	PSN UNS PRIM SYS HEM AGT ASLT INIT
T45.93XS	PSN UNS PRIM SYS HEMAT AGT ASLT SEQ
T45.94XA	PSN UNS PRIM SYS HEM AGT UNDET INIT
T45.94XS	PSN UNS PRIM SYS HEM AGT UNDET SEQ
T45.95XA	ADVRS EFF UNS PRIM SYS HEM AGT INIT
T45.95XS	ADVRS EFF UNS PRIM SYS HEM AGT SEQ
T46.0X1A	PSN CARD GLYCOS RX SIM ACT ACC INIT
T46.0X1S	PSN CARD GLYCOS RX SIM ACT ACC SEQ
T46.0X2A	PSN CARD GLYCOS RX SIM SLF-HRM INIT
T46.0X2S	PSN CARD GLYCOS RX SIM SLF-HRM SEQ
T46.0X3A	PSN CARD GLYCOS RX SIM ACT ASLT INT
T46.0X3S	PSN CARD GLYCOS RX SIM ACT ASLT SEQ
T46.0X4A	PSN CARD GLYCOS RX SIM UNDET INIT
T46.0X4S	PSN CARD GLYCOS RX SIM UNDET SEQ
T46.0X5A	ADVRS EFF CARD GLYCOS RX SIM INIT
T46.0X5S	ADVRS EFF CARD GLYCOS RX SIM SEQ
T46.1X1A	PSN CALCM-CHANNEL BLOCKERS ACC INIT
T46.1X1S	PSN CALCM-CHANNEL BLOCKERS ACC SEQ
T46.1X2A	PSN CALCM-CHAN BLOCKER SLF-HRM INIT
T46.1X2S	PSN CALCM-CHAN BLOCKER SLF-HARM SEQ
T46.1X3A	PSN CALCM-CHANNEL BLOCKER ASLT INIT
T46.1X3S	PSN CALCM-CHANNEL BLOCKERS ASLT SEQ
T46.1X4A	PSN CALCM-CHANNEL BLOCKER UNDET INIT
T46.1X4S	PSN CALCM-CHANNEL BLOCKER UNDET SEQ

T46.1X5A	ADVRS EFF CALCM-CHANNL BLOCKER INIT
T46.1X5S	ADVRS EFF CALCM-CHANNEL BLOCKER SEQ
T46.2X1A	PSN OTH ANTIDYSRHYTHMIC RX ACC INIT
T46.2X1S	PSN OTH ANTIDYSRHYTHMIC RX ACC SEQ
T46.2X2A	PSN OTH ANTIDYSRHYTHM RX S-HRM INIT
T46.2X2S	PSN OTH ANTIDYSRHYTHM RX S-HRM SEQ
T46.2X3A	PSN OTH ANTIDYSRHYTHM RX ASLT INIT
T46.2X3S	PSN OTH ANTIDYSRHYTHMIC RX ASLT SEQ
T46.2X4A	PSN OTH ANTIDYSRHYTHM RX UNDET INIT
T46.2X4S	PSN OTH ANTIDYSRHYTHM RX UNDET SEQ
T46.2X5A	ADVRS EFF OTH ANTIDYSRHYTHM RX INIT
T46.2X5S	ADVRS EFF OTH ANTIDYSRHYTHM RX SEQ
T46.3X1A	POISN COR VASODILATORS ACC INIT ENC
T46.3X1S	POISN COR VASODILATORS ACC SEQUELA
T46.3X2A	POISN COR VASODILATORS SLF-HRM INIT
T46.3X2S	POISN COR VASODILATORS SLF-HARM SEQ
T46.3X3A	POISN COR VASODILATOR ASLT INIT ENC
T46.3X3S	POISN COR VASODILATORS ASLT SEQUELA
T46.3X4A	POISN COR VASODILATR UNDET INIT ENC
T46.3X4S	POISN COR VASODILATORS UNDET SEQ
T46.3X5A	ADVRS EFF COR VASODILATORS INIT ENC
T46.3X5S	ADVRS EFFECT COR VASODILATORS SEQ
T46.4X1A	POISON ACEI ACCIDENTAL INITIAL ENC
T46.4X1S	POISON ACEI ACCIDENTAL SEQUELA
T46.4X2A	POISON ACEI SELF-HARM INITIAL ENC
T46.4X2S	POISON ACEI SELF-HARM SEQUELA
T46.4X3A	POISONING ACEI ASSAULT INITIAL ENC
T46.4X3S	POISONING ACEI ASSAULT SEQUELA
T46.4X4A	POISON ACEI UNDETERMINED INIT ENC
T46.4X4S	POISON ACEI UNDETERMINED SEQUELA
T46.4X5A	ADVERSE EFFECT ACEI INITIAL ENCNTR
T46.4X5S	ADVERSE EFFECT ACEI SEQUELA
T46.5X1A	PSN OTH ANTIHYPERTENSIV RX ACC INIT
T46.5X1S	PSN OTH ANTIHYPERTENSIVE RX ACC SEQ
T46.5X2A	PSN OTH ANTIHYPERTN RX SLF-HRM INIT
T46.5X2S	PSN OTH ANTIHYPERTEN RX SLF-HRM SEQ
T46.5X3A	PSN OTH ANTIHYPERTEN RX ASLT INIT
T46.5X3S	PSN OTH ANTIHYPERTENSIV RX ASLT SEQ

T46.5X4A	PSN OTH ANTIHYPERTENS RX UNDET INIT
T46.5X4S	PSN OTH ANTIHYPERTENS RX UNDET SEQ
T46.5X5A	ADVRS EFF OTH ANTIHYPERTENS RX INIT
T46.5X5S	ADVRS EFF OTH ANTIHYPERTENS RX SEQ
T46.6X1A	PSN ANTIHL ANTIARTERIO RX ACC INIT
T46.6X1S	PSN ANTIHL ANTIARTERIO RX ACC SEQ
T46.6X2A	PSN ANTIHL ANTIARTERIO RX S-HRM INIT
T46.6X2S	PSN ANTIHL ANTIARTERIO RX S-HRM SEQ
T46.6X3A	PSN ANTIHL ANTIARTERIO RX ASLT INIT
T46.6X3S	PSN ANTIHL ANTIARTERIO RX ASLT SEQ
T46.6X4A	PSN ANTIHL ANTIARTERIO RX UNDT INIT
T46.6X4S	PSN ANTIHL ANTIARTERIO RX UNDET SEQ
T46.6X5A	ADVRS EFF ANTIHL ANTIARTERIO RX INIT
T46.6X5S	ADVRS EFF ANTIHL ANTIARTERIO RX SEQ
T46.7X1A	PSN PERIPH VASODILATOR ACC INIT ENC
T46.7X1S	PSN PERIPH VASODILATORS ACC SEQUELA
T46.7X2A	PSN PERIPH VASODILATOR SLF-HRM INIT
T46.7X2S	PSN PERIPH VASODILATOR SLF-HARM SEQ
T46.7X3A	POISN PERIPH VASODILATORS ASLT INIT
T46.7X3S	POISN PERIPH VASODILATORS ASLT SEQ
T46.7X4A	PSN PERIPH VASODILATORS UNDET INIT
T46.7X4S	POISN PERIPH VASODILATORS UNDET SEQ
T46.7X5A	ADVRS EFF PERIPH VASODILATORS INIT
T46.7X5S	ADVRS EFF PERIPH VASODILATORS SEQ
T46.8X1A	PSN ANTIVARIC RX SCLER AGT ACC INIT
T46.8X1S	PSN ANTIVARIC RX SCLER AGT ACC SEQ
T46.8X2A	PSN ANTIVARIC RX SCLER SLF-HRM INIT
T46.8X2S	PSN ANTIVARIC RX SCLER SLF-HARM SEQ
T46.8X3A	PSN ANTIVARIC RX SCLR AGT ASLT INIT
T46.8X3S	PSN ANTIVARIC RX SCLER AGT ASLT SEQ
T46.8X4A	PSN ANTIVARIC RX SCLEROS UNDET INIT
T46.8X4S	PSN ANTIVARIC RX SCLEROS UNDET SEQ
T46.8X5A	ADVRS EFF ANTIVARIC RX SCLEROS INIT
T46.8X5S	ADVRS EFF ANTIVARIC RX SCLEROS SEQ
T46.901A	PSN UNS AGENT PRIM AFF CVS ACC INIT
T46.901S	PSN UNS AGENT PRIM AFF CVS ACC SEQ
T46.902A	PSN UNS AGT PRIM AFF CVS S-HRM INIT
T46.902S	PSN UNS AGT PRIM AFF CVS S-HRM SEQ

T46.903A	PSN UNS AGT PRIM AFF CVS ASLT INIT
T46.903S	PSN UNS AGENT PRIM AFF CVS ASLT SEQ
T46.904A	PSN UNS AGT PRIM AFF CVS UNDET INIT
T46.904S	PSN UNS AGT PRIM AFF CVS UNDET SEQ
T46.905A	ADVRS EFF UNS AGT PRIM AFF CVS INIT
T46.905S	ADVRS EFF UNS AGT PRIM AFF CVS SEQ
T46.991A	PSN OTH AGENT PRIM AFF CVS ACC INIT
T46.991S	PSN OTH AGENT PRIM AFF CVS ACC SEQ
T46.992A	PSN OTH AGT PRIM AFF CVS S-HRM INIT
T46.992S	PSN OTH AGT PRIM AFF CVS S-HRM SEQ
T46.993A	PSN OTH AGT PRIM AFF CVS ASLT INIT
T46.993S	PSN OTH AGENT PRIM AFF CVS ASLT SEQ
T46.994A	PSN OTH AGT PRIM AFF CVS UNDET INIT
T46.994S	PSN OTH AGT PRIM AFF CVS UNDET SEQ
T46.995A	ADVRS EFF OTH AGT PRIM AFF CVS INIT
T46.995S	ADVRS EFF OTH AGT PRIM AFF CVS SEQ
T47.0X1A	PSN HISTAMINE H2-R BLOCKER ACC INIT
T47.0X1S	PSN HISTAMINE H2-R BLOCKERS ACC SEQ
T47.0X2A	PSN HIST H2-R BLOCKER SLF-HARM INIT
T47.0X2S	PSN HIST H2-R BLOCKERS SLF-HARM SEQ
T47.0X3A	PSN HIST H2-R BLOCKERS ASSAULT INIT
T47.0X3S	PSN HIST H2-R BLOCKERS ASSAULT SEQ
T47.0X4A	PSN HIST H2-R BLOCKERS UNDET INIT
T47.0X4S	PSN HIST H2-R BLOCKERS UNDET SEQ
T47.0X5A	ADVERS EFF HIST H2-R BLOCKERS INIT
T47.0X5S	ADVERS EFF HIST H2-R BLOCKERS SEQ
T47.1X1A	PSN OTH ANTACIDS ANTI-SEC ACC INIT
T47.1X1S	PSN OTH ANTACIDS ANTI-G-SEC ACC SEQ
T47.1X2A	PSN OTH ANTACID ANTI-SEC S-HRM INIT
T47.1X2S	PSN OTH ANTACIDS ANTI-SEC S-HRM SEQ
T47.1X3A	PSN OTH ANTACIDS ANTI-SEC ASLT INIT
T47.1X3S	PSN OTH ANTACIDS ANTI-SEC ASLT SEQ
T47.1X4A	PSN OTH ANTACID ANTI-SEC UNDET INIT
T47.1X4S	PSN OTH ANTACIDS ANTI-SEC UNDET SEQ
T47.1X5A	ADVRS EFF OTH ANTACID ANTI-SEC INIT
T47.1X5S	ADVRS EFF OTH ANTACIDS ANTI-SEC SEQ
T47.2X1A	POISN STIM LAXATIVES ACC INIT ENC
T47.2X1S	POISN STIM LAXATIVES ACC SEQUELA

T47.2X2A	POISN STIM LAXATIVES SELF-HARM INIT
T47.2X2S	POISN STIM LAXATIVES SELF-HARM SEQ
T47.2X3A	POISON STIM LAXATIVES ASLT INIT ENC
T47.2X3S	POISON STIM LAXATIVES ASLT SEQUELA
T47.2X4A	POISN STIM LAXATIVES UNDET INIT ENC
T47.2X4S	POISN STIM LAXATIVES UNDET SEQUELA
T47.2X5A	ADVRS EFF STIM LAXATIVES INIT ENC
T47.2X5S	ADVRS EFFECT STIM LAXATIVES SEQUELA
T47.3X1A	PSN SALINE OSMOTC LAXATIVE ACC INIT
T47.3X1S	PSN SALINE OSMOTIC LAXATIVE ACC SEQ
T47.3X2A	PSN SALINE OSMOT LAX SELF-HARM INIT
T47.3X2S	PSN SALINE OSMOT LAX SELF-HARM SEQ
T47.3X3A	PSN SALINE OSMOT LAXATIVE ASLT INIT
T47.3X3S	PSN SALINE OSMOT LAXATIVE ASLT SEQ
T47.3X4A	PSN SALINE OSMOT LAXATIV UNDET INIT
T47.3X4S	PSN SALINE OSMOT LAXATIVE UNDET SEQ
T47.3X5A	ADVRS EFF SALINE OSMOT LAXATIV INIT
T47.3X5S	ADVRS EFF SALINE OSMOT LAXATIVE SEQ
T47.4X1A	POISN OTH LAXATIVES ACC INITIAL ENC
T47.4X1S	POISN OTH LAXATIVES ACC SEQUELA
T47.4X2A	PSN OTH LAXATIVES SLF-HARM INIT ENC
T47.4X2S	POISN OTH LAXATIVES SELF-HARM SEQ
T47.4X3A	POISN OTH LAXATIVES ASLT INIT ENC
T47.4X3S	POISN OTH LAXATIVES ASLT SEQUELA
T47.4X4A	POISN OTH LAXATIVES UNDET INIT ENC
T47.4X4S	POISN OTH LAXATIVES UNDET SEQUELA
T47.4X5A	ADVRS EFF OTH LAXATIVES INITIAL ENC
T47.4X5S	ADVRS EFFECT OTH LAXATIVES SEQUELA
T47.5X1A	POISON DIGESTANTS ACC INITIAL ENC
T47.5X1S	POISONING DIGESTANTS ACC SEQUELA
T47.5X2A	POISON DIGESTANTS SELF-HRM INIT ENC
T47.5X2S	POISON DIGESTANTS SELF-HARM SEQUELA
T47.5X3A	POISON DIGESTANTS ASLT INITIAL ENC
T47.5X3S	POISON DIGESTANTS ASSAULT SEQUELA
T47.5X4A	POISON DIGESTANTS UNDET INITIAL ENC
T47.5X4S	POISONING DIGESTANTS UNDET SEQUELA
T47.5X5A	ADVRS EFFECT DIGESTANTS INITIAL ENC
T47.5X5S	ADVERSE EFFECT DIGESTANTS SEQUELA

T47.6X1A	POISN ANTIDIARRHEAL RX ACC INIT ENC
T47.6X1S	POISON ANTIDIARRHEAL RX ACC SEQUELA
T47.6X2A	POISN ANTIDIARRHEAL RX SLF-HRM INIT
T47.6X2S	POISN ANTIDIARRHEAL RX SLF-HARM SEQ
T47.6X3A	POISN ANTIDIARRHEAL RX ASSAULT INIT
T47.6X3S	POISN ANTIDIARRHEAL RX ASSAULT SEQ
T47.6X4A	POISN ANTIDIARRHEAL RX UNDET INIT
T47.6X4S	POISN ANTIDIARRHEAL RX UNDET SEQ
T47.6X5A	ADVRS EFF ANTIDIARRHEAL RX INIT ENC
T47.6X5S	ADVRS EFF ANTIDIARRHEAL RX SEQUELA
T47.7X1A	POISONING EMETICS ACC INITIAL ENC
T47.7X1S	POISONING EMETICS ACC SEQUELA
T47.7X2A	POISON EMETICS SLF-HARM INITIAL ENC
T47.7X2S	POISON EMETICS SELF-HARM SEQUELA
T47.7X3A	POISON EMETICS ASSAULT INITIAL ENC
T47.7X3S	POISONING EMETICS ASSAULT SEQUELA
T47.7X4A	POISONING EMETICS UNDET INITIAL ENC
T47.7X4S	POISONING EMETICS UNDET SEQUELA
T47.7X5A	ADVERSE EFFECT EMETICS INITIAL ENC
T47.7X5S	ADVERSE EFFECT OF EMETICS SEQUELA
T47.8X1A	PSN OTH AGT PRIM AFF GI ACC INIT
T47.8X1S	PSN OTH AGT PRIM AFF GI SYS ACC SEQ
T47.8X2A	PSN OTH AGT PRIM AFF GI SF-HRM INIT
T47.8X2S	PSN OTH AGT PRIM AFF GI SLF-HRM SEQ
T47.8X3A	PSN OTH AGT PRIM AFFCT GI ASLT INIT
T47.8X3S	PSN OTH AGT PRIM AFFCT GI ASLT SEQ
T47.8X4A	PSN OTH AGT PRIM AFF GI UNDET INIT
T47.8X4S	PSN OTH AGT PRIM AFFCT GI UNDET SEQ
T47.8X5A	ADVRS EFF OTH AGT PRIM AFF GI INIT
T47.8X5S	ADVRS EFF OTH AGT PRIM AFF GI SEQ
T47.91XA	POISN UNS AGT PRIM AFF GI ACC INIT
T47.91XS	POISN UNS AGT PRIM AFF GI ACC SEQ
T47.92XA	POISN UNS AGT PRIM GI SLF-HARM INIT
T47.92XS	POISN UNS AGT PRIM GI SLF-HARM SEQ
T47.93XA	PSN UNS AGT PRIM AFF GI ASLT INIT
T47.93XS	PSN UNS AGT PRIM AFF GI ASLT SEQ
T47.94XA	PSN UNS AGT PRIM AFF GI UNDET INIT
T47.94XS	PSN UNS AGT PRIM AFF GI UNDET SEQ

T47.95XA	ADVRS EFF UNS AGT PRIM AFF GI INIT
T47.95XS	ADVRS EFF UNS AGT PRIM AFF GI SEQ
T48.0X1A	POISON OXYTOCIC RX ACC INITIAL ENC
T48.0X1S	POISON OXYTOCIC RX ACC SEQUELA
T48.0X2A	POISON OXYTOCIC RX SLF-HARM INITIAL
T48.0X2S	POISON OXYTOCIC RX SLF-HARM SEQUELA
T48.0X3A	POISON OXYTOCIC RX ASSAULT INITIAL
T48.0X3S	POISON OXYTOCIC RX ASSAULT SEQUELA
T48.0X4A	POISON OXYTOCIC RX UNDET INITIAL
T48.0X4S	POISONING OXYTOCIC RX UNDET SEQUELA
T48.0X5A	ADVERSE EFF OXYTOCIC RX INITIAL ENC
T48.0X5S	ADVERSE EFFECT OXYTOCIC RX SEQUELA
T48.1X1A	POISN SKEL MUSC RELAX ACC INIT ENC
T48.1X1S	POISN SKEL MUSC RELAX ACC SEQUELA
T48.1X2A	POISN SKEL MUSC RELAX SLF-HARM INIT
T48.1X2S	POISN SKEL MUSC RELAX SLF-HARM SEQ
T48.1X3A	POISN SKEL MUSC RELAX ASSAULT INIT
T48.1X3S	POISN SKEL MUSC RELAX ASSAULT SEQ
T48.1X4A	POISN SKEL MUSC RELAXANT UNDET INIT
T48.1X4S	POISN SKEL MUSC RELAXANTS UNDET SEQ
T48.1X5A	ADVRS EFF SKEL MUSC RELAXANT INIT
T48.1X5S	ADVRS EFF SKEL MUSC RELAXANT SEQ
T48.201A	POISON UNS RX ACT MUSC ACC INITIAL
T48.201S	POISON UNS RX ACT MUSC ACC SEQUELA
T48.202A	POISN UNS RX ACT MUSC SLF-HARM INIT
T48.202S	POISON UNS RX ACT MUSC SLF-HARM SEQ
T48.203A	POISN UNS RX ACT MUSC ASLT INIT ENC
T48.203S	POISN UNS RX ACT MUSC ASLT SEQUELA
T48.204A	POISN UNS RX ACT MSC UNDET INIT ENC
T48.204S	POISN UNS RX ACT MUSC UNDET SEQUELA
T48.205A	ADVERS EFF UNS RX ACT MUSC INIT ENC
T48.205S	ADVERS EFF UNS RX ACT MUSC SEQUELA
T48.291A	POISN OTH RX ACT MUSC ACC INIT ENC
T48.291S	POISN OTH RX ACT MUSC ACC SEQUELA
T48.292A	POISN OTH RX ACT MUSC SLF-HARM INIT
T48.292S	POISN OTH RX ACT MUSC SELF-HARM SEQ
T48.293A	POISN OTH RX ACT MUSC ASLT INIT ENC
T48.293S	POISN OTH RX ACT MUSC ASLT SEQUELA

T48.294A	POISN OTH RX ACT MSC UNDET INIT ENC
T48.294S	POISN OTH RX ACT MUSC UNDET SEQUELA
T48.295A	ADVERS EFF OTH RX ACT MUSC INIT ENC
T48.295S	ADVERS EFF OTH RX ACT MUSC SEQUELA
T48.3X1A	POISON ANTITUSSIVES ACC INITIAL ENC
T48.3X1S	POISON ANTITUSSIVES ACC SEQUELA
T48.3X2A	POISN ANTITUSSIVES SLF-HARM INITIAL
T48.3X2S	POISN ANTITUSSIVES SELF-HARM SEQ
T48.3X3A	POISON ANTITUSSIVES ASSAULT INITIAL
T48.3X3S	POISON ANTITUSSIVES ASSAULT SEQUELA
T48.3X4A	POISON ANTITUSSIVES UNDET INIT ENC
T48.3X4S	POISON ANTITUSSIVES UNDET SEQUELA
T48.3X5A	ADVRS EFF ANTITUSSIVES INITIAL ENC
T48.3X5S	ADVERSE EFFECT ANTITUSSIVES SEQUELA
T48.4X1A	POISN EXPECTORANTS ACC INITIAL ENC
T48.4X1S	POISN EXPECTORANTS ACC SEQUELA
T48.4X2A	POISN EXPECTORANTS SLF-HARM INITIAL
T48.4X2S	POISN EXPECTORANTS SLF-HARM SEQUELA
T48.4X3A	POISN EXPECTORANTS ASLT INITIAL ENC
T48.4X3S	POISON EXPECTORANTS ASLT SEQUELA
T48.4X4A	POISON EXPECTORANTS UNDET INIT ENC
T48.4X4S	POISON EXPECTORANTS UNDET SEQUELA
T48.4X5A	ADVERS EFF EXPECTORANTS INITIAL ENC
T48.4X5S	ADVERSE EFFECT EXPECTORANTS SEQUELA
T48.5X1A	POISN OTH ANTI-CMN-COLD RX ACC INIT
T48.5X1S	POISN OTH ANTI-CMN-COLD RX ACC SEQ
T48.5X2A	PSN OTH ANTI-CMN-COLD RX S-HRM INIT
T48.5X2S	PSN OTH ANTI-CMN-COLD RX S-HARM SEQ
T48.5X3A	PSN OTH ANTI-CMN-COLD RX ASLT INIT
T48.5X3S	POISN OTH ANTI-CMN-COLD RX ASLT SEQ
T48.5X4A	PSN OTH ANTI-CMN-COLD RX UNDET INIT
T48.5X4S	PSN OTH ANTI-CMN-COLD RX UNDET SEQ
T48.5X5A	ADVRS EFF OTH ANTI-CMN-COLD RX INIT
T48.5X5S	ADVRS EFF OTH ANTI-CMN-COLD RX SEQ
T48.6X1A	POISON ANTI-ASTHMATICS ACC INIT ENC
T48.6X1S	POISON ANTI-ASTHMATICS ACC SEQUELA
T48.6X2A	POISN ANTI-ASTHMATICS SLF-HARM INIT
T48.6X2S	POISN ANTI-ASTHMATICS SELF-HARM SEQ

T48.6X3A	POISON ANTI-ASTHMATICS ASLT INIT ENC
T48.6X3S	POISON ANTI-ASTHMATICS ASLT SEQUELA
T48.6X4A	POISON ANTI-ASTHMATICS UNDET INIT ENC
T48.6X4S	POISON ANTI-ASTHMATICS UNDET SEQUELA
T48.6X5A	ADVERSE EFF ANTI-ASTHMATICS INIT ENC
T48.6X5S	ADVERSE EFF ANTI-ASTHMATICS SEQUELA
T48.901A	POISON UNS AGT PRIM ACT RS ACC INIT
T48.901S	POISON UNS AGT PRIM ACT RS ACC SEQ
T48.902A	PSN UNS AGT PRIM ACT RS SF-HRM INIT
T48.902S	PSN UNS AGT PRIM ACT RS SF-HRM SEQ
T48.903A	POISON UNS AGT PRIM ACT RS ASLT INIT
T48.903S	POISON UNS AGT PRIM ACT RS ASLT SEQ
T48.904A	PSN UNS AGT PRIM ACT RS UNDET INIT
T48.904S	POISON UNS AGT PRIM ACT RS UNDET SEQ
T48.905A	ADVERSE EFF UNS AGT PRIM ACT RS INIT
T48.905S	ADVERSE EFF UNS AGT PRIM ACT RS SEQ
T48.991A	POISON OTH AGT PRIM ACT RS ACC INIT
T48.991S	POISON OTH AGT PRIM ACT RS ACC SEQ
T48.992A	PSN OTH AGT PRIM ACT RS SF-HRM INIT
T48.992S	PSN OTH AGT PRIM ACT RS SF-HRM SEQ
T48.993A	POISON OTH AGT PRIM ACT RS ASLT INIT
T48.993S	POISON OTH AGT PRIM ACT RS ASLT SEQ
T48.994A	PSN OTH AGT PRIM ACT RS UNDET INIT
T48.994S	POISON OTH AGT PRIM ACT RS UNDET SEQ
T48.995A	ADVERSE EFF OTH AGT PRIM ACT RS INIT
T48.995S	ADVERSE EFF OTH AGT PRIM ACT RS SEQ
T49.0X1A	PSN LOC ANTIFUNG/INF/INFL RX ACC INT
T49.0X1S	PSN LOC ANTIFUNG/INF/INFL RX ACC SEQ
T49.0X2A	PSN LOC ANTIFUNG/INF/INFL RX S-H INT
T49.0X2S	PSN LOC ANTIFUNG/INF/INFL RX S-H SEQ
T49.0X3A	PSN LOC ANTIF/INF/INFL RX ASLT INIT
T49.0X3S	PSN LOC ANTIF/INF/INFL RX ASLT SEQ
T49.0X4A	PSN LOC ANTIF/INF/INFL RX UNDET INT
T49.0X4S	PSN LOC ANTIF/INF/INFL RX UNDET SEQ
T49.0X5A	ADVERSE EFF LOC ANTIF/INF/INFL RX INT
T49.0X5S	ADVERSE EFF LOC ANTIF/INF/INFL RX SEQ
T49.1X1A	POISON ANTIPRURITICS ACC INITIAL ENC
T49.1X1S	POISON ANTIPRURITICS ACC SEQUELA

T49.1X2A	POISN ANTIPRURITICS SLF-HARM INIT
T49.1X2S	POISN ANTIPRURITICS SLF-HARM SEQ
T49.1X3A	POISN ANTIPRURITICS ASLT INIT ENC
T49.1X3S	POISN ANTIPRURITICS ASLT SEQUELA
T49.1X4A	POISON ANTIPRURITICS UNDET INIT ENC
T49.1X4S	POISON ANTIPRURITICS UNDET SEQUELA
T49.1X5A	ADVRS EFF ANTIPRURITICS INITIAL ENC
T49.1X5S	ADVRS EFF ANTIPRURITICS SEQUELA
T49.2X1A	PSN LOC ASTRINGENT DETRGNT ACC INIT
T49.2X1S	PSN LOC ASTRINGENTS DETRGNT ACC SEQ
T49.2X2A	PSN LOC ASTRINGENT DET SLF-HRM INIT
T49.2X2S	PSN LOC ASTRINGENT DET SLF-HARM SEQ
T49.2X3A	PSN LOC ASTRINGNT DETRGNT ASLT INIT
T49.2X3S	PSN LOC ASTRINGENT DETRGNT ASLT SEQ
T49.2X4A	PSN LOC ASTRINGENTS DET UNDET INIT
T49.2X4S	PSN LOC ASTRINGENTS DET UNDET SEQ
T49.2X5A	ADVRS EFF LOC ASTRINGENTS DET INIT
T49.2X5S	ADVRS EFF LOC ASTRINGENTS DET SEQ
T49.3X1A	PSN EMOLLNT DEMULC PROTECT ACC INIT
T49.3X1S	PSN EMOLLNT DEMULC PROTECT ACC SEQ
T49.3X2A	PSN EMOLL DEMULC PROTCT SF-HRM INIT
T49.3X2S	PSN EMOLL DEMULC PROTCT SLF-HRM SEQ
T49.3X3A	PSN EMOLLNT DEMULC PROTCT ASLT INIT
T49.3X3S	PSN EMOLLNT DEMULC PROTECT ASLT SEQ
T49.3X4A	PSN EMOLL DEMULC PROTCT UNDET INIT
T49.3X4S	PSN EMOLLNT DEMULC PROTCT UNDET SEQ
T49.3X5A	ADVRS EFF EMOLL DEMULC PROTCT INIT
T49.3X5S	ADVRS EFF EMOLLNT DEMULC PROTCT SEQ
T49.4X1A	PSN KERATOLYT OTH HAIR RX ACC INIT
T49.4X1S	PSN KERATOLYT OTH HAIR TX ACC SEQ
T49.4X2A	PSN KERATLYT OTH HAIR RX S-HRM INIT
T49.4X2S	PSN KERATOLYT OTH HAIR RX S-HRM SEQ
T49.4X3A	PSN KERATOLYT OTH HAIR RX ASLT INIT
T49.4X3S	PSN KERATOLYT OTH HAIR RX ASLT SEQ
T49.4X4A	PSN KERATLYT OTH HAIR RX UNDET INIT
T49.4X4S	PSN KERATOLYT OTH HAIR RX UNDET SEQ
T49.4X5A	ADVRS EFF KERATLYT OTH HAIR RX INIT
T49.4X5S	ADVRS EFF KERATOLYT OTH HAIR RX SEQ

T49.5X1A	POISN OPHTH RX PREP ACC INITIAL ENC
T49.5X1S	POISN OPHTH RX PREP ACC SEQUELA
T49.5X2A	POISN OPHTH RX PREP SLF-HARM INIT
T49.5X2S	POISN OPHTH RX PREP SLF-HARM SEQ
T49.5X3A	POISN OPHTH RX PREP ASLT INIT ENC
T49.5X3S	POISN OPHTH RX PREP ASLT SEQUELA
T49.5X4A	POISN OPHTH RX PREP UNDET INIT ENC
T49.5X4S	POISN OPHTH RX PREP UNDET SEQUELA
T49.5X5A	ADVRS EFF OPHTH RX PREP INITIAL ENC
T49.5X5S	ADVRS EFFECT OPHTH RX PREP SEQUELA
T49.6X1A	POISON OTORHINO RX PREP ACC INITIAL
T49.6X1S	POISON OTORHINO RX PREP ACC SEQUELA
T49.6X2A	POISN OTORHINO RX PREP SLF-HRM INIT
T49.6X2S	POISN OTORHINO RX PREP SLF-HARM SEQ
T49.6X3A	POISN OTORHINO RX PREP ASSAULT INIT
T49.6X3S	POISN OTORHINO RX PREP ASSAULT SEQ
T49.6X4A	POISN OTORHINO RX PREP UNDET INIT
T49.6X4S	POISN OTORHINO RX PREP UNDET SEQ
T49.6X5A	ADVERS EFF OTORHINO RX PREP INITIAL
T49.6X5S	ADVERS EFF OTORHINO RX PREP SEQUELA
T49.7X1A	POISN DENTAL RX TOP APPL ACC INIT
T49.7X1S	POISN DENTAL RX TOP APPL ACC SEQ
T49.7X2A	PSN DENTAL RX TOP APPL SLF-HRM INIT
T49.7X2S	PSN DENTAL RX TOP APPL SLF-HARM SEQ
T49.7X3A	PSN DENTAL RX TOP APPL ASSAULT INIT
T49.7X3S	PSN DENTAL RX TOP APPL ASSAULT SEQ
T49.7X4A	POISN DENTAL RX TOP APPL UNDET INIT
T49.7X4S	POISN DENTAL RX TOP APPL UNDET SEQ
T49.7X5A	ADVERS EFF DENTAL RX TOP APPL INIT
T49.7X5S	ADVERS EFF DENTAL RX TOP APPL SEQ
T49.8X1A	POISN OTH TOP AGENT ACC INITIAL ENC
T49.8X1S	POISN OTH TOP AGENT ACC SEQUELA
T49.8X2A	POISN OTH TOP AGT SLF-HARM INIT ENC
T49.8X2S	POISN OTH TOP AGT SELF-HARM SEQUELA
T49.8X3A	POISN OTH TOP AGT ASSAULT INIT ENC
T49.8X3S	POISN OTH TOP AGT ASSAULT SEQUELA
T49.8X4A	POISN OTH TOP AGT UNDET INITIAL ENC
T49.8X4S	POISN OTH TOPICAL AGT UNDET SEQUELA

T49.8X5A	ADVRS EFF OTH TOP AGENT INITIAL ENC
T49.8X5S	ADVRS EFF OTH TOP AGENT SEQUELA
T49.91XA	POISN UNS TOP AGENT ACC INITIAL ENC
T49.91XS	POISN UNS TOP AGENT ACC SEQUELA
T49.92XA	POISN UNS TOP AGT SLF-HARM INIT ENC
T49.92XS	POISN UNS TOP AGT SELF-HARM SEQUELA
T49.93XA	POISN UNS TOP AGT ASSAULT INITIAL
T49.93XS	POISN UNS TOP AGT ASSAULT SEQUELA
T49.94XA	POISN UNS TOP AGENT UNDET INITIAL
T49.94XS	POISN UNS TOP AGENT UNDET SEQUELA
T49.95XA	ADVRS EFF UNS TOP AGENT INITIAL ENC
T49.95XS	ADVRS EFF UNS TOP AGENT SEQUELA
T50.0X1A	PSN MINERALOCORTIC ANTAG ACC INIT
T50.0X1S	PSN MINERALOCORTICOID ANTAG ACC SEQ
T50.0X2A	PSN MINERALOCORT ANTAG SLF-HRM INIT
T50.0X2S	PSN MINERALOCORT ANTAG SLF-HARM SEQ
T50.0X3A	PSN MINERALOCORT ANTAG ASSAULT INIT
T50.0X3S	PSN MINERALOCORT ANTAG ASSAULT SEQ
T50.0X4A	PSN MINERALOCORTIC ANTAG UNDET INIT
T50.0X4S	PSN MINERALOCORTIC ANTAG UNDET SEQ
T50.0X5A	ADVRS EFF MINERALOCORTIC ANTAG INIT
T50.0X5S	ADVRS EFF MINERALOCORTIC ANTAG SEQ
T50.1X1A	PSN LOOP HI-CEIL DIURETC ACC INIT
T50.1X1S	PSN LOOP HI-CEILING DIURETC ACC SEQ
T50.1X2A	PSN LOOP HI-CEIL DIURET SF-HRM INIT
T50.1X2S	PSN LOOP HI-CEIL DIURET SLF-HRM SEQ
T50.1X3A	PSN LOOP HI-CEIL DIURETC ASLT INIT
T50.1X3S	PSN LOOP HI-CEIL DIURETIC ASLT SEQ
T50.1X4A	PSN LOOP HI-CEIL DIURETC UNDET INIT
T50.1X4S	PSN LOOP HI-CEIL DIURETIC UNDET SEQ
T50.1X5A	ADVRS EFF LOOP HI-CEIL DIURETC INIT
T50.1X5S	ADVRS EFF LOOP HI-CEIL DIURETIC SEQ
T50.2X1A	PSN CAI BENZO OTH DIURETIC ACC INIT
T50.2X1S	PSN CAI BENZO OTH DIURETICS ACC SEQ
T50.2X2A	PSN CAI BENZO OTH DIURET S-HRM INIT
T50.2X2S	PSN CAI BENZO OTH DIURETC S-HRM SEQ
T50.2X3A	PSN CAI BENZO OTH DIURETC ASLT INIT
T50.2X3S	PSN CAI BENZO OTH DIURETIC ASLT SEQ

T50.2X4A	PSN CAI BENZO OTH DIURET UNDET INIT
T50.2X4S	PSN CAI BENZO OTH DIURETC UNDET SEQ
T50.2X5A	ADVRS EFF CAI BENZO OTH DIURET INIT
T50.2X5S	ADVRS EFF CAI BENZO OTH DIURETC SEQ
T50.3X1A	PSN ELECT CAL WATR-BAL AGT ACC INIT
T50.3X1S	PSN ELECT CALWATR-BAL AGT ACC SEQ
T50.3X2A	PSN ELECT CAL WTR-BAL AGT S-HRM INT
T50.3X2S	PSN ELECT CAL WTR-BAL AGT S-HRM SEQ
T50.3X3A	PSN ELECT CAL WTR-BAL AGT ASLT INIT
T50.3X3S	PSN ELECT CAL WATR-BAL AGT ASLT SEQ
T50.3X4A	PSN ELECT CAL WTR-BAL AGT UNDET INT
T50.3X4S	PSN ELECT CAL WTR-BAL AGT UNDET SEQ
T50.3X5A	ADVRS EFF ELECT CAL WTR-BAL AGT INT
T50.3X5S	ADVRS EFF ELECT CAL WTR-BAL AGT SEQ
T50.4X1A	POISN RX AFFCT UA METAB ACC INITIAL
T50.4X1S	POISN RX AFFCT UA METAB ACC SEQUELA
T50.4X2A	POISN RX AFF UA METAB SLF-HARM INIT
T50.4X2S	POISN RX AFF UA METAB SLF-HARM SEQ
T50.4X3A	POISN RX AFF UA METAB ASSAULT INIT
T50.4X3S	POISN RX AFF UA METAB ASSAULT SEQ
T50.4X4A	POISN RX AFF UA METAB UNDET INITIAL
T50.4X4S	POISN RX AFF UA METAB UNDET SEQUELA
T50.4X5A	ADVERS EFF RX AFF UA METAB INITIAL
T50.4X5S	ADVERS EFF RX AFF UA METAB SEQUELA
T50.5X1A	POISN APPETITE DEPRESSANTS ACC INIT
T50.5X1S	POISN APPETITE DEPRESSANTS ACC SEQ
T50.5X2A	PSN APPETITE DEPRESSNT SLF-HRM INIT
T50.5X2S	PSN APPETITE DEPRESSNT SLF-HARM SEQ
T50.5X3A	POISN APPETITE DEPRESSANT ASLT INIT
T50.5X3S	POISN APPETITE DEPRESSANT ASLT SEQ
T50.5X4A	POISN APPETITE DEPRESSNT UNDET INIT
T50.5X4S	POISN APPETITE DEPRESSANT UNDET SEQ
T50.5X5A	ADVERS EFF APPETITE DEPRESSANT INIT
T50.5X5S	ADVERS EFF APPETITE DEPRESSANT SEQ
T50.6X1A	POISN ANTIDOTES CHELAT AGT ACC INIT
T50.6X1S	POISN ANTIDOTES CHELAT AGT ACC SEQ
T50.6X2A	PSN ANTIDOT CHELAT AGT SLF-HRM INIT
T50.6X2S	PSN ANTIDOTE CHELAT AGT SLF-HRM SEQ

T50.6X3A	POISN ANTIDOTE CHELAT AGT ASLT INIT
T50.6X3S	POISN ANTIDOTES CHELAT AGT ASLT SEQ
T50.6X4A	PSN ANTIDOTES CHELAT AGT UNDET INIT
T50.6X4S	PSN ANTIDOTES CHELAT AGT UNDET SEQ
T50.6X5A	ADVRS EFF ANTIDOTES CHELAT AGT INIT
T50.6X5S	ADVERS EFF ANTIDOTES CHELAT AGT SEQ
T50.7X1A	POISN ANALEPTICS ORA ACC INIT ENC
T50.7X1S	POISN ANALEPTICS ORA ACC SEQUELA
T50.7X2A	POISN ANALEPTICS ORA SELF-HARM INIT
T50.7X2S	POISN ANALEPTICS ORA SELF-HARM SEQ
T50.7X3A	POISN ANALEPTICS ORA ASSAULT INIT
T50.7X3S	POISN ANALEPTICS ORA ASSAULT SEQ
T50.7X4A	POISN ANALEPTICS ORA UNDET INITIAL
T50.7X4S	POISN ANALEPTICS ORA UNDET SEQUELA
T50.7X5A	ADVERS EFF ANALEPTICS ORA INIT ENC
T50.7X5S	ADVERS EFF ANALEPTICS ORA SEQUELA
T50.8X1A	POISN DIAGNOSTIC AGENT ACC INITIAL
T50.8X1S	POISN DIAGNOSTIC AGENT SEQUELA
T50.8X2A	POISN DX AGENT SELF-HARM INIT ENC
T50.8X2S	POISN DX AGENT SELF-HARM SEQUELA
T50.8X3A	POISON DX AGENT ASSAULT INITIAL ENC
T50.8X3S	POISONING DX AGENT ASSAULT SEQUELA
T50.8X4A	POISON DX AGENT UNDET INITIAL ENC
T50.8X4S	POISONING DX AGENT UNDET SEQUELA
T50.8X5A	ADVERS EFFECT DX AGENTS INITIAL ENC
T50.8X5S	ADVERSE EFFECT DX AGENTS SEQUELA
T50.901A	POISN UNS RX MEDS BIO SUBS ACC INIT
T50.901S	POISN UNS RX MEDS BIO SUBST ACC SEQ
T50.902A	PSN UNS RX MED BIO SUBS SF-HRM INIT
T50.902S	PSN UNS RX MED BIO SUBS SLF-HRM SEQ
T50.903A	PSN UNS RX MEDS BIO SUBST ASLT INIT
T50.903S	PSN UNS RX MEDS BIO SUBST ASLT SEQ
T50.904A	PSN UNS RX MEDS BIO SUBS UNDET INIT
T50.904S	PSN UNS RX MEDS BIO SUBST UNDET SEQ
T50.905A	ADVRS EFF UNS RX MEDS BIO SUBS INIT
T50.905S	ADVRS EFF UNS RX MEDS BIO SUBST SEQ
T50.991A	POISN OTH RX MEDS BIO SUBS ACC INIT
T50.991S	POISN OTH RX MEDS BIO SUBS ACC SEQ

T50.992A	PSN OTH RX MED BIO SUBS SF-HRM INIT
T50.992S	PSN OTH RX MED BIO SUBS SLF-HRM SEQ
T50.993A	PSN OTH RX MEDS BIO SUBST ASLT INIT
T50.993S	PSN OTH RX MEDS BIO SUBST ASLT SEQ
T50.994A	PSN OTH RX MED BIO SUBST UNDET INIT
T50.994S	PSN OTH RX MEDS BIO SUBST UNDET SEQ
T50.995A	ADVRS EFF OTH RX MED BIO SUBST INIT
T50.995S	ADVRS EFF OTH RX MEDS BIO SUBST SEQ
T50.A11A	PSN PERTUSS VAC COMB CMPNT ACC INIT
T50.A11S	PSN PERTUSS VAC COMB CMPNT ACC SEQ
T50.A12A	PSN PERTUSS VAC COMB SELF-HARM INIT
T50.A12S	PSN PERTUSS VAC COMB SELF-HARM SEQ
T50.A13A	PSN PERTUSS VAC CMB CMPNT ASLT INIT
T50.A13S	PSN PERTUSS VAC COMB CMPNT ASLT SEQ
T50.A14A	POISN PERTUSS VAC COMB UNDET INIT
T50.A14S	POISN PERTUSS VAC COMB UNDET SEQ
T50.A15A	ADVERS EFF PERTUSS VAC COMB INITIAL
T50.A15S	ADVERS EFF PERTUSS VAC COMB SEQUELA
T50.A21A	PSN MIX BACT VAC NO PERTUS ACC INIT
T50.A21S	PSN MIX BACT VAC NO PERTUSS ACC SEQ
T50.A22A	PSN MIX BACT VAC NO PERT S-HRM INIT
T50.A22S	PSN MIX BACT VAC NO PERT SF-HRM SEQ
T50.A23A	PSN MIX BACT VAC NO PERTUS ASLT INT
T50.A23S	PSN MIX BACT VAC NO PERTUS ASLT SEQ
T50.A24A	PSN MIX BACT VAC NO PERT UNDET INIT
T50.A24S	PSN MIX BACT VAC NO PERT UNDET SEQ
T50.A25A	ADVRS EFF MIX BACT VAC NO PERT INIT
T50.A25S	ADVRS EFF MIX BACT VAC NO PERT SEQ
T50.A91A	POISN OTH BACT VACC ACC INITIAL ENC
T50.A91S	POISN OTH BACT VACC ACC SEQUELA
T50.A92A	PSN OTH BACT VACC SELF-HARM INITIAL
T50.A92S	PSN OTH BACT VACC SLF-HARM SEQUELA
T50.A93A	POISN OTH BACT VACC ASSAULT INITIAL
T50.A93S	POISN OTH BACT VACC ASSAULT SEQUELA
T50.A94A	POISN OTH BACT VACC UNDET INITIAL
T50.A94S	POISN OTH BACT VACC UNDET SEQUELA
T50.A95A	ADVRS EFF OTH BACT VACC INITIAL ENC
T50.A95D	ADVRS EFF OTH BACT VACC SUBSQT ENC

T50.A95S	ADVRS EFF OTH BACT VACCINES SEQUELA
T50.B11A	POISN SMALLPOX VACC ACC INITIAL ENC
T50.B11S	POISN SMALLPOX VACC ACC SEQUELA
T50.B12A	POSN SMALLPOX VACC SLF-HARM INITIAL
T50.B12S	POISN SMALLPOX VACC SLF-HARM SEQ
T50.B13A	POISN SMALLPOX VACC ASSAULT INITIAL
T50.B13S	POISN SMALLPOX VACC ASSAULT SEQUELA
T50.B14A	POISN SMALLPOX VACC UNDET INITIAL
T50.B14S	POISN SMALLPOX VACC UNDET SEQUELA
T50.B15A	ADVRS EFF SMALLPOX VACC INITIAL ENC
T50.B15S	ADVRS EFF SMALLPOX VACCINES SEQUELA
T50.B91A	POISN OTH VIRL VACC ACC INITIAL ENC
T50.B91S	POISON OTH VIRAL VACC ACC SEQUELA
T50.B92A	POISON OTH VIRAL VACC SLF-HARM INIT
T50.B92S	POISON OTH VIRAL VACC SLF-HARM SEQ
T50.B93A	POISN OTH VIRAL VACC ASLT INIT ENC
T50.B93S	POISN OTH VIRAL VACC ASLT SEQUELA
T50.B94A	POISN OTH VIRAL VACC UNDET INIT ENC
T50.B94S	POISN OTH VIRAL VACC UNDET SEQUELA
T50.B95A	ADVERS EFF OTH VIRAL VACC INIT ENC
T50.B95D	ADVERS EFF OTH VIRAL VACC SUB ENC
T50.B95S	ADVERS EFF OTH VIRAL VACCINES SEQ
T50.Z11A	POISON IMMUNOGLOBULIN ACC INIT ENC
T50.Z11S	POISON IMMUNOGLOBULIN ACC SEQUELA
T50.Z12A	POISN IMMUNOGLOBULIN SLF-HARM INIT
T50.Z12S	POISN IMMUNOGLOBULIN SELF-HARM SEQ
T50.Z13A	POISN IMMUNOGLOBULIN ASLT INIT ENC
T50.Z13S	POISN IMMUNOGLOBULIN ASLT SEQUELA
T50.Z14A	POISN IMMUNOGLOBULIN UNDET INIT ENC
T50.Z14S	POISN IMMUNOGLOBULIN UNDET SEQUELA
T50.Z15A	ADVRS EFF IMMUNOGLOBULIN INIT ENC
T50.Z15S	ADVRS EFFECT IMMUNOGLOBULIN SEQUELA
T50.Z91A	POISN OTH VAC BIO SUBST ACC INITIAL
T50.Z91S	POISN OTH VAC BIO SUBST ACC SEQUELA
T50.Z92A	POISN OTH VAC BIO SUBS SLF-HRM INIT
T50.Z92S	POISN OTH VAC BIO SUBST SLF-HRM SEQ
T50.Z93A	POISN OTH VAC BIO SUBST ASLT INIT
T50.Z93S	POISN OTH VAC BIO SUBST ASLT SEQ

T50.Z94A	POISN OTH VAC BIO SUBST UNDET INIT
T50.Z94S	POISN OTH VAC BIO SUBST UNDET SEQ
T50.Z95A	ADVRS EFF OTH VAC BIO SUBST INITIAL
T50.Z95S	ADVRS EFF OTH VAC BIO SUBST SEQUELA
T51.0X1A	TOXIC EFF ETHANOL ACC INITIAL ENC
T51.0X2A	TOXIC EFF ETHANOL SELF-HARM INITIAL
T51.0X3A	TOXIC EFF ETHANOL ASLT INITIAL ENC
T51.0X4A	TOXIC EFF ETHANOL UNDET INITIAL ENC
T51.1X1A	TOXIC EFF METHANOL ACC INITIAL ENC
T51.1X2A	TOX EFF METHANOL SELF-HARM INIT ENC
T51.1X3A	TOXIC EFF METHANOL ASSAULT INITIAL
T51.1X4A	TOXIC EFF METHANOL UNDET INIT ENC
T51.2X1A	TOXIC EFFCT 2-PROPANOL ACC INIT ENC
T51.2X2A	TOXIC EFF 2-PROPANOL SLF-HARM INIT
T51.2X3A	TOXIC EFF 2-PROPANOL ASLT INIT ENC
T51.2X4A	TOXIC EFF 2-PROPANOL UNDET INIT ENC
T51.3X1A	TOXIC EFF FUSEL OIL ACC INITIAL ENC
T51.3X2A	TOXIX EFF FUSEL OIL SLF-HARM INIT
T51.3X3A	TOXIC EFF FUSEL OIL ASLT INIT ENC
T51.3X4A	TOXIC EFF FUSEL OIL UNDET INIT ENC
T51.8X1A	TOXIC EFF OTH ALCOHOLS ACC INIT ENC
T51.8X2A	TOX EFF OTH ALCOHOLS SELF-HARM INIT
T51.8X3A	TOXIC EFF OTH ALCOHOL ASLT INIT ENC
T51.8X4A	TOX EFF OTH ALCOHOLS UNDET INIT ENC
T51.91XA	TOXIC EFF UNS ALCOHOL ACC INIT ENC
T51.92XA	TOXIC EFF UNS ALCOHOL SLF-HARM INIT
T51.93XA	TOXIC EFF UNS ALCOHL ASLT INIT ENC
T51.94XA	TOXIC EFF UNS ALCOHL UNDET INIT ENC
T52.0X1A	TOXIC EFF PETROL PRODUCTS ACC INIT
T52.0X2A	TOX EFF PETROL PRODUCT SLF-HRM INIT
T52.0X3A	TOXIC EFF PETROL PRODUCTS ASLT INIT
T52.0X4A	TOXIC EFF PETROL PRODUCT UNDET INIT
T52.1X1A	TOXIC EFF BENZENE ACC INITIAL ENC
T52.1X2A	TOXIC EFF BENZENE SELF-HARM INITIAL
T52.1X3A	TOXIC EFF BENZENE ASLT INITIAL ENC
T52.1X4A	TOXIC EFF BENZENE UNDET INITIAL ENC
T52.2X1A	TOXIC EFF HOMOLOG BENZENE ACC INIT
T52.2X2A	TOX EFF HOMOLG BENZENE SLF-HRM INIT

T52.2X3A	TOXIC EFF HOMOLOG BENZENE ASLT INIT
T52.2X4A	TOXIC EFF HOMOLG BENZENE UNDET INIT
T52.3X1A	TOXIC EFFECT GLYCOLS ACC INIT ENC
T52.3X2A	TOXIC EFF GLYCOLS SELF-HARM INITIAL
T52.3X3A	TOXIC EFF GLYCOLS ASLT INITIAL ENC
T52.3X4A	TOXIC EFF GLYCOLS UNDET INITIAL ENC
T52.4X1A	TOXIC EFF KETONES ACC INITIAL ENC
T52.4X2A	TOXIC EFF KETONES SLF-HARM INIT ENC
T52.4X3A	TOXIC EFF KETONES ASLT INITIAL ENC
T52.4X4A	TOXIC EFF KETONES UNDET INITIAL ENC
T52.8X1A	TOXIC EFF OTH ORG SOLVENTS ACC INIT
T52.8X2A	TOXIC EFF OTH ORG SOLV SLF-HRM INIT
T52.8X3A	TOXIC EFF OTH ORG SOLVENT ASLT INIT
T52.8X4A	TOXIC EFF OTH ORG SOLV UNDET INIT
T52.91XA	TOXIC EFF UNS ORG SOLVENTS ACC INIT
T52.92XA	TOXIC EFF UNS ORG SOLV SLF-HRM INIT
T52.93XA	TOXIC EFF UNS ORG SOLVENT ASLT INIT
T52.94XA	TOX EFF UNS ORG SOLVENTS UNDET INIT
T53.0X1A	TOX EFF CARB TETRACHLORIDE ACC INIT
T53.0X2A	TOX EFF CARB TETRACHLOR SF-HRM INIT
T53.0X3A	TOX EFF CARB TETRACHLORID ASLT INIT
T53.0X4A	TOX EFF CARB TETRACHLOR UNDET INIT
T53.1X1A	TOXIC EFFECT CHLOROFORM ACC INITIAL
T53.1X2A	TOXIC EFF CHLOROFORM SLF-HARM INIT
T53.1X3A	TOXIC EFF CHLOROFORM ASLT INIT ENC
T53.1X4A	TOXIC EFF CHLOROFORM UNDET INIT ENC
T53.2X1A	TOXIC EFF TRICHLOROETHYLEN ACC INIT
T53.2X2A	TOX EFF TRICHLOROETHYL SLF-HRM INIT
T53.2X3A	TOX EFF TRICHLOROETHYLENE ASLT INIT
T53.2X4A	TOX EFF TRICHLOROETHYLEN UNDET INIT
T53.3X1A	TOX EFF TETRACHLOROETHYLEN ACC INIT
T53.3X2A	TOX EFF TETRACHLOROETHYL S-HRM INIT
T53.3X3A	TOX EFF TETRACHLOROETHYLN ASLT INIT
T53.3X4A	TOX EFF TETRACHLOROETHYL UNDET INIT
T53.4X1A	TOX EFF DICHLOROMETHANE ACC INITIAL
T53.4X2A	TOX EFF DICHLOROMETHN SLF-HARM INIT
T53.4X3A	TOXIC EFF DICHLOROMETHANE ASLT INIT
T53.4X4A	TOX EFF DICHLOROMETHANE UNDET INIT

T53.5X1A	TOX EFF CHLOROFLUOROCARBON ACC INIT
T53.5X2A	TOXIC EFF CFCS SLF-HARM INITIAL ENC
T53.5X3A	TOX EFF CHLOROFLUOROCARBN ASLT INIT
T53.5X4A	TOX EFF CHLOROFLUOROCARB UNDET INIT
T53.6X1A	TOX EFF OTH H D ALIPHAT HC ACC INIT
T53.6X2A	TOX EFF OTH H D ALIPH HC S-HRM INIT
T53.6X3A	TOX EFF OTH H D ALIPHT HC ASLT INIT
T53.6X4A	TOX EFF OTH H D ALIPH HC UNDET INIT
T53.7X1A	TOX EFF OTH H D AROMATC HC ACC INIT
T53.7X2A	TOX EFF OTH H D AROMA HC S-HRM INIT
T53.7X3A	TOX EFF OTH H D AROMAT HC ASLT INIT
T53.7X4A	TOX EFF OTH H D AROMA HC UNDET INIT
T53.91XA	TOX EFF UNS ALIPH AROMA HC ACC INIT
T53.92XA	TOX EFF UNS ALIPH AROM HC S-HRM INT
T53.93XA	TOX EFF UNS ALIPH AROM HC ASLT INIT
T53.94XA	TOX EFF UNS ALIPH AROM HC UNDET INT
T54.0X1A	TOX EFF PHENOL & HOMOLOGUE ACC INIT
T54.0X2A	TOX EFF PHENOL & HOMOLG SF-HRM INIT
T54.0X3A	TOX EFF PHENOL & HOMOLOG ASLT INIT
T54.0X4A	TOX EFF PHENOL & HOMOLOG UNDET INIT
T54.1X1A	TOX EFF OTH COR ORG COMPND ACC INIT
T54.1X2A	TOX EFF OTH COR ORG COMP S-HRM INIT
T54.1X3A	TOX EFF OTH COR ORG COMP ASLT INIT
T54.1X4A	TOX EFF OTH COR ORG COMP UNDET INIT
T54.2X1A	TOX EFF COR ACID LIKE SUB ACC INIT
T54.2X2A	TOX EFF COR ACID SUBST SLF-HRM INIT
T54.2X3A	TOX EFF COR ACID SUBST ASSAULT INIT
T54.2X4A	TOX EFF COR ACIDS SUBST UNDET INIT
T54.3X1A	TOX EFF COR ALKALIS SUBST ACC INIT
T54.3X2A	TOX EFF COR ALKAL SUBS SLF-HRM INIT
T54.3X3A	TOX EFF COR ALKALIS SUBST ASLT INIT
T54.3X4A	TOX EFF COR ALKAL SUBST UNDET INIT
T54.91XA	TOX EFF UNS COR SBSTNC ACC INIT ENC
T54.92XA	TOX EFF UNS COR SBSTNC SLF-HRM INIT
T54.93XA	TOX EFF UNS COR SUBSTANCE ASLT INIT
T54.94XA	TOX EFF UNS COR SUBSTNC UNDET INIT
T55.0X1A	TOXIC EFFECT SOAPS ACC INITIAL ENC
T55.0X2A	TOXIC EFF SOAPS SELF-HARM INIT ENC

T55.0X3A	TOXIC EFF SOAPS ASSAULT INITIAL ENC
T55.0X4A	TOXIC EFFECT SOAPS UNDET INIT ENC
T55.1X1A	TOXIC EFF DETERGENTS ACC INIT ENC
T55.1X2A	TOXIC EFF DETERGENTS SELF-HARM INIT
T55.1X3A	TOXIC EFF DETERGENTS ASLT INITIAL
T55.1X4A	TOXIC EFF DETERGENTS UNDET INITIAL
T56.0X1A	TOX EFF LEAD ITS COMPND ACC INITIAL
T56.0X2A	TOX EFF LEAD COMPOUND SLF-HARM INIT
T56.0X3A	TOX EFF LEAD COMPOUND ASLT INITIAL
T56.0X4A	TOXIC EFF LEAD COMPND UNDET INITIAL
T56.1X1A	TOX EFF MERCURY COMPND ACC INITIAL
T56.1X2A	TOX EFF MERCURY COMPND SLF-HRM INIT
T56.1X3A	TOX EFF MERCURY COMPND ASLT INITIAL
T56.1X4A	TOX EFF MERCURY COMPND UNDET INIT
T56.2X1A	TOX EFF CHROMIUM COMPND ACC INITIAL
T56.2X2A	TOX EFF CHROMIM COMPND SLF-HRM INIT
T56.2X3A	TOX EFF CHROMIUM COMPND ASLT INIT
T56.2X4A	TOX EFF CHROMIUM COMPND UNDET INIT
T56.3X1A	TOX EFF CADMIUM COMPND ACC INIT ENC
T56.3X2A	TOX EFF CADMIUM COMPND SLF-HRM INIT
T56.3X3A	TOX EFF CADMIUM COMPND ASSAULT INIT
T56.3X4A	TOX EFF CADMIUM COMPND UNDET INIT
T56.4X1A	TOX EFF COPPER COMPND ACC INIT ENC
T56.4X2A	TOX EFF COPPER COMPND SLF-HARM INIT
T56.4X3A	TOX EFF COPPER COMPND ASLT INIT ENC
T56.4X4A	TOX EFF COPPER COMPND UNDET INITIAL
T56.5X1A	TOXIC EFF ZINC COMPND ACC INIT ENC
T56.5X2A	TOXIC EFF ZINC COMPND SLF-HARM INIT
T56.5X3A	TOXIC EFF ZINC COMPND ASLT INIT ENC
T56.5X4A	TOX EFF ZINC COMPND UNDET INIT ENC
T56.6X1A	TOX EFF TIN ITS COMPND ACC INIT ENC
T56.6X2A	TOX EFF TIN COMPND SLF-HARM INIT
T56.6X3A	TOX EFF TIN COMPND ASSAULT INITIAL
T56.6X4A	TOX EFF TIN COMPND UNDET INIT ENC
T56.7X1A	TOX EFF BERYLLIUM COMPND ACC INIT
T56.7X2A	TOX EFF BERYLLM COMPND SLF-HRM INIT
T56.7X3A	TOX EFF BERYLLIUM COMPND ASLT INIT
T56.7X4A	TOX EFF BERYLLIUM COMPND UNDET INIT

T56.811A	TOXIC EFF THALLIUM ACC INITIAL ENC
T56.812A	TOX EFF THALLIUM SELF-HARM INIT ENC
T56.813A	TOXIC EFF THALLIUM ASLT INITIAL ENC
T56.814A	TOXIC EFF THALLIUM UNDET INIT ENC
T56.891A	TOXIC EFF OTH METALS ACC INIT ENC
T56.892A	TOX EFF OTH METALS SLF-HARM INITIAL
T56.893A	TOXIC EFF OTH METALS ASLT INITIAL
T56.894A	TOXIC EFF OTH METALS UNDET INITIAL
T56.91XA	TOXIC EFF UNS METAL ACC INITIAL ENC
T56.92XA	TOX EFF UNS METL SELF-HARM INITIAL
T56.93XA	TOXIC EFF UNS METAL ASLT INIT ENC
T56.94XA	TOXIC EFF UNS METAL UNDET INIT ENC
T57.0X1A	TOX EFF ARSENIC COMPND ACC INIT ENC
T57.0X2A	TOX EFF ARSENIC COMPND SLF-HRM INIT
T57.0X3A	TOX EFF ARSENIC COMPND ASLT INITIAL
T57.0X4A	TOX EFF ARSENIC COMPND UNDET INIT
T57.1X1A	TOX EFF PHOSPHORUS COMPND ACC INIT
T57.1X2A	TOX EFF PHOSPHR COMPND SLF-HRM INIT
T57.1X3A	TOX EFF PHOSPHORUS COMPND ASLT INIT
T57.1X4A	TOX EFF PHOSPHOR COMPND UNDET INIT
T57.2X1A	TOX EFF MANGANESE COMPND ACC INIT
T57.2X2A	TOX EFF MANGANES COMPND SLF-HRM INIT
T57.2X3A	TOX EFF MANGANESE COMPND ASLT INIT
T57.2X4A	TOX EFF MANGANESE COMPND UNDET INIT
T57.3X1A	TOX EFF HYDROGEN CYANIDE ACC INIT
T57.3X2A	TOX EFF HYDRGN CYANIDE SLF-HRM INIT
T57.3X3A	TOX EFF HYDROGEN CYANIDE ASLT INIT
T57.3X4A	TOX EFF HYDROGEN CYANIDE UNDET INIT
T57.8X1A	TOX EFF OTH INORGANC SUBST ACC INIT
T57.8X2A	TOX EFF OTH INORG SUBST SLF-HRM INT
T57.8X3A	TOX EFF OTH INORG SBSTNC ASLT INIT
T57.8X4A	TOX EFF OTH INORG SUBST UNDET INIT
T57.91XA	TOX EFF UNS INORG SBSTNC ACC INIT
T57.92XA	TOX EFF UNS INORG SBST SLF-HRM INT
T57.93XA	TOX EFF UNS INORG SBSTNC ASLT INIT
T57.94XA	TOX EFF UNS INORG SBSTNC UNDET INIT
T58.01XA	TOX EFF CO MV EXHAUST ACC INIT ENC
T58.02XA	TOX EFF CO MV EXHAUST SLF-HARM INIT

T58.03XA	TOX EFF CO MV EXHAUST ASLT INIT ENC
T58.04XA	TOX EFF CO MV EXHAUST UNDET INITIAL
T58.11XA	TOX EFF CO UTILITY GAS ACC INIT ENC
T58.12XA	TOX EFF CO UTILITY GAS SLF-HRM INIT
T58.13XA	TOX EFF CO UTILITY GAS ASLT INITIAL
T58.14XA	TOX EFF CO UTILITY GAS UNDET INIT
T58.2X1A	TOX EFF CO IC OTH DMST FUEL ACC INT
T58.2X2A	TOX EFF CO IC OTH FUEL SLF-HRM INIT
T58.2X3A	TOX EFF CO IC OTH FUELS ASLT INIT
T58.2X4A	TOX EFF CO IC OTH FUELS UNDET INIT
T58.8X1A	TOXIC EFF CO OTH SOURC ACC INIT ENC
T58.8X2A	TOX EFF CO OTH SOURCE SLF-HARM INIT
T58.8X3A	TOXIC EFF CO OTH SOURCE ASLT INIT
T58.8X4A	TOXIC EFF CO OTH SOURCE UNDET INIT
T58.91XA	TOXIC EFF CO UNS SOURCE ACC INIT
T58.92XA	TOX EFF CO UNS SOURCE SLF-HARM INIT
T58.93XA	TOXIC EFF CO UNS SOURCE ASLT INIT
T58.94XA	TOX EFF CO UNS SOURCE UNDET INITIAL
T59.0X1A	TOXIC EFF NITRO OXIDES ACC INIT ENC
T59.0X2A	TOX EFF NITRO OXIDES SELF-HARM INIT
T59.0X3A	TOX EFF NITRO OXIDES ASLT INIT ENC
T59.0X4A	TOX EFF NITRO OXIDES UNDET INIT ENC
T59.1X1A	TOX EFF SULFUR DIOXIDE ACC INIT ENC
T59.1X2A	TOX EFF SULFUR DIOXIDE SLF-HRM INIT
T59.1X3A	TOX EFF SULFUR DIOXIDE ASSAULT INIT
T59.1X4A	TOX EFF SULFUR DIOXIDE UNDET INIT
T59.2X1A	TOXIC EFF FORMALDEHYDE ACC INIT ENC
T59.2X2A	TOX EFF FORMALDEHYDE SLF-HARM INIT
T59.2X3A	TOX EFF FORMALDEHYDE ASLT INIT ENC
T59.2X4A	TOX EFF FORMALDEHYDE UNDET INIT ENC
T59.3X1A	TOX EFF LACRIMOGENIC GAS ACC INIT
T59.3X2A	TOX EFF LACRIMOGEN GAS SLF-HRM INIT
T59.3X3A	TOX EFF LACRIMOGENIC GAS ASLT INIT
T59.3X4A	TOX EFF LACRIMOGENIC GAS UNDET INIT
T59.4X1A	TOXIC EFF CHLORINE GAS ACC INIT ENC
T59.4X2A	TOX EFF CHLORINE GAS SELF-HARM INIT
T59.4X3A	TOX EFF CHLORINE GAS ASLT INIT ENC
T59.4X4A	TOX EFF CHLORINE GAS UNDET INIT ENC

T59.5X1A	TOX EFF FLUORINE GAS & HF ACC INIT
T59.5X2A	TOX EFF FLUORIN GAS HF SLF-HRM INIT
T59.5X3A	TOX EFF FLUORINE GAS HF ASLT INIT
T59.5X4A	TOX EFF FLUORINE GAS HF UNDET INIT
T59.6X1A	TOX EFF HYDROGEN SULFIDE ACC INIT
T59.6X2A	TOX EFF HYDRGN SULFIDE SLF-HRM INIT
T59.6X3A	TOX EFF HYDRGN SULFIDE SLF-HRM INIT
T59.6X4A	TOX EFF HYDROGEN SULFIDE UNDET INIT
T59.7X1A	TOXIC EFF CARB DIOXIDE ACC INIT ENC
T59.7X2A	TOX EFF CARB DIOXIDE SELF-HARM INIT
T59.7X3A	TOX EFF CARB DIOXIDE ASLT INIT ENC
T59.7X4A	TOX EFF CARB DIOXIDE UNDET INIT ENC
T59.811A	TOXIC EFFECT SMOKE ACC INITIAL ENC
T59.812A	TOXIC EFF SMOKE SELF-HARM INIT ENC
T59.813A	TOXIC EFF SMOKE ASSAULT INITIAL ENC
T59.814A	TOXIC EFFECT SMOKE UNDET INIT ENC
T59.891A	TOX EFF OTH GAS FUMES VAPR ACC INIT
T59.892A	TOX EFF OTH GAS FUME VAP S-HRM INIT
T59.893A	TOX EFF OTH GAS FUME VAPR ASLT INIT
T59.894A	TOX EFF OTH GAS FUME VAP UNDET INIT
T59.894D	TOX EFF OTH GAS FUME VAPR UNDET SUB
T59.894S	TOX EFF OTH GAS FUME VAPR UNDET SEQ
T59.91XA	TOX EFF UNS GAS FUMES VAPR ACC INIT
T59.92XA	TOX EFF UNS GAS FUME VAP S-HRM INIT
T59.93XA	TOX EFF UNS GAS FUME VAPR ASLT INIT
T59.94XA	TOX EFF UNS GAS FUME VAP UNDET INIT
T60.0X1A	TOX EFF OP CARBAMATE INSCT ACC INIT
T60.0X1S	TOX EFF OP CARBAMATE INSECT ACC SEQ
T60.0X2A	TOX EFF OP CARBAMT INSCT S-HRM INIT
T60.0X2S	TOX EFF OP CARBAMAT INSCT S-HRM SEQ
T60.0X3A	TOX EFF OP CARBAMAT INSCT ASLT INIT
T60.0X3S	TOX EFF OP CARBAMATE INSCT ASLT SEQ
T60.0X4A	TOX EFF OP CARBAMT INSCT UNDET INIT
T60.0X4S	TOX EFF OP CARBAMAT INSCT UNDET SEQ
T60.1X1A	TOX EFF HALOGENATED INSECT ACC INIT
T60.1X1S	TOX EFF HALOGENATED INSECT ACC SEQ
T60.1X2A	TOX EFF HALOGEN INSECT SLF-HRM INIT
T60.1X2S	TOX EFF HALOGEN INSECT SLF-HARM SEQ

T60.1X3A	TOX EFF HALOGENATED INSCT ASLT INIT
T60.1X3S	TOX EFF HALOGENATED INSECT ASLT SEQ
T60.1X4A	TOX EFF HALOGEN INSECT UNDET INIT
T60.1X4S	TOX EFF HALOGENATD INSECT UNDET SEQ
T60.2X1A	TOXIC EFF OTH INSECTICIDES ACC INIT
T60.2X1S	TOXIC EFF OTH INSECTICIDES ACC SEQ
T60.2X2A	TOX EFF OTH INSECTICID SLF-HRM INIT
T60.2X2S	TOX EFF OTH INSECTICIDE SLF-HRM SEQ
T60.2X3A	TOX EFF OTH INSECTICIDES ASLT INIT
T60.2X3S	TOXIC EFF OTH INSECTICIDES ASLT SEQ
T60.2X4A	TOX EFF OTH INSECTICIDES UNDET INIT
T60.2X4S	TOX EFF OTH INSECTICIDES UNDET SEQ
T60.3X1A	TOX EFF HERBICIDE FUNGICID ACC INIT
T60.3X1S	TOX EFF HERBICIDE FUNGICIDE ACC SEQ
T60.3X2A	TOX EFF HERB FUNGICIDE SLF-HRM INIT
T60.3X2S	TOX EFF HERB FUNGICIDES SLF-HRM SEQ
T60.3X3A	TOX EFF HERB FUNGICIDES ASLT INIT
T60.3X3S	TOX EFF HERB FUNGICIDES ASSAULT SEQ
T60.3X4A	TOX EFF HERB FUNGICIDES UNDET INIT
T60.3X4S	TOX EFF HERB FUNGICIDES UNDET SEQ
T60.4X1A	TOXIC EFF RODENTICIDES ACC INIT ENC
T60.4X1S	TOXIC EFF RODENTICIDES ACC SEQUELA
T60.4X2A	TOX EFF RODENTICIDES SELF-HARM INIT
T60.4X2S	TOX EFF RODENTICIDES SELF-HARM SEQ
T60.4X3A	TOX EFF RODENTICIDES ASLT INIT ENC
T60.4X3S	TOXIC EFF RODENTICIDES ASLT SEQUELA
T60.4X4A	TOX EFF RODENTICIDES UNDET INIT ENC
T60.4X4S	TOX EFF RODENTICIDES UNDET SEQUELA
T60.8X1A	TOX EFF OTH PESTICIDES ACC INIT ENC
T60.8X1S	TOX EFF OTH PESTICIDES ACC SEQUELA
T60.8X2A	TOX EFF OTH PESTICIDES SLF-HRM INIT
T60.8X2S	TOX EFF OTH PESTICIDES SLF-HARM SEQ
T60.8X3A	TOX EFF OTH PESTICIDE ASLT INIT ENC
T60.8X3S	TOX EFF OTH PESTICIDES ASLT SEQUELA
T60.8X4A	TOXIC EFF OTH PESTICIDES UNDET INIT
T60.8X4S	TOXIC EFF OTH PESTICIDES UNDET SEQ
T60.91XA	TOX EFF UNS PESTICIDE ACC INIT ENC
T60.91XS	TOXIC EFFECT UNS PESTICIDE ACC SEQ

T60.92XA	TOX EFF UNS PESTICIDE SLF-HARM INIT
T60.92XS	TOX EFF UNS PESTICIDE SELF-HARM SEQ
T60.93XA	TOX EFF UNS PESTICIDE ASLT INIT ENC
T60.93XS	TOXIC EFFECT UNS PESTICIDE ASLT SEQ
T60.94XA	TOXIC EFF UNS PESTICIDE UNDET INIT
T60.94XS	TOXIC EFF UNS PESTICIDE UNDET SEQ
T61.01XA	CIGUATERA FISH POISN ACC INIT ENC
T61.01XS	CIGUATERA FISH POISN ACC SEQUELA
T61.02XA	CIGUATERA FISH POISN SELF-HARM INIT
T61.02XS	CIGUATERA FISH POISN SELF-HARM SEQ
T61.03XA	CIGUATERA FISH POISN ASLT INIT ENC
T61.03XS	CIGUATERA FISH POISN ASLT SEQUELA
T61.04XA	CIGUATERA FISH POISN UNDET INIT ENC
T61.04XS	CIGUATERA FISH POISN UNDET SEQUELA
T61.11XA	SCOMBROID FISH POISN ACC INIT ENC
T61.11XS	SCOMBROID FISH POISN ACC SEQUELA
T61.12XA	SCOMBROID FISH POISN SELF-HARM INIT
T61.12XS	SCOMBROID FISH POISN SELF-HARM SEQ
T61.13XA	SCOMBROID FISH POISN ASLT INIT ENC
T61.13XS	SCOMBROID FISH POISN ASLT SEQUELA
T61.14XA	SCOMBROID FISH POISN UNDET INIT ENC
T61.14XS	SCOMBROID FISH POISN UNDET SEQUELA
T61.771A	OTH FISH POISON ACC INITIAL ENC
T61.771S	OTH FISH POISON ACC SEQUELA
T61.772A	OTH FISH POISN SELF-HARM INIT ENC
T61.772S	OTH FISH POISN SELF-HARM SEQUELA
T61.773A	OTH FISH POISON ASSAULT INITIAL ENC
T61.773S	OTH FISH POISONING ASSAULT SEQUELA
T61.774A	OTH FISH POISON UNDET INITIAL ENC
T61.774S	OTHER FISH POISONING UNDET SEQUELA
T61.781A	OTH SHELLFISH POISN ACC INITIAL ENC
T61.781S	OTH SHELLFISH POISN ACC SEQUELA
T61.782A	OTH SHELLFISH POISN SLF-HARM INIT
T61.782S	OTH SHELLFISH POISN SELF-HARM SEQ
T61.783A	OTH SHELLFISH POISN ASLT INIT ENC
T61.783S	OTH SHELLFISH POISN ASLT SEQUELA
T61.784A	OTH SHELLFISH POISN UNDET INIT ENC
T61.784S	OTH SHELLFISH POISN UNDET SEQUELA

T61.8X1A	TOXIC EFF OTH SEAFOOD ACC INIT ENC
T61.8X1S	TOXIC EFF OTH SEAFOOD ACC SEQUELA
T61.8X2A	TOX EFF OTH SEAFOOD SLF-HARM INIT
T61.8X2S	TOX EFF OTH SEAFOOD SELF-HARM SEQ
T61.8X3A	TOXIC EFF OTH SEAFOOD ASLT INIT ENC
T61.8X3S	TOXIC EFF OTH SEAFOOD ASLT SEQUELA
T61.8X4A	TOX EFF OTH SEAFOOD UNDET INIT ENC
T61.8X4S	TOXIC EFFECT OTH SEAFOOD UNDET SEQ
T61.91XA	TOXIC EFF UNS SEAFOOD ACC INIT ENC
T61.91XS	TOXIC EFFECT UNS SEAFOOD ACC SEQ
T61.92XA	TOX EFF UNS SEAFOOD SLF-HARM INIT
T61.92XS	TOX EFF UNS SEAFOOD SELF-HARM SEQ
T61.93XA	TOXIC EFF UNS SEAFOOD ASLT INIT ENC
T61.93XS	TOXIC EFF UNS SEAFOOD ASLT SEQUELA
T61.94XA	TOX EFF UNS SEAFOOD UNDET INIT ENC
T61.94XS	TOX EFF UNS SEAFOOD UNDET SEQUELA
T62.0X1A	TOX EFF INGESTED MUSHROOMS ACC INIT
T62.0X1S	TOX EFF INGESTED MUSHROOMS ACC SEQ
T62.0X2A	TOX EFF INGST MUSHROOM SLF-HRM INIT
T62.0X2S	TOX EFF INGEST MUSHROOM SLF-HRM SEQ
T62.0X3A	TOX EFF INGESTED MUSHROOM ASLT INIT
T62.0X3S	TOX EFF INGESTED MUSHROOMS ASLT SEQ
T62.0X4A	TOX EFF INGEST MUSHROOMS UNDET INIT
T62.0X4S	TOX EFF INGEST MUSHROOMS UNDET SEQ
T62.1X1A	TOX EFF INGESTED BERRIES ACC INIT
T62.1X1S	TOX EFF INGESTED BERRIES ACC SEQ
T62.1X2A	TOX EFF INGEST BERRIES SLF-HRM INIT
T62.1X2S	TOX EFF INGEST BERRIES SLF-HARM SEQ
T62.1X3A	TOX EFF INGESTED BERRIES ASLT INIT
T62.1X3S	TOX EFF INGESTED BERRIES ASLT SEQ
T62.1X4A	TOX EFF INGESTED BERRIES UNDET INIT
T62.1X4S	TOX EFF INGESTED BERRIES UNDET SEQ
T62.2X1A	TOX EFF OTH INGESTED PLANT ACC INIT
T62.2X1S	TOX EFF OTH INGESTED PLANTS ACC SEQ
T62.2X2A	TOX EFF OTH INGEST PLANT S-HRM INIT
T62.2X2S	TOX EFF OTH INGEST PLANTS S-HRM SEQ
T62.2X3A	TOX EFF OTH INGEST PLANTS ASLT INIT
T62.2X3S	TOX EFF OTH INGEST PLANTS ASLT SEQ

T62.2X4A	TOX EFF OTH INGEST PLANT UNDET INIT
T62.2X4S	TOX EFF OTH INGEST PLANTS UNDET SEQ
T62.8X1A	TOX EFF NOX SUBSTANC EATEN ACC INIT
T62.8X1S	TOX EFF NOX SUBSTANCE EATEN ACC SEQ
T62.8X2A	TOX EFF NOX SBSTNC EAT SLF-HRM INIT
T62.8X2S	TOX EFF NOX SBSTNC EAT SLF-HARM SEQ
T62.8X3A	TOX EFF NOX SUBSTNC EATEN ASLT INIT
T62.8X3S	TOX EFF NOX SUBSTNC EATEN ASLT SEQ
T62.8X4A	TOX EFF NOX SUBST EATEN UNDET INIT
T62.8X4S	TOX EFF NOX SUBST EATEN UNDET SEQ
T62.91XA	TOX EFF UNS NOX SBST EATEN ACC INIT
T62.91XS	TOX EFF UNS NOX SUBST EATEN ACC SEQ
T62.92XA	TOX EFF UNS NOX SBST EAT S-HRM INIT
T62.92XS	TOX EFF UNS NOX SUBST EAT S-HRM SEQ
T62.93XA	TOX EFF UNS NOX SUBST EAT ASLT INIT
T62.93XS	TOX EFF UNS NOX SUBST EAT ASLT SEQ
T62.94XA	TOX EFF UNS NOX SBST EAT UNDET INIT
T62.94XS	TOX EFF UNS NOX SUBST EAT UNDET SEQ
T63.001A	TOX EFF UNS SNAKE VENOM ACC INITIAL
T63.001S	TOX EFF UNS SNAKE VENOM ACC SEQUELA
T63.002A	TOX EFF UNS SNAKE VNOM SLF-HRM INIT
T63.002S	TOX EFF UNS SNAKE VENOM SLF-HRM SEQ
T63.003A	TOX EFF UNS SNAKE VENOM ASLT INIT
T63.003S	TOX EFF UNS SNAKE VENOM ASLT SEQ
T63.004A	TOX EFF UNS SNAKE VENOM UNDET INIT
T63.004S	TOXIC EFF UNS SNAKE VENOM UNDET SEQ
T63.011A	TOX EFF RATTLESNAKE VENOM ACC INIT
T63.011S	TOXIC EFF RATTLESNAKE VENOM ACC SEQ
T63.012A	TOX EFF RATTLESNAKE VNOM S-HRM INIT
T63.012S	TOX EFF RATTLESNAKE VENOM S-HRM SEQ
T63.013A	TOX EFF RATTLESNAKE VENOM ASLT INIT
T63.013S	TOX EFF RATTLESNAKE VENOM ASLT SEQ
T63.014A	TOX EFF RATTLESNAKE VNOM UNDET INIT
T63.014S	TOX EFF RATTLESNAKE VENOM UNDET SEQ
T63.021A	TOX EFF CORAL SNAKE VENOM ACC INIT
T63.021S	TOX EFF CORAL SNAKE VENOM ACC SEQ
T63.022A	TOX EFF CORAL SNAKE VNOM S-HRM INIT
T63.022S	TOX EFF CORAL SNAKE VENOM S-HRM SEQ

T63.023A	TOX EFF CORAL SNAKE VENOM ASLT INIT
T63.023S	TOX EFF CORAL SNAKE VENOM ASLT SEQ
T63.024A	TOX EFF CORAL SNAKE VNOM UNDET INIT
T63.024S	TOX EFF CORAL SNAKE VENOM UNDET SEQ
T63.031A	TOXIC EFF TAIPAN VENOM ACC INIT ENC
T63.031S	TOXIC EFF TAIPAN VENOM ACC SEQUELA
T63.032A	TOX EFF TAIPAN VENOM SELF-HARM INIT
T63.032S	TOX EFF TAIPAN VENOM SELF-HARM SEQ
T63.033A	TOX EFF TAIPAN VENOM ASLT INIT ENC
T63.033S	TOXIC EFF TAIPAN VENOM ASLT SEQUELA
T63.034A	TOX EFF TAIPAN VENOM UNDET INIT ENC
T63.034S	TOXIC EFFECT TAIPAN VENOM UNDET SEQ
T63.041A	TOXIC EFF COBRA VENOM ACC INIT ENC
T63.041S	TOXIC EFFECT COBRA VENOM ACC SEQ
T63.042A	TOX EFF COBRA VENOM SELF-HARM INIT
T63.042S	TOX EFF COBRA VENOM SELF-HARM SEQ
T63.043A	TOXIC EFF COBRA VENOM ASLT INIT ENC
T63.043S	TOXIC EFF COBRA VENOM ASLT SEQUELA
T63.044A	TOX EFF COBRA VENOM UNDET INIT ENC
T63.044S	TOX EFF COBRA VENOM UNDET SEQUELA
T63.061A	TOX EFF VNOM N S AM SNAKE ACC INIT
T63.061S	TOX EFF VNOM N S AMER SNAKE ACC SEQ
T63.062A	TOX EFF VNOM N S AM SNAKE S-HRM INT
T63.062S	TOX EFF VNOM N S AM SNAKE S-HRM SEQ
T63.063A	TOX EFF VNOM N S AM SNAKE ASLT INIT
T63.063S	TOX EFF VNOM N S AM SNAKE ASLT SEQ
T63.064A	TOX EFF VNOM N S AM SNAKE UNDET INT
T63.064S	TOX EFF VNOM N S AM SNAKE UNDET SEQ
T63.071A	TOX EFF VENOM AUST SNAKE ACC INIT
T63.071S	TOX EFF VENOM AUST SNAKE ACC SEQ
T63.072A	TOX EFF VENOM AUST SNAKE S-HRM INIT
T63.072S	TOX EFF VENOM AUST SNAKE S-HRM SEQ
T63.073A	TOX EFF VENOM AUST SNAKE ASLT INIT
T63.073S	TOX EFF VENOM AUST SNAKE ASLT SEQ
T63.074A	TOX EFF VENOM AUST SNAKE UNDET INIT
T63.074S	TOX EFF VENOM AUST SNAKE UNDET SEQ
T63.081A	TOX EFF VNOM AF ASIAN SNAKE ACC INT
T63.081S	TOX EFF VNOM AF ASIAN SNAKE ACC SEQ

T63.082A	TOX EFF VNOM AF AS SNAKE S-HRM INIT
T63.082S	TOX EFF VNOM AF AS SNAKE S-HRM SEQ
T63.083A	TOX EFF VENOM AF AS SNAKE ASLT INIT
T63.083S	TOX EFF VENOM AF AS SNAKE ASLT SEQ
T63.084A	TOX EFF VNOM AF AS SNAKE UNDET INIT
T63.084S	TOX EFF VNOM AF AS SNAKE UNDET SEQ
T63.091A	TOX EFF VNOM OTH SNAKE ACC INIT ENC
T63.091S	TOX EFF VNOM OTH SNAKE ACC SEQUELA
T63.092A	TOX EFF VNOM OTH SNAKE SLF-HRM INIT
T63.092S	TOX EFF VNOM OTH SNAKE SLF-HARM SEQ
T63.093A	TOX EFF VENOM OTH SNAKE ASLT INIT
T63.093S	TOX EFF VENOM OTH SNAKE ASLT SEQ
T63.094A	TOX EFF VENOM OTH SNAKE UNDET INIT
T63.094S	TOX EFF VENOM OTH SNAKE UNDET SEQ
T63.111A	TOX EFF VENOM GILA MONSTER ACC INIT
T63.111S	TOX EFF VENOM GILA MONSTER ACC SEQ
T63.112A	TOX EFF VNOM GILA MONSTR S-HRM INIT
T63.112S	TOX EFF VNOM GILA MONSTER S-HRM SEQ
T63.113A	TOX EFF VNOM GILA MONSTER ASLT INIT
T63.113S	TOX EFF VNOM GILA MONSTER ASLT SEQ
T63.114A	TOX EFF VNOM GILA MONSTR UNDET INIT
T63.114S	TOX EFF VNOM GILA MONSTER UNDET SEQ
T63.121A	TOX EFF VNOM VNOMOUS LIZRD ACC INIT
T63.121S	TOX EFF VNOM VNOMOUS LIZARD ACC SEQ
T63.122A	TOX EFF VNOMOUS LIZARD SLF-HRM INIT
T63.122S	TOX EFF VENOMOUS LIZARD SLF-HRM SEQ
T63.123A	TOX EFF VNOMOUS LIZARD ASSAULT INIT
T63.123S	TOX EFF VENOMOUS LIZARD ASSAULT SEQ
T63.124A	TOX EFF VENOMOUS LIZARD UNDET INIT
T63.124S	TOX EFF VENOMOUS LIZARD UNDET SEQ
T63.191A	TOX EFF VENOM OTH REPTILES ACC INIT
T63.191S	TOX EFF VENOM OTH REPTILES ACC SEQ
T63.192A	TOX EFF VNOM REPTILES SLF-HARM INIT
T63.192S	TOX EFF VENOM REPTILES SLF-HARM SEQ
T63.193A	TOX EFF VNOM OTH REPTILES ASLT INIT
T63.193S	TOX EFF VENOM OTH REPTILES ASLT SEQ
T63.194A	TOX EFF VENOM REPTILES UNDET INIT
T63.194S	TOX EFF VENOM REPTILES UNDET SEQ

T63.2X1A	TOX EFF VENOM SCORPION ACC INIT ENC
T63.2X1S	TOX EFF VENOM SCORPION ACC SEQUELA
T63.2X2A	TOX EFF VENOM SCORPION SLF-HRM INIT
T63.2X2S	TOX EFF VENOM SCORPION SLF-HARM SEQ
T63.2X3A	TOX EFF VNOM SCORPION ASLT INIT ENC
T63.2X3S	TOX EFF VENOM SCORPION ASLT SEQUELA
T63.2X4A	TOXIC EFF VENOM SCORPION UNDET INIT
T63.2X4S	TOXIC EFF VENOM SCORPION UNDET SEQ
T63.301A	TOXIC EFF UNS SPIDER VENOM ACC INIT
T63.301S	TOXIC EFF UNS SPIDER VENOM ACC SEQ
T63.302A	TOX EFF UNS SPIDR VNOM SLF-HRM INIT
T63.302S	TOX EFF UNS SPIDER VNOM SLF-HRM SEQ
T63.303A	TOX EFF UNS SPIDER VENOM ASLT INIT
T63.303S	TOXIC EFF UNS SPIDER VENOM ASLT SEQ
T63.304A	TOX EFF UNS SPIDER VENOM UNDET INIT
T63.304S	TOX EFF UNS SPIDER VENOM UNDET SEQ
T63.311A	TOX EFF VENOM BLACK WIDOW ACC INIT
T63.311S	TOX EFF VENOM BLACK WIDOW ACC SEQ
T63.312A	TOX EFF VNOM BLACK WIDOW S-HRM INIT
T63.312S	TOX EFF VENOM BLACK WIDOW S-HRM SEQ
T63.313A	TOX EFF VENOM BLACK WIDOW ASLT INIT
T63.313S	TOX EFF VENOM BLACK WIDOW ASLT SEQ
T63.314A	TOX EFF VNOM BLACK WIDOW UNDET INIT
T63.314S	TOX EFF VENOM BLACK WIDOW UNDET SEQ
T63.321A	TOX EFF VNOM TARANTULA ACC INIT ENC
T63.321S	TOX EFF VENOM TARANTULA ACC SEQUELA
T63.322A	TOX EFF VNOM TARANTULA SLF-HRM INIT
T63.322S	TOX EFF VENOM TARANTULA SLF-HRM SEQ
T63.323A	TOX EFF VENOM TARANTULA ASLT INIT
T63.323S	TOX EFF VENOM TARANTULA ASLT SEQ
T63.324A	TOX EFF VENOM TARANTULA UNDET INIT
T63.324S	TOX EFF VENOM TARANTULA UNDET SEQ
T63.331A	TOX EFF VENOM BROWN RECLUS ACC INIT
T63.331S	TOX EFF VENOM BROWN RECLUSE ACC SEQ
T63.332A	TOX EFF VNOM BRWN RECLUS S-HRM INIT
T63.332S	TOX EFF VNOM BROWN RECLUS S-HRM SEQ
T63.333A	TOX EFF VNOM BROWN RECLUS ASLT INIT
T63.333S	TOX EFF VENOM BROWN RECLUS ASLT SEQ

T63.334A	TOX EFF VNOM BRWN RECLUS UNDET INIT
T63.334S	TOX EFF VNOM BROWN RECLUS UNDET SEQ
T63.391A	TOXIC EFF VENOM OTH SPIDER ACC INIT
T63.391S	TOXIC EFF VENOM OTH SPIDER ACC SEQ
T63.392A	TOX EFF VNOM OTH SPIDR SLF-HRM INIT
T63.392S	TOX EFF VNOM OTH SPIDER SLF-HRM SEQ
T63.393A	TOX EFF VENOM OTH SPIDER ASLT INIT
T63.393S	TOX EFF VENOM OTH SPIDER ASLT SEQ
T63.394A	TOX EFF VENOM OTH SPIDER UNDET INIT
T63.394S	TOX EFF VENOM OTH SPIDER UNDET SEQ
T63.411A	TOX EFF VENOM CENTIPEDE ACC INITIAL
T63.411S	TOX EFF VENOM CENTIPEDE ACC SEQUELA
T63.412A	TOX EFF VENOM CENTIPED SLF-HRM INIT
T63.412S	TOX EFF VENOM CENTIPEDE SLF-HRM SEQ
T63.413A	TOX EFF VENOM CENTIPED ASSAULT INIT
T63.413S	TOX EFF VNOM CENTIPEDE ASSAULT SEQ
T63.414A	TOX EFF VENOM CENTIPEDE UNDET INIT
T63.414S	TOX EFF VENOM CENTIPEDE UNDET SEQ
T63.421A	TOXIC EFF VENOM ANTS ACC INIT ENC
T63.421S	TOXIC EFF VENOM ANTS ACC SEQUELA
T63.422A	TOX EFF VENOM ANTS SLF-HRM INIT ENC
T63.422S	TOX EFF VENOM ANTS SLF-HARM SEQUELA
T63.423A	TOXIC EFF VENOM ANTS ASLT INIT ENC
T63.423S	TOXIC EFF VENOM ANTS ASLT SEQUELA
T63.424A	TOXIC EFF VENOM ANTS UNDET INIT ENC
T63.424S	TOXIC EFF VENOM ANTS UNDET SEQUELA
T63.431A	TOX EFF VENOM CATERPILLARS ACC INIT
T63.431S	TOX EFF VENOM CATERPILLARS ACC SEQ
T63.432A	TOX EFF VNOM CATERPILR SLF-HRM INIT
T63.432S	TOX EFF VNOM CATERPILLR SLF-HRM SEQ
T63.433A	TOX EFF VENOM CATERPILLRS ASLT INIT
T63.433S	TOX EFF VENOM CATERPILLARS ASLT SEQ
T63.434A	TOX EFF VENOM CATERPILLR UNDET INIT
T63.434S	TOX EFF VENOM CATERPILLAR UNDET SEQ
T63.441A	TOXIC EFF VENOM BEES ACC INIT ENC
T63.441S	TOXIC EFF VENOM BEES ACC SEQUELA
T63.442A	TOX EFF VENOM BEES SLF-HRM INIT ENC
T63.442S	TOX EFF VENOM BEES SLF-HARM SEQUELA

T63.443A	TOXIC EFF VENOM BEES ASLT INIT ENC
T63.443S	TOXIC EFF VENOM BEES ASLT SEQUELA
T63.444A	TOXIC EFF VENOM BEES UNDET INIT ENC
T63.444S	TOXIC EFF VENOM BEES UNDET SEQUELA
T63.451A	TOXIC EFF VENOM HORNET ACC INIT ENC
T63.451S	TOXIC EFF VNOM HORNETS ACC SEQUELA
T63.452A	TOX EFF VENOM HORNETS SLF-HARM INIT
T63.452S	TOX EFF VENOM HORNETS SELF-HARM SEQ
T63.453A	TOX EFF VENOM HORNETS ASLT INIT ENC
T63.453S	TOX EFF VENOM HORNETS ASLT SEQUELA
T63.454A	TOX EFF VENOM HORNET UNDET INIT ENC
T63.454S	TOX EFF VENOM HORNETS UNDET SEQUELA
T63.461A	TOXIC EFF VENOM WASPS ACC INIT ENC
T63.461S	TOXIC EFF VENOM WASPS ACC SEQUELA
T63.462A	TOX EFF VENOM WASPS SELF-HARM INIT
T63.462S	TOX EFF VENOM WASPS SELF-HARM SEQ
T63.463A	TOXIC EFF VENOM WASPS ASLT INIT ENC
T63.463S	TOXIC EFF VENOM WASPS ASLT SEQUELA
T63.464A	TOXIC EFF VENOM WASPS UNDET INIT
T63.464S	TOXIC EFF VENOM WASPS UNDET SEQ
T63.481A	TOX EFF VNOM OTH ARTHROPOD ACC INIT
T63.481S	TOX EFF VENOM OTH ARTHROPOD ACC SEQ
T63.482A	TOX EFF VNOM OTH ARTHRPOD S-HRM INIT
T63.482S	TOX EFF VNOM OTH ARTHRPOD S-HRM SEQ
T63.483A	TOX EFF VNOM OTH ARTHRPOD ASLT INIT
T63.483S	TOX EFF VNOM OTH ARTHROPOD ASLT SEQ
T63.484A	TOX EFF VNOM OTH ARTHRPOD UNDET INIT
T63.484S	TOX EFF VNOM OTH ARTHRPOD UNDET SEQ
T63.511A	TOXIC EFF CONTACT STINGRAY ACC INIT
T63.511S	TOXIC EFF CONTACT STINGRAY ACC SEQ
T63.512A	TOX EFF CONTC STINGRAY SLF-HRM INIT
T63.512S	TOX EFF CONTCT STINGRAY SLF-HRM SEQ
T63.513A	TOX EFF CONTACT STINGRAY ASLT INIT
T63.513S	TOX EFF CONTACT STINGRAY ASLT SEQ
T63.514A	TOX EFF CONTACT STINGRAY UNDET INIT
T63.514S	TOX EFF CONTCT STINGRAY UNDET SEQ
T63.591A	TOX EFF CNTC OTH VNOM FISH ACC INIT
T63.591S	TOX EFF CNTC OTH VENOM FISH ACC SEQ

T63.592A	TOX EFF OTH VENOM FISH SLF-HRM INIT
T63.592S	TOX EFF OTH VENOM FISH SLF-HRM SEQ
T63.593A	TOX EFF CNTC OTH VNOM FISH ASLT INT
T63.593S	TOX EFF CNTC OTH VNOM FISH ASLT SEQ
T63.594A	TOX EFF OTH VENOM FISH UNDET INIT
T63.594S	TOX EFF OTH VENOM FISH UNDET SEQ
T63.611A	TOX EFF PORTUGES MAN-O-WAR ACC INIT
T63.611S	TOX EFF PORTUGUESE MOW ACC SEQ
T63.612A	TOX EFF PORTUGUESE MOW SLF-HRM INT
T63.612S	TOX EFF PORTUGUESE MOW SLF-HARM SEQ
T63.613A	TOX EFF PORTUGES MAN-O-WAR ASLT INT
T63.613S	TOX EFF PORTUGES MAN-O-WAR ASLT SEQ
T63.614A	TOXIC EFF PORTUGUESE MOW UNDET INIT
T63.614S	TOXIC EFF PORTUGUESE MOW UNDET SEQ
T63.621A	TOX EFF CNTC OTH JELLYFISH ACC INIT
T63.621S	TOX EFF CNTC OTH JELLYFISH ACC SEQ
T63.622A	TOX EFF OTH JELLYFISH SLF-HARM INIT
T63.622S	TOX EFF OTH JELLYFISH SELF-HARM SEQ
T63.623A	TOX EFF CNTC OTH JELLYFSH ASLT INIT
T63.623S	TOX EFF CNTC OTH JELLYFISH ASLT SEQ
T63.624A	TOX EFF OTH JELLYFISH UNDET INITIAL
T63.624S	TOX EFF OTH JELLYFISH UNDET SEQ
T63.631A	TOX EFF CONTCT SEA ANEMONE ACC INIT
T63.631S	TOX EFF CONTACT SEA ANEMONE ACC SEQ
T63.632A	TOX EFF SEA ANEMONE SELF-HARM INIT
T63.632S	TOX EFF SEA ANEMONE SELF-HARM SEQ
T63.633A	TOX EFF CONTC SEA ANEMONE ASLT INIT
T63.633S	TOX EFF CONTCT SEA ANEMONE ASLT SEQ
T63.634A	TOX EFF CNTC SEA ANEMONE UNDET INIT
T63.634S	TOX EFF CNTC SEA ANEMONE UNDET SEQ
T63.691A	TOX EFF VENOM MARINE ANIML ACC INIT
T63.691S	TOX EFF VENOM MARINE ANIMAL ACC SEQ
T63.692A	TOX EFF VNOM MAR ANIML SLF-HRM INIT
T63.692S	TOX EFF VNOM MAR ANIMAL SLF-HRM SEQ
T63.693A	TOX EFF VNOM MARINE ANIML ASLT INIT
T63.693S	TOX EFF VNOM MARINE ANIMAL ASLT SEQ
T63.694A	TOX EFF VNOM MAR ANIMALS UNDET INIT
T63.694S	TOX EFF VNOM MAR ANIMALS UNDET SEQ

T63.711A	TOX EFF VENOM MARINE PLANT ACC INIT
T63.711S	TOX EFF VENOM MARINE PLANT ACC SEQ
T63.712A	TOX EFF VNOM MARINE PLNT S-HRM INIT
T63.712S	TOX EFF VENOM MARINE PLNT S-HRM SEQ
T63.713A	TOX EFF VENOM MARINE PLNT ASLT INIT
T63.713S	TOX EFF VENOM MARINE PLANT ASLT SEQ
T63.714A	TOX EFF VNOM MARINE PLNT UNDET INIT
T63.714S	TOX EFF VENOM MARINE PLNT UNDET SEQ
T63.791A	TOXIC EFF OTH VENOM PLANT ACC INIT
T63.791S	TOXIC EFF OTH VENOM PLANT ACC SEQ
T63.792A	TOX EFF OTH VNOM PLANT SLF-HRM INIT
T63.792S	TOX EFF OTH VENOM PLANT SLF-HRM SEQ
T63.793A	TOXIC EFF OTH VENOM PLANT ASLT INIT
T63.793S	TOXIC EFF OTH VENOM PLANT ASLT SEQ
T63.794A	TOXIC EFF OTH VENOM PLNT UNDET INIT
T63.794S	TOXIC EFF OTH VENOM PLANT UNDET SEQ
T63.811A	TOX EFF CONTACT VENOM FROG ACC INIT
T63.811S	TOX EFF CONTACT VENOM FROG ACC SEQ
T63.812A	TOX EFF CNTC VNOM FROG SLF-HRM INIT
T63.812S	TOX EFF CNTC VENOM FROG SLF-HRM SEQ
T63.813A	TOX EFF CONTCT VENOM FROG ASLT INIT
T63.813S	TOX EFF CONTACT VENOM FROG ASLT SEQ
T63.814A	TOX EFF CNTCT VENOM FROG UNDET INIT
T63.814S	TOX EFF CNTCT VENOM FROG UNDET SEQ
T63.821A	TOX EFF CONTACT VENOM TOAD ACC INIT
T63.821S	TOX EFF CONTACT VENOM TOAD ACC SEQ
T63.822A	TOX EFF CNTC VNOM TOAD SLF-HRM INIT
T63.822S	TOX EFF CNTC VENOM TOAD SLF-HRM SEQ
T63.823A	TOX EFF CONTCT VENOM TOAD ASLT INIT
T63.823S	TOX EFF CONTACT VENOM TOAD ASLT SEQ
T63.824A	TOX EFF CNTCT VENOM TOAD UNDET INIT
T63.824S	TOX EFF CONTCT VENOM TOAD UNDET SEQ
T63.831A	TOX EFF OTH VENOM AMPHIB ACC INIT
T63.831S	TOX EFF OTH VENOM AMPHIB ACC SEQ
T63.832A	TOX EFF OTH VNOM AMPHIB SF-HRM INIT
T63.832S	TOX EFF OTH VNOM AMPHIB SLF-HRM SEQ
T63.833A	TOX EFF OTH VENOM AMPHIB ASLT INIT
T63.833S	TOX EFF OTH VENOM AMPHIB ASLT SEQ

T63.834A	TOX EFF OTH VENOM AMPHIB UNDET INIT
T63.834S	TOX EFF OTH VENOM AMPHIB UNDET SEQ
T63.891A	TOX EFF OTH VENOM ANIMALS ACC INIT
T63.891S	TOX EFF OTH VENOM ANIMALS ACC SEQ
T63.892A	TOX EFF OTH VNOM ANIML SLF-HRM INIT
T63.892S	TOX EFF OTH VNOM ANIMAL SLF-HRM SEQ
T63.893A	TOX EFF OTH VENOM ANIMALS ASLT INIT
T63.893S	TOX EFF OTH VENOM ANIMALS ASLT SEQ
T63.894A	TOX EFF OTH VENOM ANIMAL UNDET INIT
T63.894S	TOX EFF OTH VENOM ANIMALS UNDET SEQ
T63.91XA	TOX EFF UNS VENOM ANIMALS ACC INIT
T63.91XS	TOX EFF UNS VENOM ANIMALS ACC SEQ
T63.92XA	TOX EFF UNS VNOM ANIML SLF-HRM INIT
T63.92XS	TOX EFF UNS VENOM ANIML SLF-HRM SEQ
T63.93XA	TOX EFF UNS VENOM ANIMALS ASLT INIT
T63.93XS	TOX EFF UNS VENOM ANIMALS ASLT SEQ
T63.94XA	TOX EFF UNS VENOM ANIMAL UNDET INIT
T63.94XS	TOX EFF UNS VENOM ANIMALS UNDET SEQ
T64.01XA	TOXIC EFFECT AFLATOXIN ACC INIT ENC
T64.01XS	TOXIC EFFECT AFLATOXIN ACC SEQ
T64.02XA	TOX EFF AFLATOXIN SLF-HARM INIT ENC
T64.02XS	TOX EFF AFLATOXIN SELF-HARM SEQUELA
T64.03XA	TOXIC EFF AFLATOXIN ASLT INIT ENC
T64.03XS	TOXIC EFFECT AFLATOXIN ASLT SEQUELA
T64.04XA	TOXIC EFF AFLATOXIN UNDET INIT ENC
T64.04XS	TOXIC EFF AFLATOXIN UNDET SEQUELA
T64.81XA	TOX EFF MYCOTXN FD CONTMNT ACC INIT
T64.81XS	TOX EFF MYCOTXN FD CONTAMNT ACC SEQ
T64.82XA	TOX EFF MYCOTXN FD CONTMT S-HRM INT
T64.82XS	TOX EFF MYCOTXN FD CONTMT S-HRM SEQ
T64.83XA	TOX EFF MYCOTXN FD CONTMT ASLT INIT
T64.83XS	TOX EFF MYCOTXN FD CONTMNT ASLT SEQ
T64.84XA	TOX EFF MYCOTXN FD CONTNT UNDET INT
T64.84XS	TOX EFF MYCOTXN FD CONTMT UNDET SEQ
T65.0X1A	TOXIC EFF CYANIDES ACC INITIAL ENC
T65.0X1S	TOXIC EFF CYANIDES ACC SEQUELA
T65.0X2A	TOX EFF CYANIDES SELF-HARM INIT ENC
T65.0X2S	TOX EFF CYANIDES SELF-HARM SEQUELA

T65.0X3A	TOXIC EFF CYANIDES ASLT INITIAL ENC
T65.0X3S	TOXIC EFFECT CYANIDES ASLT SEQUELA
T65.0X4A	TOXIC EFF CYANIDES UNDET INIT ENC
T65.0X4S	TOXIC EFFECT CYANIDES UNDET SEQUELA
T65.1X1A	TOX EFF STRYCHNINE SALTS ACC INIT
T65.1X1S	TOX EFF STRYCHNINE SALTS ACC SEQ
T65.1X2A	TOX EFF STRYCHNIN SALTS SLF-HRM INT
T65.1X2S	TOX EFF STRYCHNIN SALTS SLF-HRM SEQ
T65.1X3A	TOX EFF STRYCHNINE SALTS ASLT INIT
T65.1X3S	TOX EFF STRYCHNINE SALTS ASLT SEQ
T65.1X4A	TOX EFF STRYCHNINE SALTS UNDET INIT
T65.1X4S	TOX EFF STRYCHNINE SALTS UNDET SEQ
T65.211A	TOX EFF CHEWING TOBACCO ACC INITIAL
T65.211S	TOXIC EFF CHEWING TOBACCO ACC SEQ
T65.212A	TOX EFF CHEW TOBACCO SELF-HARM INIT
T65.212S	TOX EFF CHEW TOBACCO SELF-HARM SEQ
T65.213A	TOXIC EFF CHEWING TOBACCO ASLT INIT
T65.213S	TOXIC EFF CHEWING TOBACCO ASLT SEQ
T65.214A	TOX EFF CHEWING TOBACCO UNDET INIT
T65.214S	TOXIC EFF CHEWING TOBACCO UNDET SEQ
T65.221A	TOX EFF TOBACCO CIGARETTES ACC INIT
T65.221S	TOX EFF TOBACCO CIGARETTES ACC SEQ
T65.222A	TOX EFF TOB CIGARETTES SLF-HRM INIT
T65.222S	TOX EFF TOB CIGARETTES SLF-HARM SEQ
T65.223A	TOX EFF TOBACCO CIGARETTE ASLT INIT
T65.223S	TOX EFF TOBACCO CIGARETTES ASLT SEQ
T65.224A	TOX EFF TOB CIGARETTES UNDET INIT
T65.224S	TOX EFF TOB CIGARETTES UNDET SEQ
T65.291A	TOX EFF OTH TOB NICOTINE ACC INIT
T65.291S	TOX EFF OTH TOB NICOTINE ACC SEQ
T65.292A	TOX EFF OTH TOB NICOTINE S-HRM INIT
T65.292S	TOX EFF OTH TOB NICOTINE S-HRM SEQ
T65.293A	TOX EFF OTH TOB NICOTINE ASLT INIT
T65.293S	TOX EFF OTH TOB NICOTINE ASLT SEQ
T65.294A	TOX EFF OTH TOB NICOTINE UNDET INIT
T65.294S	TOX EFF OTH TOB NICOTINE UNDET SEQ
T65.3X1A	TOX N & A-DER BENZN HOMOLG ACC INIT
T65.3X1S	TOX N & A-DERV BENZN HOMOLG ACC SEQ

T65.3X2A	TOX N&A-DER BENZN HOMOLG S-HRM INIT
T65.3X2S	TOX N&A-DERV BENZN HOMOLG S-HRM SEQ
T65.3X3A	TOX N & A-DER BENZN HOMLG ASLT INIT
T65.3X3S	TOX N & A-DER BENZN HOMOLG ASLT SEQ
T65.3X4A	TOX N&A-DER BENZN HOMOLG UNDET INIT
T65.3X4S	TOX N&A-DERV BENZN HOMOLG UNDET SEQ
T65.4X1A	TOX EFF CARB DISULFIDE ACC INIT ENC
T65.4X1S	TOX EFF CARB DISULFIDE ACC SEQUELA
T65.4X2A	TOX EFF CARB DISULFIDE SLF-HRM INIT
T65.4X2S	TOX EFF CARB DISULFIDE SLF-HARM SEQ
T65.4X3A	TOX EFF CARB DISULFIDE ASSAULT INIT
T65.4X3S	TOX EFF CARB DISULFIDE ASSAULT SEQ
T65.4X4A	TOXIC EFF CARB DISULFIDE UNDET INIT
T65.4X4S	TOXIC EFF CARB DISULFIDE UNDET SEQ
T65.5X1A	TOX EFF NTG OTH N ACID ESTR ACC INT
T65.5X1S	TOX EFF NTG OTH N ACID ESTR ACC SEQ
T65.5X2A	TOX EFF NTG N ACID ESTR S-HRM INIT
T65.5X2S	TOX EFF NTG N ACID ESTR SLF-HRM SEQ
T65.5X3A	TOX EFF NTG N ACID ESTRS ASLT INIT
T65.5X3S	TOX EFF NTG N ACID ESTR ASLT SEQ
T65.5X4A	TOX EFF NTG N ACID ESTR UNDET INIT
T65.5X4S	TOX EFF NTG N ACID ESTR UNDET SEQ
T65.6X1A	TOXIC EFF PAINTS DYES NEC ACC INIT
T65.6X1S	TOXIC EFF PAINTS DYES NEC ACC SEQ
T65.6X2A	TOX EFF PAINT DYES NEC SLF-HRM INIT
T65.6X2S	TOX EFF PAINT DYES NEC SLF-HARM SEQ
T65.6X3A	TOX EFF PAINT DYES NEC ASSAULT INIT
T65.6X3S	TOX EFF PAINTS DYES NEC ASSAULT SEQ
T65.6X4A	TOX EFF PAINTS DYES NEC UNDET INIT
T65.6X4S	TOX EFF PAINTS DYES NEC UNDET SEQ
T65.811A	TOXIC EFFECT LATEX ACC INITIAL ENC
T65.811S	TOXIC EFFECT LATEX ACC SEQUELA
T65.812A	TOXIC EFF LATEX SELF-HARM INIT ENC
T65.812S	TOXIC EFF LATEX SELF-HARM SEQUELA
T65.813A	TOXIC EFFECT LATEX ASLT INITIAL ENC
T65.813S	TOXIC EFFECT LATEX ASSAULT SEQUELA
T65.814A	TOXIC EFFECT LATEX UNDET INIT ENC
T65.814S	TOXIC EFFECT LATEX UNDET SEQUELA

T65.821A	TOX EFF HARMFL ALGAE & TOX ACC INIT
T65.821S	TOX EFF HARMFUL ALGAE & TOX ACC SEQ
T65.822A	TOX EFF HARMFL ALGAE TOX S-HRM INIT
T65.822S	TOX EFF HARMFUL ALGAE TOX S-HRM SEQ
T65.823A	TOX EFF HARMFUL ALGAE TOX ASLT INIT
T65.823S	TOX EFF HARMFUL ALGAE TOX ASLT SEQ
T65.824A	TOX EFF HARMFL ALGAE TOX UNDET INIT
T65.824S	TOX EFF HARMFUL ALGAE TOX UNDET SEQ
T65.831A	TOXIC EFF FIBRGLASS ACC INITIAL ENC
T65.831S	TOXIC EFF FIBRGLASS ACC SEQUELA
T65.832A	TOX EFF FIBRGLASS SLF-HARM INIT ENC
T65.832S	TOX EFF FIBRGLASS SELF-HARM SEQUELA
T65.833A	TOX EFF FIBRGLASS ASLT INITIAL ENC
T65.833S	TOX EFF FIBRGLASS ASSAULT SEQUELA
T65.834A	TOX EFF FIBRGLASS UNDET INITIAL ENC
T65.834S	TOX EFF FIBRGLASS UNDET SEQUELA
T65.891A	TOX EFF OTH SPEC SBSTN ACC INIT ENC
T65.891S	TOX EFF OTH SPEC SBSTNC ACC SEQUELA
T65.892A	TOX EFF OTH SPEC SBSTN SLF-HRM INIT
T65.892S	TOX EFF OTH SPEC SBSTNC SLF-HRM SEQ
T65.893A	TOX EFF OTH SPEC SUBSTNC ASLT INIT
T65.893S	TOX EFF OTH SPEC SUBSTANCE ASLT SEQ
T65.894A	TOX EFF OTH SPEC SUBSTNC UNDET INIT
T65.894S	TOX EFF OTH SPEC SUBSTNC UNDET SEQ
T65.91XA	TOXIC EFF UNS SUBSTNC ACC INIT ENC
T65.91XS	TOXIC EFF UNS SUBSTANCE ACC SEQUELA
T65.92XA	TOX EFF UNS SUBSTANCE SLF-HARM INIT
T65.92XS	TOX EFF UNS SUBSTANCE SELF-HARM SEQ
T65.93XA	TOX EFF UNS SUBSTANCE ASLT INIT ENC
T65.93XS	TOX EFF UNS SUBSTANCE ASLT SEQUELA
T65.94XA	TOX EFF UNS SUBSTNC UNDET INIT ENC
T65.94XS	TOX EFF UNS SUBSTNC UNDET SEQUELA
T66.XXXA	RADIATION SICKNESS UNS INITIAL ENC
T67.01	HEATSTROKE AND SUNSTROKE
T67.01XA	HEATSTROKE AND SUNSTROKE INITL ENC
T67.02	EXERTIONAL HEATSTROKE
T67.02XA	EXERTIONAL HEATSTROKE INIT ENC
T67.09	OTHER HEATSTROKE AND SUNSTROKE

T67.09XA	OTH HEATSTROKE & SUNSTROKE INIT ENC
T67.1XXA	HEAT SYNCOPE INITIAL ENCOUNTER
T67.2XXA	HEAT CRAMP INITIAL ENCOUNTER
T67.3XXA	HEAT EXHAUSTION ANHYDROTIC INIT ENC
T67.4XXA	HEAT EXHAUST DUE TO SALT DEPLT INIT
T67.5XXA	HEAT EXHAUSTION UNS INITIAL ENCNTR
T67.6XXA	HEAT FATIGUE TRANSIENT INITIAL ENC
T67.7XXA	HEAT EDEMA INITIAL ENCOUNTER
T67.8XXA	OTH EFFECTS HEAT LIGHT INITIAL ENC
T67.9XXA	EFFECT HEAT LIGHT UNS INITIAL ENC
T68.XXXA	HYPOTHERMIA INITIAL ENCOUNTER
T69.011A	IMMERSION HAND RT HAND INITIAL ENC
T69.012A	IMMERSION HAND LEFT HAND INIT ENC
T69.019A	IMMERSION HAND UNS HAND INITIAL ENC
T69.021A	IMMERSION FOOT RT FOOT INITIAL ENC
T69.022A	IMMERSION FOOT LEFT FOOT INIT ENC
T69.029A	IMMERSION FOOT UNS FOOT INITIAL ENC
T69.1XXA	CHILBLAINS INITIAL ENCOUNTER
T69.8XXA	OTH SPEC EFF REDUCED TEMP INIT ENC
T69.9XXA	EFFECT REDUCED TEMP UNS INITIAL ENC
T70.0XXA	OTITIC BAROTRAUMA INITIAL ENCOUNTER
T70.1XXA	SINUS BAROTRAUMA INITIAL ENCOUNTER
T70.20XA	UNS EFF HIGH ALTITUDE INITIAL ENC
T70.29XA	OTH EFF HIGH ALTITUDE INITIAL ENC
T70.3XXA	CAISSON DISEASE INITIAL ENCOUNTER
T70.4XXA	EFFECT HIGH-PRESS FLUID INITIAL ENC
T70.8XXA	OTH EFF AIR WATER PRESSURE INIT ENC
T70.9XXA	EFF AIR WATER PRESSURE UNS INIT ENC
T71.111A	ASPHYX SMOTHER UND PILLOW ACC INIT
T71.112A	ASPHYX SMOTHER PILLOW SLF-HARM INIT
T71.113A	ASPHYX SMOTHER UND PILLOW ASLT INIT
T71.114A	ASPHYX SMOTHR UND PILLOW UNDET INIT
T71.121A	ASPHYX D/T PLASTIC BAG ACC INIT ENC
T71.122A	ASPHYX D/T PLASTIC BAG SLF-HRM INIT
T71.123A	ASPHYX D/T PLASTIC BAG ASSAULT INIT
T71.124A	ASPHYX D/T PLASTIC BAG UNDET INIT
T71.131A	ASPHYX TRAPPED BED LINENS ACC INIT
T71.132A	ASPHYX TRAPPED BED LINEN S-HRM INIT

T71.133A	ASPHYX TRAPPED BED LINENS ASLT INIT
T71.134A	ASPHYX TRAPPED BED LINEN UNDET INIT
T71.141A	ASPHYX SMOTHER UND PERSON ACC INIT
T71.143A	ASPHYX SMOTHER UND PERSON ASLT INIT
T71.144A	ASPHYX SMOTHER UND PERSN UNDET INIT
T71.151A	ASPHYX SMOTHR IN FURNITURE ACC INIT
T71.152A	ASPHYX SMOTHER IN FURN SLF-HRM INIT
T71.153A	ASPHYX SMOTHER IN FURN ASSAULT INIT
T71.154A	ASPHYX SMOTHER IN FURN UNDET INIT
T71.161A	ASPHYX D/T HANGING ACC INITIAL ENC
T71.161S	ASPHYX D/T HANGING ACCIDENTAL SEQ
T71.162A	ASPHYX D/T HANGING SLF-HARM INITIAL
T71.162S	ASPHYX D/T HANGING SLF-HARM SEQUELA
T71.163A	ASPHYX D/T HANGING ASLT INITIAL ENC
T71.163S	ASPHYX D/T HANGING ASLT SEQUELA
T71.164A	ASPHYX D/T HANGING UNDET INIT ENC
T71.164S	ASPHYX D/T HANGING UNDET SEQUELA
T71.191A	ASPHYX MECH THRT BREATH OTH ACC INT
T71.192A	ASPHYX M THRT BREATH OTH S-HRM INIT
T71.193A	ASPHYX M THRT BREATH OTH ASLT INIT
T71.194A	ASPHYX M THRT BREATH OTH UNDET INIT
T71.20XA	ASPHYX OXY DEFIC LW O2 AIR UNS INIT
T71.21XA	ASPHYX CAVE-IN/FALLING EARTH INIT
T71.221A	ASPHYX TRAPPED CAR TRUNK ACC INIT
T71.222A	ASPHYX TRAPPED CAR TRUNK S-HRM INIT
T71.223A	ASPHYX TRAPPED CAR TRUNK ASLT INIT
T71.224A	ASPHYX TRAPPED CAR TRUNK UNDET INIT
T71.231A	ASPHYX TRAPPED IN REFRIG ACC INIT
T71.232A	ASPHYX TRAP IN REFRIG SLF-HARM INIT
T71.233A	ASPHYX TRAPPED IN REFRIG ASLT INIT
T71.234A	ASPHYX TRAPPED IN REFRIG UNDET INIT
T71.29XA	ASPHYX TRAP OTH LOW OXY ENVIR INIT
T71.9XXA	ASPHYXIAT D/T UNS CAUSE INITIAL ENC
T73.0XXA	STARVATION INITIAL ENCOUNTER
T73.1XXA	DEPRIVATION WATER INITIAL ENCOUNTER
T73.2XXA	EXHAUSTION D/T EXPOSURE INITIAL ENC
T73.3XXA	EXHAUSTION D/T EXCESS EXERTION INIT
T73.8XXA	OTH EFFECTS DEPRIVATION INITIAL ENC

T73.9XXA	EFFECT DEPRIVATION UNS INITIAL ENC
T74.01XA	ADULT NEGLECT/ABANDON CONFIRMD INIT
T74.02XA	CHILD NEGLECT/ABANDON CONFIRMD INIT
T74.11XA	ADULT PHYS ABUSE CONFIRMED INIT ENC
T74.12XA	CHILD PHYS ABUSE CONFIRMED INIT ENC
T74.21XA	ADULT SEXL ABUSE CONFIRMED INIT ENC
T74.22XA	CHILD SEXL ABUSE CONFIRMED INIT ENC
T74.31XA	ADULT PSYCHOLG ABUSE CONFIRMED INIT
T74.32XA	CHILD PSYCHOLG ABUSE CONFIRMED INIT
T74.4XXA	SHAKEN INFANT SYNDROME INITIAL ENC
T74.5	FORCED SEXUAL EXPLOITATION CONFIRM
T74.51	ADULT FORCED SEX EXPLOITAT CONFIRM
T74.51XA	ADULT FORCED SEX EXPLOIT CONF INIT
T74.52	CHILD SEXUAL EXPLOITATION CONFIRMED
T74.52XA	CHILD SEX EXPLOITATION CONFIRM INIT
T74.6	FORCED LABOR EXPLOITATION CONFIRMED
T74.61	ADULT FORCED LABOR EXPLOIT CONFIR
T74.61XA	ADULT FORCED LABR EXPLOIT CONF INIT
T74.62	CHILD FORCED LABOR EXPLOITAT CONF
T74.62XA	CHILD FORCED LABR EXPLOIT CONF INIT
T74.91XA	UNS ADULT MALTREATMNT CONFIRMD INIT
T74.92XA	UNS CHILD MALTREATMNT CONFIRMD INIT
T75.00XA	UNS EFFECTS LIGHTNING INITIAL ENC
T75.01XA	SHOCK BEING STRUCK LIGHTNING INIT
T75.09XA	OTHER EFFECTS LIGHTNING INITIAL ENC
T75.1XXA	UNS EFF DROWN NONFATAL SUBMERS INIT
T75.20XA	UNS EFFECTS VIBRATION INITIAL ENC
T75.21XA	PNEUMAT HAMMER SYNDROME INITIAL ENC
T75.22XA	TRAUMATIC VASOSPASTIC SYND INIT ENC
T75.23XA	VERTIGO FROM INFRASOUND INITIAL ENC
T75.29XA	OTHER EFFECTS VIBRATION INITIAL ENC
T75.3XXA	MOTION SICKNESS INITIAL ENCOUNTER
T75.4XXA	ELECTROCUTION INITIAL ENCOUNTER
T75.81XA	EFF ABNORM GRAVITATION FORCES INIT
T75.82XA	EFFECTS WEIGHTLESSNESS INITIAL ENC
T75.89XA	OTH SPEC EFFECTS EXT CAUSES INITIAL
T76.01XA	ADULT NEGLECT/ABANDON SUSPCTED INIT
T76.02XA	CHILD NEGLECT/ABANDON SUSPCTED INIT

T76.11XA	ADULT PHYS ABUSE SUSPECTED INITIAL
T76.12XA	CHILD PHYS ABUSE SUSPECTED INITIAL
T76.21XA	ADULT SEXL ABUSE SUSPECTED INITIAL
T76.22XA	CHILD SEXL ABUSE SUSPECTED INITIAL
T76.31XA	ADULT PSYCHOLOG ABUSE SUSPCTED INIT
T76.32XA	CHILD PSYCHOLOG ABUSE SUSPCTED INIT
T76.5	FORCED SEX EXPLOITATION SUSPECTED
T76.51	ADULT FORCED SEX EXPLOIT SUSPECTED
T76.51XA	ADULT FORCED SEX EXPLOIT SUSP INIT
T76.52	CHILD SEXUAL EXPLOITATION SUSPECTED
T76.52XA	CHILD SEX EXPLOIT SUSPECTED INIT
T76.6	FORCED LABOR EXPLOITATION SUSPECTED
T76.61	ADULT FORCED LABOR EXPLOIT SUSPECT
T76.61XA	ADULT FORCED LABR EXPLOIT SUSP INIT
T76.62	CHILD FORCED LABOR EXPLOIT SUSPECT
T76.62XA	CHILD FORCED LABR EXPLOIT SUSP INIT
T76.91XA	UNS ADULT MALTREAT SUSPECTED INIT
T76.92XA	UNS CHILD MALTREAT SUSPECTED INIT
T78.00XA	ANAPHYLACT REACT D/T UNS FOOD INIT
T78.01XA	ANAPHYLACT REACT D/T PEANUTS INIT
T78.02XA	ANAPHYLACT REACT D/T SHELLFISH INIT
T78.03XA	ANAPHYLACT REACT D/T OTH FISH INIT
T78.04XA	ANAPHYLACT REACT D/T FRUIT VEG INIT
T78.05XA	ANAPHYLACT REACT TREE NUT SEED INIT
T78.06XA	ANAPHYLACT REACT FOOD ADDITIVE INIT
T78.07XA	ANAPHYLACT REACT MILK DAIRY INITIAL
T78.08XA	ANAPHYLACTIC REACT D/T EGGS INITIAL
T78.09XA	ANAPHYLACT REACT OTH FOOD PROD INIT
T78.1XXA	OTH ADVERSE FOOD REACTIONS NEC INIT
T78.2XXA	ANAPHYLACTIC SHOCK UNS INITIAL ENC
T78.3XXA	ANGIONEUROTIC EDEMA INITIAL ENC NTR
T78.40XA	ALLERGY UNSPECIFIED INITIAL ENC NTR
T78.41XA	ARTHUS PHENOMENON INITIAL ENCOUNTER
T78.49XA	OTHER ALLERGY INITIAL ENCOUNTER
T78.8XXA	OTH ADVERSE EFFECTS NEC INITIAL ENC
T79.0XXA	AIR EMBOLISM TRAUMATIC INITIAL ENC
T79.1XXA	FAT EMBOLISM TRAUMATIC INITIAL ENC
T79.2XXA	TRAUMAT SEC RECUR HEMOR SEROMA INIT

T79.4XXA	TRAUMATIC SHOCK INITIAL ENCOUNTER
T79.5XXA	TRAUMATIC ANURIA INITIAL ENCOUNTER
T79.6XXA	TRAUMATIC ISCHEMIA MUSC INITIAL ENC
T79.7XXA	TRAUMATIC SUBQ EMPHYSEMA INIT ENC
T79.8XXA	OTH EARLY COMP TRAUMA INITIAL ENC
T79.9XXA	UNS EARLY COMP TRAUMA INITIAL ENC
T79.A0XA	COMPARTMENT SYNDROME UNS INIT ENC
T79.A11A	TRAUMAT CMPRTMT SYND RT UP EXT INIT
T79.A12A	TRAUMAT CMPRTMT SYND LT UP EXT INIT
T79.A19A	TRAUMA CMPRTMT SYND UNS UP EXT INIT
T79.A21A	TRAUMAT CMPRTMT SYND RT LW EXT INIT
T79.A22A	TRAUMAT CMPRTMT SYND LT LW EXT INIT
T79.A29A	TRAUMA CMPRTMT SYND UNS LW EXT INIT
T79.A3XA	TRAUMAT CMPRTMT SYND ABDOMEN INIT
T79.A9XA	TRAUMAT CMPRTMT SYND OTH SITES INIT
T80.0XXA	AIR EMBO FLW INFUS TRANFS INJ INIT
T80.1XXA	VASC COMP FLW INFUS TRANSF INJ INIT
T80.211A	BLOODSTREAM INF D/T CVC INITIAL
T80.22XA	AC INFECT TRANSF INF INJ BLOOD INIT
T80.30XA	ABO INC RXN TRANFS BLD/PROD UNS INT
T80.310A	ABO INC AC HEMOLYT TRANSFS RXN INIT
T80.311A	ABO INC DLAY HEMLYT TRANFS RXN INIT
T80.319A	ABO INC HEMOLYT TRANFS RXN UNS INIT
T80.39XA	OTH ABO INC RXN TRANF BLD/PROD INIT
T80.40XA	RH INC RXN TRANFS BLD/PROD UNS INIT
T80.410A	RH INC AC HEMOLYT TRANSFUS RXN INIT
T80.411A	RH INC DLAY HEMOLYT TRANFS RXN INIT
T80.419A	RH INC HEMOLYT TRANFS RXN UNS INIT
T80.49XA	OTH RH INC RXN TRANFS BLD/PROD INIT
T80.51XA	ANAPHYLACT RXN D/T ADMIN BLOOD INIT
T80.52XA	ANAPHYLACTIC REACT D/T VACC INITIAL
T80.59XA	ANAPHYLACTIC RXN D/T OTH SERUM INIT
T80.61XA	OTH SERUM RXN D/T BLOOD PROD INIT
T80.62XA	OTH SERUM REACT D/T VACC INITIAL
T80.69XA	OTH SERUM REACT D/T OTH SERUM INIT
T80.89XA	OTH COMP FLW INFUS TRANFS INJ INIT
T80.90XA	UNS COMP FLW INFUS TX INJ INIT ENC
T80.910A	AC HEMOLYT TRANFS RXN UNS INC INIT

T80.911A	DLAY HEMLYT TRANFS RXN UNS INC INIT
T80.919A	HEMOLYT TRANFS RXN UNS INC UNS INIT
T80.92XA	UNS TRANSFUSION REACT INITIAL ENC
T80.A0XA	NON-ABO INC RXN TRANFS BLD UNS INIT
T80.A10A	NON-ABO INCOMPAT ACUTE HTR INITIAL
T80.A11A	NON-ABO INCOMPAT DELAYED HTR INIT
T80.A19A	NON-ABO INCOMPAT DELAY HTR UNS INIT
T80.A9XA	OTH NON-ABO INC RXN TRANFS BLD INIT
T81.10XA	POSTPROCEDURAL SHOCK UNS INITIAL
T81.11XA	POSTPROC CARDIOGENIC SHOCK INITIAL
T81.12XA	POSTPROCEDURAL SEPTIC SHOCK INITIAL
T81.19XA	OTHER POSTPROCEDURAL SHOCK INITIAL
T81.33XA	DISRUPT TRAUMAT INJ WND REPAIR INIT
T81.40	INFECTION FOLLOWING PROC UNSP
T81.40XA	INFECTION FOLLOWING PROC UNSP INIT
T81.41	INFECT FOL PROC SUPERF INC SRG SITE
T81.41XA	INFCT FOL PRC SUPF INC SRG SIT INIT
T81.42	INFCT FOL PROC DEEP INCIS SURG SITE
T81.42XA	INFCT FOL PRC DEEP INC SRG SIT INIT
T81.43	INFCT FOL PRC ORGAN SPACE SURG SITE
T81.43XA	INFCT FL PRC ORG SPCE SRG SIT INIT
T81.44	SEPSIS FOLLOWING A PROCEDURE
T81.44XA	SEPSIS FOLLOWING A PROCEDURE INIT
T81.49	INFECTION FOL PROC OTH SURG SITE
T81.49XA	INFECT FOL PROC OTH SURG SITE INIT
T81.500A	UNS COMP FB ACC LT BODY FLW OP INIT
T81.501A	UNS COMP FB ACC LT FLW INFUS/TX INT
T81.502A	UNS COMP FB ACC LT FLW K DIALYS INT
T81.503A	UNS COMP FB ACC LT FLW INJ/IMM INIT
T81.504A	UNS COMP FB ACC LT FLW ENDO EX INIT
T81.505A	UNS COMP FB ACC LT FLW HRT CATH INT
T81.506A	UNS COMP FB ACC LT FLW PUNCT INIT
T81.507A	UNS COMP FB ACC LT FLW REM CATH INT
T81.508A	UNS COMP FB ACC LT FLW OTH PRC INIT
T81.509A	UNS COMP FB ACC LT FLW UNS PRC INIT
T81.510A	ADHES FB ACC LT IN BODY FLW OP INIT
T81.511A	ADHES FB ACC LT FLW INFUS/TRAN INIT
T81.512A	ADHES FB ACC LT FLW KID DIALYS INIT

T81.513A	ADHES FB ACC LT FLW INJ/IMMU INIT
T81.514A	ADHES FB ACC LT BDY FLW ENDO EX INT
T81.515A	ADHES FB ACC LT FLW HEART CATH INIT
T81.516A	ADHES FB ACC LT FLW ASPR PUNCT INIT
T81.517A	ADHES FB ACC LT FLW REMV CATH INIT
T81.518A	ADHES FB ACC LT FLW OTH PROC INIT
T81.519A	ADHES FB ACC LT FLW UNS PROC INIT
T81.520A	OBST FB ACC LT IN BODY FLW OP INIT
T81.521A	OBST FB ACC LT FLW INFUS/TRAN INIT
T81.522A	OBST FB ACC LT FLW KID DIALYS INIT
T81.523A	OBST FB ACC LT BDY FLW INJ/IMM INIT
T81.524A	OBST FB ACC LT BDY FLW ENDO EX INIT
T81.525A	OBST FB ACC LT BDY FLW HRT CATH INT
T81.526A	OBST FB ACC LT BODY FLW PUNCT INIT
T81.527A	OBST FB ACC LT FLW REMV CATH INIT
T81.528A	OBST FB ACC LT BDY FLW OTH PRC INIT
T81.529A	OBST FB ACC LT BDY FLW UNS PRC INIT
T81.530A	PERF FB ACC LT BDY FLW SURG OP INIT
T81.531A	PERF FB ACC LT FLW INFUS/TRAN INIT
T81.532A	PERF FB ACC LT FLW KID DIALYS INIT
T81.533A	PERF FB ACC LT BDY FLW INJ/IMM INIT
T81.534A	PERF FB ACC LT BDY FLW ENDO EX INIT
T81.535A	PERF FB ACC LT BDY FLW HRT CATH INT
T81.536A	PERF FB ACC LT BDY FLW PUNCT INIT
T81.537A	PERF FB ACC LT FLW REMV CATH INIT
T81.538A	PERF FB ACC LT BDY FLW OTH PRC INIT
T81.539A	PERF FB ACC LT BDY FLW UNS PRC INIT
T81.590A	OTH COMP FB ACC LT BDY FLW OP INIT
T81.591A	OTH COMP FB ACC LT FLW INF/TRAN INT
T81.592A	OTH COMP FB ACC LT FLW K DIALYS INT
T81.593A	OTH COMP FB ACC LT FLW INJ/IMM INIT
T81.594A	OTH COMP FB ACC LT FLW ENDO EX INIT
T81.595A	OTH COMP FB ACC LT FLW HRT CATH INT
T81.596A	OTH COMP FB ACC LT FLW PUNCT INIT
T81.597A	OTH COMP FB ACC LT FLW REM CATH INT
T81.598A	OTH COMP FB ACC LT FLW OTH PRC INIT
T81.599A	OTH COMP FB ACC LT FLW UNS PRC INIT
T81.60XA	UNS AC RXN FOR SBST LT DUR PRC INIT

T81.61XA	ASEPT PER FOR SBST LT DUR PROC INIT
T81.69XA	OTH AC RXN FOR SBST LT DUR PRC INIT
T81.710A	COMP MESENTRC ART FLW PROC NEC INIT
T81.711A	COMP RENAL ARTERY FLW PROC NEC INIT
T81.718A	COMP OTH ARTERY FLW PROC NEC INIT
T81.719A	COMP UNS ART FOLLOW PROC NEC INIT
T81.72XA	COMP VEIN FOLLOW PROC NEC INITIAL
T81.81XA	COMP INHALATION THERAPY INITIAL
T81.82XA	EMPHYSEMA SUBQ RESULT PROC INITIAL
T81.83XA	PERSISTENT POSTPROC FISTULA INITIAL
T81.89XA	OTH COMPLICATIONS PROC NEC INITIAL
T81.9XXA	UNS COMPLICATION PROCEDURE INITIAL
T82.01XA	BREAKDWN HEART VALVE PROSTH INITIAL
T82.02XA	DISPLACEMENT HEART VALV PROSTH INIT
T82.03XA	LEAKAGE HEART VALVE PROSTH INITIAL
T82.09XA	OTH MECH COMP HRT VALV PROSTH INIT
T82.110A	BREAKDOWN MECH CARD ELECTRODE INIT
T82.111A	BREAKDOWN CARDIAC PULSE GEN INITIAL
T82.118A	BREAKDOWN OTH CARD ELEC DEVC INIT
T82.119A	BREAKDOWN UNS CARD ELEC DEVC INIT
T82.120A	DISPLACEMENT CARD ELECTRODE INITIAL
T82.121A	DISPLACEMENT CARDIAC PULSE GEN INIT
T82.128A	DISPLACEMENT OTH CARD ELEC DEV INIT
T82.129A	DISPLACEMENT UNS CARD ELEC DEV INIT
T82.190A	OTH MECH COMP CARD ELECTROD INITIAL
T82.191A	OTH MECH COMP CARD PULSE GEN INIT
T82.198A	OTH MECH COMP OTH CARD ELC DEV INIT
T82.199A	OTH MECH COMP UNS CARD DEVC INITIAL
T82.211A	BREAKDOWN MECHANICAL CABG INITIAL
T82.212A	DISPLACEMENT CABG INITIAL ENCOUNTER
T82.213A	LEAKAGE OF CABG INITIAL ENCOUNTER
T82.218A	OTH MECH COMPLICATION CABG INITIAL
T82.221A	BREAKDWN BIOLOG HRT VALV GRAFT INIT
T82.222A	DISPLACE BIOLOG HRT VALV GRAFT INIT
T82.223A	LEAKAGE BIOLOG HRT VALVE GRAFT INIT
T82.228A	OTH MECH COMP BIO HRT VALV GFT INIT
T82.310A	BREAKDOWN AORTC BIFURCAT GRAFT INIT
T82.311A	BREAKDOWN CAROTID ART GRAFT INITIAL

T82.312A	BREADOWN FEMORAL ART GRAFT INITIAL
T82.318A	BREAKDOWN MECH OTH VASC GRAFT INIT
T82.319A	BREAKDOWN MECH UNS VASC GRAFT INIT
T82.320A	DISPLACEMENT AORTC BIF GRAFT INIT
T82.321A	DISPLACEMENT CAROTID ART GRAFT INIT
T82.322A	DISPLACEMENT FEMORAL ART GRAFT INIT
T82.328A	DISPLACEMENT OTH VASC GRAFT INITIAL
T82.329A	DISPLACEMENT UNS VASC GRAFT INITIAL
T82.330A	LEAKAGE AORTC BIFURCAT GRAFT INIT
T82.331A	LEAKAGE CAROTID ART GRAFT INITIAL
T82.332A	LEAKAGE FEMORAL ART GRAFT INITIAL
T82.338A	LEAKAGE OTH VASCULAR GRAFTS INITIAL
T82.339A	LEAKAGE UNS VASCULAR GRAFT INITIAL
T82.390A	OTH MECH COMP AORTC BIF GRAFT INIT
T82.391A	OTH MECH COMP CAROTID ART GRFT INIT
T82.392A	OTH MECH COMP FEM ART GRAFT INITIAL
T82.398A	OTH MECH COMP OTH VASC GRAFT INIT
T82.399A	OTH MECH COMP UNS VASC GRAFT INIT
T82.41XA	BREAKDOWN VASC DIALYSIS CATH INIT
T82.42XA	DISPLACEMENT VASC DIALYS CATH INIT
T82.43XA	LEAKAGE VASC DIALYSIS CATH INITIAL
T82.49XA	OTH COMP VASC DIALYSIS CATH INITIAL
T82.510A	BREAKDOWN SURG CREATED AV FIST INIT
T82.511A	BREAKDWN SURG CREATED AV SHUNT INIT
T82.512A	BREAKDWN MECH ARTFICL HEART INITIAL
T82.513A	BREAKDOWN BALLOON DEVICE INIT ENC
T82.514A	BREAKDOWN MECH INFUS CATH INITIAL
T82.515A	BREAKDOWN MECH UMBRELLA DEVICE INIT
T82.518A	BRKDWN OTH CARD VASC DEVC IMPL INIT
T82.519A	BRKDWN UNS CARD VASC DEVC IMPL INIT
T82.520A	DISPLACE SURG CREATED AV FIST INIT
T82.521A	DISPLACE SURG CREATED AV SHUNT INIT
T82.522A	DISPLACEMENT ARTFICL HEART INITIAL
T82.523A	DISPLACEMENT BALLOON DEVICE INITIAL
T82.524A	DISPLACEMENT INFUS CATHETER INITIAL
T82.525A	DISPLACEMENT UMBRELLA DEVC INITIAL
T82.528A	DISPLACE OTH CARD VSC DEV IMPL INIT
T82.529A	DISPLACE UNS CARD VSC DEV IMPL INIT

T82.530A	LEAKAGE SURG CREATED AV FIST INIT
T82.531A	LEAKAGE SURG CREATED AV SHUNT INIT
T82.532A	LEAKAGE ARTIFICIAL HEART INITIAL
T82.533A	LEAKAGE BALLOON DEVICE INITIAL ENC
T82.534A	LEAKAGE INFUSION CATHETER INITIAL
T82.535A	LEAKAGE UMBRELLA DEVICE INITIAL ENC
T82.538A	LEAKAGE OTH CARD VASC DEV IMPL INIT
T82.539A	LEAKAGE UNS CARD VASC DEV IMPL INIT
T82.590A	OTH MECH COMP SURGICAL AV FIST INIT
T82.591A	OTH MECH COMP SURGICAL AV SHNT INIT
T82.592A	OTH MECH COMP ARTFICL HEART INITIAL
T82.593A	OTH MECH COMP BALLOON DEVICE INIT
T82.594A	OTH MECH COMP INFUS CATHETR INITIAL
T82.595A	OTH MECH COMP UMBRELLA DEVC INITIAL
T82.598A	OTH MECH COMP OTH CARD VSC DEV INIT
T82.599A	OTH MECH COMP UNS CARD VSC DEV INIT
T82.6XXA	INF INFLAM RXN CARD VALV PROS INIT
T82.7XXA	INF INFLM RXN OTH CARD VSC DEV INIT
T82.817A	EMBO DT CARD PROS DEV IMPL GFT INIT
T82.818A	EMBO D/T VAS PROS DEV IMPL GFT INIT
T82.827A	FIBROSIS DT C PROS DEV IMPL GFT INT
T82.828A	FIBROS DT VASC PROS D IMPL GFT INT
T82.837A	HEM D/T CARD PROS DEV IMPL GFT INIT
T82.838A	HEM D/T VASC PROS DEV IMPL GFT INIT
T82.847A	PAIN DT CARD PROS DEV IMPL GFT INIT
T82.848A	PAIN DT VASC PROS DEV IMPL GFT INIT
T82.857A	STENOSIS CARD PROSTH DEVC GFT INIT
T82.858A	STENOSIS VASC PROSTH DEVC GFT INIT
T82.867A	THROMB D/T C PROS DEV IMPL GFT INIT
T82.868A	THROMB DT VAS PROS DEV IMPL GFT INT
T82.897A	OTH COMP CARD PROSTH DEV GRAFT INIT
T82.898A	OTH COMP VASC PROSTH DEV GRAFT INIT
T82.9XXA	UNS COMP CARD PROSTH DEV GRAFT INIT
T83.010A	BREAKDOWN CYSTOSTOMY CATH INITIAL
T83.018A	BREAKDOWN OTH URINARY CATH INITIAL
T83.020A	DISPLACEMENT CYSTOSTOMY CATH INIT
T83.028A	DISPLACEMENT OTH URINARY CATH INIT
T83.030A	LEAKAGE CYSTOSTOMY CATHETER INITIAL

T83.038A	LEAKAGE OTHER URINARY CATH INITIAL
T83.090A	OTH MECH COMP CYSTOSTOMY CATH INIT
T83.098A	OTHER MECH COMP OTH URIN CATH INIT
T83.110A	BREAKDWN URIN ELEC STIM DEVC INIT
T83.111A	BREAKDOWN IMPL URIN SPHINCTER INIT
T83.112A	BREAKDOWN INDWELL URETRL STENT INIT
T83.118A	BREAKDOWN OTH URIN DEVC IMPL INIT
T83.120A	DISPLACEMNT URIN ELEC STIM DEV INIT
T83.121A	DISPLACEMENT IMPL URIN SPHNCTR INIT
T83.122A	DISPLACEMENT URINARY STENT INITIAL
T83.128A	DISPLACEMENT OTH URIN DEV IMPL INIT
T83.190A	OTH MECH COMP URIN ELEC STIM INIT
T83.191A	OTH MECH COMP IMPL URIN SPHNCTR INT
T83.192A	OTH MECH CX INDWLL URETRL STNT INIT
T83.198A	OTH MECH COMP OTH URIN DEV IMPL INT
T83.21XA	BREAKDOWN GRAFT URIN ORGAN INITIAL
T83.22XA	DISPLACEMENT GFT URIN ORGAN INITIAL
T83.23XA	LEAKAGE GRAFT URINARY ORGAN INITIAL
T83.29XA	OTH MECH COMP GRAFT URIN ORGAN INIT
T83.31XA	BREAKDOWN IU CONTRACPT DEVC INITIAL
T83.32XA	DISPLACEMENT IU CONTRACPT DEVC INIT
T83.39XA	OTH MECH COMP IU CONTRACPT DEV INIT
T83.410A	BREAKDOWN IMPL PENILE PROS INITIAL
T83.418A	BRKDWN OTH PROS DEV IMPL GFT GT INT
T83.420A	DISPLACEMENT IMPL PENILE PROS INIT
T83.428A	DISPLACE OTH PROS DEV GFT GEN INIT
T83.490A	OTH MECH COMP IMPL PENILE PROS INIT
T83.498A	OTH MECH COMP OTH PROS DEV GEN INIT
T83.711A	EROS IMPL VAG MESH SRND ORG/TSS INT
T83.718A	EROSION OTH IMPL MESH ORG/TISS INIT
T83.721A	EXPOS IMPL VAG MESH INTO VAGINA INT
T83.728A	EXPOS OTH IMPL MSH INTO ORG/TSS INT
T83.81XA	EMBO D/T GU PROS DEVC IMPL GFT INIT
T83.82XA	FIBROS D/T GU PROS DEV IMPL GFT INT
T83.83XA	HEM D/T GU PROS DEVC IMPL GFT INIT
T83.84XA	PAIN D/T GU PROS DEV IMPL GFT INIT
T83.85XA	STEN D/T GU PROS DEV IMPL GFT INIT
T83.86XA	THROMB D/T GU PROS DEV IMPL GFT INT

T83.89XA	OTH COMP GU PROS DEVC IMPL GFT INIT
T83.9XXA	UNS COMP GU PROS DEVC IMPL GFT INIT
T84.010A	BROKEN INTRL RT HIP PROSTH INITIAL
T84.011A	BROKEN INTRL LT HIP PROSTH INITIAL
T84.012A	BROKEN INTRL RT KNEE PROSTH INITIAL
T84.013A	BROKEN INTRL LT KNEE PROSTH INITIAL
T84.018A	BROKEN INTRL JNT PROS OTH SITE INIT
T84.019A	BROKEN INTERNAL JNT PROSTH INITIAL
T84.020A	DISLOC INTRL RT HIP PROSTH INITIAL
T84.021A	DISLOC INTRL LT HIP PROSTH INITIAL
T84.022A	INSTAB INTRL RT KNEE PROSTH INITIAL
T84.023A	INSTAB INTRL LT KNEE PROSTH INITIAL
T84.028A	DISLOC OTH INTRL JNT PROSTH INITIAL
T84.029A	DISLOC UNS INTRL JNT PROSTH INITIAL
T84.030A	MECH LOOSE INT RT HIP PROS JNT INIT
T84.031A	MECH LOOSE INT LT HIP PROS JNT INIT
T84.032A	MECH LOOS INT RT KNEE PROS JNT INIT
T84.033A	MECH LOOS INT LT KNEE PROS JNT INIT
T84.038A	MECH LOOSEN OTH INTRL PROS JNT INIT
T84.039A	MECH LOOSEN UNS INTRL PROS JNT INIT
T84.050A	PERIPROS OSTEOLYS PROS RT HIP INIT
T84.051A	PERIPROS OSTEOLYS PROS LT HIP INIT
T84.052A	PERIPROS OSTEOLYS PROS RT KNEE INIT
T84.053A	PERIPROS OSTEOLYS PROS LT KNEE INIT
T84.058A	PERIPROS OSTEOLYS OTH PROS JNT INIT
T84.059A	PERIPROS OSTEOLYS UNS PROS JNT INIT
T84.060A	WEAR ART BEAR SURF PROS RT HIP INIT
T84.061A	WEAR ART BEAR SURF PROS LT HIP INIT
T84.062A	WEAR ART BEAR SURF PROS RT KNEE INT
T84.063A	WEAR ART BEAR SURF PROS LT KNEE INT
T84.068A	WEAR ARTC SURF OTH INT PROS JNT INT
T84.069A	WEAR ARTC SURF UNS INT PROS JNT INT
T84.090A	OTH MECH COMP INT RT HIP PROS INIT
T84.091A	OTH MECH COMP INT LT HIP PROS INIT
T84.092A	OTH MECH COMP INT RT KNEE PROS INIT
T84.093A	OTH MECH COMP INT LT KNEE PROS INIT
T84.098A	OTH MECH COMP OTH INT JNT PROS INIT
T84.099A	OTH MECH COMP UNS INT JNT PROS INIT

T84.110A	BRKDWN INTRL FIX DEVC RT HUM INIT
T84.111A	BRKDWN INTRL FIX DEVC LT HUM INIT
T84.112A	BRKDWN IF DEVC BONE RT FORARM INIT
T84.113A	BRKDWN IF DEVC BONE LT FORARM INIT
T84.114A	BRKDWN INTRL FIX DEVC RT FEM INIT
T84.115A	BRKDWN INTRL FIX DEVC LT FEM INIT
T84.116A	BRKDWN IF DEVC BONE RT LOW LEG INIT
T84.117A	BRKDWN IF DEVC BONE LT LOW LEG INIT
T84.119A	BRKDWN IF DEVC UNS BONE LIMB INIT
T84.120A	DISPLACEMENT IF DEVC RT HUM INITIAL
T84.121A	DISPLACEMENT IF DEVC LT HUM INITIAL
T84.122A	DISPLACE IF DEV BONE RT FORARM INIT
T84.123A	DISPLACE IF DEV BONE LT FORARM INIT
T84.124A	DISPLACEMENT IF DEVC RT FEM INITIAL
T84.125A	DISPLACEMENT IF DEVC LT FEM INITIAL
T84.126A	DISPLACE IF DEV BONE RT LW LEG INIT
T84.127A	DISPLACE IF DEV BONE LT LW LEG INIT
T84.129A	DISPLACE IF DEVC UNS BONE LIMB INIT
T84.190A	OTH MECH COMP IF DEVC RT HUM INIT
T84.191A	OTH MECH COMP IF DEVC LT HUM INIT
T84.192A	OTH MECH COMP IF BN RT FORARM INIT
T84.193A	OTH MECH COMP IF BN LT FORARM INIT
T84.194A	OTH MECH COMP IF DEVC RT FEMUR INIT
T84.195A	OTH MECH COMP IF DEVC LT FEMUR INIT
T84.196A	OTH MECH COMP IF BN RT LW LEG INIT
T84.197A	OTH MECH COMP IF BN LT LW LEG INIT
T84.199A	OTH MECH COMP IF UNS BONE LIMB INIT
T84.210A	BREAKDOWN IF BONES HAND FINGER INIT
T84.213A	BREAKDOWN IF BONES FOOT TOES INIT
T84.216A	BREAKDOWN IF DEVC VERTEBRAE INITIAL
T84.218A	BREAKDOWN IF DEVC OTH BONES INITIAL
T84.220A	DISPLACEMENT IF BONE HAND FNGR INIT
T84.223A	DISPLACEMENT IF BONE FOOT TOES INIT
T84.226A	DISPLACEMENT IF DEVC VERTEBRAE INIT
T84.228A	DISPLACEMENT IF DEVC OTH BONES INIT
T84.290A	OTH MECH COMP IF BNS HND FNGR INIT
T84.293A	OTH MECH COMP IF BONE FT TOES INIT
T84.296A	OTH MECH COMP IF DEV VERTEBRAE INIT

T84.298A	OTH MECH COMP IF DEVC OTH BONE INIT
T84.310A	BREAKDOWN MECH ELEC BONE STIM INIT
T84.318A	BREAKDWN OTH BONE DEV IMPL GFT INIT
T84.320A	DISPLACEMENT ELEC BONE STIM INITIAL
T84.328A	DISPLACE OTH BONE DEV IMPL GFT INIT
T84.390A	OTH MECH COMP ELEC BONE STIM INIT
T84.398A	OTH MECH COMP OTH BONE DEV GFT INIT
T84.410A	BRKDWN MUSC TENDON GRAFT INITIAL
T84.418A	BRKDWN OTH INTRL ORTHO DEV GFT INIT
T84.420A	DISPLACEMENT MUSC TENDON GRAFT INIT
T84.428A	DISPLACE OTH INT ORTHO DEV GFT INIT
T84.490A	OTH MECH COMP MUSC TENDN GRAFT INIT
T84.498A	OTH MECH COMP OTH INT ORTH DEV INIT
T84.50XA	INF INFLM RXN UNS INT JNT PROS INIT
T84.51XA	INF INFLM RXN INT RT HIP PROS INIT
T84.52XA	INF INFLM RXN INT LT HIP PROS INIT
T84.53XA	INF INFLM RXN INT RT KNEE PROS INIT
T84.54XA	INF INFLM RXN INT LT KNEE PROS INIT
T84.59XA	INF INFLM RXN OTH INT JNT PROS INIT
T84.60XA	INF INFLAM RXN IF DEV UNS SITE INIT
T84.610A	INF INFLAM RXN IF DEVC RT HUM INIT
T84.611A	INF INFLAM RXN IF DEVC LT HUM INIT
T84.612A	INF INFLAM RXN IF DEV RT RADUS INIT
T84.613A	INF INFLAM RXN IF DEV LT RADUS INIT
T84.614A	INF INFLAM RXN IF DEVC RT ULNA INIT
T84.615A	INF INFLAM RXN IF DEVC LT ULNA INIT
T84.619A	INF INFLAM RXN IF UNS BONE ARM INIT
T84.620A	INF INFLAM RXN IF DEVC RT FEM INIT
T84.621A	INF INFLAM RXN IF DEVC LT FEM INIT
T84.622A	INF INFLAM RXN IF DEVC RT TIB INIT
T84.623A	INF INFLAM RXN IF DEVC LT TIB INIT
T84.624A	INF INFLAM RXN IF DEVC RT FIB INIT
T84.625A	INF INFLAM RXN IF DEVC LT FIB INIT
T84.629A	INF INFLAM RXN IF UNS BONE LEG INIT
T84.63XA	INF INFLAM RXN IF DEVC SPINE INIT
T84.69XA	INF INFLAM RXN IF DEV OTH SITE INIT
T84.7XXA	INF INFLM RXN OTH INT ORTH DEV INIT
T84.81XA	EMBO INTRL ORTHO PROS DEV GFT INIT

T84.82XA	FIBROS INT ORTHO PROS DEV GFT INIT
T84.83XA	HEMOR INTRL ORTHO PROS DEV GFT INIT
T84.84XA	PAIN INTRL ORTHO PROS DEV GFT INIT
T84.85XA	STENOS INTRL ORTH PROS DEV GFT INIT
T84.86XA	THROMB INTRL ORTH PROS DEV GFT INIT
T84.89XA	OTH COMP INTRL ORTHO PROS DEVC INIT
T84.9XXA	UNS COMP INTRL ORTHO PROS DEVC INIT
T85.01XA	BREAKDOWN VENTRICULAR IC SHUNT INIT
T85.02XA	DISPLACEMENT VENTRIC IC SHUNT INIT
T85.03XA	LEAKAGE VENTRIC INTRACRN SHUNT INIT
T85.09XA	OTH MECH COMP VENTRIC IC SHUNT INIT
T85.110A	BRKDNW IMPL ELEC NEURSTIM BRAIN INT
T85.111A	BRKDNW IMPL NEURSTM PERIPH NRV INIT
T85.112A	BRKDNW IMPL NEURSTIM SPINL CRD INIT
T85.118A	BRKDNW OTH IMPL ELEC STIM NS INIT
T85.120A	DISPLC IMPL ELEC NEURSTM BRAIN INIT
T85.121A	DISPLAC IMPL ELEC NEURSTIM PN INIT
T85.122A	DISPLC IMPL ELC NEURSTM SP CRD INIT
T85.128A	DISPLAC OTH IMPL ELEC STIM NS INIT
T85.190A	OTH MECH COMP IMPL N-STIM BRAIN INT
T85.191A	OTH MECH COMP IMPL NEURSTIM PN INIT
T85.192A	OTH MECH COMP IMPL NEURSTIM SC INIT
T85.199A	OTH MECH COMP OTH IMPL STIM NS INIT
T85.21XA	BRKDNW MECH INTRAOCULR LENS INITIAL
T85.22XA	DISPLACEMENT INTRAOCULR LENS INIT
T85.29XA	OTH MECH COMP INTRAOCULR LENS INIT
T85.310A	BREAKDOWN PROSTH ORBIT RT EYE INIT
T85.311A	BREAKDOWN PROSTH ORBIT LT EYE INIT
T85.318A	BRKDNW OTH OCULR PROS DEV GFT INIT
T85.320A	DISPLACEMENT PROS ORBIT RT EYE INIT
T85.321A	DISPLACEMENT PROS ORBIT LT EYE INIT
T85.328A	DISPLAC OTH OCULR PROS DEV GFT INIT
T85.390A	OTH MECH COMP PROS ORBIT RT EYE INT
T85.391A	OTH MECH COMP PROS ORBIT LT EYE INT
T85.398A	OTH MECH COMP OTH OCULR PROSTH INIT
T85.41XA	BRKDNW BREAST PROSTH IMPLANT INIT
T85.42XA	DISPLACEMNT BREAST PROSTH IMPL INIT
T85.43XA	LEAKAGE BREAST PROSTH IMPLANT INIT

T85.44XA	CAPSULAR CONTRACTURE BRST IMPL INIT
T85.49XA	OTH MECH COMP BRST PROSTH IMPL INIT
T85.510A	BREAKDOWN BILE DUCT PROSTH INITIAL
T85.511A	BRKDWN ESOPH ANTI-REFLX DEVC INIT
T85.518A	BRKDWN OTH GI PROS DEV IMPL GFT INT
T85.520A	DISPLACEMENT BILE DUCT PROSTH INIT
T85.521A	DISPLACE ESOPH ANTI-REFLX DEVC INIT
T85.528A	DISPLACE OTH GI PROS DEVC GFT INIT
T85.590A	OTH MECH COMP BILE DUCT PROSTH INIT
T85.591A	OTH MECH COMP ESO ANTI-REF DEV INIT
T85.598A	OTH MECH COMP OTH GI PROS DEVC INIT
T85.610A	BREAKDOWN CRAN/SP INFUS CATH INIT
T85.611A	BREAKDOWN IP DIALYSIS CATHETER INIT
T85.612A	BREAKDOWN MECH PERM SUTURES INITIAL
T85.613A	BRKDWN ART SK GFT DECLL ALLODRM INT
T85.618A	BRKDWN OTH INTRL PROS DEVC GFT INIT
T85.620A	DISPL CRANIAL/SP INFUS CATH INITIAL
T85.621A	DISPLACEMENT IP DIALYSIS CATH INIT
T85.622A	DISPLACEMENT PERM SUTURES INITIAL
T85.623A	DISPLC ART SK GFT DECLL ALLODRM INT
T85.628A	DISPLC OTH INTRL PROS DEV GFT INIT
T85.630A	LEAKAGE CRANL/SP INFUS CATH INIT
T85.631A	LEAKAGE INTRAPER DIALYSIS CATH INIT
T85.638A	LEAKAGE OTH INTRL PROS DEV GFT INIT
T85.690A	OTH MECH COMP CR/SP INFUS CATH INIT
T85.691A	OTH MECH COMP IP DIALYSIS CATH INIT
T85.692A	OTH MECH COMP PERM SUTURES INITIAL
T85.693A	MECH COMP ARTF SKN GFT ALLODRM INIT
T85.698A	OTH MECH COMP OTH INT PROS DEV INIT
T85.71XA	INF INFLM RXN PE DIALYSIS CATH INIT
T85.72XA	INF INFLAM RXN INSULIN PUMP INITIAL
T85.79XA	INF INFLM RXN OTH INT PROS DEV INIT
T85.9XXA	UNS COMP INT PROS DEV IMPL GFT INIT
T86.00	UNS COMP BONE MARROW TRANSPLANT
T86.01	BONE MARROW TRANSPLANT REJECTION
T86.02	BONE MARROW TRANSPLANT FAILURE
T86.03	BONE MARROW TRANSPLANT INFECTION
T86.09	OTH COMP BONE MARROW TRANSPLANT

T86.10	UNS COMPLICATION KIDNEY TRANSPLANT
T86.11	KIDNEY TRANSPLANT REJECTION
T86.12	KIDNEY TRANSPLANT FAILURE
T86.13	KIDNEY TRANSPLANT INFECTION
T86.19	OTH COMPLICATION KIDNEY TRANSPLANT
T86.20	UNS COMPLICATION HEART TRANSPLANT
T86.21	HEART TRANSPLANT REJECTION
T86.22	HEART TRANSPLANT FAILURE
T86.23	HEART TRANSPLANT INFECTION
T86.290	CARDIAC ALLOGRAFT VASCULOPATHY
T86.298	OTH COMPLICATIONS HEART TRANSPLANT
T86.30	UNS COMP HEART-LUNG TRANSPLANT
T86.31	HEART-LUNG TRANSPLANT REJECTION
T86.32	HEART-LUNG TRANSPLANT FAILURE
T86.33	HEART-LUNG TRANSPLANT INFECTION
T86.39	OTH COMP HEART-LUNG TRANSPLANT
T86.40	UNS COMPLICATION LIVER TRANSPLANT
T86.41	LIVER TRANSPLANT REJECTION
T86.42	LIVER TRANSPLANT FAILURE
T86.43	LIVER TRANSPLANT INFECTION
T86.49	OTH COMPLICATIONS LIVER TRANSPLANT
T86.810	LUNG TRANSPLANT REJECTION
T86.811	LUNG TRANSPLANT FAILURE
T86.812	LUNG TRANSPLANT INFECTION
T86.818	OTHER COMPLICATIONS LUNG TRANSPLANT
T86.819	UNS COMPLICATION LUNG TRANSPLANT
T86.820	SKIN GRAFT ALLOGRAFT REJECTION
T86.821	SKIN GRAFT ALLOGFT AUTOGRAFT FAILUR
T86.822	SKIN GRAFT ALLOGFT AUTOGRAFT INFECT
T86.828	OTH COMP SKIN GRAFT ALLOGFT AUTOGFT
T86.829	UNS COMP SKIN GRAFT ALLOGFT AUTOGFT
T86.830	BONE GRAFT REJECTION
T86.831	BONE GRAFT FAILURE
T86.832	BONE GRAFT INFECTION
T86.838	OTHER COMPLICATIONS OF BONE GRAFT
T86.839	UNSPECIFIED COMPLICATION BONE GRAFT
T86.840	CORNEAL TRANSPLANT REJECTION
T86.841	CORNEAL TRANSPLANT FAILURE

T86.842	CORNEAL TRANSPLANT INFECTION
T86.848	OTH COMP CORNEAL TRANSPLANT
T86.849	UNS COMPLICATION CORNEAL TRANSPLANT
T86.890	OTHER TRANSPLANTED TISSUE REJECTION
T86.891	OTHER TRANSPLANTED TISSUE FAILURE
T86.892	OTHER TRANSPLANTED TISSUE INFECTION
T86.898	OTH COMP OTH TRANSPLANTED TISSUE
T86.899	UNS COMP OTH TRANSPLANTED TISSUE
T86.90	UNS COMP UNS TRANSPL ORGAN TISSUE
T86.91	UNS TRANSPL ORGAN TISSUE REJECTION
T86.92	UNS TRANSPL ORGAN TISSUE FAILURE
T86.93	UNS TRANSPL ORGAN TISSUE INFECTION
T86.99	OTH COMP UNS TRANSPL ORGAN TISSUE
T87.0X1	COMP REATTACHED PART RT UP EXTREM
T87.0X2	COMP REATTACHED PART LT UP EXTREM
T87.0X9	COMP REATTACHED PART UNS UP EXTREM
T87.1X1	COMP REATTACHED PART RT LOW EXTREM
T87.1X2	COMP REATTACHED PART LT LOW EXTREM
T87.1X9	COMP REATTACHED PRAT UNS LOW EXTREM
T87.2	COMP OTH REATTACHED BODY PART
T87.30	NEUROMA AMPUTATION STUMP UNS EXTREM
T87.31	NEUROMA AMP STUMP RT UP EXTREMITY
T87.32	NEUROMA AMP STUMP LT UP EXTREMITY
T87.33	NEUROMA AMP STUMP RT LOW EXTREMITY
T87.34	NEUROMA AMP STUMP LT LOW EXTREMITY
T87.40	INFECTION AMP STUMP UNS EXTREMITY
T87.41	INFECTION AMP STUMP RT UP EXTREMITY
T87.42	INFECTION AMP STUMP LT UP EXTREMITY
T87.43	INFECTION AMP STUMP RT LOWER EXTREM
T87.44	INFECTION AMP STUMP LT LOWER EXTREM
T87.50	NECROSIS AMP STUMP UNS EXTREMITY
T87.51	NECROSIS AMP STUMP RT UP EXTREMITY
T87.52	NECROSIS AMP STUMP LT UP EXTREMITY
T87.53	NECROSIS AMP STUMP RT LOW EXTREMITY
T87.54	NECROSIS AMP STUMP LT LOW EXTREMITY
T87.8	OTH COMPLICATIONS AMPUTATION STUMP
T87.81	DEHISCENCE OF AMPUTATION STUMP
T87.89	OTH COMPLICATIONS AMPUTATION STUMP

T87.9	UNS COMPLICATIONS AMPUTATION STUMP
T88.1XXA	OTH COMP FOLLOW IMMUN NEC INITIAL
T88.2XXA	SHOCK D/T ANESTHESIA INITIAL ENCNTR
T88.3XXA	MALIG HYPERTHERMIA D/T ANES INITIAL
T88.4XXA	FAILED/DIFFICULT INTUBATION INITIAL
T88.51XA	HYPOTHERMIA FOLLOWING ANES INITIAL
T88.59XA	OTH COMPLICATIONS ANES INITIAL ENC
T88.6XXA	ANAPHYL REACT AE CORR RX ADMN INIT
T88.7XXA	UNS ADVRS EFF RX/MEDICAMENT INITIAL
T88.8XXA	OTH SPC COMP SURG MED CARE NEC INIT
T88.9XXA	COMP SURG MEDICAL CARE UNS INITIAL
U07.1	COVID-19
V00.01XA	PED FOOT INJ COLL ROLLER-SKATR INIT
V00.01XD	PED FOOT INJ COLL ROLLER-SKATER SUB
V00.01XS	PED FOOT INJ COLL ROLLER-SKATER SEQ
V00.02XA	PED FOOT INJ COLL SKATEBOARDER INIT
V00.02XD	PED FOOT INJ COLL SKATEBOARDER SUB
V00.02XS	PED FOOT INJ COLL SKATEBOARDER SEQ
V00.031A	PD FT INJ CLN RDR STND ELC SCTR INT
V00.038A	PD FT IN CLN RDR STND MCR-MB CNV IN
V00.09XA	PED FT INJ COLL OTH PED CONVEY INIT
V00.09XD	PED FT INJ COLL OTH PED CONVEY SUB
V00.09XS	PED FT INJ COLL OTH PED CONVEY SEQ
V00.111A	FALL IN-LINE ROLLER-SKATES INITIAL
V00.111D	FALL IN-LINE ROLLER-SKATES SUBSQT
V00.111S	FALL IN-LINE ROLLER-SKATES SEQUELA
V00.112A	IN-LINE R-SKATER COLL STA OBJ INIT
V00.112D	IN-LINE R-SKATER COLL STA OBJ SUB
V00.112S	IN-LINE R-SKATER COLL STA OBJ SEQ
V00.118A	OTH IN-LINE ROLLER-SKATE ACC INIT
V00.118D	OTH IN-LINE ROLLER-SKATE ACC SUBSQT
V00.118S	OTH IN-LINE ROLLER-SKATE ACC SEQ
V00.121A	FALL NON-IN-LINE ROLLER-SKATES INIT
V00.121D	FALL NON-IN-LINE ROLLER-SKATE SBSQT
V00.121S	FALL NON-IN-LINE ROLLER-SKATES SEQ
V00.122A	NON-IN-LINE SKATR COLL STA OBJ INIT
V00.122D	NON-IN-LINE SKATER COLL STA OBJ SUB
V00.122S	NON-IN-LINE SKATER COLL STA OBJ SEQ

V00.128A	OTH NON-IN-LINE R-SKATING ACC INIT
V00.128D	OTH NON-IN-LINE R-SKATING ACC SBSQT
V00.128S	OTH NON-IN-LINE R-SKATING ACC SEQ
V00.131A	FALL FROM SKATEBOARD INITIAL ENC
V00.131D	FALL FROM SKATEBOARD SUBSEQUENT ENC
V00.131S	FALL FROM SKATEBOARD SEQUELA
V00.132A	SKATEBOARDER COLL STATION OBJ INIT
V00.132D	SKATEBOARDER COLL STATION OBJ SBSQT
V00.132S	SKATEBOARDER COLL STATION OBJ SEQ
V00.138A	OTHER SKATEBOARD ACCIDENT INITIAL
V00.138D	OTHER SKATEBOARD ACCIDENT SUBSQT
V00.138S	OTHER SKATEBOARD ACCIDENT SEQUELA
V00.141A	FALL SCOOTER NONMOTORIZED INITIAL
V00.141D	FALL SCOOTER NONMOTORIZED SUBSQT
V00.141S	FALL SCOOTER NONMOTORIZED SEQUELA
V00.142A	SCOOTER NONMOTOR COLL STA OBJ INIT
V00.142D	SCOOTER NONMOTOR COLL STA OBJ SBSQT
V00.142S	SCOOTER NONMOTOR COLL STA OBJ SEQ
V00.148A	OTH SCOOTER NONMOTORIZED ACC INIT
V00.148D	OTH SCOOTER NONMOTORIZED ACC SUB
V00.148S	OTH SCOOTER NONMOTORIZED ACC SEQ
V00.151A	FALL FROM HEELIES INITIAL ENCOUNTER
V00.151D	FALL FROM HEELIES SUBSEQUENT ENC
V00.151S	FALL FROM HEELIES SEQUELA
V00.152A	HEELIES COLLIDING STATION OBJ INIT
V00.152D	HEELIES COLLIDING STATION OBJ SBSQT
V00.152S	HEELIES COLLIDING STATION OBJ SEQ
V00.158A	OTHER HEELIES ACCIDENT INITIAL ENC
V00.158D	OTHER HEELIES ACCIDENT SUBSEQUENT
V00.158S	OTHER HEELIES ACCIDENT SEQUELA
V00.181A	FALL OTH ROLLING PED CONVEY INIT
V00.181D	FALL OTH ROLLING PED CONVEY SUBSQT
V00.181S	FALL OTH ROLLING PED CONVEY SEQ
V00.182A	PED OTH ROLL CONVY COLL STA OBJ INT
V00.182D	PED OTH ROLL CONVY COLL STA OBJ SUB
V00.182S	PED OTH ROLL CONVY COLL STA OBJ SEQ
V00.188A	OTH ACC OTH ROLLING PED CONVEY INIT
V00.188D	OTH ACC OTH ROLLING PED CONVEY SUB

V00.188S	OTH ACC OTH ROLLING PED CONVEY SEQ
V00.211A	FALL FROM ICE-SKATES INITIAL ENC
V00.211D	FALL FROM ICE-SKATES SUBSEQUENT ENC
V00.211S	FALL FROM ICE-SKATES SEQUELA
V00.212A	ICE-SKATER COLLID STATION OBJ INIT
V00.212D	ICE-SKATER COLLID STATION OBJ SUB
V00.212S	ICE-SKATER COLLID STATION OBJ SEQ
V00.218A	OTHER ICE-SKATES ACCIDENT INITIAL
V00.218D	OTHER ICE-SKATES ACCIDENT SUBSQT
V00.218S	OTHER ICE-SKATES ACCIDENT SEQUELA
V00.221A	FALL FROM SLED INITIAL ENCOUNTER
V00.221D	FALL FROM SLED SUBSEQUENT ENCOUNTER
V00.221S	FALL FROM SLED SEQUELA
V00.222A	SLEDDER COLLID STATION OBJ INITIAL
V00.222D	SLEDDER COLLID STATION OBJ SUBSQT
V00.222S	SLEDDER COLLID STATION OBJ SEQUELA
V00.228A	OTHER SLED ACCIDENT INITIAL ENC
V00.228D	OTHER SLED ACCIDENT SUBSEQUENT ENC
V00.228S	OTHER SLED ACCIDENT SEQUELA
V00.281A	FALL OTH GLIDING PED CONVEY INITIAL
V00.281D	FALL OTH GLIDING PED CONVEY SUBSQT
V00.281S	FALL OTH GLIDING PED CONVEY SEQUELA
V00.282A	PED OTH GLID CONVY COLL STA OBJ INT
V00.282D	PED OTH GLID CONVY COLL STA OBJ SUB
V00.282S	PED OTH GLID CONVY COLL STA OBJ SEQ
V00.288A	OTH ACC OTH GLIDING PED CONVEY INIT
V00.288D	OTH ACC OTH GLIDING PED CONVEY SUB
V00.288S	OTH ACC OTH GLIDING PED CONVEY SEQ
V00.311A	FALL FROM SNOWBOARD INITIAL ENC
V00.311D	FALL FROM SNOWBOARD SUBSEQUENT ENC
V00.311S	FALL FROM SNOWBOARD SEQUELA
V00.312A	SNOWBOARDER COLL STATION OBJ INIT
V00.312D	SNOWBOARDER COLL STATION OBJ SUBSQT
V00.312S	SNOWBOARDER COLL STATION OBJ SEQ
V00.318A	OTHER SNOWBOARD ACCIDENT INITIAL
V00.318D	OTHER SNOWBOARD ACCIDENT SUBSEQUENT
V00.318S	OTHER SNOWBOARD ACCIDENT SEQUELA
V00.321A	FALL FROM SNOW-SKIS INITIAL ENC

V00.321D	FALL FROM SNOW-SKIS SUBSEQUENT ENC
V00.321S	FALL FROM SNOW-SKIS SEQUELA
V00.322A	SNOW-SKIER COLLID STATION OBJ INIT
V00.322D	SNOW-SKIER COLLID STATION OBJ SUB
V00.322S	SNOW-SKIER COLLID STATION OBJ SEQ
V00.328A	OTHER SNOW-SKI ACCIDENT INITIAL ENC
V00.328D	OTHER SNOW-SKI ACCIDENT SUBSEQUENT
V00.328S	OTHER SNOW-SKI ACCIDENT SEQUELA
V00.381A	FALL OTH FLAT-BOTTM PED CONVEY INIT
V00.381D	FALL OTH FLAT-BOTTOM PED CONVEY SUB
V00.381S	FALL OTH FLAT-BOTTOM PED CONVEY SEQ
V00.382A	PED OTH F-B CONVY COLL STA OBJ INIT
V00.382D	PED OTH F-B CONVEY COLL STA OBJ SUB
V00.382S	PED OTH F-B CONVEY COLL STA OBJ SEQ
V00.388A	OTH ACC OTH FLT-BOTTM PED CONVY INT
V00.388D	OTH ACC OTH FLT-BOTTM PED CONVY SUB
V00.388S	OTH ACC OTH FLT-BOTTM PED CONVY SEQ
V00.811A	FALL MOVING WHEELCHAIR POWER INIT
V00.811D	FALL MOVING WHEELCHAIR POWER SUBSQT
V00.811S	FALL MOVING WHLCHAIR POWER SEQUELA
V00.812A	WHEELCHAIR PWR COLL STA OBJ INITIAL
V00.812D	WHEELCHAIR PWR COLL STA OBJ SUBSQT
V00.812S	WHEELCHAIR PWR COLL STA OBJ SEQUELA
V00.818A	OTH ACC W/WHEELCHAIR POWER INITIAL
V00.818D	OTH ACC W/WHEELCHAIR POWER SUBSQT
V00.818S	OTH ACC W/WHEELCHAIR POWER SEQUELA
V00.821A	FALL FROM BABY STROLLER INITIAL ENC
V00.821D	FALL FROM BABY STROLLER SUBSEQUENT
V00.821S	FALL FROM BABY STROLLER SEQUELA
V00.822A	BABY STROLLER COLL STATION OBJ INIT
V00.822D	BABY STROLLER COLL STATN OBJ SBSQT
V00.822S	BABY STROLLER COLL STATION OBJ SEQ
V00.828A	OTH ACCIDENT W/BABY STROLLER INITIA
V00.828D	OTH ACCIDENT W/BABY STROLLER SUBSQT
V00.828S	OTH ACCIDENT W/BABY STROLLER SEQELA
V00.831A	FALL MOTORIZD MOBILITY SCOOTER INIT
V00.831D	FALL MOTORIZED MOBILITY SCOOTER SUB
V00.831S	FALL MOTORIZED MOBILITY SCOOTER SEQ

V00.832A	MOTOR MOBL SCOOTR COLL STA OBJ INIT
V00.832D	MOTOR MOBIL SCOOTR COLL STA OBJ SUB
V00.832S	MOTOR MOBIL SCOOTR COLL STA OBJ SEQ
V00.838A	OTH ACC MOTOR MOBILITY SCOOTER INIT
V00.838D	OTH ACC MOTOR MOBILITY SCOOTER SUB
V00.838S	OTH ACC MOTOR MOBILITY SCOOTER SEQ
V00.841	FALL FROM STANDING ELECTRIC SCOOTER
V00.841A	FALL FRM STNDNG ELEC SCOOT INITIAL
V00.842	PED ON STND EL SCTR COLL W STAT OBJ
V00.842A	PED STND EL SCTR COLL W STAT OBJ IN
V00.848	OTH ACCIDENT STND MICR MOB PED CONV
V00.848A	OTH ACCIDENT STND MICR MOB CONV IN
V00.891A	FALL OTH PED CONVEYANCE INITIAL
V00.891D	FALL OTH PED CONVEYANCE SUBSEQUENT
V00.891S	FALL OTH PED CONVEYANCE SEQUELA
V00.892A	PED OTH PED CONVY COLL STA OBJ INIT
V00.892D	PED OTH PED CONVEY COLL STA OBJ SUB
V00.892S	PED OTH PED CONVEY COLL STA OBJ SEQ
V00.898A	OTH ACC OTH PED CONVEYANCE INITIAL
V00.898D	OTH ACC OTH PED CONVEYANCE SUBSQT
V00.898S	OTH ACC OTH PED CONVEYANCE SEQUELA
V01.00XA	PED FT INJ COLL PDL CYC NT ACC INIT
V01.00XD	PED FT INJ COLL PEDL CYC NT ACC SUB
V01.00XS	PED FT INJ COLL PEDL CYC NT ACC SEQ
V01.01XA	PED R-SKAT INJ COLL PDL CYC NT INIT
V01.01XD	PED R-SKAT INJ COLL PDL CYC NT SUB
V01.01XS	PED R-SKAT INJ COLL PDL CYC NT SEQ
V01.02XA	PED SKATBRD INJ COLL PDL CYC NT INIT
V01.02XD	PED SKATBRD INJ COLL PDL CYC NT SUB
V01.02XS	PED SKATBRD INJ COLL PDL CYC NT SEQ
V01.03	PD STN MI MB CNV INJ CLSN PDL CY NT
V01.031	PD STN EL SCTR INJ CLSN PDL CY NT
V01.031A	PD ST EL SCTR INJ CLSN PDL CY NT IN
V01.038	PED STND MM CNV INJ CLSN PDL CYC NT
V01.038A	PED OT ST MM INJ CLSN PDL CYC NT IN
V01.09XA	PED CONVEY INJ COLL PDL CYC NT INIT
V01.09XD	PED CONVEY INJ COLL PEDL CYC NT SUB
V01.09XS	PED CONVEY INJ COLL PDL CYC NT SEQ

V01.10XA	PED FT INJ COLL PEDL CYCL TRAF INIT
V01.10XD	PED FT INJ COLL PEDAL CYCL TRAF SUB
V01.10XS	PED FT INJ COLL PEDAL CYCL TRAF SEQ
V01.11XA	PED R-SKAT INJ COLL PDL CYC TRF INT
V01.11XD	PED R-SKAT INJ COLL PDL CYC TRF SUB
V01.11XS	PED R-SKAT INJ COLL PDL CYC TRF SEQ
V01.12XA	PED SKTBRD INJ COLL PDL CYC TRF INT
V01.12XD	PED SKTBRD INJ COLL PDL CYC TRF SUB
V01.12XS	PED SKTBRD INJ COLL PDL CYC TRF SEQ
V01.13	PED ST MM CNV INJ CLSN PDL CYC TRAF
V01.131	PED ST EL SCT INJ CLSN PDL CYC TRAF
V01.131A	PED ST EL SCT INJ CL PDL CYC TRF IN
V01.138	PED OT ST MM INJ CL PDL CYC TRF
V01.138A	PED OT ST MM INJ CL PDL CYC TRF INI
V01.19XA	PED CONVY INJ COLL PDL CYC TRF INIT
V01.19XD	PED CONVEY INJ COLL PDL CYC TRF SUB
V01.19XS	PED CONVEY INJ COLL PDL CYC TRF SEQ
V01.90XA	PED FT INJ COLL PDL CYC UNS ACC INT
V01.90XD	PED FT INJ COLL PDL CYC UNS ACC SUB
V01.90XS	PED FT INJ COLL PDL CYC UNS ACC SEQ
V01.91XA	PED R-SKT INJ COLL PDL CYC UNS INIT
V01.91XD	PED R-SKAT INJ COLL PDL CYC UNS SUB
V01.91XS	PED R-SKAT INJ COLL PDL CYC UNS SEQ
V01.92XA	PED SKTBRD INJ COLL PDL CYC UNS INT
V01.92XD	PED SKTBRD INJ COLL PDL CYC UNS SUB
V01.92XS	PED SKTBRD INJ COLL PDL CYC UNS SEQ
V01.93	PED ST MM INJ CL PDL CYC UNSPEC
V01.931	PED ST EL SC INJ CL PDL CYC UNSPEC
V01.931A	PED ST EL SC INJ CL PDL CYC UNSP IN
V01.938	PED OT ST MM INJ CL PDL CYC UNS
V01.938A	PED OT ST MM INJ CL PDL CYC UNS INI
V01.99XA	PED CONVY INJ COLL PDL CYC UNS INIT
V01.99XD	PED CONVEY INJ COLL PDL CYC UNS SUB
V01.99XS	PED CONVEY INJ COLL PDL CYC UNS SEQ
V02.00XA	PED FT INJ COLL 2/3-WHL MV NT INIT
V02.00XD	PED FT INJ COLL 2/3-WHL MV NT SUB
V02.00XS	PED FT INJ COLL 2/3-WHL MV NT SEQ
V02.01XA	PED R-SKT INJ COLL 2/3-W MV NT INIT

V02.01XD	PED R-SKAT INJ COLL 2/3-W MV NT SUB
V02.01XS	PED R-SKAT INJ COLL 2/3-W MV NT SEQ
V02.02XA	PED SKTBRD INJ COLL 2/3-W MV NT INT
V02.02XD	PED SKTBRD INJ COLL 2/3-W MV NT SUB
V02.02XS	PED SKTBRD INJ COLL 2/3-W MV NT SEQ
V02.03	PED ST MM CNV INJ CL 2/3-W MV NTA
V02.031	PED ST ES INJ CL 2/3-W MV NTA
V02.031A	PED ST ES INJ CL 2/3-W MV NTA INIT
V02.038	PED ST MM CNV INJ CL 2/3-W MV NTA
V02.038A	PED ST MM INJ CL 2/3-W MV NTA INIT
V02.09XA	PED CONVY INJ COLL 2/3-W MV NT INIT
V02.09XD	PED CONVEY INJ COLL 2/3-W MV NT SUB
V02.09XS	PED CONVEY INJ COLL 2/3-W MV NT SEQ
V02.10XA	PED FT INJ COLL 2/3-WHL MV TRF INIT
V02.10XD	PED FT INJ COLL 2/3-WHL MV TRAF SUB
V02.10XS	PED FT INJ COLL 2/3-WHL MV TRAF SEQ
V02.11XA	PED R-SKT INJ COLL 2/3-W MV TRF INT
V02.11XD	PED R-SKT INJ COLL 2/3-W MV TRF SUB
V02.11XS	PED R-SKT INJ COLL 2/3-W MV TRF SEQ
V02.12XA	PED SKTBRD INJ COLL 2/3W MV TRF INT
V02.12XD	PED SKTBRD INJ COLL 2/3W MV TRF SUB
V02.12XS	PED SKTBRD INJ COLL 2/3W MV TRF SEQ
V02.13	PED ST MM CNV INJ CL 2/3-W MV TA
V02.131	PED ST ES INJ CL 2/3-W MV TA
V02.131A	PED ST ES INJ CL 2/3-W MV TA INIT
V02.138	PED ST MM CNV INJ CL 2/3-W MV TA
V02.138A	PED ST MM INJ CL 2/3-W MV TA INIT
V02.19XA	PED CONVY INJ COLL 2/3-W MV TRF INT
V02.19XD	PED CONVY INJ COLL 2/3-W MV TRF SUB
V02.19XS	PED CONVY INJ COLL 2/3-W MV TRF SEQ
V02.90XA	PED FT INJ COLL 2/3-WHL MV UNS INIT
V02.90XD	PED FT INJ COLL 2/3-WHL MV UNS SUB
V02.90XS	PED FT INJ COLL 2/3-WHL MV UNS SEQ
V02.91XA	PED R-SKT INJ COLL 2/3-W MV UNS INT
V02.91XD	PED R-SKT INJ COLL 2/3-W MV UNS SUB
V02.91XS	PED R-SKT INJ COLL 2/3-W MV UNS SEQ
V02.92XA	PED SKTBRD INJ COLL 2/3W MV UNS INT
V02.92XD	PED SKTBRD INJ COLL 2/3W MV UNS SUB

V02.92XS	PED SKTBRD INJ COLL 2/3W MV UNS SEQ
V02.93	PED ST MM CNV INJ CL 2/3-W MV UNSP
V02.931	PED ST ES INJ CL 2/3-W MV UNSPEC
V02.931A	PED ST ES INJ CL 2/3-W MV UNSP INIT
V02.938	PED ST MM CNV INJ CL 2/3-W MV UNSP
V02.938A	PED ST MM INJ CL 2/3-W MV UNSP INIT
V02.99XA	PED CONVY INJ COLL 2/3W MV UNS INIT
V02.99XD	PED CONVY INJ COLL 2/3-W MV UNS SUB
V02.99XS	PED CONVY INJ COLL 2/3-W MV UNS SEQ
V03.00XA	PED FT INJ COLL CAR/VAN NT ACC INIT
V03.00XD	PED FT INJ COLL CAR/VAN NT ACC SUB
V03.00XS	PED FT INJ COLL CAR/VAN NT ACC SEQ
V03.01XA	PED R-SKAT INJ COLL CAR/VAN NT INIT
V03.01XD	PED R-SKAT INJ COLL CAR/VAN NT SUB
V03.01XS	PED R-SKAT INJ COLL CAR/VAN NT SEQ
V03.02XA	PED SKTBRD INJ COLL CAR/VAN NT INIT
V03.02XD	PED SKATBRD INJ COLL CAR/VAN NT SUB
V03.02XS	PED SKATBRD INJ COLL CAR/VAN NT SEQ
V03.03	PED ST MM CNV INJ CL C/T/V NTA
V03.031	PED ST ES INJ CL C/T/V NTA
V03.031A	PED ST ES INJ CL C/T/V NTA INIT
V03.038	PED OT ST MM CNV INJ CL C/T/V NTA
V03.038A	PED OT ST MM CNV INJ CL C/T/V NT IN
V03.09XA	PED CONVEY INJ COLL CAR/VAN NT INIT
V03.09XD	PED CONVEY INJ COLL CAR/VAN NT SUB
V03.09XS	PED CONVEY INJ COLL CAR/VAN NT SEQ
V03.10XA	PED FOOT INJ COLL CAR/VAN TRAF INIT
V03.10XD	PED FOOT INJ COLL CAR/VAN TRAF SUB
V03.10XS	PED FOOT INJ COLL CAR/VAN TRAF SEQ
V03.11XA	PED R-SKAT INJ COLL CAR/VAN TRF INT
V03.11XD	PED R-SKAT INJ COLL CAR/VAN TRF SUB
V03.11XS	PED R-SKAT INJ COLL CAR/VAN TRF SEQ
V03.12XA	PED SKTBRD INJ COLL CAR/VAN TRF INT
V03.12XD	PED SKTBRD INJ COLL CAR/VAN TRF SUB
V03.12XS	PED SKTBRD INJ COLL CAR/VAN TRF SEQ
V03.13	PED ST MM CNV INJ CL C/T/V TRAF ACC
V03.131	PED ST ES INJ CL C/T/V TRAF ACC
V03.131A	PED ST ES INJ CL C/T/V TRAF AC INIT

V03.138	PED OT ST MM CNV INJ CL C/T/V TA
V03.138A	PED OT ST MM CNV INJ CL C/T/V TA IN
V03.19XA	PED CONVY INJ COLL CAR/VAN TRF INIT
V03.19XD	PED CONVY INJ COLL CAR/VAN TRAF SUB
V03.19XS	PED CONVY INJ COLL CAR/VAN TRAF SEQ
V03.90XA	PED FT INJ COLL CAR/VAN UNS ACC INT
V03.90XD	PED FT INJ COLL CAR/VAN UNS ACC SUB
V03.90XS	PED FT INJ COLL CAR/VAN UNS ACC SEQ
V03.91XA	PED R-SKAT INJ COLL CAR/VAN UNS INT
V03.91XD	PED R-SKAT INJ COLL CAR/VAN UNS SUB
V03.91XS	PED R-SKAT INJ COLL CAR/VAN UNS SEQ
V03.92XA	PED SKTBRD INJ COLL CAR/VAN UNS INT
V03.92XD	PED SKTBRD INJ COLL CAR/VAN UNS SUB
V03.92XS	PED SKTBRD INJ COLL CAR/VAN UNS SEQ
V03.93	PED ST MM CNV INJ CL C/T/V UNSP
V03.931	PED ST ES INJ CL C/T/V UNSPEC
V03.931A	PED ST ES INJ CL C/T/V UNSPEC INIT
V03.938	PED OT ST MM CNV INJ CL C/T/V UNSP
V03.938A	PED OT ST MM CNV INJ CL C/T/V UN IN
V03.99XA	PED CONVY INJ COLL/CAR/VAN UNS INIT
V03.99XD	PED CONVEY INJ COLL/CAR/VAN UNS SUB
V03.99XS	PED CONVEY INJ COLL/CAR/VAN UNS SEQ
V04.00XA	PED FT INJ COLL HEV VEH/BUS NT INIT
V04.00XD	PED FT INJ COLL HEVY VEH/BUS NT SUB
V04.00XS	PED FT INJ COLL HEVY VEH/BUS NT SEQ
V04.01XA	PED R-SKAT INJ COLL HTV/BUS NT INIT
V04.01XD	PED R-SKAT INJ COLL HTV/BUS NT SUB
V04.01XS	PED R-SKAT INJ COLL HTV/BUS NT SEQ
V04.02XA	PED SKTBRD INJ COLL HTV/BUS NT INIT
V04.02XD	PED SKATBRD INJ COLL HTV/BUS NT SUB
V04.02XS	PED SKATBRD INJ COLL HTV/BUS NT SEQ
V04.03	PED ST MM CNV INJ COL HTV/BUS NTA
V04.031	PED ST ES INJ CL HTV/BUS NONTRAF AC
V04.031A	PED ST ES INJ COL HTV/BUS NTA INIT
V04.038	PED OT ST MM CNV INJ CL HTV/BUS NTA
V04.038A	PED OT ST MM CNV INJ CL HTVB NTA IN
V04.09XA	PED CONVEY INJ COLL HTV/BUS NT INIT
V04.09XD	PED CONVEY INJ COLL HTV/BUS NT SUB

V04.09XS	PED CONVEY INJ COLL HTV/BUS NT SEQ
V04.10XA	PED FOOT INJ COLL HTV/BUS TRAF INIT
V04.10XD	PED FOOT INJ COLL HTV/BUS TRAF SBSQ
V04.10XS	PED FOOT INJ COLL HTV/BUS TRAF SEQ
V04.11XA	PED R-SKT INJ COLL HTV/BUS TRF INIT
V04.11XD	PED R-SKAT INJ COLL HTV/BUS TRF SUB
V04.11XS	PED R-SKAT INJ COLL HTV/BUS TRF SEQ
V04.12XA	PED SKTBRD INJ COLL HTV/BUS TRF INT
V04.12XD	PED SKTBRD INJ COLL HTV/BUS TRF SUB
V04.12XS	PED SKTBRD INJ COLL HTV/BUS TRF SEQ
V04.13	PED ST MM CNV INJ COL HTV/BUS TA
V04.131	PED ST ELEC SCTR INJ COL HTV/BUS TA
V04.131A	PED ST ES INJ COL HTV/BUS TA INIT
V04.138	PED OT ST MM CNV INJ CL HTV/BUS TA
V04.138A	PED OT ST MM CNV INJ CL HTVB TA INI
V04.19XA	PED CONVY INJ COLL HTV/BUS TRF INIT
V04.19XD	PED CONVY INJ COLL HTV/BUS TRAF SUB
V04.19XS	PED CONVY INJ COLL HTV/BUS TRAF SEQ
V04.90XA	PED FOOT INJ COLL HTV/BUS UNS INIT
V04.90XD	PED FOOT INJ COLL HTV/BUS UNS SUB
V04.90XS	PED FOOT INJ COLL HTV/BUS UNS SEQ
V04.91XA	PED R-SKT INJ COLL HTV/BUS UNS INIT
V04.91XD	PED R-SKAT INJ COLL HTV/BUS UNS SUB
V04.91XS	PED R-SKAT INJ COLL HTV/BUS UNS SEQ
V04.92XA	PED SKTBRD INJ COLL HTV/BUS UNS INT
V04.92XD	PED SKTBRD INJ COLL HTV/BUS UNS SUB
V04.92XS	PED SKTBRD INJ COLL HTV/BUS UNS SEQ
V04.93	PED ST MM CNV INJ COL HTV/BUS UNSP
V04.931	PED ST EL SCTR INJ COL HTV/BUS UNSP
V04.931A	PED ST ES INJ COL HTV/BUS UNSP INIT
V04.938	PED OT ST MM CNV INJ CL HTVB UNSPEC
V04.938A	PED OT ST MM CNV INJ CL HTVB UNS IN
V04.99XA	PED CONVY INJ COLL HTV/BUS UNS INIT
V04.99XD	PED CONVEY INJ COLL HTV/BUS UNS SUB
V04.99XS	PED CONVEY INJ COLL HTV/BUS UNS SEQ
V05.00XA	PED FT INJ COLL RW TRN/VEH NT INIT
V05.00XD	PED FT INJ COLL RW TRN/VEH NT SUB
V05.00XS	PED FT INJ COLL RW TRN/VEH NT SEQ

V05.01XA	PED R-SKAT INJ COLL RW TRN NT INIT
V05.01XD	PED R-SKAT INJ COLL RW TRAIN NTSUB
V05.01XS	PED R-SKAT INJ COLL RW TRAIN NT SEQ
V05.02XA	PED SKATBRD INJ COLL RW TRN NT INIT
V05.02XD	PED SKATBRD INJ COLL RW TRN NT SUB
V05.02XS	PED SKATBRD INJ COLL RW TRN NT SEQ
V05.03	PED ST MM CNV INJ CL RW TRN/VEH NTA
V05.031	PED ST ES INJ CL RW TRN/VEH NTA
V05.031A	PED ST ES INJ COL RW TRN/VEH NTA IN
V05.038	PED OT ST MM INJ CL RW TRN/VEH NTA
V05.038A	PED OT ST MM INJ CL RW T/V NTA INIT
V05.09XA	PED CONVEY INJ COLL RW TRN NT INIT
V05.09XD	PED CONVEY INJ COLL RW TRAIN NT SUB
V05.09XS	PED CONVEY INJ COLL RW TRAIN NT SEQ
V05.10XA	PED FT INJ COLL RW TRN/VEH TRF INIT
V05.10XD	PED FT INJ COLL RW TRN TRAF ACC SUB
V05.10XS	PED FT INJ COLL RW TRN TRAF ACC SEQ
V05.11XA	PED R-SKAT INJ COLL RW TRN TRF INIT
V05.11XD	PED R-SKAT INJ COLL RW TRN TRAF SUB
V05.11XS	PED R-SKAT INJ COLL RW TRN TRAF SEQ
V05.12XA	PED SKTBRD INJ COLL RW TRN TRF INIT
V05.12XD	PED SKTBRD INJ COLL RW TRN TRAF SUB
V05.12XS	PED SKTBRD INJ COLL RW TRN TRAF SEQ
V05.13	PED ST MM INJ CL RW TRN/VEH TRAF AC
V05.131	PED ST ES INJ CL RW TRN/VEH TRAF AC
V05.131A	PED ST ES INJ COL RW TRN/VEH TA INI
V05.138	PED OT ST MM INJ CL RW TRN/VEH TA
V05.138A	PED OT ST MM INJ CL RW T/V TA INIT
V05.19XA	PED CONVY INJ COLL RW TRN TRAF INIT
V05.19XD	PED CONVEY INJ COLL RW TRN TRAF SUB
V05.19XS	PED CONVEY INJ COLL RW TRN TRAF SEQ
V05.90XA	PED FT INJ COLL RW TRN/VEH UNS INIT
V05.90XD	PED FT INJ COLL RW TRN/VEH UNS SUB
V05.90XS	PED FT INJ COLL RW TRN/VEH UNS SEQ
V05.91XA	PED R-SKAT INJ COLL RW TRN UNS INIT
V05.91XD	PED R-SKAT INJ COLL RW TRN UNS SUB
V05.91XS	PED R-SKAT INJ COLL RW TRN UNS SEQ
V05.92XA	PED SKTBRD INJ COLL RW TRN UNS INIT

V05.92XD	PED SKATBRD INJ COLL RW TRN UNS SUB
V05.92XS	PED SKATBRD INJ COLL RW TRN UNS SEQ
V05.93	PED ST MM CNV INJ CL RW TRN/VEH UNS
V05.931	PED ST ES INJ COL RW TRN/VEH UNSPEC
V05.931A	PED ST ES INJ CL RW TRN/VEH UNSP IN
V05.938	PED OT ST MM INJ CL RW TRN/VEH UNSP
V05.938A	PED OT ST MM INJ CL RW T/V UNSP IN
V05.99XA	PED CONVEY INJ COLL RW TRN UNS INIT
V05.99XD	PED CONVEY INJ COLL RW TRN UNS SUB
V05.99XS	PED CONVEY INJ COLL RW TRN UNS SEQ
V06.00XA	PED FT INJ COLL OTH NON MV NT INIT
V06.00XD	PED FT INJ COLL OTH NON MV NT SBSQT
V06.00XS	PED FT INJ COLL OTH NON MV NT SEQ
V06.01XA	PED R-SKAT INJ COLL OTH NMV NT INIT
V06.01XD	PED R-SKAT INJ COLL OTH NMV NT SUB
V06.01XS	PED R-SKAT INJ COLL OTH NMV NT SEQ
V06.02XA	PED SKTBRD INJ COLL OTH NMV NT INIT
V06.02XD	PED SKATBRD INJ COLL OTH NMV NT SUB
V06.02XS	PED SKATBRD INJ COLL OTH NMV NT SEQ
V06.03	PED ST MM INJ COL OT NON MV NTA
V06.031	PED ST EL SCTR INJ COL NON MV NTA
V06.031A	PED ST EL SCTR INJ CL NON MV NTA IN
V06.038	PED OT ST MM INJ COL NON MV NTA
V06.038A	PED OT ST MM INJ COL NON MV NTA INI
V06.09XA	PED CONVEY INJ COLL OTH NMV NT INIT
V06.09XD	PED CONVEY INJ COLL OTH NMV NT SUB
V06.09XS	PED CONVEY INJ COLL OTH NMV NT SEQ
V06.10XA	PED FT INJ COLL OTH NON MV TRF INIT
V06.10XD	PED FT INJ COLL OTH NON MV TRAF SUB
V06.10XS	PED FT INJ COLL OTH NON MV TRAF SEQ
V06.11XA	PED R-SKAT INJ COLL OTH NMV TRF INT
V06.11XD	PED R-SKAT INJ COLL OTH NMV TRF SUB
V06.11XS	PED R-SKAT INJ COLL OTH NMV TRF SEQ
V06.12XA	PED SKTBRD INJ COLL OTH NMV TRF INT
V06.12XD	PED SKTBRD INJ COLL OTH NMV TRF SUB
V06.12XS	PED SKTBRD INJ COLL OTH NMV TRF SEQ
V06.13	PED ST MM CNV INJ COL NON MV TRF AC
V06.131	PED ST EL SCTR INJ COL NON MV TA

V06.131A	PED ST EL SCTR INJ CL NON MV TA INI
V06.138	PED OT ST MM INJ COL NON MV TA
V06.138A	PED OT ST MM INJ COL NON MV TA INI
V06.19XA	PED CONVY INJ COLL OTH NMV TRF INIT
V06.19XD	PED CONVY INJ COLL OTH NMV TRAF SUB
V06.19XS	PED CONVY INJ COLL OTH NMV TRAF SEQ
V06.90XA	PED FOOT INJ COLL OTH NMV UNS INIT
V06.90XD	PED FOOT INJ COLL OTH NMV UNS SUB
V06.90XS	PED FOOT INJ COLL OTH NMV UNS SEQ
V06.91XA	PED R-SKAT INJ COLL OTH NMV UNS INT
V06.91XD	PED R-SKAT INJ COLL OTH NMV UNS SUB
V06.91XS	PED R-SKAT INJ COLL OTH NMV UNS SEQ
V06.92XA	PED SKTBRD INJ COLL OTH NMV UNS INT
V06.92XD	PED SKTBRD INJ COLL OTH NMV UNS SUB
V06.92XS	PED SKTBRD INJ COLL OTH NMV UNS SEQ
V06.93	PED ST MM CNV INJ COL NON MV UNSP
V06.931	PED ST EL SCTR INJ COL NON MV UNSP
V06.931A	PED ST EL SCTR INJ CL NON MV UN INI
V06.938	PED OT ST MM INJ COL NON MV UNSP
V06.938A	PED OT ST MM INJ COL NON MV UN INI
V06.99XA	PED CONVY INJ COLL OTH NMV UNS INIT
V06.99XD	PED CONVEY INJ COLL OTH NMV UNS SUB
V06.99XS	PED CONVEY INJ COLL OTH NMV UNS SEQ
V09.00XA	PED INJ NONTRAFF ACC UNS MV INITIAL
V09.00XD	PED INJ NONTRAFF ACC UNS MV SUBSQT
V09.00XS	PED INJ NONTRAFF ACC UNS MV SEQUELA
V09.01XA	PED INJ NONTRFF ACC MIL VEH INITIAL
V09.01XD	PED INJ NONTRFF ACC MIL VEH SUBSQT
V09.01XS	PED INJ NONTRFF ACC MIL VEH SEQUELA
V09.09XA	PED INJ NONTRFF ACC OTH MV INITIAL
V09.09XD	PED INJ NONTRFF ACC OTH MV SUBSQT
V09.09XS	PED INJ NONTRFF ACC OTH MV SEQUELA
V09.1XXA	PED INJURED UNS NONTRFF ACC INITIAL
V09.1XXD	PED INJURED UNS NONTRFF ACC SUBSQT
V09.1XXS	PED INJURED UNS NONTRFF ACC SEQUELA
V09.20XA	PED INJ TRAFF ACC INVLV UNS MV INIT
V09.20XD	PED INJ TRAFF ACC INVLV UNS MV SUB
V09.20XS	PED INJ TRAFF ACC INVLV UNS MV SEQ

V09.21XA	PED INJ TRAFF ACC MILITARY VEH INIT
V09.21XD	PED INJ TRAFF ACC MILITARY VEH SUB
V09.21XS	PED INJ TRAFF ACC MILITARY VEH SEQ
V09.29XA	PED INJ TRAFF ACC INVLV OTH MV INIT
V09.29XD	PED INJ TRAFF ACC INVLV OTH MV SUB
V09.29XS	PED INJ TRAFF ACC INVLV OTH MV SEQ
V09.3XXA	PED INJURED UNS TRAFFIC ACC INITIAL
V09.3XXD	PED INJURED UNS TRAFFIC ACC SUBSQT
V09.3XXS	PED INJURED UNS TRAFFIC ACC SEQUELA
V09.9XXA	PED INJURED UNS TRANSPORT ACC INIT
V09.9XXD	PED INJURED UNS TRANSPORT ACC SUB
V09.9XXS	PED INJURED UNS TRANSPORT ACC SEQ
V10.0XXA	PDL DRVR INJ COLL PED/ANML NT INIT
V10.0XXD	PDL DRVR INJ COLL PED/ANML NT SBSQT
V10.0XXS	PDL DRVR INJ COLL PED/ANML NT SEQ
V10.1XXA	PDL PSGR INJ COLL PED/ANML NT INIT
V10.1XXD	PDL PSGR INJ COLL PED/ANML NT SBSQT
V10.1XXS	PDL PSGR INJ COLL PED/ANML NT SEQ
V10.2XXA	UNS PDL CYC INJ COLL PD/ANML NT INT
V10.2XXD	UNS PDL CYC INJ COLL PD/ANML NT SUB
V10.2XXS	UNS PDL CYC INJ COLL PD/ANML NT SEQ
V10.3XXA	PRS BD PDL CYC INJ COLL PD/ANML INT
V10.3XXD	PRS BD PDL CYC INJ COLL PD/ANML SUB
V10.3XXS	PRS BD PDL CYC INJ COLL PD/ANML SEQ
V10.4XXA	PDL DRVR INJ COLL PED/ANML TRF INIT
V10.4XXD	PDL DRVR INJ COLL PED/ANML TRAF SUB
V10.4XXS	PDL DRVR INJ COLL PED/ANML TRAF SEQ
V10.5XXA	PDL PSGR INJ COLL PED/ANML TRF INIT
V10.5XXD	PDL PSGR INJ COLL PED/ANML TRAF SUB
V10.5XXS	PDL PSGR INJ COLL PED/ANML TRAF SEQ
V10.9XXA	UNS PDL CYC INJ COLL PD/ANML T INIT
V10.9XXD	UNS PDL CYC INJ COLL PD/ANML TR SUB
V10.9XXS	UNS PDL CYC INJ COLL PD/ANML TR SEQ
V11.0XXA	PDL DVR INJ COLL OTH PDL CYC NT INT
V11.0XXD	PDL DVR INJ COLL OTH PDL CYC NT SUB
V11.0XXS	PDL DVR INJ COLL OTH PDL CYC NT SEQ
V11.1XXA	PDL PSGR INJ COLL OTH CYCLST NT INT
V11.1XXD	PDL PSGR INJ COLL OTH CYCLST NT SUB

V11.1XXS	PDL PSGR INJ COLL OTH CYCLST NT SEQ
V11.2XXA	UNS PDL CYC INJ COLL OTH CYC NT INT
V11.2XXD	UNS PDL CYC INJ COLL OTH CYC NT SUB
V11.2XXS	UNS PDL CYC INJ COLL OTH CYC NT SEQ
V11.3XXA	PRS BD PDL CYC INJ COLL OTH CYC INT
V11.3XXD	PRS BD PDL CYC INJ COLL OTH CYC SUB
V11.3XXS	PRS BD PDL CYC INJ COLL OTH CYC SEQ
V11.4XXA	PDL DRVR INJ COLL OTH CYC TRAF INIT
V11.4XXD	PDL DRVR INJ COLL OTH CYC TRAF SUB
V11.4XXS	PDL DRVR INJ COLL OTH CYC TRAF SEQ
V11.5XXA	PDL PSGR INJ COLL OTH CYC TRAF INIT
V11.5XXD	PDL PSGR INJ COLL OTH CYC TRAF SUB
V11.5XXS	PDL PSGR INJ COLL OTH CYC TRAF SEQ
V11.9XXA	UNS PDL CYC INJ COLL OTH CYC TR INT
V11.9XXD	UNS PDL CYC INJ COLL OTH CYC TR SUB
V11.9XXS	UNS PDL CYC INJ COLL OTH CYC TR SEQ
V12.0XXA	PDL DRVR INJ COLL 2/3-W MV NT INIT
V12.0XXD	PDL DRVR INJ COLL 2/3-WHL MV NT SUB
V12.0XXS	PDL DRVR INJ COLL 2/3-WHL MV NT SEQ
V12.1XXA	PDL PSGR INJ COLL 2/3-W MV NT INIT
V12.1XXD	PDL PSGR INJ COLL 2/3-WHL MV NT SUB
V12.1XXS	PDL PSGR INJ COLL 2/3-WHL MV NT SEQ
V12.2XXA	UNS PDL CYC INJ COLL 2/3W MV NT INT
V12.2XXD	UNS PDL CYC INJ COLL 2/3W MV NT SUB
V12.2XXS	UNS PDL CYC INJ COLL 2/3W MV NT SEQ
V12.3XXA	PRS BD PDL CYC INJ COLL 2/3W MV INT
V12.3XXD	PRS BD PDL CYC INJ COLL 2/3W MV SUB
V12.3XXS	PRS BD PDL CYC INJ COLL 2/3W MV SEQ
V12.4XXA	PDL DRVR INJ COLL 2/3-W MV TRF INIT
V12.4XXD	PDL DRVR INJ COLL 2/3-W MV TRAF SUB
V12.4XXS	PDL DRVR INJ COLL 2/3-W MV TRAF SEQ
V12.5XXA	PDL PSGR INJ COLL 2/3-W MV TRF INIT
V12.5XXD	PDL PSGR INJ COLL 2/3-W MV TRAF SUB
V12.5XXS	PDL PSGR INJ COLL 2/3-W MV TRAF SEQ
V12.9XXA	UNS PDL CYC INJ COLL 2/3-W MV T INT
V12.9XXD	UNS PDL CYC INJ COLL 2/3-W MV T SUB
V12.9XXS	UNS PDL CYC INJ COLL 2/3-W MV T SEQ
V13.0XXA	PDL CYC RIDR INJ COLL CAR/VN NT INT

V13.0XXD	PDL CYC RIDR INJ COLL CAR/VN NT SUB
V13.0XXS	PDL CYC RIDR INJ COLL CAR/VN NT SEQ
V13.1XXA	PDL CYC PSGR INJ COLL CAR/VN NT INT
V13.1XXD	PDL CYC PSGR INJ COLL CAR/VN NT SUB
V13.1XXS	PDL CYC PSGR INJ COLL CAR/VN NT SEQ
V13.2XXA	UNS PDL CYC INJ COLL CAR/VN NT INIT
V13.2XXD	UNS PDL CYC INJ COLL CAR/VAN NT SUB
V13.2XXS	UNS PDL CYC INJ COLL CAR/VAN NT SEQ
V13.3XXA	PRS BD PDL CYC INJ COLL CAR/VN INIT
V13.3XXD	PRS BD PDL CYC INJ COLL CAR/VAN SUB
V13.3XXS	PRS BD PDL CYC INJ COLL CAR/VAN SEQ
V13.4XXA	PEDL DRVR INJ COLL CAR/VN TRAF INIT
V13.4XXD	PEDL DRVR INJ COLL CAR/VAN TRAF SUB
V13.4XXS	PEDL DRVR INJ COLL CAR/VAN TRAF SEQ
V13.5XXA	PEDL PSGR INJ COLL CAR/VN TRAF INIT
V13.5XXD	PEDL PSGR INJ COLL CAR/VAN TRAF SUB
V13.5XXS	PEDL PSGR INJ COLL CAR/VAN TRAF SEQ
V13.9XXA	UNS PDL CYC INJ COLL CAR/VN TR INIT
V13.9XXD	UNS PDL CYC INJ COLL CAR/VAN TR SUB
V13.9XXS	UNS PDL CYC INJ COLL CAR/VAN TR SEQ
V14.0XXA	PEDL DRVR INJ COLL HTV/BUS NT INIT
V14.0XXD	PEDAL DRVR INJ COLL HTV/BUS NT SUB
V14.0XXS	PEDAL DRVR INJ COLL HTV/BUS NT SEQ
V14.1XXA	PEDAL PSGR INJ COLL HTV/BUS NT INIT
V14.1XXD	PEDAL PSGR INJ COLL HTV/BUS NT SUB
V14.1XXS	PEDAL PSGR INJ COLL HTV/BUS NT SEQ
V14.2XXA	UNS PDL CYC INJ COLL HTV/BUS NT INT
V14.2XXD	UNS PDL CYC INJ COLL HTV/BUS NT SUB
V14.2XXS	UNS PDL CYC INJ COLL HTV/BUS NT SEQ
V14.3XXA	PRS BD PDL CYC INJ COLL HTV/BUS INT
V14.3XXD	PRS BD PDL CYC INJ COLL HTV/BUS SUB
V14.3XXS	PRS BD PDL CYC INJ COLL HTV/BUS SEQ
V14.4XXA	PEDL DRVR INJ COLL HTV/BUS TRF INIT
V14.4XXD	PEDL DRVR INJ COLL HTV/BUS TRAF SUB
V14.4XXS	PEDL DRVR INJ COLL HTV/BUS TRAF SEQ
V14.5XXA	PEDL PSGR INJ COLL HTV/BUS TRF INIT
V14.5XXD	PEDL PSGR INJ COLL HTV/BUS TRAF SUB
V14.5XXS	PEDL PSGR INJ COLL HTV/BUS TRAF SEQ

V14.9XXA	UNS PDL CYC INJ COLL HTV/BUS TR INT
V14.9XXD	UNS PDL CYC INJ COLL HTV/BUS TR SUB
V14.9XXS	UNS PDL CYC INJ COLL HTV/BUS TR SEQ
V15.0XXA	PDL DRVR INJ COLL RW TRN/VEH NT INT
V15.0XXD	PDL DRVR INJ COLL RW TRN/VEH NT SUB
V15.0XXS	PDL DRVR INJ COLL RW TRN/VEH NT SEQ
V15.1XXA	PDL PSGR INJ COLL RW TRN/VEH NT INT
V15.1XXD	PDL PSGR INJ COLL RW TRN/VEH NT SUB
V15.1XXS	PDL PSGR INJ COLL RW TRN/VEH NT SEQ
V15.2XXA	UNS PDL CYC INJ COLL RW TRN NT INIT
V15.2XXD	UNS PEDL CYC INJ COLL RW TRN NT SUB
V15.2XXS	UNS PEDL CYC INJ COLL RW TRN NT SEQ
V15.3XXA	PRS BD PDL CYC INJ COLL RW TRN INIT
V15.3XXD	PERS BD PDL CYC INJ COLL RW TRN SUB
V15.3XXS	PERS BD PDL CYC INJ COLL RW TRN SEQ
V15.4XXA	PEDL DRVR INJ COLL RW TRN TRAF INIT
V15.4XXD	PEDL DRVR INJ COLL RW TRN TRAF SUB
V15.4XXS	PEDL DRVR INJ COLL RW TRN TRAF SEQ
V15.5XXA	PEDL PSGR INJ COLL RW TRN TRAF INIT
V15.5XXD	PEDL PSGR INJ COLL RW TRN TRAF SUB
V15.5XXS	PEDL PSGR INJ COLL RW TRN TRAF SEQ
V15.9XXA	UNS PDL CYC INJ COLL RW TRN TR INIT
V15.9XXD	UNS PEDL CYC INJ COLL RW TRN TR SUB
V15.9XXS	UNS PEDL CYC INJ COLL RW TRN TR SEQ
V16.0XXA	PDL DRVR INJ COLL OTH NON MV NT INT
V16.0XXD	PDL DRVR INJ COLL OTH NON MV NT SUB
V16.0XXS	PDL DRVR INJ COLL OTH NON MV NT SEQ
V16.1XXA	PDL PSGR INJ COLL OTH NON MV NT INT
V16.1XXD	PDL PSGR INJ COLL OTH NON MV NT SUB
V16.1XXS	PDL PSGR INJ COLL OTH NON MV NT SEQ
V16.2XXA	UNS PDL CYC INJ COLL OTH NMV NT INT
V16.2XXD	UNS PDL CYC INJ COLL OTH NMV NT SUB
V16.2XXS	UNS PDL CYC INJ COLL OTH NMV NT SEQ
V16.3XXA	PERS BD PDL CYC INJ COLL NMV NT INT
V16.3XXD	PERS BD PDL CYC INJ COLL NMV NT SUB
V16.3XXS	PERS BD PDL CYC INJ COLL NMV NT SEQ
V16.4XXA	PDL CYC DRVR INJ COLL NMV TRAF INIT
V16.4XXD	PDL CYC DRVR INJ COLL NMV TRAF SUB

V16.4XXS	PDL CYC DRVR INJ COLL NMV TRAF SEQ
V16.5XXA	PDL CYC PSGR INJ COLL NMV TRAF INIT
V16.5XXD	PDL CYC PSGR INJ COLL NMV TRAF SUB
V16.5XXS	PDL CYC PSGR INJ COLL NMV TRAF SEQ
V16.9XXA	UNS PEDL CYC INJ COLL NMV TRAF INIT
V16.9XXD	UNS PEDL CYC INJ COLL NMV TRAF SUB
V16.9XXS	UNS PEDL CYC INJ COLL NMV TRAF SEQ
V17.0XXA	PEDAL DRVR INJ COLL FIX OBJ NT INIT
V17.0XXD	PEDAL DRVR INJ COLL FIX OBJ NT SUB
V17.0XXS	PEDAL DRVR INJ COLL FIX OBJ NT SEQ
V17.1XXA	PEDAL PSGR INJ COLL FIX OBJ NT INIT
V17.1XXD	PEDAL PSGR INJ COLL FIX OBJ NT SUB
V17.1XXS	PEDAL PSGR INJ COLL FIX OBJ NT SEQ
V17.2XXA	UNS PDL CYC INJ COLL FIX OBJ NT INT
V17.2XXD	UNS PDL CYC INJ COLL FIX OBJ NT SUB
V17.2XXS	UNS PDL CYC INJ COLL FIX OBJ NT SEQ
V17.3XXA	PRS BD PDL CYC INJ COLL FIX OBJ INT
V17.3XXD	PRS BD PDL CYC INJ COLL FIX OBJ SUB
V17.3XXS	PRS BD PDL CYC INJ COLL FIX OBJ SEQ
V17.4XXA	PEDL DRVR INJ COLL FIX OBJ TRF INIT
V17.4XXD	PEDL DRVR INJ COLL FIX OBJ TRAF SUB
V17.4XXS	PEDL DRVR INJ COLL FIX OBJ TRAF SEQ
V17.5XXA	PEDL PSGR INJ COLL FIX OBJ TRF INIT
V17.5XXD	PEDL PSGR INJ COLL FIX OBJ TRAF SUB
V17.5XXS	PEDL PSGR INJ COLL FIX OBJ TRAF SEQ
V17.9XXA	UNS PDL CYC INJ COLL FIX OBJ TR INT
V17.9XXD	UNS PDL CYC INJ COLL FIX OBJ TR SUB
V17.9XXS	UNS PDL CYC INJ COLL FIX OBJ TR SEQ
V18.0XXA	PEDL DRVR INJ NONCOLL TRNSP NT INIT
V18.0XXD	PEDL DRVR INJ NONCOLL TRNSP NT SUB
V18.0XXS	PEDL DRVR INJ NONCOLL TRNSP NT SEQ
V18.1XXA	PEDL PSGR INJ NONCOLL TRNSP NT INIT
V18.1XXD	PEDL PSGR INJ NONCOLL TRNSP NT SUB
V18.1XXS	PEDL PSGR INJ NONCOLL TRNSP NT SEQ
V18.2XXA	UNS PDL CYC INJ N-COLL TRNSP NT INT
V18.2XXD	UNS PDL CYC INJ N-COLL TRNSP NT SUB
V18.2XXS	UNS PDL CYC INJ N-COLL TRNSP NT SEQ
V18.3XXA	PRS BD PDL CYC INJ N-COLL TRNSP INT

V18.3XXD	PRS BD PDL CYC INJ N-COLL TRNSP SUB
V18.3XXS	PRS BD PDL CYC INJ N-COLL TRNSP SEQ
V18.4XXA	PDL DRVR INJ N-COLL TRNSP TRAF INIT
V18.4XXD	PDL DRVR INJ NONCOLL TRNSP TRAF SUB
V18.4XXS	PDL DRVR INJ NONCOLL TRNSP TRAF SEQ
V18.5XXA	PDL PSGR INJ N-COLL TRNSP TRAF INIT
V18.5XXD	PDL PSGR INJ NONCOLL TRNSP TRAF SUB
V18.5XXS	PDL PSGR INJ NONCOLL TRNSP TRAF SEQ
V18.9XXA	UNS PDL CYC INJ N-COLL TRNSP TR INT
V18.9XXD	UNS PDL CYC INJ N-COLL TRNSP TR SUB
V18.9XXS	UNS PDL CYC INJ N-COLL TRNSP TR SEQ
V19.00XA	PEDAL DRVR INJ COLL UNS MV NT INIT
V19.00XD	PEDAL DRIVER INJ COLL UNS MV NT SUB
V19.00XS	PEDAL DRIVER INJ COLL UNS MV NT SEQ
V19.09XA	PEDAL DRIVER INJ COLL OTH MV NT INT
V19.09XD	PEDAL DRIVER INJ COLL OTH MV NT SUB
V19.09XS	PEDAL DRIVER INJ COLL OTH MV NT SEQ
V19.10XA	PEDAL PSGR INJ COLL UNS MV NT INIT
V19.10XD	PEDAL PSGR INJ COLL UNS MV NT SUB
V19.10XS	PEDAL PSGR INJ COLL UNS MV NT SEQ
V19.19XA	PEDAL PSGR INJ COLL OTH MV NT INIT
V19.19XD	PEDAL PSGR INJ COLL OTH MV NT SUB
V19.19XS	PEDAL PSGR INJ COLL OTH MV NT SEQ
V19.20XA	UNS PEDL CYC INJ COLL UNS MV NT INT
V19.20XD	UNS PEDL CYC INJ COLL UNS MV NT SUB
V19.20XS	UNS PEDL CYC INJ COLL UNS MV NT SEQ
V19.29XA	UNS PDL CYC INJ COLL OTH MV NT INIT
V19.29XD	UNS PEDL CYC INJ COLL OTH MV NT SUB
V19.29XS	UNS PEDL CYC INJ COLL OTH MV NT SEQ
V19.3XXA	PEDL CYC DRVR PSGR INJ UNS NT INIT
V19.3XXD	PEDL CYC DRVR PSGR INJ UNS NT SUB
V19.3XXS	PEDL CYC DRVR PSGR INJ UNS NT SEQ
V19.40XA	PEDL DRVR INJ COLL UNS MV TRAF INIT
V19.40XD	PEDL DRVR INJ COLL UNS MV TRAF SUB
V19.40XS	PEDL DRVR INJ COLL UNS MV TRAF SEQ
V19.49XA	PEDL DRVR INJ COLL OTH MV TRAF INIT
V19.49XD	PEDL DRVR INJ COLL OTH MV TRAF SUB
V19.49XS	PEDL DRVR INJ COLL OTH MV TRAF SEQ

V19.50XA	PEDL PSGR INJ COLL UNS MV TRAF INIT
V19.50XD	PEDL PSGR INJ COLL UNS MV TRAF SUB
V19.50XS	PEDL PSGR INJ COLL UNS MV TRAF SEQ
V19.59XA	PEDL PSGR INJ COLL OTH MV TRAF INIT
V19.59XD	PEDL PSGR INJ COLL OTH MV TRAF SUB
V19.59XS	PEDL PSGR INJ COLL OTH MV TRAF SEQ
V19.60XA	UNS PDL CYC INJ COLL UNS MV TR INIT
V19.60XD	UNS PDL CYC INJ COLL UNS MV TRF SUB
V19.60XS	UNS PDL CYC INJ COLL UNS MV TRF SEQ
V19.69XA	UNS PDL CYC INJ COLL OTH MV TR INIT
V19.69XD	UNS PDL CYC INJ COLL OTH MV TRF SUB
V19.69XS	UNS PDL CYC INJ COLL OTH MV TRF SEQ
V19.81XA	PEDL CYC INJ TRNSP ACC MIL VEH INIT
V19.81XD	PEDL CYC INJ TRNSP ACC MIL VEH SUB
V19.81XS	PEDL CYC INJ TRNSP ACC MIL VEH SEQ
V19.88XA	PEDAL CYCLST INJ OTH TRNSP ACC INIT
V19.88XD	PEDAL CYCLST INJ OTH TRNSP ACC SUB
V19.88XS	PEDAL CYCLST INJ OTH TRNSP ACC SEQ
V19.9XXA	PEDAL CYCLST INJ UNS TRAF ACC INIT
V19.9XXD	PEDAL CYCLST INJ UNS TRAF ACC SUB
V19.9XXS	PEDAL CYCLST INJ UNS TRAF ACC SEQ
V20.0XXA	M/C DRVR INJ COLL PED/ANML NT INIT
V20.0XXD	M/C DRIVER INJ COLL PED/ANML NT SUB
V20.0XXS	M/C DRIVER INJ COLL PED/ANML NT SEQ
V20.1XXA	M/C PSGR INJ COLL PED/ANML NT INIT
V20.1XXD	M/C PSGR INJ COLL PED/ANML NT SBSQT
V20.1XXS	M/C PSGR INJ COLL PED/ANML NT SEQ
V20.2XXA	UNS M/C RDR INJ COLL PD/ANML NT INT
V20.2XXD	UNS M/C RDR INJ COLL PD/ANML NT SUB
V20.2XXS	UNS M/C RDR INJ COLL PD/ANML NT SEQ
V20.3XXA	PERS BD M/C INJ COLL PED/ANML INIT
V20.3XXD	PERS BD M/C INJ COLL PED/ANML SUB
V20.3XXS	PERS BD M/C INJ COLL PED/ANML SEQ
V20.4XXA	M/C DRVR INJ COLL PED/ANML TRF INIT
V20.4XXD	M/C DRVR INJ COLL PED/ANML TRAF SUB
V20.4XXS	M/C DRVR INJ COLL PED/ANML TRAF SEQ
V20.5XXA	M/C PSGR INJ COLL PED/ANML TRF INIT
V20.5XXD	M/C PSGR INJ COLL PED/ANML TRAF SUB

V20.5XXS	M/C PSGR INJ COLL PED/ANML TRAF SEQ
V20.9XXA	UNS M/C RDR INJ COLL PD/ANML TR INT
V20.9XXD	UNS M/C RDR INJ COLL PD/ANML TR SUB
V20.9XXS	UNS M/C RDR INJ COLL PD/ANML TR SEQ
V21.0XXA	M/C DRVR INJ COLL PDL CYCL NT INIT
V21.0XXD	M/C DRVR INJ COLL PEDL CYCL NT SUB
V21.0XXS	M/C DRVR INJ COLL PEDL CYCL NT SEQ
V21.1XXA	M/C PSGR INJ COLL PEDL CYCL NT INIT
V21.1XXD	M/C PSGR INJ COLL PEDAL CYCL NT SUB
V21.1XXS	M/C PSGR INJ COLL PEDAL CYCL NT SEQ
V21.2XXA	UNS M/C RDR INJ COLL PDL CYC NT INT
V21.2XXD	UNS M/C RDR INJ COLL PDL CYC NT SUB
V21.2XXS	UNS M/C RDR INJ COLL PDL CYC NT SEQ
V21.3XXA	PERS BD M/C INJ COLL PEDL CYCL INIT
V21.3XXD	PERS BD M/C INJ COLL PEDL CYCL SUB
V21.3XXS	PERS BD M/C INJ COLL PEDL CYCL SEQ
V21.4XXA	M/C DRVR INJ COLL PDL CYC TRAF INIT
V21.4XXD	M/C DRVR INJ COLL PEDL CYC TRAF SUB
V21.4XXS	M/C DRVR INJ COLL PEDL CYC TRAF SEQ
V21.5XXA	M/C PSGR INJ COLL PDL CYC TRAF INIT
V21.5XXD	M/C PSGR INJ COLL PEDL CYC TRAF SUB
V21.5XXS	M/C PSGR INJ COLL PEDL CYC TRAF SEQ
V21.9XXA	UNS M/C RDR INJ COLL PDL CYC TR INT
V21.9XXD	UNS M/C RDR INJ COLL PDL CYC TR SUB
V21.9XXS	UNS M/C RDR INJ COLL PDL CYC TR SEQ
V22.0XXA	M/C DRVR INJ COLL 2/3-W MV NT INIT
V22.0XXD	M/C DRVR INJ COLL 2/3-W MV NT SUB
V22.0XXS	M/C DRVR INJ COLL 2/3-W MV NT SEQ
V22.1XXA	M/C PSGR INJ COLL 2/3-W MV NT INIT
V22.1XXD	M/C PSGR INJ COLL 2/3-WHL MV NT SUB
V22.1XXS	M/C PSGR INJ COLL 2/3-WHL MV NT SEQ
V22.2XXA	UNS M/C RDR INJ COLL 2/3W MV NT INT
V22.2XXD	UNS M/C RDR INJ COLL 2/3W MV NT SUB
V22.2XXS	UNS M/C RDR INJ COLL 2/3W MV NT SEQ
V22.3XXA	PERS BD M/C INJ COLL 2/3-W MV INIT
V22.3XXD	PERS BD M/C INJ COLL 2/3-WHL MV SUB
V22.3XXS	PERS BD M/C INJ COLL 2/3-WHL MV SEQ
V22.4XXA	M/C DRVR INJ COLL 2/3W MV TRF INIT

V22.4XXD	M/C DRIVR INJ COLL 2/3-W MV TRF SUB
V22.4XXS	M/C DRIVR INJ COLL 2/3-W MV TRF SEQ
V22.5XXA	M/C PSGR INJ COLL 2/3W MV TRF INIT
V22.5XXD	M/C PSGR INJ COLL 2/3-W MV TRF SUB
V22.5XXS	M/C PSGR INJ COLL 2/3-W MV TRF SEQ
V22.9XXA	UNS M/C RDR INJ COLL 2/3W MV TR INT
V22.9XXD	UNS M/C RDR INJ COLL 2/3W MV TR SUB
V22.9XXS	UNS M/C RDR INJ COLL 2/3W MV TR SEQ
V23.0XXA	M/C DRIVER INJ COLL CAR/VAN NT INIT
V23.0XXD	M/C DRIVER INJ COLL CAR/VAN NT SUB
V23.0XXS	M/C DRIVER INJ COLL CAR/VAN NT SEQ
V23.1XXA	M/C PSGR INJ COLL CAR/VAN NT INITIA
V23.1XXD	M/C PSGR INJ COLL CAR/VAN NT SUBSQT
V23.1XXS	M/C PSGR INJ COLL CAR/VAN NT SEQ
V23.2XXA	UNS M/C RDR INJ COLL CAR/VN NT INIT
V23.2XXD	UNS M/C RDR INJ COLL CAR/VAN NT SUB
V23.2XXS	UNS M/C RDR INJ COLL CAR/VAN NT SEQ
V23.3XXA	PERS BRD M/C INJ COLL CAR/VAN INIT
V23.3XXD	PERS BOARD M/C INJ COLL CAR/VAN SUB
V23.3XXS	PERS BOARD M/C INJ COLL CAR/VAN SEQ
V23.4XXA	M/C DRVR INJ COLL CAR/VAN TRAF INIT
V23.4XXD	M/C DRIVR INJ COLL CAR/VAN TRAF SUB
V23.4XXS	M/C DRIVR INJ COLL CAR/VAN TRAF SEQ
V23.5XXA	M/C PSGR INJ COLL CAR/VAN TRAF INIT
V23.5XXD	M/C PSGR INJ COLL CAR/VAN TRAF SUB
V23.5XXS	M/C PSGR INJ COLL CAR/VAN TRAF SEQ
V23.9XXA	UNS M/C RDR INJ COLL CAR/VN TRF INT
V23.9XXD	UNS M/C RDR INJ COLL CAR/VN TRF SUB
V23.9XXS	UNS M/C RDR INJ COLL CAR/VN TRF SEQ
V24.0XXA	M/C DRIVER INJ COLL HTV/BUS NT INIT
V24.0XXD	M/C DRIVER INJ COLL HTV/BUS NT SUB
V24.0XXS	M/C DRIVER INJ COLL HTV/BUS NT SEQ
V24.1XXA	M/C PSGR INJ COLL HTV/BUS NT INIT
V24.1XXD	M/C PSGR INJ COLL HTV/BUS NT SUBSQT
V24.1XXS	M/C PSGR INJ COLL HTV/BUS NT SEQ
V24.2XXA	UNS M/C RDR INJ COLL HTV/BUS NT INT
V24.2XXD	UNS M/C RDR INJ COLL HTV/BUS NT SUB
V24.2XXS	UNS M/C RDR INJ COLL HTV/BUS NT SEQ

V24.3XXA	PERS BRD M/C INJ COLL HTV/BUS INIT
V24.3XXD	PERS BOARD M/C INJ COLL HTV/BUS SUB
V24.3XXS	PERS BOARD M/C INJ COLL HTV/BUS SEQ
V24.4XXA	M/C DRVR INJ COLL HTV/BUS TRAF INIT
V24.4XXD	M/C DRVR INJ COLL HTV/BUS TRAF SUB
V24.4XXS	M/C DRVR INJ COLL HTV/BUS TRAF SEQ
V24.5XXA	M/C PSGR INJ COLL HTV/BUS TRAF INIT
V24.5XXD	M/C PSGR INJ COLL HTV/BUS TRAF SUB
V24.5XXS	M/C PSGR INJ COLL HTV/BUS TRAF SEQ
V24.9XXA	UNS M/C RDR INJ COLL HTV/BUS TR INT
V24.9XXD	UNS M/C RDR INJ COLL HTV/BUS TR SUB
V24.9XXS	UNS M/C RDR INJ COLL HTV/BUS TR SEQ
V25.0XXA	M/C DRVR INJ COLL RW TRN/VEH NT INT
V25.0XXD	M/C DRVR INJ COLL RW TRN/VEH NT SUB
V25.0XXS	M/C DRVR INJ COLL RW TRN/VEH NT SEQ
V25.1XXA	M/C PSGR INJ COLL RW TRN/VEH NT INT
V25.1XXD	M/C PSGR INJ COLL RW TRN/VEH NT SUB
V25.1XXS	M/C PSGR INJ COLL RW TRN/VEH NT SEQ
V25.2XXA	UNS M/C RDR INJ COLL RW TRN NT INIT
V25.2XXD	UNS M/C RIDR INJ COLL RW TRN NT SUB
V25.2XXS	UNS M/C RIDR INJ COLL RW TRN NT SEQ
V25.3XXA	PERS BOARD M/C INJ COLL RW TRN INIT
V25.3XXD	PERS BOARD M/C INJ COLL RW TRN SUB
V25.3XXS	PERS BOARD M/C INJ COLL RW TRN SEQ
V25.4XXA	M/C DRVR INJ COLL RW TRN TRAF INIT
V25.4XXD	M/C DRVR INJ COLL RW TRN TRAF SUB
V25.4XXS	M/C DRVR INJ COLL RW TRN TRAF SEQ
V25.5XXA	M/C PSGR INJ COLL RW TRN TRAF INIT
V25.5XXD	M/C PSGR INJ COLL RW TRAIN TRAF SUB
V25.5XXS	M/C PSGR INJ COLL RW TRAIN TRAF SEQ
V25.9XXA	UNS M/C RDR INJ COLL RW TRN TR INIT
V25.9XXD	UNS M/C RDR INJ COLL RW TRN TRF SUB
V25.9XXS	UNS M/C RDR INJ COLL RW TRN TRF SEQ
V26.0XXA	M/C DRIVER INJ COLL OTH NMV NT INIT
V26.0XXD	M/C DRIVER INJ COLL OTH NMV NT SUB
V26.0XXS	M/C DRIVER INJ COLL OTH NMV NT SEQ
V26.1XXA	M/C PSGR INJ COLL OTH NMV NT INIT
V26.1XXD	M/C PSGR INJ COLL OTH NON MV NT SUB

V26.1XXS	M/C PSGR INJ COLL OTH NON MV NT SEQ
V26.2XXA	UNS M/C RDR INJ COLL OTH NMV NT INT
V26.2XXD	UNS M/C RDR INJ COLL OTH NMV NT SUB
V26.2XXS	UNS M/C RDR INJ COLL OTH NMV NT SEQ
V26.3XXA	PERS BRD M/C INJ COLL OTH NMV INIT
V26.3XXD	PERS BOARD M/C INJ COLL OTH NMV SUB
V26.3XXS	PERS BOARD M/C INJ COLL OTH NMV SEQ
V26.4XXA	M/C DRVR INJ COLL OTH NMV TRAF INIT
V26.4XXD	M/C DRVR INJ COLL OTH NMV TRAF SUB
V26.4XXS	M/C DRVR INJ COLL OTH NMV TRAF SEQ
V26.5XXA	M/C PSGR INJ COLL OTH NMV TRAF INIT
V26.5XXD	M/C PSGR INJ COLL OTH NMV TRAF SUB
V26.5XXS	M/C PSGR INJ COLL OTH NMV TRAF SEQ
V26.9XXA	UNS M/C RDR INJ COLL OTH NMV TR INT
V26.9XXD	UNS M/C RDR INJ COLL OTH NMV TR SUB
V26.9XXS	UNS M/C RDR INJ COLL OTH NMV TR SEQ
V27.0XXA	M/C DRIVER INJ COLL FIX OBJ NT INIT
V27.0XXD	M/C DRIVER INJ COLL FIX OBJ NT SUB
V27.0XXS	M/C DRIVER INJ COLL FIX OBJ NT SEQ
V27.1XXA	M/C PSGR INJ COLL FIXED OBJ NT INIT
V27.1XXD	M/C PSGR INJ COLL FIXED OBJ NT SUB
V27.1XXS	M/C PSGR INJ COLL FIXED OBJ NT SEQ
V27.2XXA	UNS M/C RDR INJ COLL FIX OBJ NT INT
V27.2XXD	UNS M/C RDR INJ COLL FIX OBJ NT SUB
V27.2XXS	UNS M/C RDR INJ COLL FIX OBJ NT SEQ
V27.3XXA	PERS BRD M/C INJ COLL FIX OBJ INIT
V27.3XXD	PERS BOARD M/C INJ COLL FIX OBJ SUB
V27.3XXS	PERS BOARD M/C INJ COLL FIX OBJ SEQ
V27.4XXA	M/C DRVR INJ COLL FIX OBJ TRAF INIT
V27.4XXD	M/C DRVR INJ COLL FIX OBJ TRAF SUB
V27.4XXS	M/C DRVR INJ COLL FIX OBJ TRAF SEQ
V27.5XXA	M/C PSGR INJ COLL FIX OBJ TRAF INIT
V27.5XXD	M/C PSGR INJ COLL FIX OBJ TRAF SUB
V27.5XXS	M/C PSGR INJ COLL FIX OBJ TRAF SEQ
V27.9XXA	UNS M/C RDR INJ COLL FIX OBJ TR INT
V27.9XXD	UNS M/C RDR INJ COLL FIX OBJ TR SUB
V27.9XXS	UNS M/C RDR INJ COLL FIX OBJ TR SEQ
V28.0XXA	M/C DRVR INJ NONCOLL TRNSP NT INIT

V28.0XXD	M/C DRIVER INJ NONCOLL TRNSP NT SUB
V28.0XXS	M/C DRIVER INJ NONCOLL TRNSP NT SEQ
V28.1XXA	M/C PSGR INJ NONCOLL TRNSP NT INIT
V28.1XXD	M/C PSGR INJ NONCOLL TRNSP NT SUB
V28.1XXS	M/C PSGR INJ NONCOLL TRNSP NT SEQ
V28.2XXA	UNS M/C RDR INJ N-COLL TRNS NT INIT
V28.2XXD	UNS M/C RDR INJ N-COLL TRNSP NT SUB
V28.2XXS	UNS M/C RDR INJ N-COLL TRNSP NT SEQ
V28.3XXA	PERS BD M/C INJ NONCOLL TRNSP INIT
V28.3XXD	PERS BD M/C INJ NONCOLL TRNSP SUB
V28.3XXS	PERS BD M/C INJ NONCOLL TRNSP SEQ
V28.4XXA	M/C DRVR INJ N-COLL TRNSP TRAF INIT
V28.4XXD	M/C DRVR INJ N-COLL TRNSP TRAF SUB
V28.4XXS	M/C DRVR INJ N-COLL TRNSP TRAF SEQ
V28.5XXA	M/C PSGR INJ N-COLL TRNSP TRAF INIT
V28.5XXD	M/C PSGR INJ N-COLL TRNSP TRAF SUB
V28.5XXS	M/C PSGR INJ N-COLL TRNSP TRAF SEQ
V28.9XXA	UNS M/C RDR INJ N-COLL TRNSP TR INT
V28.9XXD	UNS M/C RDR INJ N-COLL TRNSP TR SUB
V28.9XXS	UNS M/C RDR INJ N-COLL TRNSP TR SEQ
V29.00XA	M/C DRIVER INJ COLL UNS MV NT INIT
V29.00XD	M/C DRIVER INJ COLL UNS MV NT SUB
V29.00XS	M/C DRIVER INJ COLL UNS MV NT SEQ
V29.09XA	M/C DRIVER INJ COLL OTH MV NT INIT
V29.09XD	M/C DRIVER INJ COLL OTH MV NT SUB
V29.09XS	M/C DRIVER INJ COLL OTH MV NT SEQ
V29.10XA	M/C PSGR INJ COLL UNS MV NT ACC INT
V29.10XD	M/C PSGR INJ COLL UNS MV NT ACC SUB
V29.10XS	M/C PSGR INJ COLL UNS MV NT ACC SEQ
V29.19XA	M/C PSGR INJ COLL OTH MV NT ACC INT
V29.19XD	M/C PSGR INJ COLL OTH MV NT ACC SUB
V29.19XS	M/C PSGR INJ COLL OTH MV NT ACC SEQ
V29.20XA	UNS M/C RDR INJ COLL UNS MV NT INIT
V29.20XD	UNS M/C RIDR INJ COLL UNS MV NT SUB
V29.20XS	UNS M/C RIDR INJ COLL UNS MV NT SEQ
V29.29XA	UNS M/C RDR INJ COLL OTH MV NT INIT
V29.29XD	UNS M/C RIDR INJ COLL OTH MV NT SUB
V29.29XS	UNS M/C RIDR INJ COLL OTH MV NT SEQ

V29.3XXA	MOTORCYCL RIDER INJ UNS NT ACC INIT
V29.3XXD	MOTORCYCLE RIDER INJ UNS NT ACC SUB
V29.3XXS	MOTORCYCLE RIDER INJ UNS NT ACC SEQ
V29.40XA	M/C DRIVR INJ COLL UNS MV TRAF INIT
V29.40XD	M/C DRIVER INJ COLL UNS MV TRAF SUB
V29.40XS	M/C DRIVER INJ COLL UNS MV TRAF SEQ
V29.49XA	M/C DRIVR INJ COLL OTH MV TRAF INIT
V29.49XD	M/C DRIVER INJ COLL OTH MV TRAF SUB
V29.49XS	M/C DRIVER INJ COLL OTH MV TRAF SEQ
V29.50XA	M/C PSGR INJ COLL UNS MV TRAF INIT
V29.50XD	M/C PSGR INJ COLL UNS MV TRAF SUB
V29.50XS	M/C PSGR INJ COLL UNS MV TRAF SEQ
V29.59XA	M/C PSGR INJ COLL OTH MV TRAF INIT
V29.59XD	M/C PSGR INJ COLL OTH MV TRAF SUB
V29.59XS	M/C PSGR INJ COLL OTH MV TRAF SEQ
V29.60XA	UNS M/C RDR INJ COLL UNS MV TR INIT
V29.60XD	UNS M/C RDR INJ COLL UNS MV TRF SUB
V29.60XS	UNS M/C RDR INJ COLL UNS MV TRF SEQ
V29.69XA	UNS M/C RDR INJ COLL OTH MV TR INIT
V29.69XD	UNS M/C RDR INJ COLL OTH MV TRF SUB
V29.69XS	UNS M/C RDR INJ COLL OTH MV TRF SEQ
V29.81XA	M/C RIDR INJ TRNSP ACC MIL VEH INIT
V29.81XD	M/C RIDER INJ TRNSP ACC MIL VEH SUB
V29.81XS	M/C RIDER INJ TRNSP ACC MIL VEH SEQ
V29.88XA	MOTRCYCL RDR INJ OTH TRNSP ACC INIT
V29.88XD	MOTRCYCL RIDR INJ OTH TRNSP ACC SUB
V29.88XS	MOTRCYCL RIDR INJ OTH TRNSP ACC SEQ
V29.9XXA	MOTRCYCL RIDR INJ UNS TRAF ACC INIT
V29.9XXD	MOTORCYCL RIDR INJ UNS TRAF ACC SUB
V29.9XXS	MOTORCYCL RIDR INJ UNS TRAF ACC SEQ
V30.0XXA	DRVR 3-W MV INJ COLL PD/ANML NT INT
V30.0XXD	DRVR 3-W MV INJ COLL PD/ANML NT SUB
V30.0XXS	DRVR 3-W MV INJ COLL PD/ANML NT SEQ
V30.1XXA	PSGR 3-W MV INJ COLL PD/ANML NT INT
V30.1XXD	PSGR 3-W MV INJ COLL PD/ANML NT SUB
V30.1XXS	PSGR 3-W MV INJ COLL PD/ANML NT SEQ
V30.2XXA	PERS OUT 3W MV INJ COLL PD/A NT INT
V30.2XXD	PERS OUT 3W MV INJ COLL PD/A NT SUB

V30.2XXS	PERS OUT 3W MV INJ COLL PD/A NT SEQ
V30.3XXA	UNS OCC 3-W MV INJ COLL PD/A NT INT
V30.3XXD	UNS OCC 3-W MV INJ COLL PD/A NT SUB
V30.3XXS	UNS OCC 3-W MV INJ COLL PD/A NT SEQ
V30.4XXA	PER BD 3-W MV INJ COLL PD/ANML INIT
V30.4XXD	PERS BD 3-W MV INJ COLL PD/ANML SUB
V30.4XXS	PERS BD 3-W MV INJ COLL PD/ANML SEQ
V30.5XXA	DRVR 3-W MV INJ COLL PD/ANM TR INIT
V30.5XXD	DRVR 3-W MV INJ COLL PD/ANML TR SUB
V30.5XXS	DRVR 3-W MV INJ COLL PD/ANML TR SEQ
V30.6XXA	PSGR 3-W MV INJ COLL PD/ANM TR INIT
V30.6XXD	PSGR 3-W MV INJ COLL PD/ANML TR SUB
V30.6XXS	PSGR 3-W MV INJ COLL PD/ANML TR SEQ
V30.7XXA	PERS OUTSD 3-W MV COLL PD/A TR INIT
V30.7XXD	PERS OUTSD 3-W MV COLL PD/A TRF SUB
V30.7XXS	PERS OUTSD 3-W MV COLL PD/A TRF SEQ
V30.9XXA	UNS OCC 3-W MV INJ COLL PD/A TR INT
V30.9XXD	UNS OCC 3-W MV INJ COLL PD/A TR SUB
V30.9XXS	UNS OCC 3-W MV INJ COLL PD/A TR SEQ
V31.0XXA	DRVR 3-W MV INJ COLL PDL CYC NT INT
V31.0XXD	DRVR 3-W MV INJ COLL PDL CYC NT SUB
V31.0XXS	DRVR 3-W MV INJ COLL PDL CYC NT SEQ
V31.1XXA	PSGR 3-W MV INJ COLL PDL CYC NT INT
V31.1XXD	PSGR 3-W MV INJ COLL PDL CYC NT SUB
V31.1XXS	PSGR 3-W MV INJ COLL PDL CYC NT SEQ
V31.2XXA	PER OUT 3W MV INJ COLL P CYC NT INT
V31.2XXD	PER OUT 3W MV INJ COLL P CYC NT SUB
V31.2XXS	PER OUT 3W MV INJ COLL P CYC NT SEQ
V31.3XXA	UNS OCC 3W MV INJ COLL P CYC NT INT
V31.3XXD	UNS OCC 3W MV INJ COLL P CYC NT SUB
V31.3XXS	UNS OCC 3W MV INJ COLL P CYC NT SEQ
V31.4XXA	PER BD 3-W MV INJ COLL PDL CYC INIT
V31.4XXD	PERS BD 3-W MV INJ COLL PDL CYC SUB
V31.4XXS	PERS BD 3-W MV INJ COLL PDL CYC SEQ
V31.5XXA	DRVR 3W MV INJ COLL PDL CYC TR INIT
V31.5XXD	DRVR 3W MV INJ COLL PDL CYC TRF SUB
V31.5XXS	DRVR 3W MV INJ COLL PDL CYC TRF SEQ
V31.6XXA	PSGR 3W MV INJ COLL PDL CYC TR INIT

V31.6XXD	PSGR 3W MV INJ COLL PDL CYC TRF SUB
V31.6XXS	PSGR 3W MV INJ COLL PDL CYC TRF SEQ
V31.7XXA	PER OUT 3W MV INJ COLL P CYC TR INT
V31.7XXD	PER OUT 3W MV INJ COLL P CYC TR SUB
V31.7XXS	PER OUT 3W MV INJ COLL P CYC TR SEQ
V31.9XXA	UNS OCC 3W MV INJ COLL P CYC TR INT
V31.9XXD	UNS OCC 3W MV INJ COLL P CYC TR SUB
V31.9XXS	UNS OCC 3W MV INJ COLL P CYC TR SEQ
V32.0XXA	DRVR 3W MV INJ COLL 2/3W MV NT INIT
V32.0XXD	DRVR 3-W MV INJ COLL 2/3W MV NT SUB
V32.0XXS	DRVR 3-W MV INJ COLL 2/3W MV NT SEQ
V32.1XXA	PSGR 3W MV INJ COLL 2/3W MV NT INIT
V32.1XXD	PSGR 3-W MV INJ COLL 2/3W MV NT SUB
V32.1XXS	PSGR 3-W MV INJ COLL 2/3W MV NT SEQ
V32.2XXA	PER OUT 3W MV INJ COLL 2/3W NT INIT
V32.2XXD	PER OUT 3-W MV INJ COLL 2/3W NT SUB
V32.2XXS	PER OUT 3-W MV INJ COLL 2/3W NT SEQ
V32.3XXA	UNS OCC 3W MV INJ COLL 2/3W NT INIT
V32.3XXD	UNS OCC 3-W MV INJ COLL 2/3W NT SUB
V32.3XXS	UNS OCC 3W MV INJ COLL 2/3W NT SEQ
V32.4XXA	PER BD 3-W MV INJ COLL 2/3W MV INIT
V32.4XXD	PER BD 3-W MV INJ COLL 2/3-W MV SUB
V32.4XXS	PER BD 3-W MV INJ COLL 2/3W MV SEQ
V32.5XXA	DRVR 3W MV INJ COLL 2/3W MV TR INIT
V32.5XXD	DRVR 3W MV INJ COLL 2/3W MV TRF SUB
V32.5XXS	DRVR 3W MV INJ COLL 2/3W MV TRF SEQ
V32.6XXA	PSGR 3W MV INJ COLL 2/3W MV TR INIT
V32.6XXD	PSGR 3W MV INJ COLL 2/3W MV TRF SUB
V32.6XXS	PSGR 3W MV INJ COLL 2/3W MV TRF SEQ
V32.7XXA	PER OUT 3W MV INJ COLL 2/3W TR INIT
V32.7XXD	PER OUT 3W MV INJ COLL 2/3W TRF SUB
V32.7XXS	PER OUT 3W MV INJ COLL 2/3W TRF SEQ
V32.9XXA	UNS OCC 3W MV INJ COLL 2/3W TR INIT
V32.9XXD	UNS OCC 3W MV INJ COLL 2/3W TRF SUB
V32.9XXS	UNS OCC 3W MV INJ COLL 2/3W TRF SEQ
V33.0XXA	DRVR 3-W MV INJ COLL CAR/VN NT INIT
V33.0XXD	DRVR 3-W MV INJ COLL CAR/VAN NT SUB
V33.0XXS	DRVR 3-W MV INJ COLL CAR/VAN NT SEQ

V33.1XXA	PSGR 3-W MV INJ COLL CAR/VN NT INIT
V33.1XXD	PSGR 3-W MV INJ COLL CAR/VAN NT SUB
V33.1XXS	PSGR 3-W MV INJ COLL CAR/VAN NT SEQ
V33.2XXA	PER OUTSD 3W MV INJ COLL CAR NT INT
V33.2XXD	PER OUTSD 3W MV INJ COLL CAR NT SUB
V33.2XXS	PER OUTSD 3W MV INJ COLL CAR NT SEQ
V33.3XXA	UNS OCC 3-W MV INJ COLL CAR NT INIT
V33.3XXD	UNS OCC 3-W MV INJ COLL CAR NT SUB
V33.3XXS	UNS OCC 3-W MV INJ COLL CAR NT SEQ
V33.4XXA	PER BD 3-W MV INJ COLL CAR/VAN INIT
V33.4XXD	PERS BD 3-W MV INJ COLL CAR/VAN SUB
V33.4XXS	PERS BD 3-W MV INJ COLL CAR/VAN SEQ
V33.5XXA	DRIVER 3-W MV INJ COLL CAR TRF INIT
V33.5XXD	DRIVER 3-W MV INJ COLL CAR TRAF SUB
V33.5XXS	DRIVER 3-W MV INJ COLL CAR TRAF SEQ
V33.6XXA	PSGR 3-WHL MV INJ COLL CAR TRF INIT
V33.6XXD	PSGR 3-WHL MV INJ COLL CAR TRAF SUB
V33.6XXS	PSGR 3-WHL MV INJ COLL CAR TRAF SEQ
V33.7XXA	PER OUT 3W MV INJ COLL CAR TRF INIT
V33.7XXD	PER OUT 3-W MV INJ COLL CAR TRF SUB
V33.7XXS	PER OUT 3-W MV INJ COLL CAR TRF SEQ
V33.9XXA	UNS OCC 3W MV INJ COLL CAR TRF INIT
V33.9XXD	UNS OCC 3-W MV INJ COLL CAR TRF SUB
V33.9XXS	UNS OCC 3-W MV INJ COLL CAR TRF SEQ
V34.0XXA	DRVR 3W MV INJ COLL HTV/BUS NT INIT
V34.0XXD	DRVR 3-W MV INJ COLL HTV/BUS NT SUB
V34.0XXS	DRVR 3-W MV INJ COLL HTV/BUS NT SEQ
V34.1XXA	PSGR 3W MV INJ COLL HTV/BUS NT INIT
V34.1XXD	PSGR 3-W MV INJ COLL HTV/BUS NT SUB
V34.1XXS	PSGR 3-W MV INJ COLL HTV/BUS NT SEQ
V34.2XXA	PER OUT 3-W MV INJ COLL BUS NT INIT
V34.2XXD	PERS OUT 3-W MV INJ COLL BUS NT SUB
V34.2XXS	PERS OUT 3-W MV INJ COLL BUS NT SEQ
V34.3XXA	UNS OCC 3-W MV INJ COLL BUS NT INIT
V34.3XXD	UNS OCC 3-W MV INJ COLL BUS NT SUB
V34.3XXS	UNS OCC 3-W MV INJ COLL BUS NT SEQ
V34.4XXA	PERS BD 3W MV INJ COLL HTV/BUS INIT
V34.4XXD	PERS BD 3-W MV INJ COLL HTV/BUS SUB

V34.4XXS	PERS BD 3-W MV INJ COLL HTV/BUS SEQ
V34.5XXA	DRIVR 3-W MV INJ COLL BUS TRAF INIT
V34.5XXD	DRIVR 3-W MV INJ COLL BUS TRAF SUB
V34.5XXS	DRIVR 3-W MV INJ COLL BUS TRAF SEQ
V34.6XXA	PSGR 3-W MV INJ COLL BUS TRAF INIT
V34.6XXD	PSGR 3-W MV INJ COLL BUS TRAF SUB
V34.6XXS	PSGR 3-W MV INJ COLL BUS TRAF SEQ
V34.7XXA	PER OUT 3-W MV INJ COLL BUS TRF INT
V34.7XXD	PER OUT 3-W MV INJ COLL BUS TRF SUB
V34.7XXS	PER OUT 3-W MV INJ COLL BUS TRF SEQ
V34.9XXA	UNS OCC 3W MV INJ COLL BUS TRF INIT
V34.9XXD	UNS OCC 3-W MV INJ COLL BUS TRF SUB
V34.9XXS	UNS OCC 3-W MV INJ COLL BUS TRF SEQ
V35.0XXA	DRVR 3-W MV INJ COLL RW TRN NT INIT
V35.0XXD	DRIVR 3-W MV INJ COLL RW TRN NT SUB
V35.0XXS	DRIVR 3-W MV INJ COLL RW TRN NT SEQ
V35.1XXA	PSGR 3-W MV INJ COLL RW TRN NT INIT
V35.1XXD	PSGR 3-W MV INJ COLL RW TRN NT SUB
V35.1XXS	PSGR 3-W MV INJ COLL RW TRN NT SEQ
V35.2XXA	PER OUTSD 3W MV INJ COLL TRN NT INT
V35.2XXD	PER OUTSD 3W MV INJ COLL TRN NT SUB
V35.2XXS	PER OUTSD 3W MV INJ COLL TRN NT SEQ
V35.3XXA	UNS OCC 3-W MV INJ COLL TRN NT INIT
V35.3XXD	UNS OCC 3-W MV INJ COLL TRN NT SUB
V35.3XXS	UNS OCC 3-W MV INJ COLL TRN NT SEQ
V35.4XXA	PERS BD 3-W MV INJ COLL RW TRN INIT
V35.4XXD	PERS BD 3-W MV INJ COLL RW TRN SUB
V35.4XXS	PERS BD 3-W MV INJ COLL RW TRN SEQ
V35.5XXA	DRVR 3W MV INJ COLL RW TRN TRF INIT
V35.5XXD	DRVR 3-W MV INJ COLL RW TRN TRF SUB
V35.5XXS	DRVR 3-W MV INJ COLL RW TRN TRF SEQ
V35.6XXA	PSGR 3W MV INJ COLL RW TRN TRF INIT
V35.6XXD	PSGR 3-W MV INJ COLL RW TRN TRF SUB
V35.6XXS	PSGR 3-W MV INJ COLL RW TRN TRF SEQ
V35.7XXA	PER OUT 3W MV INJ COLL TRN TRF INIT
V35.7XXD	PERS OUT 3W MV INJ COLL TRN TRF SUB
V35.7XXS	PERS OUT 3W MV INJ COLL TRN TRF SEQ
V35.9XXA	UNS OCC 3W MV INJ COLL TRN TRF INIT

V35.9XXD	UNS OCC 3-W MV INJ COLL TRN TRF SUB
V35.9XXS	UNS OCC 3-W MV INJ COLL TRN TRF SEQ
V36.0XXA	DRVR 3W MV INJ COLL OTH NMV NT INIT
V36.0XXD	DRVR 3-W MV INJ COLL OTH NMV NT SUB
V36.0XXS	DRVR 3-W MV INJ COLL OTH NMV NT SEQ
V36.1XXA	PSGR 3W MV INJ COLL OTH NMV NT INIT
V36.1XXD	PSGR 3-W MV INJ COLL OTH NMV NT SUB
V36.1XXS	PSGR 3-W MV INJ COLL OTH NMV NT SEQ
V36.2XXA	PER OUTSD 3W MV INJ COLL NMV NT INT
V36.2XXD	PER OUTSD 3W MV INJ COLL NMV NT SUB
V36.2XXS	PER OUTSD 3W MV INJ COLL NMV NT SEQ
V36.3XXA	UNS OCC 3-W MV INJ COLL NMV NT INIT
V36.3XXD	UNS OCC 3-W MV INJ COLL NMV NT SUB
V36.3XXS	UNS OCC 3-W MV INJ COLL NMV NT SEQ
V36.4XXA	PERS BOARD 3-W MV INJ COLL NMV INIT
V36.4XXD	PERS BOARD 3-W MV INJ COLL NMV SUB
V36.4XXS	PERS BOARD 3-W MV INJ COLL NMV SEQ
V36.5XXA	DRIVR 3-W MV INJ COLL NMV TRAF INIT
V36.5XXD	DRIVR 3-W MV INJ COLL NMV TRAF SUB
V36.5XXS	DRIVR 3-W MV INJ COLL NMV TRAF SEQ
V36.6XXA	PSGR 3-WHL MV INJ COLL NMV TRF INIT
V36.6XXD	PSGR 3-WHL MV INJ COLL NMV TRAF SUB
V36.6XXS	PSGR 3-WHL MV INJ COLL NMV TRAF SEQ
V36.7XXA	PER OUT 3W MV INJ COLL NMV TRF INIT
V36.7XXD	PER OUT 3-W MV INJ COLL NMV TRF SUB
V36.7XXS	PER OUT 3-W MV INJ COLL NMV TRF SEQ
V36.9XXA	UNS OCC 3W MV INJ COLL NMV TRF INIT
V36.9XXD	UNS OCC 3-W MV INJ COLL NMV TRF SUB
V36.9XXS	UNS OCC 3-W MV INJ COLL NMV TRF SE
V37.0XXA	DRVR 3W MV INJ COLL FIX OBJ NT INIT
V37.0XXD	DRVR 3-W MV INJ COLL FIX OBJ NT SUB
V37.0XXS	DRVR 3-W MV INJ COLL FIX OBJ NT SEQ
V37.1XXA	PSGR 3W MV INJ COLL FIX OBJ NT INIT
V37.1XXD	PSGR 3-W MV INJ COLL FIX OBJ NT SUB
V37.1XXS	PSGR 3-W MV INJ COLL FIX OBJ NT SEQ
V37.2XXA	PER OUT 3-W MV INJ COLL OBJ NT INIT
V37.2XXD	PERS OUT 3-W MV INJ COLL OBJ NT SUB
V37.2XXS	PERS OUT 3-W MV INJ COLL OBJ NT SEQ

V37.3XXA	UNS OCC 3-W MV INJ COLL OBJ NT INIT
V37.3XXD	UNS OCC 3-W MV INJ COLL OBJ NT SUB
V37.3XXS	UNS OCC 3-W MV INJ COLL OBJ NT SEQ
V37.4XXA	PERS BD 3W MV INJ COLL FIX OBJ INIT
V37.4XXD	PERS BD 3-W MV INJ COLL FIX OBJ SUB
V37.4XXS	PERS BD 3-W MV INJ COLL FIX OBJ SEQ
V37.5XXA	DRIVR 3-W MV INJ COLL OBJ TRAF INIT
V37.5XXD	DRIVR 3-W MV INJ COLL OBJ TRAF SUB
V37.5XXS	DRIVR 3-W MV INJ COLL OBJ TRAF SEQ
V37.6XXA	PSGR 3-W MV INJ COLL OBJ TRAF INIT
V37.6XXD	PSGR 3-W MV INJ COLL OBJ TRAF SUB
V37.6XXS	PSGR 3-W MV INJ COLL OBJ TRAF SEQ
V37.7XXA	PER OUT 3W MV INJ COLL OBJ TRF INIT
V37.7XXD	PER OUT 3-W MV INJ COLL OBJ TRF SUB
V37.7XXS	PER OUT 3-W MV INJ COLL OBJ TRF SEQ
V37.9XXA	UNS OCC 3W MV INJ COLL OBJ TRF INIT
V37.9XXD	UNS OCC 3-W MV INJ COLL OBJ TRF SUB
V37.9XXS	UNS OCC 3-W MV INJ COLL OBJ TRF SEQ
V38.0XXA	DRVR 3W MV INJ NONCOLL TRNSP NT INT
V38.0XXD	DRVR 3W MV INJ NONCOLL TRNSP NT SUB
V38.0XXS	DRVR 3W MV INJ NONCOLL TRNSP NT SEQ
V38.1XXA	PSGR 3W MV INJ NONCOLL TRNSP NT INT
V38.1XXD	PSGR 3W MV INJ NONCOLL TRNSP NT SUB
V38.1XXS	PSGR 3W MV INJ NONCOLL TRNSP NT SEQ
V38.2XXA	PER OUTSD 3W MV INJ NONCOLL NT INIT
V38.2XXD	PER OUTSD 3-W MV INJ NONCOLL NT SUB
V38.2XXS	PER OUTSD 3-W MV INJ NONCOLL NT SEQ
V38.3XXA	UNS OCC 3-WL MV INJ NONCOLL NT INIT
V38.3XXD	UNS OCC 3-WHL MV INJ NONCOLL NT SUB
V38.3XXS	UNS OCC 3-WHL MV INJ NONCOLL NT SEQ
V38.4XXA	PER BD 3-W MV INJ NONCOLL TRNSP INT
V38.4XXD	PER BD 3-W MV INJ NONCOLL TRNSP SUB
V38.4XXS	PER BD 3-W MV INJ NONCOLL TRNSP SEQ
V38.5XXA	DRIVER 3-W MV INJ NONCOLL TRAF INIT
V38.5XXD	DRIVER 3-W MV INJ NONCOLL TRAF SUB
V38.5XXS	DRIVER 3-W MV INJ NONCOLL TRAF SEQ
V38.6XXA	PSGR 3-WHL MV INJ NONCOLL TRAF INIT
V38.6XXD	PSGR 3-WHL MV INJ NONCOLL TRAF SUB

V38.6XXS	PSGR 3-WHL MV INJ NONCOLL TRAF SEQ
V38.7XXA	PER OUTSD 3W MV INJ NONCOLL TRF INT
V38.7XXD	PER OUTSD 3W MV INJ NONCOLL TRF SUB
V38.7XXS	PER OUTSD 3W MV INJ NONCOLL TRF SEQ
V38.9XXA	UNS OCC 3-W MV INJ NONCOLL TRF INIT
V38.9XXD	UNS OCC 3-W MV INJ NONCOLL TRAF SUB
V38.9XXS	UNS OCC 3-W MV INJ NONCOLL TRAF SEQ
V39.00XA	DRVR 3-W MV INJ COLL UNS MV NT INIT
V39.00XD	DRVR 3-W MV INJ COLL UNS MV NT SUB
V39.00XS	DRVR 3-W MV INJ COLL UNS MV NT SEQ
V39.09XA	DRVR 3-W MV INJ COLL OTH MV NT INIT
V39.09XD	DRVR 3-W MV INJ COLL OTH MV NT SUB
V39.09XS	DRVR 3-W MV INJ COLL OTH MV NT SEQ
V39.10XA	PSGR 3-W MV INJ COLL UNS MV NT INIT
V39.10XD	PSGR 3-W MV INJ COLL UNS MV NT SUB
V39.10XS	PSGR 3-W MV INJ COLL UNS MV NT SEQ
V39.19XA	PSGR 3-W MV INJ COLL OTH MV NT INIT
V39.19XD	PSGR 3-W MV INJ COLL OTH MV NT SUB
V39.19XS	PSGR 3-W MV INJ COLL OTH MV NT SEQ
V39.20XA	UNS OCC 3W MV INJ COL UNS MV NT INT
V39.20XD	UNS OCC 3W MV INJ COL UNS MV NT SUB
V39.20XS	UNS OCC 3W MV INJ COL UNS MV NT SEQ
V39.29XA	UNS OCC 3W MV INJ COL OTH MV NT INT
V39.29XD	UNS OCC 3W MV INJ COL OTH MV NT SUB
V39.29XS	UNS OCC 3W MV INJ COL OTH MV NT SEQ
V39.3XXA	OCC 3-WHEEL MV INJ UNS NT ACC INIT
V39.3XXD	OCC 3-WHEEL MV INJ UNS NT ACC SBSQT
V39.3XXS	OCC 3-WHEEL MV INJ UNS NT ACC SEQ
V39.40XA	DRVR 3W MV INJ COLL UNS MV TRF INIT
V39.40XD	DRVR 3-W MV INJ COLL UNS MV TRF SUB
V39.40XS	DRVR 3-W MV INJ COLL UNS MV TRF SEQ
V39.49XA	DRVR 3W MV INJ COLL OTH MV TRF INIT
V39.49XD	DRVR 3-W MV INJ COLL OTH MV TRF SUB
V39.49XS	DRVR 3-W MV INJ COLL OTH MV TRF SEQ
V39.50XA	PSGR 3W MV INJ COLL UNS MV TRF INIT
V39.50XD	PSGR 3-W MV INJ COLL UNS MV TRF SUB
V39.50XS	PSGR 3-W MV INJ COLL UNS MV TRF SEQ
V39.59XA	PSGR 3W MV INJ COLL OTH MV TRF INIT

V39.59XD	PSGR 3-W MV INJ COLL OTH MV TRF SUB
V39.59XS	PSGR 3-W MV INJ COLL OTH MV TRF SEQ
V39.60XA	UNS OCC 3W MV INJ COL UNS MV TR INT
V39.60XD	UNS OCC 3W MV INJ COL UNS MV TR SUB
V39.60XS	UNS OCC 3W MV INJ COL UNS MV TR SEQ
V39.69XA	UNS OCC 3W MV INJ COL OTH MV TR INT
V39.69XD	UNS OCC 3W MV INJ COL OTH MV TR SUB
V39.69XS	UNS OCC 3W MV INJ COL OTH MV TR SEQ
V39.81XA	OCC 3W MV INJ TRNSP ACC MIL VEH INT
V39.81XD	OCC 3W MV INJ TRNSP ACC MIL VEH SUB
V39.81XS	OCC 3W MV INJ TRNSP ACC MIL VEH SEQ
V39.89XA	OCC 3-WHL MV INJ OTH TRNSP ACC INIT
V39.89XD	OCC 3-WHL MV INJ OTH TRNSP ACC SUB
V39.89XS	OCC 3-WHL MV INJ OTH TRNSP ACC SEQ
V39.9XXA	OCC 3-WHL MV INJ UNS TRAF ACC INIT
V39.9XXD	OCC 3-WHL MV INJ UNS TRAF ACC SUB
V39.9XXS	OCC 3-WHL MV INJ UNS TRAF ACC SEQ
V40.0XXA	CAR DRIVR INJ COLL PED/ANML NT INIT
V40.0XXD	CAR DRIVER INJ COLL PED/ANML NT SUB
V40.0XXS	CAR DRIVER INJ COLL PED/ANML NT SEQ
V40.1XXA	CAR PSGR INJ COLL PED/ANML NT INIT
V40.1XXD	CAR PSGR INJ COLL PED/ANML NT SUB
V40.1XXS	CAR PSGR INJ COLL PED/ANML NT SEQ
V40.2XXA	PER OUT CAR INJ COLL PD/ANML NT INT
V40.2XXD	PER OUT CAR INJ COLL PD/ANML NT SUB
V40.2XXS	PER OUT CAR INJ COLL PD/ANML NT SEQ
V40.3XXA	UNS CAR OCC INJ COLL PD/ANML NT INT
V40.3XXD	UNS CAR OCC INJ COLL PD/ANML NT SUB
V40.3XXS	UNS CAR OCC INJ COLL PD/ANML NT SEQ
V40.4XXA	PERS BD CAR INJ COLL PED/ANML INIT
V40.4XXD	PERS BD CAR INJ COLL PED/ANML SUB
V40.4XXS	PERS BD CAR INJ COLL PED/ANML SEQ
V40.5XXA	CAR DRVR INJ COLL PED/ANML TRF INIT
V40.5XXD	CAR DRVR INJ COLL PED/ANML TRAF SUB
V40.5XXS	CAR DRVR INJ COLL PED/ANML TRAF SEQ
V40.6XXA	CAR PSGR INJ COLL PED/ANML TRF INIT
V40.6XXD	CAR PSGR INJ COLL PED/ANML TRAF SUB
V40.6XXS	CAR PSGR INJ COLL PED/ANML TRAF SEQ

V40.7XXA	PER OUT CAR INJ COLL PD/AN TRF INIT
V40.7XXD	PER OUT CAR INJ COLL PD/ANM TRF SUB
V40.7XXS	PER OUT CAR INJ COLL PD/ANM TRF SEQ
V40.9XXA	UNS CAR OCC INJ COLL PD/AN TRF INIT
V40.9XXD	UNS CAR OCC INJ COLL PD/ANM TRF SUB
V40.9XXS	UNS CAR OCC INJ COLL PD/ANM TRF SEQ
V41.0XXA	CAR DRVR INJ COLL PEDL CYCL NT INIT
V41.0XXD	CAR DRVR INJ COLL PEDL CYCL NT SUB
V41.0XXS	CAR DRVR INJ COLL PEDL CYCL NT SEQ
V41.1XXA	CAR PSGR INJ COLL PEDL CYCL NT INIT
V41.1XXD	CAR PSGR INJ COLL PEDAL CYCL NT SUB
V41.1XXS	CAR PSGR INJ COLL PEDAL CYCL NT SEQ
V41.2XXA	PER OUT CAR INJ COLL PDL CYC NT INT
V41.2XXD	PER OUT CAR INJ COLL PDL CYC NT SUB
V41.2XXS	PER OUT CAR INJ COLL PDL CYC NT SEQ
V41.3XXA	UNS CAR OCC INJ COLL PDL CYC NT INT
V41.3XXD	UNS CAR OCC INJ COLL PDL CYC NT SUB
V41.3XXS	UNS CAR OCC INJ COLL PDL CYC NT SEQ
V41.4XXA	PERS BD CAR INJ COLL PEDL CYCL INIT
V41.4XXD	PERS BD CAR INJ COLL PEDAL CYCL SUB
V41.4XXS	PERS BD CAR INJ COLL PEDAL CYCL SEQ
V41.5XXA	CAR DRVR INJ COLL PDL CYC TRAF INIT
V41.5XXD	CAR DRVR INJ COLL PEDL CYC TRAF SUB
V41.5XXS	CAR DRVR INJ COLL PEDL CYC TRAF SEQ
V41.6XXA	CAR PSGR INJ COLL PEDL CYC TRF INIT
V41.6XXD	CAR PSGR INJ COLL PEDL CYC TRAF SUB
V41.6XXS	CAR PSGR INJ COLL PEDL CYC TRAF SEQ
V41.7XXA	PER OUT CAR INJ COLL PDL CYC TR INT
V41.7XXD	PER OUT CAR INJ COLL PDL CYC TR SUB
V41.7XXS	PER OUT CAR INJ COLL PDL CYC TR SEQ
V41.9XXA	UNS CAR OCC INJ COLL PDL CYC TR INT
V41.9XXD	UNS CAR OCC INJ COLL PDL CYC TR SUB
V41.9XXS	UNS CAR OCC INJ COLL PDL CYC TR SEQ
V42.0XXA	CAR DRVR INJ COLL 2/3-W MV NT INIT
V42.0XXD	CAR DRVR INJ COLL 2/3-W MV NT SUB
V42.0XXS	CAR DRVR INJ COLL 2/3-W MV NT SEQ
V42.1XXA	CAR PSGR INJ COLL 2/3-W MV NT INIT
V42.1XXD	CAR PSGR INJ COLL 2/3-WHL MV NT SUB

V42.1XXS	CAR PSGR INJ COLL 2/3-WHL MV NT SEQ
V42.2XXA	PER OUT CAR INJ COLL 2/3W MV NT INT
V42.2XXD	PER OUT CAR INJ COLL 2/3W MV NT SUB
V42.2XXS	PER OUT CAR INJ COLL 2/3W MV NT SEQ
V42.3XXA	UNS CAR OCC INJ COLL 2/3W MV NT INT
V42.3XXD	UNS CAR OCC INJ COLL 2/3W MV NT SUB
V42.3XXS	UNS CAR OCC INJ COLL 2/3W MV NT SEQ
V42.4XXA	PERS BD CAR INJ COLL 2/3-W MV INIT
V42.4XXD	PERS BD CAR INJ COLL 2/3-WHL MV SUB
V42.4XXS	PERS BD CAR INJ COLL 2/3-WHL MV SEQ
V42.5XXA	CAR DRVR INJ COLL 2/3-W MV TRF INIT
V42.5XXD	CAR DRVR INJ COLL 2/3-W MV TRAF SUB
V42.5XXS	CAR DRVR INJ COLL 2/3-W MV TRAF SEQ
V42.6XXA	CAR PSGR INJ COLL 2/3-W MV TRF INIT
V42.6XXD	CAR PSGR INJ COLL 2/3-W MV TRAF SUB
V42.6XXS	CAR PSGR INJ COLL 2/3-W MV TRAF SEQ
V42.7XXA	PER OUT CAR INJ COLL 2/3W MV TR INT
V42.7XXD	PER OUT CAR INJ COLL 2/3W MV TR SUB
V42.7XXS	PER OUT CAR INJ COLL 2/3W MV TR SEQ
V42.9XXA	UNS CAR OCC INJ COLL 2/3W MV TR INT
V42.9XXD	UNS CAR OCC INJ COLL 2/3W MV TR SUB
V42.9XXS	UNS CAR OCC INJ COLL 2/3W MV TR SEQ
V43.01XA	CAR DRIVER INJ COLL SUV NT ACC INIT
V43.01XD	CAR DRIVER INJ COLL SUV NT ACC SUB
V43.01XS	CAR DRIVER INJ COLL SUV NT ACC SEQ
V43.02XA	CAR DRIVER INJ COLL OTH CAR NT INIT
V43.02XD	CAR DRIVER INJ COLL OTH CAR NT SUB
V43.02XS	CAR DRIVER INJ COLL OTH CAR NT SEQ
V43.03XA	CAR DRIVER INJ COLL TRUCK NT INIT
V43.03XD	CAR DRIVER INJ COLL TRUCK NT SUBSQT
V43.03XS	CAR DRIVER INJ COLL TRUCK NT SEQ
V43.04XA	CAR DRIVER INJ COLL VAN NT ACC INIT
V43.04XD	CAR DRIVER INJ COLL VAN NT ACC SUB
V43.04XS	CAR DRIVER INJ COLL VAN NT ACC SEQ
V43.11XA	CAR PSGR INJ COLL SUV NT ACC INIT
V43.11XD	CAR PSGR INJ COLL SUV NT ACC SUB
V43.11XS	CAR PSGR INJ COLL SUV NT ACC SEQ
V43.12XA	CAR PSGR INJ COLL OTH CAR NT INIT

V43.12XD	CAR PSGR INJ COLL OTH CAR NT SUB
V43.12XS	CAR PSGR INJ COLL OTH CAR NT ACC SE
V43.13XA	CAR PSNGR INJ COLL PU TRCK NTRF INI
V43.13XD	CAR PSNGR INJ COLL PU TRCK NTRF SUB
V43.13XS	CAR PSNGR INJ COLL PU TRCK NTRF SEQ
V43.14XA	CAR PSGR INJ COLL VAN NT ACC INIT
V43.14XD	CAR PSGR INJ COLL VAN NT ACC SUB
V43.14XS	CAR PSGR INJ COLL VAN NT ACC SEQ
V43.21XA	PERS OUTSD CAR INJ COLL SUV NT INIT
V43.21XD	PERS OUTSD CAR INJ COLL SUV NT SUB
V43.21XS	PERS OUTSD CAR INJ COLL SUV NT SEQ
V43.22XA	PERS OUTSD CAR INJ COLL CAR NT INIT
V43.22XD	PERS OUTSD CAR INJ COLL CAR NT SUB
V43.22XS	PERS OUTSD CAR INJ COLL CAR NT SEQ
V43.23XA	PER OUTSD CAR INJ COLL TRUCK NT INT
V43.23XD	PER OUTSD CAR INJ COLL TRUCK NT SUB
V43.23XS	PER OUTSD CAR INJ COLL TRUCK NT SEQ
V43.24XA	PERS OUTSD CAR INJ COLL VAN NT INIT
V43.24XD	PERS OUTSD CAR INJ COLL VAN NT SUB
V43.24XS	PERS OUTSD CAR INJ COLL VAN NT SEQ
V43.31XA	UNS CAR OCC INJ COLL SUV NT INITIAL
V43.31XD	UNS CAR OCC INJ COLL SUV NT SUBSQT
V43.31XS	UNS CAR OCC INJ COLL SUV NT SEQUELA
V43.32XA	UNS CAR OCC INJ COLL CAR NT INIT
V43.32XD	UNS CAR OCC INJ COLL CAR NT ACC SUB
V43.32XS	UNS CAR OCC INJ COLL CAR NT ACC SEQ
V43.33XA	UNS CAR OCC INJ COLL TRUCK NT INIT
V43.33XD	UNS CAR OCC INJ COLL TRUCK NT SUB
V43.33XS	UNS CAR OCC INJ COLL TRUCK NT SEQ
V43.34XA	UNS CAR OCC INJ COLL VAN NT INIT
V43.34XD	UNS CAR OCC INJ COLL VAN NT ACC SUB
V43.34XS	UNS CAR OCC INJ COLL VAN NT ACC SEQ
V43.41XA	PERS BD/ALIT CAR INJ COLL SUV INIT
V43.41XD	PERS BD/ALIT CAR INJ COLL SUV SUB
V43.41XS	PERS BD/ALIT CAR INJ COLL SUV SEQ
V43.42XA	PERS BD/ALIT CAR INJ COLL CAR INIT
V43.42XD	PERS BD/ALIT CAR INJ COLL CAR SUB
V43.42XS	PERS BD/ALIT CAR INJ COLL CAR SEQ

V43.43XA	PER BD/ALIT CAR INJ COLL TRUCK INIT
V43.43XD	PERS BD/ALIT CAR INJ COLL TRUCK SUB
V43.43XS	PERS BD/ALIT CAR INJ COLL TRUCK SEQ
V43.44XA	PERS BD/ALIT CAR INJ COLL VAN INIT
V43.44XD	PERS BD/ALIT CAR INJ COLL VAN SUB
V43.44XS	PERS BD/ALIT CAR INJ COLL VAN SEQ
V43.51XA	CAR DRVR INJ COLL SUV TRAF ACC INIT
V43.51XD	CAR DRVR INJ COLL SUV TRAF ACC SUB
V43.51XS	CAR DRVR INJ COLL SUV TRAF ACC SEQ
V43.52XA	CAR DRVR INJ COLL OTH CAR TRAF INIT
V43.52XD	CAR DRVR INJ COLL OTH CAR TRAF SUB
V43.52XS	CAR DRVR INJ COLL OTH CAR TRAF SEQ
V43.53XA	CAR DRIVER INJ COLL TRUCK TRAF INIT
V43.53XD	CAR DRIVER INJ COLL TRUCK TRAF SUB
V43.53XS	CAR DRIVER INJ COLL TRUCK TRAF SEQ
V43.54XA	CAR DRVR INJ COLL VAN TRAF ACC INIT
V43.54XD	CAR DRVR INJ COLL VAN TRAF ACC SUB
V43.54XS	CAR DRVR INJ COLL VAN TRAF ACC SEQ
V43.61XA	CAR PSGR INJ COLL SUV TRAF ACC INIT
V43.61XD	CAR PSGR INJ COLL SUV TRAF ACC SUB
V43.61XS	CAR PSGR INJ COLL SUV TRAF ACC SEQ
V43.62XA	CAR PSGR INJ COLL OTH CAR TRAF INIT
V43.62XD	CAR PSGR INJ COLL OTH CAR TRAF SUB
V43.62XS	CAR PSGR INJ COLL OTH CAR TRAF SEQ
V43.63XA	CAR PSGR INJ COLL TRUCK TRAF INIT
V43.63XD	CAR PSGR INJ COLL TRUCK TRAF SUB
V43.63XS	CAR PSGR INJ COLL TRUCK TRAF SEQ
V43.64XA	CAR PSGR INJ COLL VAN TRAF ACC INIT
V43.64XD	CAR PSGR INJ COLL VAN TRAF ACC SUB
V43.64XS	CAR PSGR INJ COLL VAN TRAF ACC SEQ
V43.71XA	PER OUTSD CAR INJ COLL SUV TRF INIT
V43.71XD	PER OUTSD CAR INJ COLL SUV TRAF SUB
V43.71XS	PER OUTSD CAR INJ COLL SUV TRAF SEQ
V43.72XA	PER OUTSD CAR INJ COLL CAR TRF INIT
V43.72XD	PER OUTSD CAR INJ COLL CAR TRAF SUB
V43.72XS	PER OUTSD CAR INJ COLL CAR TRAF SEQ
V43.73XA	PER OUT CAR INJ COLL TRUCK TRF INIT
V43.73XD	PER OUT CAR INJ COLL TRUCK TRAF SUB

V43.73XS	PER OUT CAR INJ COLL TRUCK TRAF SEQ
V43.74XA	PER OUTSD CAR INJ COLL VAN TRF INIT
V43.74XD	PER OUTSD CAR INJ COLL VAN TRAF SUB
V43.74XS	PER OUTSD CAR INJ COLL VAN TRAF SEQ
V43.91XA	UNS CAR OCC INJ COLL SUV TRAF INIT
V43.91XD	UNS CAR OCC INJ COLL SUV TRAF SUB
V43.91XS	UNS CAR OCC INJ COLL SUV TRAF SEQ
V43.92XA	UNS CAR OCC INJ COLL CAR TRAF INIT
V43.92XD	UNS CAR OCC INJ COLL CAR TRAF SUB
V43.92XS	UNS CAR OCC INJ COLL CAR TRAF SEQ
V43.93XA	UNS CAR OCC INJ COLL TRUCK TRF INIT
V43.93XD	UNS CAR OCC INJ COLL TRUCK TRAF SUB
V43.93XS	UNS CAR OCC INJ COLL TRUCK TRAF SEQ
V43.94XA	UNS CAR OCC INJ COLL VAN TRAF INIT
V43.94XD	UNS CAR OCC INJ COLL VAN TRAF SUB
V43.94XS	UNS CAR OCC INJ COLL VAN TRAF SEQ
V44.0XXA	CAR DRIVER INJ COLL HTV/BUS NT INIT
V44.0XXD	CAR DRIVER INJ COLL HTV/BUS NT SUB
V44.0XXS	CAR DRIVER INJ COLL HTV/BUS NT SEQ
V44.1XXA	CAR PSGR INJ COLL HTV/BUS NT INIT
V44.1XXD	CAR PSGR INJ COLL HTV/BUS NT SUB
V44.1XXS	CAR PSGR INJ COLL HTV/BUS NT SEQ
V44.2XXA	PER OUT CAR INJ COLL HTV/BUS NT INT
V44.2XXD	PER OUT CAR INJ COLL HTV/BUS NT SUB
V44.2XXS	PER OUT CAR INJ COLL HTV/BUS NT SEQ
V44.3XXA	UNS CAR OCC INJ COLL HTV/BUS NT INT
V44.3XXD	UNS CAR OCC INJ COLL HTV/BUS NT SUB
V44.3XXS	UNS CAR OCC INJ COLL HTV/BUS NT SEQ
V44.4XXA	PER BOARD CAR INJ COLL HTV/BUS INIT
V44.4XXD	PERS BOARD CAR INJ COLL HTV/BUS SUB
V44.4XXS	PERS BOARD CAR INJ COLL HTV/BUS SEQ
V44.5XXA	CAR DRVR INJ COLL HTV/BUS TRAF INIT
V44.5XXD	CAR DRVR INJ COLL HTV/BUS TRAF SUB
V44.5XXS	CAR DRVR INJ COLL HTV/BUS TRAF SEQ
V44.6XXA	CAR PSGR INJ COLL HTV/BUS TRAF INIT
V44.6XXD	CAR PSGR INJ COLL HTV/BUS TRAF SUB
V44.6XXS	CAR PSGR INJ COLL HTV/BUS TRAF SEQ
V44.7XXA	PER OUTSD CAR INJ COLL HTV TRF INIT

V44.7XXD	PER OUTSD CAR INJ COLL HTV TRAF SUB
V44.7XXS	PER OUTSD CAR INJ COLL HTV TRAF SEQ
V44.9XXA	UNS CAR OCC INJ COLL HTV TRAF INIT
V44.9XXD	UNS CAR OCC INJ COLL HTV TRAF SUB
V44.9XXS	UNS CAR OCC INJ COLL HTV TRAF SEQ
V45.0XXA	CAR DRIVR INJ COLL RW TRAIN NT INIT
V45.0XXD	CAR DRIVER INJ COLL RW TRAIN NT SUB
V45.0XXS	CAR DRIVER INJ COLL RW TRAIN NT SEQ
V45.1XXA	CAR PSGR INJ COLL RW TRAIN NT INIT
V45.1XXD	CAR PSGR INJ COLL RW TRAIN NT SUB
V45.1XXS	CAR PSGR INJ COLL RW TRAIN NT SEQ
V45.2XXA	PERS OUTSD CAR INJ COLL TRN NT INIT
V45.2XXD	PERS OUTSD CAR INJ COLL TRN NT SUB
V45.2XXS	PERS OUTSD CAR INJ COLL TRN NT SEQ
V45.3XXA	UNS CAR OCC INJ COLL RW TRN NT INIT
V45.3XXD	UNS CAR OCC INJ COLL RW TRN NT SUB
V45.3XXS	UNS CAR OCC INJ COLL RW TRN NT SEQ
V45.4XXA	PERS BD CAR INJ COLL RW TRAIN INIT
V45.4XXD	PERS BD CAR INJ COLL RW TRAIN SUB
V45.4XXS	PERS BD CAR INJ COLL RW TRAIN SEQ
V45.5XXA	CAR DRIVR INJ COLL RW TRN TRAF INIT
V45.5XXD	CAR DRIVER INJ COLL RW TRN TRAF SUB
V45.5XXS	CAR DRIVER INJ COLL RW TRN TRAF SEQ
V45.6XXA	CAR PSGR INJ COLL RW TRAIN TRF INIT
V45.6XXD	CAR PSGR INJ COLL RW TRAIN TRAF SUB
V45.6XXS	CAR PSGR INJ COLL RW TRAIN TRAF SEQ
V45.7XXA	PER OUTSD CAR INJ COLL TRN TRF INIT
V45.7XXD	PER OUTSD CAR INJ COLL TRN TRAF SUB
V45.7XXS	PER OUTSD CAR INJ COLL TRN TRAF SEQ
V45.9XXA	UNS CAR OCC INJ COLL TRAIN TRF INIT
V45.9XXD	UNS CAR OCC INJ COLL TRAIN TRAF SUB
V45.9XXS	UNS CAR OCC INJ COLL TRAIN TRAF SEQ
V46.0XXA	CAR DRIVER INJ COLL OTH NMV NT INIT
V46.0XXD	CAR DRIVER INJ COLL OTH NMV NT SUB
V46.0XXS	CAR DRIVER INJ COLL OTH NMV NT SEQ
V46.1XXA	CAR PSGR INJ COLL OTH NMV NT INIT
V46.1XXD	CAR PSGR INJ COLL OTH NON MV NT SUB
V46.1XXS	CAR PSGR INJ COLL OTH NON MV NT SEQ

V46.2XXA	PER OUT CAR INJ COLL OTH NMV NT INT
V46.2XXD	PER OUT CAR INJ COLL OTH NMV NT SUB
V46.2XXS	PER OUT CAR INJ COLL OTH NMV NT SEQ
V46.3XXA	UNS CAR OCC INJ COLL OTH NMV NT INT
V46.3XXD	UNS CAR OCC INJ COLL OTH NMV NT SUB
V46.3XXS	UNS CAR OCC INJ COLL OTH NMV NT SEQ
V46.4XXA	PER BOARD CAR INJ COLL OTH NMV INIT
V46.4XXD	PERS BOARD CAR INJ COLL OTH NMV SUB
V46.4XXS	PERS BOARD CAR INJ COLL OTH NMV SEQ
V46.5XXA	CAR DRVR INJ COLL OTH NMV TRAF INIT
V46.5XXD	CAR DRVR INJ COLL OTH NMV TRAF SUB
V46.5XXS	CAR DRVR INJ COLL OTH NMV TRAF SEQ
V46.6XXA	CAR PSGR INJ COLL OTH NMV TRAF INIT
V46.6XXD	CAR PSGR INJ COLL OTH NMV TRAF SUB
V46.6XXS	CAR PSGR INJ COLL OTH NMV TRAF SEQ
V46.7XXA	PER OUTSD CAR INJ COLL NMV TRF INIT
V46.7XXD	PER OUTSD CAR INJ COLL NMV TRAF SUB
V46.7XXS	PER OUTSD CAR INJ COLL NMV TRAF SEQ
V46.9XXA	UNS CAR OCC INJ COLL NMV TRAF INIT
V46.9XXD	UNS CAR OCC INJ COLL NMV TRAF SUB
V46.9XXS	UNS CAR OCC INJ COLL NMV TRAF SEQ
V47.2XXA	PER OUT CAR INJ COLL FIX OBJ NT INT
V47.2XXD	PER OUT CAR INJ COLL FIX OBJ NT SUB
V47.2XXS	PER OUT CAR INJ COLL FIX OBJ NT SEQ
V47.4XXA	PERS BRD CAR INJ COLL FIX OBJ INIT
V47.4XXD	PERS BRD CAR INJ COLL FIX OBJ SUB
V47.4XXS	PERS BRD CAR INJ COLL FIX OBJ SEQ
V47.7XXA	PER OUT CAR INJ COLL FIX OBJ TR INT
V47.7XXD	PER OUT CAR INJ COLL FIX OBJ TR SUB
V47.7XXS	PER OUT CAR INJ COLL FIX OBJ TR SEQ
V48.0XXA	CAR DRVR INJ NONCOLL TRNSP NT INIT
V48.0XXD	CAR DRVR INJ NONCOLL TRNSP NT SUB
V48.0XXS	CAR DRVR INJ NONCOLL TRNSP NT SEQ
V48.1XXA	CAR PSGR INJ NONCOLL TRNSP NT INIT
V48.1XXD	CAR PSGR INJ NONCOLL TRNSP NT SUB
V48.1XXS	CAR PSGR INJ NONCOLL TRNSP NT SEQ
V48.2XXA	PER OUT CAR INJ NONCOL TRNSP NT INT
V48.2XXD	PER OUT CAR INJ NONCOL TRNSP NT SUB

V48.2XXS	PER OUT CAR INJ NONCOL TRNSP NT SEQ
V48.3XXA	UNS CAR OCC INJ NONCOL TRNSP NT INT
V48.3XXD	UNS CAR OCC INJ NONCOL TRNSP NT SUB
V48.3XXS	UNS CAR OCC INJ NONCOL TRNSP NT SEQ
V48.4XXA	PERS BRD CAR INJ NONCOLL TRNSP INIT
V48.4XXD	PERS BRD CAR INJ NONCOLL TRNSP SUB
V48.4XXS	PERS BRD CAR INJ NONCOLL TRNSP SEQ
V48.5XXA	CAR DRVR INJ NONCOLL TRNSP TRF INIT
V48.5XXD	CAR DRVR INJ NONCOLL TRNSP TRAF SUB
V48.5XXS	CAR DRVR INJ NONCOLL TRNSP TRAF SEQ
V48.6XXA	CAR PSGR INJ NONCOLL TRNSP TRF INIT
V48.6XXD	CAR PSGR INJ NONCOLL TRNSP TRAF SUB
V48.6XXS	CAR PSGR INJ NONCOLL TRNSP TRAF SEQ
V48.7XXA	PER OUT CAR INJ NONCOL TRNSP TR INT
V48.7XXD	PER OUT CAR INJ NONCOL TRNSP TR SUB
V48.7XXS	PER OUT CAR INJ NONCOL TRNSP TR SEQ
V48.9XXA	UNS CAR OCC INJ NONCOL TRNSP TR INT
V48.9XXD	UNS CAR OCC INJ NONCOL TRNSP TR SUB
V48.9XXS	UNS CAR OCC INJ NONCOL TRNSP TR SEQ
V49.00XA	DRIVER INJ COLL UNS MV NT ACC INIT
V49.00XD	DRIVER INJ COLL UNS MV NT ACC SUB
V49.00XS	DRIVER INJ COLL UNS MV NT ACC SEQ
V49.09XA	DRIVER INJ COLL OTH MV NT ACC INIT
V49.09XD	DRIVER INJ COLL OTH MV NT ACC SUB
V49.09XS	DRIVER INJ COLL OTH MV NT ACC SEQ
V49.10XA	PSGR INJ COLL UNS MV NT ACC INITIAL
V49.10XD	PSGR INJ COLL UNS MV NT ACC SUBSQT
V49.10XS	PSGR INJ COLL UNS MV NT ACC SEQUELA
V49.19XA	PSGR INJ COLL OTH MV NT ACC INITIAL
V49.19XD	PSGR INJ COLL OTH MV NT ACC SUBSQT
V49.19XS	PSGR INJ COLL OTH MV NT ACC SEQUELA
V49.20XA	UNS CAR OCC INJ COLL UNS MV NT INIT
V49.20XD	UNS CAR OCC INJ COLL UNS MV NT SUB
V49.20XS	UNS CAR OCC INJ COLL UNS MV NT SEQ
V49.29XA	UNS CAR OCC INJ COLL OTH MV NT INIT
V49.29XD	UNS CAR OCC INJ COLL OTH MV NT SUB
V49.29XS	UNS CAR OCC INJ COLL OTH MV NT SEQ
V49.3XXA	CAR OCC INJURED UNS NONTRF ACC INIT

V49.3XXD	CAR OCC INJURED UNS NONTRAF ACC SUB
V49.3XXS	CAR OCC INJURED UNS NONTRAF ACC SEQ
V49.40XA	DRIVR INJ COLL UNS MV TRAF ACC INIT
V49.40XD	DRIVER INJ COLL UNS MV TRAF ACC SUB
V49.40XS	DRIVER INJ COLL UNS MV TRAF ACC SEQ
V49.49XA	DRIVR INJ COLL OTH MV TRAF ACC INIT
V49.49XD	DRIVER INJ COLL OTH MV TRAF ACC SUB
V49.49XS	DRIVER INJ COLL OTH MV TRAF ACC SEQ
V49.50XA	PSGR INJ COLL UNS MV TRAF ACC INIT
V49.50XD	PSGR INJ COLL UNS MV TRAF ACC SUB
V49.50XS	PSGR INJ COLL UNS MV TRAF ACC SEQ
V49.59XA	PSGR INJ COLL OTH MV TRAF ACC INIT
V49.59XD	PSGR INJ COLL OTH MV TRAF ACC SUB
V49.59XS	PSGR INJ COLL OTH MV TRAF ACC SEQ
V49.60XA	UNS CAR OCC INJ COLL UNS MV TR INIT
V49.60XD	UNS CAR OCC INJ COLL UNS MV TRF SUB
V49.60XS	UNS CAR OCC INJ COLL UNS MV TRF SEQ
V49.69XA	UNS CAR OCC INJ COLL OTH MV TR INIT
V49.69XD	UNS CAR OCC INJ COLL OTH MV TRF SUB
V49.69XS	UNS CAR OCC INJ COLL OTH MV TRF SEQ
V49.81XA	CAR OCC INJ TRNSP ACC MIL VEH INIT
V49.81XD	CAR OCC INJ TRNSP ACC MIL VEH SUB
V49.81XS	CAR OCC INJ TRNSP ACC MIL VEH SEQ
V49.88XA	CAR OCC INJ OTH TRANSPORT ACC INIT
V49.88XD	CAR OCC INJ OTH TRANSPORT ACC SUB
V49.88XS	CAR OCC INJ OTH TRANSPORT ACC SEQ
V49.9XXA	CAR OCC INJURED UNS TRAF ACC INIT
V49.9XXD	CAR OCC INJURED UNS TRAF ACC SUBSQT
V49.9XXS	CAR OCC INJURED UNS TRAF ACC SEQ
V50.0XXA	DRVR TRUCK INJ COLL PD/ANML NT INIT
V50.0XXD	DRVR TRUCK INJ COLL PED/ANML NT SUB
V50.0XXS	DRVR TRUCK INJ COLL PED/ANML NT SEQ
V50.1XXA	PSGR TRUCK INJ COLL PD/ANML NT INIT
V50.1XXD	PSGR TRUCK INJ COLL PED/ANML NT SUB
V50.1XXS	PSGR TRUCK INJ COLL PED/ANML NT SEQ
V50.2XXA	PER OUT TRCK INJ COLL PD/ANM NT INT
V50.2XXD	PER OUT TRCK INJ COLL PD/ANM NT SUB
V50.2XXS	PER OUT TRCK INJ COLL PD/ANM NT SEQ

V50.3XXA	UNS OCC TRCK INJ COLL PD/ANM NT INT
V50.3XXD	UNS OCC TRCK INJ COLL PD/ANM NT SUB
V50.3XXS	UNS OCC TRCK INJ COLL PD/ANM NT SEQ
V50.4XXA	PER BD TRUCK INJ COLL PED/ANML INIT
V50.4XXD	PERS BD TRUCK INJ COLL PED/ANML SUB
V50.4XXS	PERS BD TRUCK INJ COLL PED/ANML SEQ
V50.5XXA	DRVR TRUCK INJ COLL PD/ANM TRF INIT
V50.5XXD	DRVR TRUCK INJ COLL PD/ANML TRF SUB
V50.5XXS	DRVR TRUCK INJ COLL PD/ANML TRF SEQ
V50.6XXA	PSGR TRUCK INJ COLL PD/ANM TRF INIT
V50.6XXD	PSGR TRUCK INJ COLL PD/ANML TRF SUB
V50.6XXS	PSGR TRUCK INJ COLL PD/ANML TRF SEQ
V50.7XXA	PER OUT TRCK INJ COLL PD/ANM TR INT
V50.7XXD	PER OUT TRCK INJ COLL PD/ANM TR SUB
V50.7XXS	PER OUT TRCK INJ COLL PD/ANM TR SEQ
V50.9XXA	UNS OCC TRCK INJ COLL PD/ANM TR INT
V50.9XXD	UNS OCC TRCK INJ COLL PD/ANM TR SUB
V50.9XXS	UNS OCC TRCK INJ COLL PD/ANM TR SEQ
V51.0XXA	DRVR TRUCK INJ COLL PDL CYC NT INIT
V51.0XXD	DRVR TRUCK INJ COLL PEDL CYC NT SUB
V51.0XXS	DRVR TRUCK INJ COLL PEDL CYC NT SEQ
V51.1XXA	PSGR TRUCK INJ COLL PDL CYC NT INIT
V51.1XXD	PSGR TRUCK INJ COLL PEDL CYC NT SUB
V51.1XXS	PSGR TRUCK INJ COLL PEDL CYC NT SEQ
V51.2XXA	PER OUT TRCK INJ COL PDL CYC NT INT
V51.2XXD	PER OUT TRCK INJ COL PDL CYC NT SUB
V51.2XXS	PER OUT TRCK INJ COL PDL CYC NT SEQ
V51.3XXA	UNS OCC TRCK INJ COL PDL CYC NT INT
V51.3XXD	UNS OCC TRCK INJ COL PDL CYC NT SUB
V51.3XXS	UNS OCC TRCK INJ COL PDL CYC NT SEQ
V51.4XXA	PERS BD TRUCK INJ COLL PDL CYC INIT
V51.4XXD	PERS BRD TRUCK INJ COLL PDL CYC SUB
V51.4XXS	PERS BRD TRUCK INJ COLL PDL CYC SEQ
V51.5XXA	DRVR TRCK INJ COLL PDL CYC TRF INIT
V51.5XXD	DRVR TRUCK INJ COLL PDL CYC TRF SUB
V51.5XXS	DRVR TRUCK INJ COLL PDL CYC TRF SEQ
V51.6XXA	PSGR TRCK INJ COLL PDL CYC TRF INIT
V51.6XXD	PSGR TRUCK INJ COLL PDL CYC TRF SUB

V51.6XXS	PSGR TRUCK INJ COLL PDL CYC TRF SEQ
V51.7XXA	PER OUT TRCK INJ COL PDL CYC TR INT
V51.7XXD	PER OUT TRCK INJ COL PDL CYC TR SUB
V51.7XXS	PER OUT TRCK INJ COL PDL CYC TR SEQ
V51.9XXA	UNS OCC TRCK INJ COL PDL CYC TF INT
V51.9XXD	UNS OCC TRCK INJ COL PDL CYC TF SUB
V51.9XXS	UNS OCC TRCK INJ COL PDL CYC TF SEQ
V52.0XXA	DRVR TRUCK INJ COLL 2/3W MV NT INIT
V52.0XXD	DRVR TRUCK INJ COLL 2/3-W MV NT SUB
V52.0XXS	DRVR TRUCK INJ COLL 2/3-W MV NT SEQ
V52.1XXA	PSGR TRUCK INJ COLL 2/3W MV NT INIT
V52.1XXD	PSGR TRUCK INJ COLL 2/3-W MV NT SUB
V52.1XXS	PSGR TRUCK INJ COLL 2/3-W MV NT SEQ
V52.2XXA	PER OUT TRCK INJ COL 2/3W MV NT INT
V52.2XXD	PER OUT TRCK INJ COL 2/3W MV NT SUB
V52.2XXS	PER OUT TRCK INJ COL 2/3W MV NT SEQ
V52.3XXA	UNS OCC TRCK INJ COL 2/3W MV NT INT
V52.3XXD	UNS OCC TRCK INJ COL 2/3W MV NT SUB
V52.3XXS	UNS OCC TRCK INJ COL 2/3W MV NT SEQ
V52.4XXA	PERS BD TRUCK INJ COLL 2/3W MV INIT
V52.4XXD	PERS BD TRUCK INJ COLL 2/3-W MV SUB
V52.4XXS	PERS BD TRUCK INJ COLL 2/3-W MV SEQ
V52.5XXA	DRVR TRUCK INJ COLL 2/3W MV TF INIT
V52.5XXD	DRVR TRUCK INJ COLL 2/3W MV TRF SUB
V52.5XXS	DRVR TRUCK INJ COLL 2/3W MV TRF SEQ
V52.6XXA	PSGR TRUCK INJ COLL 2/3W MV TF INIT
V52.6XXD	PSGR TRUCK INJ COLL 2/3W MV TRF SUB
V52.6XXS	PSGR TRUCK INJ COLL 2/3W MV TRF SEQ
V52.7XXA	PER OUT TRCK INJ COL 2/3W MV TR INT
V52.7XXD	PER OUT TRCK INJ COL 2/3W MV TR SUB
V52.7XXS	PER OUT TRCK INJ COL 2/3W MV TR SEQ
V52.9XXA	UNS OCC TRCK INJ COL 2/3W MV TR INT
V52.9XXD	UNS OCC TRCK INJ COL 2/3W MV TR SUB
V52.9XXS	UNS OCC TRCK INJ COL 2/3W MV TR SEQ
V53.0XXA	DRVR TRUCK INJ COLL CAR/VAN NT INIT
V53.0XXD	DRIVR TRUCK INJ COLL CAR/VAN NT SUB
V53.0XXS	DRIVR TRUCK INJ COLL CAR/VAN NT SEQ
V53.1XXA	PSGR TRUCK INJ COLL CAR/VAN NT INIT

V53.1XXD	PSGR TRUCK INJ COLL CAR/VAN NT SUB
V53.1XXS	PSGR TRUCK INJ COLL CAR/VAN NT SEQ
V53.2XXA	PER OUTSD TRCK INJ COLL CAR NT INIT
V53.2XXD	PER OUTSD TRUCK INJ COLL CAR NT SUB
V53.2XXS	PER OUTSD TRUCK INJ COLL CAR NT SEQ
V53.3XXA	UNS OCC TRUCK INJ COLL CAR NT INIT
V53.3XXD	UNS OCC TRUCK INJ COLL CAR NT SUB
V53.3XXS	UNS OCC TRUCK INJ COLL CAR NT SEQ
V53.4XXA	PERS BD TRUCK INJ COLL CAR/VAN INIT
V53.4XXD	PERS BD TRUCK INJ COLL CAR/VAN SUB
V53.4XXS	PERS BD TRUCK INJ COLL CAR/VAN SEQ
V53.5XXA	DRVR TRUCK INJ COLL CAR/VAN TR INIT
V53.5XXD	DRVR TRUCK INJ COLL CAR/VAN TRF SUB
V53.5XXS	DRVR TRUCK INJ COLL CAR/VAN TRF SEQ
V53.6XXA	PSGR TRUCK INJ COLL CAR/VAN TR INIT
V53.6XXD	PSGR TRUCK INJ COLL CAR/VAN TRF SUB
V53.6XXS	PSGR TRUCK INJ COLL CAR/VAN TRF SEQ
V53.7XXA	PER OUT TRUCK INJ COLL CAR TRF INIT
V53.7XXD	PERS OUT TRUCK INJ COLL CAR TRF SUB
V53.7XXS	PERS OUT TRUCK INJ COLL CAR TRF SEQ
V53.9XXA	UNS OCC TRUCK INJ COLL CAR TRF INIT
V53.9XXD	UNS OCC TRUCK INJ COLL CAR TRAF SUB
V53.9XXS	UNS OCC TRUCK INJ COLL CAR TRAF SEQ
V54.0XXA	DRVR TRUCK INJ COLL HTV/BUS NT INIT
V54.0XXD	DRIVR TRUCK INJ COLL HTV/BUS NT SUB
V54.0XXS	DRIVR TRUCK INJ COLL HTV/BUS NT SEQ
V54.1XXA	PSGR TRUCK INJ COLL HTV/BUS NT INIT
V54.1XXD	PSGR TRUCK INJ COLL HTV/BUS NT SUB
V54.1XXS	PSGR TRUCK INJ COLL HTV/BUS NT SEQ
V54.2XXA	PER OUTSD TRUCK INJ COL HTV NT INIT
V54.2XXD	PERS OUTSD TRUCK INJ COL HTV NT SUB
V54.2XXS	PERS OUTSD TRUCK INJ COL HTV NT SEQ
V54.3XXA	UNS OCC TRUCK INJ COLL HTV NT INIT
V54.3XXD	UNS OCC TRUCK INJ COLL HTV NT SUB
V54.3XXS	UNS OCC TRUCK INJ COLL HTV NT SEQ
V54.4XXA	PERS BD TRUCK INJ COLL HTV/BUS INIT
V54.4XXD	PERS BD TRUCK INJ COLL HTV/BUS SUB
V54.4XXS	PERS BD TRUCK INJ COLL HTV/BUS SEQ

V54.5XXA	DRVR TRCK INJ COLL HTV/BUS TRF INIT
V54.5XXD	DRVR TRUCK INJ COLL HTV/BUS TRF SUB
V54.5XXS	DRVR TRUCK INJ COLL HTV/BUS TRF SEQ
V54.6XXA	PSGR TRCK INJ COLL HTV/BUS TRF INIT
V54.6XXD	PSGR TRUCK INJ COLL HTV/BUS TRF SUB
V54.6XXS	PSGR TRUCK INJ COLL HTV/BUS TRF SEQ
V54.7XXA	PER OUT TRUCK INJ COLL HTV TRF INIT
V54.7XXD	PER OUT TRUCK INJ COLL HTV TRF SUB
V54.7XXS	PER OUT TRUCK INJ COLL HTV TRF SEQ
V54.9XXA	UNS OCC TRUCK INJ COLL HTV TRF INIT
V54.9XXD	UNS OCC TRUCK INJ COLL HTV TRAF SUB
V54.9XXS	UNS OCC TRUCK INJ COLL HTV TRAF SEQ
V55.0XXA	DRIVR TRUCK INJ COLL RW TRN NT INIT
V55.0XXD	DRIVER TRUCK INJ COLL RW TRN NT SUB
V55.0XXS	DRIVER TRUCK INJ COLL RW TRN NT SEQ
V55.1XXA	PSGR TRUCK INJ COLL RW TRN NT INIT
V55.1XXD	PSGR TRUCK INJ COLL RW TRAIN NT SUB
V55.1XXS	PSGR TRUCK INJ COLL RW TRAIN NT SEQ
V55.2XXA	PER OUTSD TRCK INJ COLL TRN NT INIT
V55.2XXD	PER OUTSD TRUCK INJ COLL TRN NT SUB
V55.2XXS	PER OUTSD TRUCK INJ COLL TRN NT SEQ
V55.3XXA	UNS OCC TRUCK INJ COLL TRN NT INIT
V55.3XXD	UNS OCC TRUCK INJ COLL TRAIN NT SUB
V55.3XXS	UNS OCC TRUCK INJ COLL TRAIN NT SEQ
V55.4XXA	PERS BD TRUCK INJ COLL RW TRN INIT
V55.4XXD	PERS BD TRUCK INJ COLL RW TRAIN SUB
V55.4XXS	PERS BD TRUCK INJ COLL RW TRAIN SEQ
V55.5XXA	DRIVR TRUCK INJ COLL TRAIN TRF INIT
V55.5XXD	DRIVER TRUCK INJ COLL TRAIN TRF SUB
V55.5XXS	DRIVER TRUCK INJ COLL TRAIN TRF SEQ
V55.6XXA	PSGR TRUCK INJ COLL TRAIN TRAF INIT
V55.6XXD	PSGR TRUCK INJ COLL TRAIN TRAF SUB
V55.6XXS	PSGR TRUCK INJ COLL TRAIN TRAF SEQ
V55.7XXA	PER OUT TRUCK INJ COLL TRN TRF INIT
V55.7XXD	PERS OUT TRUCK INJ COLL TRN TRF SUB
V55.7XXS	PERS OUT TRUCK INJ COLL TRN TRF SEQ
V55.9XXA	UNS OCC TRUCK INJ COLL TRN TRF INIT
V55.9XXD	UNS OCC TRUCK INJ COLL TRN TRAF SUB

V55.9XXS	UNS OCC TRUCK INJ COLL TRN TRAF SEQ
V56.0XXA	DRVR TRUCK INJ COLL OTH NMV NT INIT
V56.0XXD	DRIVR TRUCK INJ COLL OTH NMV NT SUB
V56.0XXS	DRIVR TRUCK INJ COLL OTH NMV NT SEQ
V56.1XXA	PSGR TRUCK INJ COLL OTH NMV NT INIT
V56.1XXD	PSGR TRUCK INJ COLL OTH NMV NT SUB
V56.1XXS	PSGR TRUCK INJ COLL OTH NMV NT SEQ
V56.2XXA	PER OUTSD TRCK INJ COLL NMV NT INIT
V56.2XXD	PER OUTSD TRUCK INJ COLL NMV NT SUB
V56.2XXS	PER OUTSD TRUCK INJ COLL NMV NT SEQ
V56.3XXA	UNS OCC TRUCK INJ COLL NMV NT INIT
V56.3XXD	UNS OCC TRUCK INJ COLL NMV NT SUB
V56.3XXS	UNS OCC TRUCK INJ COLL NMV NT SEQ
V56.4XXA	PERS BD TRUCK INJ COLL OTH NMV INIT
V56.4XXD	PERS BD TRUCK INJ COLL OTH NMV SUB
V56.4XXS	PERS BD TRUCK INJ COLL OTH NMV SEQ
V56.5XXA	DRIVER TRUCK INJ COLL NMV TRAF INIT
V56.5XXD	DRIVER TRUCK INJ COLL NMV TRAF SUB
V56.5XXS	DRIVER TRUCK INJ COLL NMV TRAF SEQ
V56.6XXA	PSGR TRUCK INJ COLL OTH NMV TF INIT
V56.6XXD	PSGR TRUCK INJ COLL OTH NMV TRF SUB
V56.6XXS	PSGR TRUCK INJ COLL OTH NMV TRF SEQ
V56.7XXA	PER OUTSD TRCK INJ COLL NMV TF INIT
V56.7XXD	PER OUTSD TRUCK INJ COLL NMV TF SUB
V56.7XXS	PER OUTSD TRUCK INJ COLL NMV TF SEQ
V56.9XXA	UNS OCC TRUCK INJ COLL NMV TRF INIT
V56.9XXD	UNS OCC TRUCK INJ COLL NMV TRAF SUB
V56.9XXS	UNS OCC TRUCK INJ COLL NMV TRAF SEQ
V57.0XXA	DRVR TRUCK INJ COLL FIX OBJ NT INIT
V57.0XXD	DRIVR TRUCK INJ COLL FIX OBJ NT SUB
V57.0XXS	DRIVR TRUCK INJ COLL FIX OBJ NT SEQ
V57.1XXA	PSGR TRUCK INJ COLL FIX OBJ NT INIT
V57.1XXD	PSGR TRUCK INJ COLL FIX OBJ NT SUB
V57.1XXS	PSGR TRUCK INJ COLL FIX OBJ NT SEQ
V57.2XXA	PER OUT TRCK INJ COL FIX OBJ NT INT
V57.2XXD	PER OUT TRCK INJ COL FIX OBJ NT SUB
V57.2XXS	PER OUT TRCK INJ COL FIX OBJ NT SEQ
V57.3XXA	UNS OCC TRCK INJ COL FIX OBJ NT INT

V57.3XXD	UNS OCC TRCK INJ COL FIX OBJ NT SUB
V57.3XXS	UNS OCC TRCK INJ COL FIX OBJ NT SEQ
V57.4XXA	PERS BD TRUCK INJ COLL FIX OBJ INIT
V57.4XXD	PERS BD TRUCK INJ COLL FIX OBJ SUB
V57.4XXS	PERS BD TRUCK INJ COLL FIX OBJ SEQ
V57.5XXA	DRVR TRCK INJ COLL FIX OBJ TRF INIT
V57.5XXD	DRVR TRUCK INJ COLL FIX OBJ TRF SUB
V57.5XXS	DRVR TRUCK INJ COLL FIX OBJ TRF SEQ
V57.6XXA	PSGR TRCK INJ COLL FIX OBJ TRF INIT
V57.6XXD	PSGR TRUCK INJ COLL FIX OBJ TRF SUB
V57.6XXS	PSGR TRUCK INJ COLL FIX OBJ TRF SEQ
V57.7XXA	PER OUT TRCK INJ COL FIX OBJ TR INT
V57.7XXD	PER OUT TRCK INJ COL FIX OBJ TR SUB
V57.7XXS	PER OUT TRCK INJ COL FIX OBJ TR SEQ
V57.9XXA	UNS OCC TRCK INJ COL FIX OBJ TR INT
V57.9XXD	UNS OCC TRCK INJ COL FIX OBJ TR SUB
V57.9XXS	UNS OCC TRCK INJ COL FIX OBJ TR SEQ
V58.0XXA	DRVR TRCK INJ NONCOLL TRNSP NT INIT
V58.0XXD	DRVR TRUCK INJ NONCOLL TRNSP NT SUB
V58.0XXS	DRVR TRUCK INJ NONCOLL TRNSP NT SEQ
V58.1XXA	PSGR TRUCK INJ NONCOL TRNSP NT INIT
V58.1XXD	PSGR TRUCK INJ NONCOLL TRNSP NT SUB
V58.1XXS	PSGR TRUCK INJ NONCOLL TRNSP NT SEQ
V58.2XXA	PER OUT TRCK INJ NONCOL TRNS NT INT
V58.2XXD	PER OUT TRCK INJ NONCOL TRNS NT SUB
V58.2XXS	PER OUT TRCK INJ NONCOL TRNS NT SEQ
V58.3XXA	UNS OCC TRCK INJ NONCOL TRNS NT INT
V58.3XXD	UNS OCC TRCK INJ NONCOL TRNS NT SUB
V58.3XXS	UNS OCC TRCK INJ NONCOL TRNS NT SEQ
V58.4XXA	PER BD TRUCK INJ NONCOLL TRNSP INIT
V58.4XXD	PERS BD TRUCK INJ NONCOLL TRNSP SUB
V58.4XXS	PERS BD TRUCK INJ NONCOLL TRNSP SEQ
V58.5XXA	DRVR TRCK INJ NONCOL TRNSP TRF INIT
V58.5XXD	DRVR TRCK INJ NONCOLL TRNSP TRF SUB
V58.5XXS	DRVR TRCK INJ NONCOLL TRNSP TRF SEQ
V58.6XXA	PSGR TRCK INJ NONCOL TRNSP TRF INIT
V58.6XXD	PSGR TRCK INJ NONCOLL TRNSP TRF SUB
V58.6XXS	PSGR TRCK INJ NONCOLL TRNSP TRF SEQ

V58.7XXA	PER OUTSD TRUCK INJ NONCOL TRF INIT
V58.7XXD	PER OUTSD TRUCK INJ NONCOLL TRF SUB
V58.7XXS	PER OUTSD TRUCK INJ NONCOLL TRF SEQ
V58.9XXA	UNS OCC TRUCK INJ NONCOLL TRAF INIT
V58.9XXD	UNS OCC TRUCK INJ NONCOLL TRAF SUB
V58.9XXS	UNS OCC TRUCK INJ NONCOLL TRAF SEQ
V59.00XA	DRIVR TRUCK INJ COLL UNS MV NT INIT
V59.00XD	DRIVER TRUCK INJ COLL UNS MV NT SUB
V59.00XS	DRIVER TRUCK INJ COLL UNS MV NT SEQ
V59.09XA	DRIVR TRUCK INJ COLL OTH MV NT INIT
V59.09XD	DRIVR TRUCK INJ COLL OTH MV NT SUB
V59.09XS	DRIVR TRUCK INJ COLL OTH MV NT SEQ
V59.10XA	PSGR TRUCK INJ COLL UNS MV NT INIT
V59.10XD	PSGR TRUCK INJ COLL UNS MV NT SUB
V59.10XS	PSGR TRUCK INJ COLL UNS MV NT SEQ
V59.19XA	PSGR TRUCK INJ COLL OTH MV NT INIT
V59.19XD	PSGR TRUCK INJ COLL OTH MV NT SUB
V59.19XS	PSGR TRUCK INJ COLL OTH MV NT SEQ
V59.20XA	UNS OCC TRCK INJ COLL UNS MV NT INT
V59.20XD	UNS OCC TRCK INJ COLL UNS MV NT SUB
V59.20XS	UNS OCC TRCK INJ COLL UNS MV NT SEQ
V59.29XA	UNS OCC TRCK INJ COLL OTH MV NT INT
V59.29XD	UNS OCC TRCK INJ COLL OTH MV NT SUB
V59.29XS	UNS OCC TRCK INJ COLL OTH MV NT SEQ
V59.3XXA	OCC TRUCK/VAN INJ UNS NT ACC INIT
V59.3XXD	OCC TRUCK/VAN INJ UNS NT ACC SUB
V59.3XXS	OCC TRUCK/VAN INJ UNS NT ACC SEQ
V59.40XA	DRVR TRUCK INJ COLL UNS MV TRF INIT
V59.40XD	DRIVR TRUCK INJ COLL UNS MV TRF SUB
V59.40XS	DRIVR TRUCK INJ COLL UNS MV TRF SEQ
V59.49XA	DRVR TRUCK INJ COLL OTH MV TRF INIT
V59.49XD	DRIVR TRUCK INJ COLL OTH MV TRF SUB
V59.49XS	DRIVR TRUCK INJ COLL OTH MV TRF SEQ
V59.50XA	PSGR TRUCK INJ COLL UNS MV TRF INIT
V59.50XD	PSGR TRUCK INJ COLL UNS MV TRAF SUB
V59.50XS	PSGR TRUCK INJ COLL UNS MV TRAF SEQ
V59.59XA	PSGR TRUCK INJ COLL OTH MV TRF INIT
V59.59XD	PSGR TRUCK INJ COLL OTH MV TRAF SUB

V59.59XS	PSGR TRUCK INJ COLL OTH MV TRAF SEQ
V59.60XA	UNS OCC TRCK INJ COLL UNS MV TR INT
V59.60XD	UNS OCC TRCK INJ COLL UNS MV TR SUB
V59.60XS	UNS OCC TRCK INJ COLL UNS MV TR SEQ
V59.69XA	UNS OCC TRCK INJ COLL OTH MV TR INT
V59.69XD	UNS OCC TRCK INJ COLL OTH MV TR SUB
V59.69XS	UNS OCC TRCK INJ COLL OTH MV TR SEQ
V59.81XA	OCC TRUCK INJ TRNSP ACC MIL VEH INT
V59.81XD	OCC TRUCK INJ TRNSP ACC MIL VEH SUB
V59.81XS	OCC TRUCK INJ TRNSP ACC MIL VEH SEQ
V59.88XA	OCC TRUCK/VN INJ OTH TRNSP ACC INIT
V59.88XD	OCC TRUCK/VAN INJ OTH TRNSP ACC SUB
V59.88XS	OCC TRUCK/VAN INJ OTH TRNSP ACC SEQ
V59.9XXA	OCC TRUCK/VAN INJ UNS TRAF ACC INIT
V59.9XXD	OCC TRUCK/VAN INJ UNS TRAF ACC SUB
V59.9XXS	OCC TRUCK/VAN INJ UNS TRAF ACC SEQ
V60.0XXA	DRIVR HTV INJ COLL PED/ANML NT INIT
V60.0XXD	DRIVER HTV INJ COLL PED/ANML NT SUB
V60.0XXS	DRIVER HTV INJ COLL PED/ANML NT SEQ
V60.1XXA	PSGR HTV INJ COLL PED/ANML NT INIT
V60.1XXD	PSGR HTV INJ COLL PED/ANML NT SUB
V60.1XXS	PSGR HTV INJ COLL PED/ANML NT SEQ
V60.2XXA	PER OUT HTV INJ COLL PD/ANM NT INIT
V60.2XXD	PER OUT HTV INJ COLL PD/ANML NT SUB
V60.2XXS	PER OUT HTV INJ COLL PD/ANML NT SEQ
V60.3XXA	UNS OCC HTV INJ COLL PD/ANM NT INIT
V60.3XXD	UNS OCC HTV INJ COLL PD/ANML NT SUB
V60.3XXS	UNS OCC HTV INJ COLL PD/ANML NT SEQ
V60.4XXA	PERS BD HTV INJ COLL PED/ANML INIT
V60.4XXD	PERS BD HTV INJ COLL PED/ANML SUB
V60.4XXS	PERS BD HTV INJ COLL PED/ANML SEQ
V60.5XXA	DRVR HTV INJ COLL PED/ANML TRF INIT
V60.5XXD	DRVR HTV INJ COLL PED/ANML TRAF SUB
V60.5XXS	DRVR HTV INJ COLL PED/ANML TRAF SEQ
V60.6XXA	PSGR HTV INJ COLL PED/ANML TRF INIT
V60.6XXD	PSGR HTV INJ COLL PED/ANML TRAF SUB
V60.6XXS	PSGR HTV INJ COLL PED/ANML TRAF SEQ
V60.7XXA	PER OUT HTV INJ COLL PD/ANM TR INIT

V60.7XXD	PER OUT HTV INJ COLL PD/ANM TRF SUB
V60.7XXS	PER OUT HTV INJ COLL PD/ANM TRF SEQ
V60.9XXA	UNS OCC HTV INJ COLL PD/ANM TR INIT
V60.9XXD	UNS OCC HTV INJ COLL PD/ANML TR SUB
V60.9XXS	UNS OCC HTV INJ COLL PD/ANML TR SEQ
V61.0XXA	DRIVR HTV INJ COLL PEDL CYC NT INIT
V61.0XXD	DRIVR HTV INJ COLL PEDL CYCL NT SUB
V61.0XXS	DRIVR HTV INJ COLL PEDL CYCL NT SEQ
V61.1XXA	PSGR HTV INJ COLL PEDL CYCL NT INIT
V61.1XXD	PSGR HTV INJ COLL PEDAL CYCL NT SUB
V61.1XXS	PSGR HTV INJ COLL PEDAL CYCL NT SEQ
V61.2XXA	PER OUT HTV INJ COLL PDL CYC NT INT
V61.2XXD	PER OUT HTV INJ COLL PDL CYC NT SUB
V61.2XXS	PER OUT HTV INJ COLL PDL CYC NT SEQ
V61.3XXA	UNS OCC HTV INJ COLL PDL CYC NT INT
V61.3XXD	UNS OCC HTV INJ COLL PDL CYC NT SUB
V61.3XXS	UNS OCC HTV INJ COLL PDL CYC NT SEQ
V61.4XXA	PER BD HTV INJ COLL PDL CYC BD INIT
V61.4XXD	PER BD HTV INJ COLL PEDL CYC BD SUB
V61.4XXS	PER BD HTV INJ COLL PEDL CYC BD SEQ
V61.5XXA	DRVR HTV INJ COLL PEDL CYC TRF INIT
V61.5XXD	DRVR HTV INJ COLL PEDL CYC TRAF SUB
V61.5XXS	DRVR HTV INJ COLL PEDL CYC TRAF SEQ
V61.6XXA	PSGR HTV INJ COLL PEDL CYC TRF INIT
V61.6XXD	PSGR HTV INJ COLL PEDL CYC TRAF SUB
V61.6XXS	PSGR HTV INJ COLL PEDL CYC TRAF SEQ
V61.7XXA	PER OUT HTV INJ COLL PDL CYC TR INT
V61.7XXD	PER OUT HTV INJ COLL PDL CYC TR SUB
V61.7XXS	PER OUT HTV INJ COLL PDL CYC TR SEQ
V61.9XXA	UNS OCC HTV INJ COLL PDL CYC TR INT
V61.9XXD	UNS OCC HTV INJ COLL PDL CYC TR SUB
V61.9XXS	UNS OCC HTV INJ COLL PDL CYC TR SEQ
V62.0XXA	DRVR HTV INJ COLL 2/3-W MV NT INIT
V62.0XXD	DRVR HTV INJ COLL 2/3-WHL MV NT SUB
V62.0XXS	DRVR HTV INJ COLL 2/3-WHL MV NT SEQ
V62.1XXA	PSGR HTV INJ COLL 2/3-W MV NT INIT
V62.1XXD	PSGR HTV INJ COLL 2/3-WHL MV NT SUB
V62.1XXS	PSGR HTV INJ COLL 2/3-WHL MV NT SEQ

V62.2XXA	PER OUT HTV INJ COLL 2/3W MV NT INT
V62.2XXD	PER OUT HTV INJ COLL 2/3W MV NT SUB
V62.2XXS	PER OUT HTV INJ COLL 2/3W MV NT SEQ
V62.3XXA	UNS OCC HTV INJ COLL 2/3W MV NT INT
V62.3XXD	UNS OCC HTV INJ COLL 2/3W MV NT SUB
V62.3XXS	UNS OCC HTV INJ COLL 2/3W MV NT SEQ
V62.4XXA	PERS BD HTV INJ COLL 2/3-W MV INIT
V62.4XXD	PERS BD HTV INJ COLL 2/3-WHL MV SUB
V62.4XXS	PERS BD HTV INJ COLL 2/3-WHL MV SEQ
V62.5XXA	DRVR HTV INJ COLL 2/3-W MV TRF INIT
V62.5XXD	DRVR HTV INJ COLL 2/3-W MV TRAF SUB
V62.5XXS	DRVR HTV INJ COLL 2/3-W MV TRAF SEQ
V62.6XXA	PSGR HTV INJ COLL 2/3-W MV TRF INIT
V62.6XXD	PSGR HTV INJ COLL 2/3-W MV TRAF SUB
V62.6XXS	PSGR HTV INJ COLL 2/3-W MV TRAF SEQ
V62.7XXA	PER OUT HTV INJ COLL 2/3W MV TR INT
V62.7XXD	PER OUT HTV INJ COLL 2/3W MV TR SUB
V62.7XXS	PER OUT HTV INJ COLL 2/3W MV TR SEQ
V62.9XXA	UNS OCC HTV INJ COLL 2/3W MV TR INT
V62.9XXD	UNS OCC HTV INJ COLL 2/3W MV TR SUB
V62.9XXS	UNS OCC HTV INJ COLL 2/3W MV TR SEQ
V63.0XXA	DRIVER HTV INJ COLL CAR/VAN NT INIT
V63.0XXD	DRIVER HTV INJ COLL CAR/VAN NT SUB
V63.0XXS	DRIVER HTV INJ COLL CAR/VAN NT SEQ
V63.1XXA	PSGR HTV INJ COLL CAR/VAN NT INIT
V63.1XXD	PSGR HTV INJ COLL CAR/VAN NT SUB
V63.1XXS	PSGR HTV INJ COLL CAR/VAN NT SEQ
V63.2XXA	PER OUT HTV INJ COLL CAR/VN NT INIT
V63.2XXD	PER OUT HTV INJ COLL CAR/VAN NT SUB
V63.2XXS	PER OUT HTV INJ COLL CAR/VAN NT SEQ
V63.3XXA	UNS OCC HTV INJ COLL CAR/VN NT INIT
V63.3XXD	UNS OCC HTV INJ COLL CAR/VAN NT SUB
V63.3XXS	UNS OCC HTV INJ COLL CAR/VAN NT SEQ
V63.4XXA	PERS BD HTV INJ COLL CAR/VAN INIT
V63.4XXD	PERS BD HTV INJ COLL CAR/VAN SUB
V63.4XXS	PERS BD HTV INJ COLL CAR/VAN SEQ
V63.5XXA	DRIVR HTV INJ COLL CAR/VAN TRF INIT
V63.5XXD	DRIVR HTV INJ COLL CAR/VAN TRAF SUB

V63.5XXS	DRIVR HTV INJ COLL CAR/VAN TRAF SEQ
V63.6XXA	PSGR HTV INJ COLL CAR/VAN TRAF INIT
V63.6XXD	PSGR HTV INJ COLL CAR/VAN TRAF SUB
V63.6XXS	PSGR HTV INJ COLL CAR/VAN TRAF SEQ
V63.7XXA	PER OUT HTV INJ COLL CAR/VAN TR INT
V63.7XXD	PER OUT HTV INJ COLL CAR/VAN TR SUB
V63.7XXS	PER OUT HTV INJ COLL CAR/VAN TR SEQ
V63.9XXA	UNS OCC HTV INJ COLL CAR/VAN TR INT
V63.9XXD	UNS OCC HTV INJ COLL CAR/VAN TR SUB
V63.9XXS	UNS OCC HTV INJ COLL CAR/VAN TR SEQ
V64.0XXA	DRIVER HTV INJ COLL HTV/BUS NT INIT
V64.0XXD	DRIVER HTV INJ COLL HTV/BUS NT SUB
V64.0XXS	DRIVER HTV INJ COLL HTV/BUS NT SEQ
V64.1XXA	PSGR HTV INJ COLL HTV/BUS NT INIT
V64.1XXD	PSGR HTV INJ COLL HTV/BUS NT SUB
V64.1XXS	PSGR HTV INJ COLL HTV/BUS NT SEQ
V64.2XXA	PER OUT HTV INJ COLL HTV/BUS NT INT
V64.2XXD	PER OUT HTV INJ COLL HTV/BUS NT SUB
V64.2XXS	PER OUT HTV INJ COLL HTV/BUS NT SEQ
V64.3XXA	UNS OCC HTV INJ COLL HTV/BUS NT INT
V64.3XXD	UNS OCC HTV INJ COLL HTV/BUS NT SUB
V64.3XXS	UNS OCC HTV INJ COLL HTV/BUS NT SEQ
V64.4XXA	PER BD HTV INJ COLL HTV/BUS BD INIT
V64.4XXD	PERS BD HTV INJ COLL HTV/BUS BD SUB
V64.4XXS	PERS BD HTV INJ COLL HTV/BUS BD SEQ
V64.5XXA	DRIVR HTV INJ COLL HTV/BUS TRF INIT
V64.5XXD	DRIVR HTV INJ COLL HTV/BUS TRAF SUB
V64.5XXS	DRIVR HTV INJ COLL HTV/BUS TRAF SEQ
V64.6XXA	PSGR HTV INJ COLL HTV/BUS TRAF INIT
V64.6XXD	PSGR HTV INJ COLL HTV/BUS TRAF SUB
V64.6XXS	PSGR HTV INJ COLL HTV/BUS TRAF SEQ
V64.7XXA	PER OUT HTV INJ COLL HTV/BUS TR INT
V64.7XXD	PER OUT HTV INJ COLL HTV/BUS TR SUB
V64.7XXS	PER OUT HTV INJ COLL HTV/BUS TR SEQ
V64.9XXA	UNS OCC HTV INJ COLL HTV/BUS TR INT
V64.9XXD	UNS OCC HTV INJ COLL HTV/BUS TR SUB
V64.9XXS	UNS OCC HTV INJ COLL HTV/BUS TR SEQ
V65.0XXA	DRIVR HTV INJ COLL RW TRAIN NT INIT

V65.0XXD	DRIVER HTV INJ COLL RW TRAIN NT SUB
V65.0XXS	DRIVER HTV INJ COLL RW TRAIN NT SEQ
V65.1XXA	PSGR HTV INJ COLL RW TRAIN NT INIT
V65.1XXD	PSGR HTV INJ COLL RW TRAIN NT SUB
V65.1XXS	PSGR HTV INJ COLL RW TRAIN NT SEQ
V65.2XXA	PERS OUTSD HTV INJ COLL TRN NT INIT
V65.2XXD	PERS OUTSD HTV INJ COLL TRN NT SUB
V65.2XXS	PERS OUTSD HTV INJ COLL TRN NT SEQ
V65.3XXA	UNS OCC HTV INJ COLL RW TRN NT INIT
V65.3XXD	UNS OCC HTV INJ COLL RW TRN NT SUB
V65.3XXS	UNS OCC HTV INJ COLL RW TRN NT SEQ
V65.4XXA	PERS BD HTV INJ COLL RW TRAIN INIT
V65.4XXD	PERS BD HTV INJ COLL RW TRAIN SUB
V65.4XXS	PERS BD HTV INJ COLL RW TRAIN SEQ
V65.5XXA	DRIVER HTV INJ COLL RW TRN TRF INIT
V65.5XXD	DRIVER HTV INJ COLL RW TRN TRAF SUB
V65.5XXS	DRIVER HTV INJ COLL RW TRN TRAF SEQ
V65.6XXA	PSGR HTV INJ COLL RW TRAIN TRF INIT
V65.6XXD	PSGR HTV INJ COLL RW TRAIN TRAF SUB
V65.6XXS	PSGR HTV INJ COLL RW TRAIN TRAF SEQ
V65.7XXA	PER OUTSD HTV INJ COLL TRN TRF INIT
V65.7XXD	PER OUTSD HTV INJ COLL TRN TRAF SUB
V65.7XXS	PER OUTSD HTV INJ COLL TRN TRAF SEQ
V65.9XXA	UNS OCC HTV INJ COLL TRAIN TRF INIT
V65.9XXD	UNS OCC HTV INJ COLL TRAIN TRAF SUB
V65.9XXS	UNS OCC HTV INJ COLL TRAIN TRAF SEQ
V66.0XXA	DRIVER HTV INJ COLL OTH NMV NT INIT
V66.0XXD	DRIVER HTV INJ COLL OTH NMV NT SUB
V66.0XXS	DRIVER HTV INJ COLL OTH NMV NT SEQ
V66.1XXA	PSGR HTV INJ COLL OTH NMV NT INIT
V66.1XXD	PSGR HTV INJ COLL OTH NMV NT SUB
V66.1XXS	PSGR HTV INJ COLL OTH NMV NT SEQ
V66.2XXA	PERS OUTSD HTV INJ COLL NMV NT INIT
V66.2XXD	PERS OUTSD HTV INJ COLL NMV NT SUB
V66.2XXS	PERS OUTSD HTV INJ COLL NMV NT SEQ
V66.3XXA	UNS OCC HTV INJ COLL NON MV NT INIT
V66.3XXD	UNS OCC HTV INJ COLL NON MV NT SUB
V66.3XXS	UNS OCC HTV INJ COLL NON MV NT SEQ

V66.4XXA	PERS BD HTV INJ COLL OTH NMV INIT
V66.4XXD	PERS BD HTV INJ COLL OTH NMV SUB
V66.4XXS	PERS BD HTV INJ COLL OTH NMV SEQ
V66.5XXA	DRIVR HTV INJ COLL OTH NMV TRF INIT
V66.5XXD	DRIVR HTV INJ COLL OTH NMV TRAF SUB
V66.5XXS	DRIVR HTV INJ COLL OTH NMV TRAF SEQ
V66.6XXA	PSGR HTV INJ COLL OTH NMV TRAF INIT
V66.6XXD	PSGR HTV INJ COLL OTH NMV TRAF SUB
V66.6XXS	PSGR HTV INJ COLL OTH NMV TRAF SEQ
V66.7XXA	PER OUTSD HTV INJ COLL NMV TRF INIT
V66.7XXD	PERS OUTSD HTV INJ COLL NMV TRF SUB
V66.7XXS	PERS OUTSD HTV INJ COLL NMV TRF SEQ
V66.9XXA	UNS OCC HTV INJ COLL NMV TRAF INIT
V66.9XXD	UNS OCC HTV INJ COLL NMV TRAF SUB
V66.9XXS	UNS OCC HTV INJ COLL NMV TRAF SEQ
V67.0XXA	DRIVER HTV INJ COLL FIX OBJ NT INIT
V67.0XXD	DRIVER HTV INJ COLL FIX OBJ NT SUB
V67.0XXS	DRIVER HTV INJ COLL FIX OBJ NT SEQ
V67.1XXA	PSGR HTV INJ COLL FIXED OBJ NT INIT
V67.1XXD	PSGR HTV INJ COLL FIXED OBJ NT SUB
V67.1XXS	PSGR HTV INJ COLL FIXED OBJ NT SEQ
V67.2XXA	PER OUT HTV INJ COLL FIX OBJ NT INT
V67.2XXD	PER OUT HTV INJ COLL FIX OBJ NT SUB
V67.2XXS	PER OUT HTV INJ COLL FIX OBJ NT SEQ
V67.3XXA	UNS OCC HTV INJ COLL FIX OBJ NT INT
V67.3XXD	UNS OCC HTV INJ COLL FIX OBJ NT SUB
V67.3XXS	UNS OCC HTV INJ COLL FIX OBJ NT SEQ
V67.4XXA	PERS BD HTV INJ COLL FIX OBJ INIT
V67.4XXD	PERS BD HTV INJ COLL FIX OBJ SUB
V67.4XXS	PERS BD HTV INJ COLL FIX OBJ SEQ
V67.5XXA	DRIVR HTV INJ COLL FIX OBJ TRF INIT
V67.5XXD	DRIVR HTV INJ COLL FIX OBJ TRAF SUB
V67.5XXS	DRIVR HTV INJ COLL FIX OBJ TRAF SEQ
V67.6XXA	PSGR HTV INJ COLL FIX OBJ TRAF INIT
V67.6XXD	PSGR HTV INJ COLL FIX OBJ TRAF SUB
V67.6XXS	PSGR HTV INJ COLL FIX OBJ TRAF SEQ
V67.7XXA	PER OUT HTV INJ COLL FIX OBJ TR INT
V67.7XXD	PER OUT HTV INJ COLL FIX OBJ TR SUB

V67.7XXS	PER OUT HTV INJ COLL FIX OBJ TR SEQ
V67.9XXA	UNS OCC HTV INJ COLL FIX OBJ TR INT
V67.9XXD	UNS OCC HTV INJ COLL FIX OBJ TR SUB
V67.9XXS	UNS OCC HTV INJ COLL FIX OBJ TR SEQ
V68.0XXA	DRIVR HTV INJ NONCOLL TRNSP NT INIT
V68.0XXD	DRIVER HTV INJ NONCOLL TRNSP NT SUB
V68.0XXS	DRIVER HTV INJ NONCOLL TRNSP NT SEQ
V68.1XXA	PSGR HTV INJ NONCOLL TRNSP NT INIT
V68.1XXD	PSGR HTV INJ NONCOLL TRNSP NT SUB
V68.1XXS	PSGR HTV INJ NONCOLL TRNSP NT SEQ
V68.2XXA	PER OUT HTV INJ NONCOL TRNSP NT INT
V68.2XXD	PER OUT HTV INJ NONCOL TRNSP NT SUB
V68.2XXS	PER OUT HTV INJ NONCOL TRNSP NT SEQ
V68.3XXA	UNS OCC HTV INJ NONCOL TRNSP NT INT
V68.3XXD	UNS OCC HTV INJ NONCOL TRNSP NT SUB
V68.3XXS	UNS OCC HTV INJ NONCOL TRNSP NT SEQ
V68.4XXA	PERS BD HTV INJ NONCOLL TRNSP INIT
V68.4XXD	PERS BD HTV INJ NONCOLL TRNSP SUB
V68.4XXS	PERS BD HTV INJ NONCOLL TRNSP SEQ
V68.5XXA	DRVR HTV INJ NONCOLL TRNSP TRF INIT
V68.5XXD	DRVR HTV INJ NONCOLL TRNSP TRAF SUB
V68.5XXS	DRVR HTV INJ NONCOLL TRNSP TRAF SEQ
V68.6XXA	PSGR HTV INJ NONCOLL TRNSP TRF INIT
V68.6XXD	PSGR HTV INJ NONCOLL TRNSP TRAF SUB
V68.6XXS	PSGR HTV INJ NONCOLL TRNSP TRAF SEQ
V68.7XXA	PER OUT HTV INJ NONCOL TRNSP TR INT
V68.7XXD	PER OUT HTV INJ NONCOL TRNSP TR SUB
V68.7XXS	PER OUT HTV INJ NONCOL TRNSP TR SEQ
V68.9XXA	UNS OCC HTV INJ NONCOL TRNSP TR INT
V68.9XXD	UNS OCC HTV INJ NONCOL TRNSP TR SUB
V68.9XXS	UNS OCC HTV INJ NONCOL TRNSP TR SEQ
V69.00XA	DRIVER HTV INJ COLL UNS MV NT INIT
V69.00XD	DRIVER HTV INJ COLL UNS MV NT SUB
V69.00XS	DRIVER HTV INJ COLL UNS MV NT SEQ
V69.09XA	DRIVER HTV INJ COLL OTH MV NT INIT
V69.09XD	DRIVER HTV INJ COLL OTH MV NT SUB
V69.09XS	DRIVER HTV INJ COLL OTH MV NT SEQ
V69.10XA	PSGR HTV INJ COLL UNS MV NT INIT

V69.10XD	PSGR HTV INJ COLL UNS MV NT ACC SUB
V69.10XS	PSGR HTV INJ COLL UNS MV NT ACC SEQ
V69.19XA	PSGR HTV INJ COLL OTH MV NT INIT
V69.19XD	PSGR HTV INJ COLL OTH MV NT ACC SUB
V69.19XS	PSGR HTV INJ COLL OTH MV NT ACC SEQ
V69.20XA	UNS OCC HTV INJ COLL UNS MV NT INIT
V69.20XD	UNS OCC HTV INJ COLL UNS MV NT SUB
V69.20XS	UNS OCC HTV INJ COLL UNS MV NT SEQ
V69.29XA	UNS OCC HTV INJ COLL OTH MV NT INIT
V69.29XD	UNS OCC HTV INJ COLL OTH MV NT SUB
V69.29XS	UNS OCC HTV INJ COLL OTH MV NT SEQ
V69.3XXA	OCC DRIVER PSGR HTV INJ UNS NT INIT
V69.3XXD	OCC DRIVER PSGR HTV INJ UNS NT SUB
V69.3XXS	OCC DRIVER PSGR HTV INJ UNS NT SEQ
V69.40XA	DRIVER HTV INJ COLL UNS MV TRF INIT
V69.40XD	DRIVER HTV INJ COLL UNS MV TRAF SUB
V69.40XS	DRIVER HTV INJ COLL UNS MV TRAF SEQ
V69.49XA	DRIVER HTV INJ COLL OTH MV TRF INIT
V69.49XD	DRIVER HTV INJ COLL OTH MV TRAF SUB
V69.49XS	DRIVER HTV INJ COLL OTH MV TRAF SEQ
V69.50XA	PSGR HTV INJ COLL UNS MV TRAF INIT
V69.50XD	PSGR HTV INJ COLL UNS MV TRAF SUB
V69.50XS	PSGR HTV INJ COLL UNS MV TRAF SEQ
V69.59XA	PSGR HTV INJ COLL OTH MV TRAF INIT
V69.59XD	PSGR HTV INJ COLL OTH MV TRAF SUB
V69.59XS	PSGR HTV INJ COLL OTH MV TRAF SEQ
V69.60XA	UNS OCC HTV INJ COLL UNS MV TR INIT
V69.60XD	UNS OCC HTV INJ COLL UNS MV TRF SUB
V69.60XS	UNS OCC HTV INJ COLL UNS MV TRF SEQ
V69.69XA	UNS OCC HTV INJ COLL OTH MV TR INIT
V69.69XD	UNS OCC HTV INJ COLL OTH MV TRF SUB
V69.69XS	UNS OCC HTV INJ COLL OTH MV TRF SEQ
V69.81XA	OCC HTV INJ TRNSP ACC MIL VEH INIT
V69.81XD	OCC HTV INJ TRNSP ACC MIL VEH SUB
V69.81XS	OCC HTV INJ TRNSP ACC MIL VEH SEQ
V69.88XA	OCC HEVY VEH INJ OTH TRNSP ACC INIT
V69.88XD	OCC HEAVY VEH INJ OTH TRNSP ACC SUB
V69.88XS	OCC HEAVY VEH INJ OTH TRNSP ACC SEQ

V69.9XXA	OCC HEAVY VEH INJ UNS TRAF ACC INIT
V69.9XXD	OCC HEAVY VEH INJ UNS TRAF ACC SUB
V69.9XXS	OCC HEAVY VEH INJ UNS TRAF ACC SEQ
V70.0XXA	DRIVR BUS INJ COLL PED/ANML NT INIT
V70.0XXD	DRIVER BUS INJ COLL PED/ANML NT SUB
V70.0XXS	DRIVER BUS INJ COLL PED/ANML NT SEQ
V70.1XXA	PSGR BUS INJ COLL PED/ANML NT INIT
V70.1XXD	PSGR BUS INJ COLL PED/ANML NT SUB
V70.1XXS	PSGR BUS INJ COLL PED/ANML NT SEQ
V70.2XXA	PER OUT BUS INJ COLL PD/ANM NT INIT
V70.2XXD	PER OUT BUS INJ COLL PD/ANML NT SUB
V70.2XXS	PER OUT BUS INJ COLL PD/ANML NT SEQ
V70.3XXA	UNS OCC BUS INJ COLL PD/ANM NT INIT
V70.3XXD	UNS OCC BUS INJ COLL PD/ANML NT SUB
V70.3XXS	UNS OCC BUS INJ COLL PD/ANML NT SEQ
V70.4XXA	PERS BD BUS INJ COLL PED/ANML INIT
V70.4XXD	PERS BD BUS INJ COLL PED/ANML SUB
V70.4XXS	PERS BD BUS INJ COLL PED/ANML SEQ
V70.5XXA	DRVR BUS INJ COLL PED/ANML TRF INIT
V70.5XXD	DRVR BUS INJ COLL PED/ANML TRAF SUB
V70.5XXS	DRVR BUS INJ COLL PED/ANML TRAF SEQ
V70.6XXA	PSGR BUS INJ COLL PED/ANML TRF INIT
V70.6XXD	PSGR BUS INJ COLL PED/ANML TRAF SUB
V70.6XXS	PSGR BUS INJ COLL PED/ANML TRAF SEQ
V70.7XXA	PER OUT BUS INJ COLL PD/ANM TRF INT
V70.7XXD	PER OUT BUS INJ COLL PD/ANM TRF SUB
V70.7XXS	PER OUT BUS INJ COLL PD/ANM TRF SEQ
V70.9XXA	UNS OCC BUS INJ COLL PD/ANM TR INIT
V70.9XXD	UNS OCC BUS INJ COLL PD/ANM TRF SUB
V70.9XXS	UNS OCC BUS INJ COLL PD/ANM TRF SEQ
V71.0XXA	DRIVR BUS INJ COLL PEDL CYC NT INIT
V71.0XXD	DRIVR BUS INJ COLL PEDL CYCL NT SUB
V71.0XXS	DRIVR BUS INJ COLL PEDL CYCL NT SEQ
V71.1XXA	PSGR BUS INJ COLL PEDL CYCL NT INIT
V71.1XXD	PSGR BUS INJ COLL PEDAL CYCL NT SUB
V71.1XXS	PSGR BUS INJ COLL PEDAL CYCL NT SEQ
V71.2XXA	PER OUT BUS INJ COLL PDL CYC NT INT
V71.2XXD	PER OUT BUS INJ COLL PDL CYC NT SUB

V71.2XXS	PER OUT BUS INJ COLL PDL CYC NT SEQ
V71.3XXA	UNS OCC BUS INJ COLL PDL CYC NT INT
V71.3XXD	UNS OCC BUS INJ COLL PDL CYC NT SUB
V71.3XXS	UNS OCC BUS INJ COLL PDL CYC NT SEQ
V71.4XXA	PERS BD BUS INJ COLL PEDL CYCL INIT
V71.4XXD	PERS BD BUS INJ COLL PEDAL CYCL SUB
V71.4XXS	PERS BD BUS INJ COLL PEDAL CYCL SEQ
V71.5XXA	DRIVR BUS INJ COLL PDL CYC TRF INIT
V71.5XXD	DRIVR BUS INJ COLL PEDL CYC TRF SUB
V71.5XXS	DRIVR BUS INJ COLL PEDL CYC TRF SEQ
V71.6XXA	PSGR BUS INJ COLL PEDL CYC TRF INIT
V71.6XXD	PSGR BUS INJ COLL PEDL CYC TRAF SUB
V71.6XXS	PSGR BUS INJ COLL PEDL CYC TRAF SEQ
V71.7XXA	PER OUT BUS INJ COLL PDL CYC TR INT
V71.7XXD	PER OUT BUS INJ COLL PDL CYC TR SUB
V71.7XXS	PER OUT BUS INJ COLL PDL CYC TR SEQ
V71.9XXA	UNS OCC BUS INJ COLL PDL CYC TR INT
V71.9XXD	UNS OCC BUS INJ COLL PDL CYC TR SUB
V71.9XXS	UNS OCC BUS INJ COLL PDL CYC TR SEQ
V72.0XXA	DRIVR BUS INJ COLL 2/3-W MV NT INIT
V72.0XXD	DRIVER BUS INJ COLL 2/3-W MV NT SUB
V72.0XXS	DRIVER BUS INJ COLL 2/3-W MV NT SEQ
V72.1XXA	PSGR BUS INJ COLL 2/3-W MV NT INIT
V72.1XXD	PSGR BUS INJ COLL 2/3-W MV NT SUB
V72.1XXS	PSGR BUS INJ COLL 2/3-W MV NT SEQ
V72.2XXA	PER OUT BUS INJ COLL 2/3W MV NT INT
V72.2XXD	PER OUT BUS INJ COLL 2/3W MV NT SUB
V72.2XXS	PER OUT BUS INJ COLL 2/3W MV NT SEQ
V72.3XXA	UNS OCC BUS INJ COLL 2/3W MV NT INT
V72.3XXD	UNS OCC BUS INJ COLL 2/3W MV NT SUB
V72.3XXS	UNS OCC BUS INJ COLL 2/3W MV NT SEQ
V72.4XXA	PERS BD BUS INJ COLL 2/3-W MV INIT
V72.4XXD	PERS BD BUS INJ COLL 2/3-W MV SUB
V72.4XXS	PERS BD BUS INJ COLL 2/3-W MV SEQ
V72.5XXA	DRVR BUS INJ COLL 2/3-W MV TRF INIT
V72.5XXD	DRVR BUS INJ COLL 2/3-W MV TRAF SUB
V72.5XXS	DRVR BUS INJ COLL 2/3-W MV TRAF SEQ
V72.6XXA	PSGR BUS INJ COLL 2/3-W MV TRF INIT

V72.6XXD	PSGR BUS INJ COLL 2/3-W MV TRAF SUB
V72.6XXS	PSGR BUS INJ COLL 2/3-W MV TRAF SEQ
V72.7XXA	PER OUT BUS INJ COLL 2/3W MV TR INT
V72.7XXD	PER OUT BUS INJ COLL 2/3W MV TR SUB
V72.7XXS	PER OUT BUS INJ COLL 2/3W MV TR SEQ
V72.9XXA	UNS OCC BUS INJ COLL 2/3W MV TR INT
V72.9XXD	UNS OCC BUS INJ COLL 2/3W MV TR SUB
V72.9XXS	UNS OCC BUS INJ COLL 2/3W MV TR SEQ
V73.0XXA	DRIVER BUS INJ COLL CAR/VAN NT INIT
V73.0XXD	DRIVER BUS INJ COLL CAR/VAN NT SUB
V73.0XXS	DRIVER BUS INJ COLL CAR/VAN NT SEQ
V73.1XXA	PSGR BUS INJ COLL CAR/VAN NT INIT
V73.1XXD	PSGR BUS INJ COLL CAR/VAN NT SUB
V73.1XXS	PSGR BUS INJ COLL CAR/VAN NT SEQ
V73.2XXA	PER OUT BUS INJ COLL CAR/VN NT INIT
V73.2XXD	PER OUT BUS INJ COLL CAR/VAN NT SUB
V73.2XXS	PER OUT BUS INJ COLL CAR/VAN NT SEQ
V73.3XXA	UNS OCC BUS INJ COLL CAR/VN NT INIT
V73.3XXD	UNS OCC BUS INJ COLL CAR/VAN NT SUB
V73.3XXS	UNS OCC BUS INJ COLL CAR/VAN NT SEQ
V73.4XXA	PERS BOARD BUS INJ COLL CAR/VN INIT
V73.4XXD	PERS BOARD BUS INJ COLL CAR/VAN SUB
V73.4XXS	PERS BOARD BUS INJ COLL CAR/VAN SEQ
V73.5XXA	DRIVR BUS INJ COLL CAR/VAN TRF INIT
V73.5XXD	DRIVR BUS INJ COLL CAR/VAN TRAF SUB
V73.5XXS	DRIVR BUS INJ COLL CAR/VAN TRAF SEQ
V73.6XXA	PSGR BUS INJ COLL CAR/VAN TRAF INIT
V73.6XXD	PSGR BUS INJ COLL CAR/VAN TRAF SUB
V73.6XXS	PSGR BUS INJ COLL CAR/VAN TRAF SEQ
V73.7XXA	PER OUT BUS INJ COLL CAR/VN TR INIT
V73.7XXD	PER OUT BUS INJ COLL CAR/VN TRF SUB
V73.7XXS	PER OUT BUS INJ COLL CAR/VN TRF SEQ
V73.9XXA	UNS OCC BUS INJ COLL CAR/VN TR INIT
V73.9XXD	UNS OCC BUS INJ COLL CAR/VN TRF SUB
V73.9XXS	UNS OCC BUS INJ COLL CAR/VN TRF SEQ
V74.0XXA	DRIVER BUS INJ COLL HTV/BUS NT INIT
V74.0XXD	DRIVER BUS INJ COLL HTV/BUS NT SUB
V74.0XXS	DRIVER BUS INJ COLL HTV/BUS NT SEQ

V74.1XXA	PSGR BUS INJ COLL HTV/BUS NT INIT
V74.1XXD	PSGR BUS INJ COLL HTV/BUS NT SUB
V74.1XXS	PSGR BUS INJ COLL HTV/BUS NT SEQ
V74.2XXA	PER OUT BUS INJ COLL HTV/BUS NT INT
V74.2XXD	PER OUT BUS INJ COLL HTV/BUS NT SUB
V74.2XXS	PER OUT BUS INJ COLL HTV/BUS NT SEQ
V74.3XXA	UNS OCC BUS INJ COLL HTV/BUS NT INT
V74.3XXD	UNS OCC BUS INJ COLL HTV/BUS NT SUB
V74.3XXS	UNS OCC BUS INJ COLL HTV/BUS NT SEQ
V74.4XXA	PERS BRD BUS INJ COLL HTV/BUS INIT
V74.4XXD	PERS BOARD BUS INJ COLL HTV/BUS SUB
V74.4XXS	PERS BOARD BUS INJ COLL HTV/BUS SEQ
V74.5XXA	DRIVR BUS INJ COLL HTV/BUS TRF INIT
V74.5XXD	DRIVR BUS INJ COLL HTV/BUS TRAF SUB
V74.5XXS	DRIVR BUS INJ COLL HTV/BUS TRAF SEQ
V74.6XXA	PSGR BUS INJ COLL HTV/BUS TRAF INIT
V74.6XXD	PSGR BUS INJ COLL HTV/BUS TRAF SUB
V74.6XXS	PSGR BUS INJ COLL HTV/BUS TRAF SEQ
V74.7XXA	PER OUT BUS INJ COLL HTV/BUS TR INT
V74.7XXD	PER OUT BUS INJ COLL HTV/BUS TR SUB
V74.7XXS	PER OUT BUS INJ COLL HTV/BUS TR SEQ
V74.9XXA	UNS OCC BUS INJ COLL HTV/BUS TR INT
V74.9XXD	UNS OCC BUS INJ COLL HTV/BUS TR SUB
V74.9XXS	UNS OCC BUS INJ COLL HTV/BUS TR SEQ
V75.0XXA	DRIVR BUS INJ COLL RW TRAIN NT INIT
V75.0XXD	DRIVER BUS INJ COLL RW TRAIN NT SUB
V75.0XXS	DRIVR BUS INJ COLL RW TRAIN NT SEQ
V75.1XXA	PSGR BUS INJ COLL RW TRAIN NT INIT
V75.1XXD	PSGR BUS INJ COLL RW TRAIN NT SUB
V75.1XXS	PSGR BUS INJ COLL RW TRAIN NT SEQ
V75.2XXA	PERS OUTSD BUS INJ COLL TRN NT INIT
V75.2XXD	PERS OUTSD BUS INJ COLL TRN NT SUB
V75.2XXS	PERS OUTSD BUS INJ COLL TRN NT SEQ
V75.3XXA	UNS OCC BUS INJ COLL RW TRN NT INIT
V75.3XXD	UNS OCC BUS INJ COLL RW TRN NT SUB
V75.3XXS	UNS OCC BUS INJ COLL RW TRN NT SEQ
V75.4XXA	PERS BOARD BUS INJ COLL RW TRN INIT
V75.4XXD	PERS BOARD BUS INJ COLL RW TRN SUB

V75.4XXS	PERS BOARD BUS INJ COLL RW TRN SEQ
V75.5XXA	DRIVR BUS INJ COLL RW TRN TRAF INIT
V75.5XXD	DRIVR BUS INJ COLL RW TRN TRAF SUB
V75.5XXS	DRIVR BUS INJ COLL RW TRN TRAF SEQ
V75.6XXA	PSGR BUS INJ COLL RW TRAIN TRF INIT
V75.6XXD	PSGR BUS INJ COLL RW TRAIN TRAF SUB
V75.6XXS	PSGR BUS INJ COLL RW TRAIN TRAF SEQ
V75.7XXA	PER OUTSD BUS INJ COLL TRN TRF INIT
V75.7XXD	PER OUTSD BUS INJ COLL TRN TRAF SUB
V75.7XXS	PER OUTSD BUS INJ COLL TRN TRAF SEQ
V75.9XXA	UNS OCC BUS INJ COLL TRAIN TRF INIT
V75.9XXD	UNS OCC BUS INJ COLL TRAIN TRAF SUB
V75.9XXS	UNS OCC BUS INJ COLL TRAIN TRAF SEQ
V76.0XXA	DRIVER BUS INJ COLL NON MV NT INIT
V76.0XXD	DRIVER BUS INJ COLL NON MV NT SUB
V76.0XXS	DRIVER BUS INJ COLL NON MV NT SEQ
V76.1XXA	PSGR BUS INJ COLL NON MV NT INIT
V76.1XXD	PSGR BUS INJ COLL NON MV NT SUB
V76.1XXS	PSGR BUS INJ COLL NON MV NT SEQ
V76.2XXA	PERS OUTSD BUS INJ COLL NMV NT INIT
V76.2XXD	PERS OUTSD BUS INJ COLL NMV NT SUB
V76.2XXS	PERS OUTSD BUS INJ COLL NMV NT SEQ
V76.3XXA	UNS OCC BUS INJ COLL NON MV NT INIT
V76.3XXD	UNS OCC BUS INJ COLL NON MV NT SUB
V76.3XXS	UNS OCC BUS INJ COLL NON MV NT SEQ
V76.4XXA	PERS BOARD BUS INJ COLL NON MV INIT
V76.4XXD	PERS BOARD BUS INJ COLL NON MV SUB
V76.4XXS	PERS BOARD BUS INJ COLL NON MV SEQ
V76.5XXA	DRIVER BUS INJ COLL NON MV TRF INIT
V76.5XXD	DRIVER BUS INJ COLL NON MV TRAF SUB
V76.5XXS	DRIVER BUS INJ COLL NON MV TRAF SEQ
V76.6XXA	PSGR BUS INJ COLL NON MV TRAF INIT
V76.6XXD	PSGR BUS INJ COLL NON MV TRAF SUB
V76.6XXS	PSGR BUS INJ COLL NON MV TRAF SEQ
V76.7XXA	PER OUTSD BUS INJ COLL NMV TRF INIT
V76.7XXD	PERS OUTSD BUS INJ COLL NMV TRF SUB
V76.7XXS	PERS OUTSD BUS INJ COLL NMV TRF SEQ
V76.9XXA	UNS OCC BUS INJ COLL NMV TRAF INIT

V76.9XXD	UNS OCC BUS INJ COLL NMV TRAF SUB
V76.9XXS	UNS OCC BUS INJ COLL NMV TRAF SEQ
V77.0XXA	DRIVER BUS INJ COLL FIX OBJ NT INIT
V77.0XXD	DRIVER BUS INJ COLL FIX OBJ NT SUB
V77.0XXS	DRIVER BUS INJ COLL FIX OBJ NT SEQ
V77.1XXA	PSGR BUS INJ COLL FIX OBJ NT INIT
V77.1XXD	PSGR BUS INJ COLL FIX OBJ NT SUB
V77.1XXS	PSGR BUS INJ COLL FIX OBJ NT SEQ
V77.2XXA	PER OUT BUS INJ COLL FIX OBJ NT INT
V77.2XXD	PER OUT BUS INJ COLL FIX OBJ NT SUB
V77.2XXS	PER OUT BUS INJ COLL FIX OBJ NT SEQ
V77.3XXA	UNS OCC BUS INJ COLL FIX OBJ NT INT
V77.3XXD	UNS OCC BUS INJ COLL FIX OBJ NT SUB
V77.3XXS	UNS OCC BUS INJ COLL FIX OBJ NT SEQ
V77.4XXA	PERS BRD BUS INJ COLL FIX OBJ INIT
V77.4XXD	PERS BOARD BUS INJ COLL FIX OBJ SUB
V77.4XXS	PERS BOARD BUS INJ COLL FIX OBJ SEQ
V77.5XXA	DRIVR BUS INJ COLL FIX OBJ TRF INIT
V77.5XXD	DRIVR BUS INJ COLL FIX OBJ TRAF SUB
V77.5XXS	DRIVR BUS INJ COLL FIX OBJ TRAF SEQ
V77.6XXA	PSGR BUS INJ COLL FIX OBJ TRAF INIT
V77.6XXD	PSGR BUS INJ COLL FIX OBJ TRAF SUB
V77.6XXS	PSGR BUS INJ COLL FIX OBJ TRAF SEQ
V77.7XXA	PER OUT BUS INJ COLL FIX OBJ TR INT
V77.7XXD	PER OUT BUS INJ COLL FIX OBJ TR SUB
V77.7XXS	PER OUT BUS INJ COLL FIX OBJ TR SEQ
V77.9XXA	UNS OCC BUS INJ COLL FIX OBJ TR INT
V77.9XXD	UNS OCC BUS INJ COLL FIX OBJ TR SUB
V77.9XXS	UNS OCC BUS INJ COLL FIX OBJ TR SEQ
V78.0XXA	DRIVR BUS INJ NONCOLL TRNSP NT INIT
V78.0XXD	DRIVER BUS INJ NONCOLL TRNSP NT SUB
V78.0XXS	DRIVER BUS INJ NONCOLL TRNSP NT SEQ
V78.1XXA	PSGR BUS INJ NONCOLL TRNSP NT INIT
V78.1XXD	PSGR BUS INJ NONCOLL TRNSP NT SUB
V78.1XXS	PSGR BUS INJ NONCOLL TRNSP NT SEQ
V78.2XXA	PER OUT BUS INJ NONCOL TRNSP NT INT
V78.2XXD	PER OUT BUS INJ NONCOL TRNSP NT SUB
V78.2XXS	PER OUT BUS INJ NONCOL TRNSP NT SEQ

V78.3XXA	UNS OCC BUS INJ NONCOL TRNSP NT INT
V78.3XXD	UNS OCC BUS INJ NONCOL TRNSP NT SUB
V78.3XXS	UNS OCC BUS INJ NONCOL TRNSP NT SEQ
V78.4XXA	PERS BRD BUS INJ NONCOLL TRNSP INIT
V78.4XXD	PERS BRD BUS INJ NONCOLL TRNSP SUB
V78.4XXS	PERS BRD BUS INJ NONCOLL TRNSP SEQ
V78.5XXA	DRVR BUS INJ NONCOLL TRNSP TRF INIT
V78.5XXD	DRVR BUS INJ NONCOLL TRNSP TRAF SUB
V78.5XXS	DRVR BUS INJ NONCOLL TRNSP TRAF SEQ
V78.6XXA	PSGR BUS INJ NONCOLL TRNSP TRF INIT
V78.6XXD	PSGR BUS INJ NONCOLL TRNSP TRAF SUB
V78.6XXS	PSGR BUS INJ NONCOLL TRNSP TRAF SEQ
V78.7XXA	PER OUT BUS INJ NONCOL TRNSP TR INT
V78.7XXD	PER OUT BUS INJ NONCOL TRNSP TR SUB
V78.7XXS	PER OUT BUS INJ NONCOL TRNSP TR SEQ
V78.9XXA	UNS OCC BUS INJ NONCOL TRNSP TR INT
V78.9XXD	UNS OCC BUS INJ NONCOL TRNSP TR SUB
V78.9XXS	UNS OCC BUS INJ NONCOL TRNSP TR SEQ
V79.00XA	DRIVER BUS INJ COLL UNS MV NT INIT
V79.00XD	DRIVER BUS INJ COLL UNS MV NT SUB
V79.00XS	DRIVER BUS INJ COLL UNS MV NT SEQ
V79.09XA	DRIVER BUS INJ COLL OTH MV NT INIT
V79.09XD	DRIVER BUS INJ COLL OTH MV NT SUB
V79.09XS	DRIVER BUS INJ COLL OTH MV NT SEQ
V79.10XA	PSGR BUS INJ COLL UNS MV NT INIT
V79.10XD	PSGR BUS INJ COLL UNS MV NT ACC SUB
V79.10XS	PSGR BUS INJ COLL UNS MV NT ACC SEQ
V79.19XA	PSGR BUS INJ COLL OTH MV NT INIT
V79.19XD	PSGR BUS INJ COLL OTH MV NT ACC SUB
V79.19XS	PSGR BUS INJ COLL OTH MV NT ACC SEQ
V79.20XA	UNS BUS OCC INJ COLL UNS MV NT INIT
V79.20XD	UNS BUS OCC INJ COLL UNS MV NT SUB
V79.20XS	UNS BUS OCC INJ COLL UNS MV NT SEQ
V79.29XA	UNS BUS OCC INJ COLL OTH MV NT INIT
V79.29XD	UNS BUS OCC INJ COLL OTH MV NT SUB
V79.29XS	UNS BUS OCC INJ COLL OTH MV NT SEQ
V79.3XXA	BUS OCC INJ UNS NONTRAFFIC ACC INIT
V79.3XXD	BUS OCC INJ UNS NONTRAFFIC ACC SUB

V79.3XXS	BUS OCC INJ UNS NONTRAFFIC ACC SEQ
V79.40XA	DRIVER BUS INJ COLL UNS MV TRF INIT
V79.40XD	DRIVER BUS INJ COLL UNS MV TRAF SUB
V79.40XS	DRIVER BUS INJ COLL UNS MV TRAF SEQ
V79.49XA	DRIVER BUS INJ COLL OTH MV TRF INIT
V79.49XD	DRIVER BUS INJ COLL OTH MV TRAF SUB
V79.49XS	DRIVER BUS INJ COLL OTH MV TRAF SEQ
V79.50XA	PSGR BUS INJ COLL UNS MV TRAF INIT
V79.50XD	PSGR BUS INJ COLL UNS MV TRAF SUB
V79.50XS	PSGR BUS INJ COLL UNS MV TRAF SEQ
V79.59XA	PSGR BUS INJ COLL OTH MV TRAF INIT
V79.59XD	PSGR BUS INJ COLL OTH MV TRAF SUB
V79.59XS	PSGR BUS INJ COLL OTH MV TRAF SEQ
V79.60XA	UNS BUS OCC INJ COLL UNS MV TRF INT
V79.60XD	UNS BUS OCC INJ COLL UNS MV TRF SUB
V79.60XS	UNS BUS OCC INJ COLL UNS MV TRF SEQ
V79.69XA	UNS BUS OCC INJ COLL OTH MV TR INIT
V79.69XD	UNS BUS OCC INJ COLL OTH MV TRF SUB
V79.69XS	UNS BUS OCC INJ COLL OTH MV TRF SEQ
V79.81XA	BUS OCC INJ TRNSP ACC MIL VEH INIT
V79.81XD	BUS OCC INJ TRNSP ACC MIL VEH SUB
V79.81XS	BUS OCC INJ TRNSP ACC MIL VEH SEQ
V79.88XA	BUS OCC INJ OTH TRANSPORT ACC INIT
V79.88XD	BUS OCC INJ OTH TRANSPORT ACC SUB
V79.88XS	BUS OCC INJ OTH TRANSPORT ACC SEQ
V79.9XXA	BUS OCC INJURED UNS TRAF ACC INIT
V79.9XXD	BUS OCC INJURED UNS TRAF ACC SUB
V79.9XXS	BUS OCC INJURED UNS TRAF ACC SEQ
V80.010A	ANML-RDR INJ FALL HORSE NONCOL INIT
V80.010D	ANML-RDR INJ FALL HORSE NONCOLL SUB
V80.010S	ANML-RDR INJ FALL HORSE NONCOLL SEQ
V80.018A	ANML-RDR INJ FALL OTH ANM NONCL INT
V80.018D	ANML-RDR INJ FALL OTH ANM NONCL SUB
V80.018S	ANML-RDR INJ FALL OTH ANM NONCL SEQ
V80.02XA	OCC ANML VEH INJ FALL NONCOLL INIT
V80.02XD	OCC ANML VEH INJ FALL NONCOLL SUB
V80.02XS	OCC ANML VEH INJ FALL NONCOLL SEQ
V80.11XA	ANIMAL-RIDER INJ COLL PED/ANML INIT

V80.11XD	ANIMAL-RIDER INJ COLL PED/ANML SUB
V80.11XS	ANIMAL-RIDER INJ COLL PED/ANML SEQ
V80.12XA	OCC ANML VEH INJ COLL PED/ANML INIT
V80.12XD	OCC ANML VEH INJ COLL PED/ANML SUB
V80.12XS	OCC ANML VEH INJ COLL PED/ANML SEQ
V80.21XA	ANML-RIDER INJ COLL PEDAL CYCL INIT
V80.21XD	ANML-RIDER INJ COLL PEDAL CYCL SUB
V80.21XS	ANML-RIDER INJ COLL PEDAL CYCL SEQ
V80.22XA	OCC ANML VEH INJ COLL PEDL CYC INIT
V80.22XD	OCC ANML VEH INJ COLL PEDL CYCL SUB
V80.22XS	OCC ANML VEH INJ COLL PEDL CYCL SEQ
V80.31XA	ANML-RIDER INJ COLL 2/3-WHL MV INIT
V80.31XD	ANML-RIDER INJ COLL 2/3-WHL MV SUB
V80.31XS	ANML-RIDER INJ COLL 2/3-WHL MV SEQ
V80.32XA	OCC ANML VEH INJ COLL 2/3-W MV INIT
V80.32XD	OCC ANML VEH INJ COLL 2/3-W MV SUB
V80.32XS	OCC ANML VEH INJ COLL 2/3-W MV SEQ
V80.41XA	ANML-RIDR INJ COLL CAR HTV/BUS INIT
V80.41XD	ANML-RIDR INJ COLL CAR HTV/BUS SUB
V80.41XS	ANML-RIDR INJ COLL CAR HTV/BUS SEQ
V80.42XA	OCC ANML-DRWN VEH INJ COLL CAR INIT
V80.42XD	OCC ANML-DRAWN VEH INJ COLL CAR SUB
V80.42XS	OCC ANML-DRWN VEH INJ COLL CAR SEQ
V80.51XA	ANIMAL-RIDER INJ COLL OTH MV INIT
V80.51XD	ANIMAL-RIDER INJ COLL OTH MV SUB
V80.51XS	ANIMAL-RIDER INJ COLL OTH MV SEQ
V80.52XA	OCC ANIMAL VEH INJ COLL OTH MV INIT
V80.52XD	OCC ANIMAL VEH INJ COLL OTH MV SUB
V80.52XS	OCC ANIMAL VEH INJ COLL OTH MV SEQ
V80.61XA	ANML-RIDER INJ COLL RW TRN/VEH INIT
V80.61XD	ANML-RIDER INJ COLL RW TRN/VEH SUB
V80.61XS	ANML-RIDER INJ COLL RW TRN/VEH SEQ
V80.62XA	OCC ANML-DRWN VEH INJ COLL TRN INIT
V80.62XD	OCC ANML-DRAWN VEH INJ COLL TRN SUB
V80.62XS	OCC ANML-DRAWN VEH INJ COLL TRN SEQ
V80.710A	ANML-RIDR INJ COLL ANML RIDDEN INIT
V80.710D	ANML-RIDR INJ COLL ANML RIDDEN SUB
V80.710S	ANML-RIDR INJ COLL ANML RIDDEN SEQ

V80.711A	OCC ANML VEH INJ COLL ANM RIDDN INT
V80.711D	OCC ANML VEH INJ COLL ANM RIDDN SUB
V80.711S	OCC ANML VEH INJ COLL ANM RIDDN SEQ
V80.720A	ANML-RDR INJ COLL ANM-DRWN VEH INIT
V80.720D	ANML-RDR INJ COLL ANML-DRWN VEH SUB
V80.720S	ANML-RDR INJ COLL ANML-DRWN VEH SEQ
V80.721A	OCC ANML VEH INJ COLL ANML VEH INIT
V80.721D	OCC ANML VEH INJ COLL ANML VEH SUB
V80.721S	OCC ANML VEH INJ COLL ANML VEH SEQ
V80.730A	ANML-RIDER INJ COLL STREETCAR INIT
V80.730D	ANML-RIDER INJ COLL STREETCAR SUB
V80.730S	ANML-RIDER INJ COLL STREETCAR SEQ
V80.731A	OCC ANML VEH INJ COLL STREETCAR INT
V80.731D	OCC ANML VEH INJ COLL STREETCAR SUB
V80.731S	OCC ANML VEH INJ COLL STREETCAR SEQ
V80.790A	ANML-RIDR INJ COLL NONMOTR VEH INIT
V80.790D	ANML-RIDR INJ COLL NONMOTR VEH SUB
V80.790S	ANML-RIDR INJ COLL NONMOTR VEH SEQ
V80.791A	OCC ANML-DRWN VEH INJ COLL NMV INIT
V80.791D	OCC ANML-DRAWN VEH INJ COLL NMV SUB
V80.791S	OCC ANML-DRAWN VEH INJ COLL NMV SEQ
V80.81XA	ANIMAL-RIDER INJ COLL FIX OBJ INIT
V80.81XD	ANIMAL-RIDER INJ COLL FIX OBJ SUB
V80.81XS	ANIMAL-RIDER INJ COLL FIX OBJ SEQ
V80.82XA	OCC ANML VEH INJ COLL FIX OBJ INIT
V80.82XD	OCC ANML VEH INJ COLL FIX OBJ SUB
V80.82XS	OCC ANML VEH INJ COLL FIX OBJ SEQ
V80.910A	ANML-RDR INJ TRNSP ACC MIL VEH INIT
V80.910D	ANML-RIDR INJ TRNSP ACC MIL VEH SUB
V80.910S	ANML-RIDR INJ TRNSP ACC MIL VEH SEQ
V80.918A	ANML-RIDER INJ OTH TRNSPRT ACC INIT
V80.918D	ANML-RIDER INJ OTH TRNSPRT ACC SUB
V80.918S	ANML-RIDER INJ OTH TRNSPRT ACC SEQ
V80.919A	ANML-RIDER INJ UNS TRNSPRT ACC INIT
V80.919D	ANML-RIDER INJ UNS TRNSPRT ACC SUB
V80.919S	ANML-RIDER INJ UNS TRNSPRT ACC SEQ
V80.920A	OCC ANML VEH INJ TRNSP MIL VEH INIT
V80.920D	OCC ANML VEH INJ TRNSP MIL VEH SUB

V80.920S	OCC ANML VEH INJ TRNSP MIL VEH SEQ
V80.928A	OCC ANML-DRWN VEH INJ OTH TRNSP INT
V80.928D	OCC ANML-DRWN VEH INJ OTH TRNSP SUB
V80.928S	OCC ANML-DRWN VEH INJ OTH TRNSP SEQ
V80.929A	OCC ANML-DRWN VEH INJ UNS TRNSP INT
V80.929D	OCC ANML-DRWN VEH INJ UNS TRNSP SUB
V80.929S	OCC ANML-DRWN VEH INJ UNS TRNSP SEQ
V81.0XXA	OCC RW TRN/VEH INJ COLL MV NT INIT
V81.0XXD	OCC RW TRAIN/VEH INJ COLL MV NT SUB
V81.0XXS	OCC RW TRAIN/VEH INJ COLL MV NT SEQ
V81.1XXA	OCC RW TRN/VEH INJ COLL MV TRF INIT
V81.1XXD	OCC RW TRN/VEH INJ COLL MV TRAF SUB
V81.1XXS	OCC RW TRN/VEH INJ COLL MV TRAF SEQ
V81.2XXA	OCC TRN INJ COLL/HIT ROLL STOCK INT
V81.2XXS	OCC TRN INJ COLL/HIT ROLL STOCK SEQ
V81.3XXA	OCC RW TRAIN INJ COLL OTH OBJ INIT
V81.3XXS	OCC RW TRAIN INJ COLL OTH OBJ SEQ
V81.4XXS	PERS INJ BD/ALIGHT RW TRN/VEH SEQ
V81.5XXA	OCC RW TRN INJ FALL IN RW TRN INIT
V81.5XXS	OCC RW TRAIN INJ FALL IN RW TRN SEQ
V81.6XXS	OCC RW TRN INJ FALL FROM RW TRN SEQ
V81.7XXA	OCC TRAIN INJ DERAIL W/O COLL INIT
V81.7XXS	OCC TRAIN INJ DERAIL W/O COLL SEQ
V81.81XA	OCC RW TRN INJ EXPLO/FIRE TRN INIT
V81.81XS	OCC RW TRN INJ EXPLO/FIRE TRN SEQ
V81.82XS	OCC TRN INJ OBJ FALL ONTO TRN SEQ
V81.83XS	OCC RW TRAIN INJ COLL MIL VEH SEQ
V81.89XA	OCC RW TRN INJ D/T OTH RW ACC INIT
V81.89XS	OCC RW TRN INJ D/T OTH RW ACC SEQ
V81.9XXA	OCC RW TRN/VEH INJ UNS RW ACC INIT
V81.9XXS	OCC RW TRN/VEH INJ UNS RW ACC SEQ
V82.0XXA	OCC STREETCAR INJ COLL MV NT INIT
V82.0XXD	OCC STREETCAR INJ COLL MV NT SUB
V82.0XXS	OCC STREETCAR INJ COLL MV NT SEQ
V82.1XXA	OCC STREETCAR INJ COLL MV TRAF INIT
V82.1XXD	OCC STREETCAR INJ COLL MV TRAF SUB
V82.1XXS	OCC STREETCAR INJ COLL MV TRAF SEQ
V82.2XXA	OCC STCAR INJ COLL ROLL STOCK INIT

V82.2XXD	OCC STCAR INJ COLL ROLL STOCK SUB
V82.2XXS	OCC STCAR INJ COLL ROLL STOCK SEQ
V82.3XXA	OCC STREETCAR INJ COLL OTH OBJ INIT
V82.3XXD	OCC STREETCAR INJ COLL OTH OBJ SUB
V82.3XXS	OCC STREETCAR INJ COLL OTH OBJ SEQ
V82.4XXA	PERS INJ BOARD/ALIT STREETCAR INIT
V82.4XXD	PERS INJ BOARD/ALIT STREETCAR SUB
V82.4XXS	PERS INJ BOARD/ALIT STREETCAR SEQ
V82.5XXA	OCC STCAR INJ FALL IN STCAR INITIAL
V82.5XXD	OCC STCAR INJ FALL IN STCAR SUBSQT
V82.5XXS	OCC STCAR INJ FALL IN STCAR SEQUELA
V82.6XXA	OCC STCAR INJ FALL FROM STCAR INIT
V82.6XXD	OCC STCAR INJ FALL FROM STCAR SUB
V82.6XXS	OCC STCAR INJ FALL FROM STCAR SEQ
V82.7XXA	OCC STCAR INJ DERAIL W/O COLL INIT
V82.7XXD	OCC STCAR INJ DERAIL W/O COLL SUB
V82.7XXS	OCC STCAR INJ DERAIL W/O COLL SEQ
V82.8XXA	OCC STREETCAR INJ OTH TRNSP ACC INT
V82.8XXD	OCC STREETCAR INJ OTH TRNSP ACC SUB
V82.8XXS	OCC STREETCAR INJ OTH TRNSP ACC SEQ
V82.9XXA	OCC STREETCAR INJ UNS TRAF ACC INIT
V82.9XXD	OCC STREETCAR INJ UNS TRAF ACC SUB
V82.9XXS	OCC STREETCAR INJ UNS TRAF ACC SEQ
V83.0XXA	DRIVER SPCL INDUST VEH INJ TRF INIT
V83.0XXD	DRIVER SPCL INDUST VEH INJ TRAF SUB
V83.0XXS	DRIVER SPCL INDUST VEH INJ TRAF SEQ
V83.1XXA	PSGR SPCL INDUST VEH INJ TRAF INIT
V83.1XXD	PSGR SPCL INDUST VEH INJ TRAF SUB
V83.1XXS	PSGR SPCL INDUST VEH INJ TRAF SEQ
V83.2XXA	PERS OUTSD INDUST VEH INJ TRAF INIT
V83.2XXD	PERS OUTSD INDUST VEH INJ TRAF SUB
V83.2XXS	PERS OUTSD INDUST VEH INJ TRAF SEQ
V83.3XXA	UNS OCC INDUST VEH INJ TRF ACC INIT
V83.3XXD	UNS OCC INDUST VEH INJ TRAF ACC SUB
V83.3XXS	UNS OCC INDUST VEH INJ TRAF ACC SEQ
V83.4XXA	PERS INJ BD/ALIGHT INDUST VEH INIT
V83.4XXD	PERS INJ BD/ALIGHT INDUST VEH SUB
V83.4XXS	PERS INJ BD/ALIGHT INDUST VEH SEQ

V83.5XXA	DRIVER INDUST VEH INJ NT ACC INIT
V83.5XXD	DRIVER INDUST VEH INJ NT ACC SUB
V83.5XXS	DRIVER INDUST VEH INJ NT ACC SEQ
V83.6XXA	PSGR SPCL INDUST VEH INJ NT ACC INT
V83.6XXD	PSGR SPCL INDUST VEH INJ NT ACC SUB
V83.6XXS	PSGR SPCL INDUST VEH INJ NT ACC SEQ
V83.7XXA	PERS OUTSD INDUST VEH INJ NT INIT
V83.7XXD	PERS OUTSD INDUST VEH INJ NT SUB
V83.7XXS	PERS OUTSD INDUST VEH INJ NT SEQ
V83.9XXA	UNS OCC INDUST VEH INJ NT ACC INIT
V83.9XXD	UNS OCC INDUST VEH INJ NT ACC SUB
V83.9XXS	UNS OCC INDUST VEH INJ NT ACC SEQ
V84.0XXA	DRIVR AGRICULTURE VEH INJ TRAF INIT
V84.0XXD	DRIVER AGRICULTURE VEH INJ TRAF SUB
V84.0XXS	DRIVER AGRICULTURE VEH INJ TRAF SEQ
V84.1XXA	PSGR AGRICULTURAL VEH INJ TRAF INIT
V84.1XXD	PSGR AGRICULTURAL VEH INJ TRAF SUB
V84.1XXS	PSGR AGRICULTURAL VEH INJ TRAF SEQ
V84.2XXA	PER OUTSD AGRICULT VEH INJ TRF INIT
V84.2XXD	PER OUTSD AGRICULT VEH INJ TRAF SUB
V84.2XXS	PER OUTSD AGRICULT VEH INJ TRAF SEQ
V84.3XXA	UNS OCC AGRICULTUR VEH INJ TRF INIT
V84.3XXD	UNS OCC AGRICULTUR VEH INJ TRAF SUB
V84.3XXS	UNS OCC AGRICULTUR VEH INJ TRAF SEQ
V84.4XXA	PERS INJ BRD AGRICULTURAL VEH INIT
V84.4XXD	PERS INJ BOARD AGRICULTURAL VEH SUB
V84.4XXS	PERS INJ BOARD AGRICULTURAL VEH SEQ
V84.5XXA	DRIVER AGRICULTURAL VEH INJ NT INIT
V84.5XXD	DRIVER AGRICULTURAL VEH INJ NT SUB
V84.5XXS	DRIVER AGRICULTURAL VEH INJ NT SEQ
V84.6XXA	PSGR SPCL AGRI VEH INJ NT ACC INIT
V84.6XXD	PSGR SPCL AGRI VEH INJ NT ACC SUB
V84.6XXS	PSGR SPCL AGRI VEH INJ NT ACC SEQ
V84.7XXA	PER OUTSD SPCL AGRI VEH INJ NT INIT
V84.7XXD	PERS OUTSD SPCL AGRI VEH INJ NT SUB
V84.7XXS	PERS OUTSD SPCL AGRI VEH INJ NT SEQ
V84.9XXA	UNS OCC SPCL AGRI VEH INJ NT INIT
V84.9XXD	UNS OCC SPCL AGRI VEH INJ NT SUB

V84.9XXS	UNS OCC SPCL AGRI VEH INJ NT SEQ
V85.0XXA	DRIVER SPCL CONSTR VEH INJ TRF INIT
V85.0XXD	DRIVER SPCL CONSTR VEH INJ TRAF SUB
V85.0XXS	DRIVER SPCL CONSTR VEH INJ TRAF SEQ
V85.1XXA	PSGR SPCL CONSTR VEH INJ TRAF INIT
V85.1XXD	PSGR SPCL CONSTR VEH INJ TRAF SUB
V85.1XXS	PSGR SPCL CONSTR VEH INJ TRAF SEQ
V85.2XXA	PERS OUTSD CONSTR VEH INJ TRAF INIT
V85.2XXD	PERS OUTSD CONSTR VEH INJ TRAF SUB
V85.2XXS	PERS OUTSD CONSTR VEH INJ TRAF SEQ
V85.3XXA	UNS OCC SPCL CNSTR VEH INJ TRF INIT
V85.3XXD	UNS OCC SPCL CNSTR VEH INJ TRAF SUB
V85.3XXS	UNS OCC SPCL CNSTR VEH INJ TRAF SEQ
V85.4XXA	PERS INJ BOARD SPCL CONSTR VEH INIT
V85.4XXD	PERS INJ BOARD SPCL CONSTR VEH SUB
V85.4XXS	PERS INJ BOARD SPCL CONSTR VEH SEQ
V85.5XXA	DRIVER SPCL CONSTR VEH INJ NT INIT
V85.5XXD	DRIVER SPCL CONSTR VEH INJ NT SUB
V85.5XXS	DRIVER SPCL CONSTR VEH INJ NT SEQ
V85.6XXA	PSGR SPCL CNSTR VEH INJ NT ACC INIT
V85.6XXD	PSGR SPCL CNSTR VEH INJ NT ACC SUB
V85.6XXS	PSGR SPCL CNSTR VEH INJ NT ACC SEQ
V85.7XXA	PERS OUTSD CONSTR VEH INJ NT INIT
V85.7XXD	PERS OUTSD CONSTR VEH INJ NT SUB
V85.7XXS	PERS OUTSD CONSTR VEH INJ NT SEQ
V85.9XXA	UNS OCC SPCL CONSTR VEH INJ NT INIT
V85.9XXD	UNS OCC SPCL CONSTR VEH INJ NT SUB
V85.9XXS	UNS OCC SPCL CONSTR VEH INJ NT SEQ
V86.01XA	DRIVR AMB/FIRE ENG INJ TRF ACC INIT
V86.01XD	DRIVR AMB/FIRE ENG INJ TRAF ACC SUB
V86.01XS	DRIVR AMB/FIRE ENG INJ TRAF ACC SEQ
V86.02XA	DRIVER SNOWMOBILE INJ TRAF ACC INIT
V86.02XD	DRIVER SNOWMOBILE INJ TRAF ACC SUB
V86.02XS	DRIVER SNOWMOBILE INJ TRAF ACC SEQ
V86.03XA	DRIVER DUNE BUGGY INJ TRAF ACC INIT
V86.03XD	DRIVER DUNE BUGGY INJ TRAF ACC SUB
V86.03XS	DRIVER DUNE BUGGY INJ TRAF ACC SEQ
V86.04XA	DRIVER MIL VEH INJ TRAF ACC INIT

V86.04XD	DRIVER MIL VEH INJ TRAF ACC SUB
V86.04XS	DRIVER MIL VEH INJ TRAF ACC SEQ
V86.05	DRIVER OF 3-/4-WHEEL ATV INJ IN TA
V86.06	DRIVER OF DB/MTR/CROSS BIKE INJ TA
V86.06XA	DRV DB/MTR/CRSS BIKE INJ T ACC INIT
V86.09XA	DRVR OTH AT/OFF-ROAD MV INJ TRF INT
V86.09XD	DRVR OTH AT/OFF-ROAD MV INJ TRF SUB
V86.09XS	DRVR OTH AT/OFF-ROAD MV INJ TRF SEQ
V86.11XA	PSGR AMB/FIRE ENG INJ TRAF ACC INIT
V86.11XD	PSGR AMB/FIRE ENG INJ TRAF ACC SUB
V86.11XS	PSGR AMB/FIRE ENG INJ TRAF ACC SEQ
V86.12XA	PSGR SNOWMOBILE INJ TRAF ACC INIT
V86.12XD	PSGR SNOWMOBILE INJ TRAF ACC SUB
V86.12XS	PSGR SNOWMOBILE INJ TRAF ACC SEQ
V86.13XA	PSGR DUNE BUGGY INJ TRAF ACC INIT
V86.13XD	PSGR DUNE BUGGY INJ TRAF ACC SUB
V86.13XS	PSGR DUNE BUGGY INJ TRAF ACC SEQ
V86.14XA	PSGR MILITARY VEH INJ TRAF ACC INIT
V86.14XD	PSGR MILITARY VEH INJ TRAF ACC SUB
V86.14XS	PSGR MILITARY VEH INJ TRAF ACC SEQ
V86.15	PSGR 3-/4-WHL ATV INJ TRAFFIC ACC
V86.15XA	PSGR 3-/4-WHL ATV INJ TFC ACC INIT
V86.16	PSGR DB/MTR/CROSS BIKE INJ TFC ACC
V86.16XA	PSGR DB/MTR/CRSS BIKE INJ T ACC INT
V86.19XA	PSGR OTH AT/OFF-ROAD MV INJ TRF INT
V86.19XD	PSGR OTH AT/OFF-ROAD MV INJ TRF SUB
V86.19XS	PSGR OTH AT/OFF-ROAD MV INJ TRF SEQ
V86.21XA	PER OUTSD AMB/FIRE ENG INJ TRF INIT
V86.21XD	PER OUTSD AMB/FIRE ENG INJ TRAF SUB
V86.21XS	PER OUTSD AMB/FIRE ENG INJ TRAF SEQ
V86.22XA	PERS OUTSD SNOWMOBILE INJ TRAF INIT
V86.22XD	PERS OUTSD SNOWMOBILE INJ TRAF SUB
V86.22XS	PERS OUTSD SNOWMOBILE INJ TRAF SEQ
V86.23XA	PERS OUTSD DUNE BUGGY INJ TRAF INIT
V86.23XD	PERS OUTSD DUNE BUGGY INJ TRAF SUB
V86.23XS	PERS OUTSD DUNE BUGGY INJ TRAF SEQ
V86.24XA	PER OUTSD MIL VEH INJ TRAF ACC INIT
V86.24XD	PERS OUTSD MIL VEH INJ TRAF ACC SUB

V86.24XS	PERS OUTSD MIL VEH INJ TRAF ACC SEQ
V86.25	PERSON OTSD OF 3-/4-WHL ATV INJ TA
V86.25XA	PERS OTSD OF 3-/4-WHL ATV I TA INIT
V86.26	PERS ON OTSD DB/MTR/CRS BIKE INJ TA
V86.26XA	PERS OTSD DB/MTR/CRS BIKE I TA INT
V86.29XA	PER OUTSD AT/OFF ROAD MV IN TRF INT
V86.29XD	PER OUTSD AT/OFF ROAD MV IN TRF SUB
V86.29XS	PER OUTSD AT/OFF ROAD MV IN TRF SEQ
V86.31XA	UNS OCC AMB/FIRE ENG INJ TRAF INIT
V86.31XD	UNS OCC AMB/FIRE ENG INJ TRAF SUB
V86.31XS	UNS OCC AMB/FIRE ENG INJ TRAF SEQ
V86.32XA	UNS OCC SNOWMOBILE INJ TRF ACC INIT
V86.32XD	UNS OCC SNOWMOBILE INJ TRAF ACC SUB
V86.32XS	UNS OCC SNOWMOBILE INJ TRAF ACC SEQ
V86.33XA	UNS OCC DUNE BUGGY INJ TRF ACC INIT
V86.33XD	UNS OCC DUNE BUGGY INJ TRAF ACC SUB
V86.33XS	UNS OCC DUNE BUGGY INJ TRAF ACC SEQ
V86.34XA	UNS OCC MIL VEH INJ TRAF ACC INIT
V86.34XD	UNS OCC MIL VEH INJ TRAF ACC SUB
V86.34XS	UNS OCC MIL VEH INJ TRAF ACC SEQ
V86.35	UNS OCC OF 3-/4-WHL ATV INJ TFC ACC
V86.35XA	UNS OCCPNT OF 3-/4-WHL ATV I TA INT
V86.36	UNS OCC DB/MOTOR/CROSS BIKE INJ TA
V86.36XA	UNS OCCPNT DB/MTR/CRS BIKE I TA INT
V86.39XA	UNS OCC OTH AT/OTH MV INJ TRAF INIT
V86.39XD	UNS OCC OTH AT/OTH MV INJ TRAF SUB
V86.39XS	UNS OCC OTH AT/OTH MV INJ TRAF SEQ
V86.41XA	PERS INJ BD/ALIT AMB/FIRE ENG INIT
V86.41XD	PERS INJ BD/ALIT AMB/FIRE ENG SUB
V86.41XS	PERS INJ BD/ALIT AMB/FIRE ENG SEQ
V86.42XA	PERS INJ BD/ALIGHT SNOWMOBILE INIT
V86.42XD	PERS INJ BD/ALIGHT SNOWMOBILE SUB
V86.42XS	PERS INJ BD/ALIGHT SNOWMOBILE SEQ
V86.43XA	PERS INJ BD/ALIGHT DUNE BUGGY INIT
V86.43XD	PERS INJ BD/ALIGHT DUNE BUGGY SUB
V86.43XS	PERS INJ BD/ALIGHT DUNE BUGGY SEQ
V86.44XA	PERS INJ BOARD/ALIGHT MIL VEH INIT
V86.44XD	PERS INJ BOARD/ALIGHT MIL VEH SUB

V86.44XS	PERS INJ BOARD/ALIGHT MIL VEH SEQ
V86.45	PER INJ W BOARD/ALIGHT 3-/4-WHL ATV
V86.45XA	PERS I W BRD/ALGHT 3-/4-WHL ATV INT
V86.46	PER INJ BOARD/ALGHT DB/MTR/CRS BIKE
V86.46XA	P I W BRD/ALGHT DB/MTR/CRS BIKE INT
V86.49XA	PERS INJ BD OTH AT/OFF-ROAD MV INIT
V86.49XD	PERS INJ BD OTH AT/OFF-ROAD MV SUB
V86.49XS	PERS INJ BD OTH AT/OFF-ROAD MV SEQ
V86.51XA	DRIVER AMB/FIRE ENG INJ NT ACC INIT
V86.51XD	DRIVER AMB/FIRE ENG INJ NT ACC SUB
V86.51XS	DRIVER AMB/FIRE ENG INJ NT ACC SEQ
V86.52XA	DRIVER SNOWMOBILE INJ NT ACC INIT
V86.52XD	DRIVER SNOWMOBILE INJ NT ACC SUB
V86.52XS	DRIVER SNOWMOBILE INJ NT ACC SEQ
V86.53XA	DRIVER DUNE BUGGY INJ NT ACC INIT
V86.53XD	DRIVER DUNE BUGGY INJ NT ACC SUB
V86.53XS	DRIVER DUNE BUGGY INJ NT ACC SEQ
V86.54XA	DRIVER MIL VEH INJ NONTRAF ACC INIT
V86.54XD	DRIVER MIL VEH INJ NONTRAF ACC SUB
V86.54XS	DRIVER MIL VEH INJ NONTRAF ACC SEQ
V86.55	DRV OF 3-/4-WHL ATV INJ NONTFC ACC
V86.55XA	DRV 3-/4-WHL ATV INJ NONT ACC INIT
V86.56	DRV DB/MTR/CRS BIKE INJ NONTFC ACC
V86.56XA	DRV DB/MTR/CRS BIKE I NONT ACC INIT
V86.59XA	DRVR OTH AT/OFF-ROAD MV INJ NT INIT
V86.59XD	DRIVR OTH AT/OFF-ROAD MV INJ NT SUB
V86.59XS	DRIVR OTH AT/OFF-ROAD MV INJ NT SEQ
V86.61XA	PSGR AMB/FIRE ENG INJ NT ACC INIT
V86.61XD	PSGR AMB/FIRE ENGINE INJ NT ACC SUB
V86.61XS	PSGR AMB/FIRE ENGINE INJ NT ACC SEQ
V86.62XA	PSGR SNOWMOBILE INJ NONTRF ACC INIT
V86.62XD	PSGR SNOWMOBILE INJ NONTRAF ACC SUB
V86.62XS	PSGR SNOWMOBILE INJ NONTRAF ACC SEQ
V86.63XA	PSGR DUNE BUGGY INJ NONTRF ACC INIT
V86.63XD	PSGR DUNE BUGGY INJ NONTRAF ACC SUB
V86.63XS	PSGR DUNE BUGGY INJ NONTRAF ACC SEQ
V86.64XA	PSGR MIL VEH INJ NONTRAF ACC INIT
V86.64XD	PSGR MIL VEH INJ NONTRAF ACC SUB

V86.64XS	PSGR MIL VEH INJ NONTRAF ACC SEQ
V86.65	PSGR 3-/4-WHEEL ATV INJ NONTRAF ACC
V86.65XA	PSGR 3-/4-WHL ATV INJ NONT ACC INIT
V86.66	PSGR DB/MOTOR/CROSS BIKE INJ NONTA
V86.66XA	PSGR DB/MTR/CRS BIKE I NONT ACC INT
V86.69XA	PSGR OTH AT/OFF-ROAD MV INJ NT INIT
V86.69XD	PSGR OTH AT/OFF-ROAD MV INJ NT SUB
V86.69XS	PSGR OTH AT/OFF-ROAD MV INJ NT SEQ
V86.71XA	PERS OUTSD AMB/FIRE ENG INJ NT INIT
V86.71XD	PERS OUTSD AMB/FIRE ENG INJ NT SUB
V86.71XS	PERS OUTSD AMB/FIRE ENG INJ NT SEQ
V86.72XA	PERS OUTSD SNOWMOBILE INJ NT INIT
V86.72XD	PERS OUTSD SNOWMOBILE INJ NT SUB
V86.72XS	PERS OUTSD SNOWMOBILE INJ NT SEQ
V86.73XA	PERS OUTSD DUNE BUGGY INJ NT INIT
V86.73XD	PERS OUTSD DUNE BUGGY INJ NT SUB
V86.73XS	PERS OUTSD DUNE BUGGY INJ NT SEQ
V86.74XA	PERS OUTSID MIL VEH INJ NT ACC INIT
V86.74XD	PERS OUTSIDE MIL VEH INJ NT ACC SUB
V86.74XS	PERS OUTSIDE MIL VEH INJ NT ACC SEQ
V86.75	PERS OTSD OF 3-/4-WHL ATV INJ NONTA
V86.75XA	PERS OTSD 3-/4-WHL ATV I NONTA INT
V86.76	PERS OTSD DB/MTR/CRS BIKE INJ NONTA
V86.76XA	PRS OUT DB/MTR/CRS BIKE I NONTA INT
V86.79XA	PER OUTSD AT/OFF ROAD MV INJ NT INT
V86.79XD	PER OUTSD AT/OFF ROAD MV INJ NT SUB
V86.79XS	PER OUTSD AT/OFF ROAD MV INJ NT SEQ
V86.91XA	UNS OCC AMB/FIRE ENG INJ NT ACC INT
V86.91XD	UNS OCC AMB/FIRE ENG INJ NT ACC SUB
V86.91XS	UNS OCC AMB/FIRE ENG INJ NT ACC SEQ
V86.92XA	UNS OCC SNOWMOBILE INJ NT ACC INIT
V86.92XD	UNS OCC SNOWMOBILE INJ NT ACC SUB
V86.92XS	UNS OCC SNOWMOBILE INJ NT ACC SEQ
V86.93XA	UNS OCC DUNE BUGGY INJ NT ACC INIT
V86.93XD	UNS OCC DUNE BUGGY INJ NT ACC SUB
V86.93XS	UNS OCC DUNE BUGGY INJ NT ACC SEQ
V86.94XA	UNS OCC MIL VEH INJ NONTRF ACC INIT
V86.94XD	UNS OCC MIL VEH INJ NONTRAF ACC SUB

V86.94XS	UNS OCC MIL VEH INJ NONTRAF ACC SEQ
V86.95	UNS OCC 3-/4-WHL ATV INJ NONTFC ACC
V86.95XA	UNS OCC 3-/4-WHL ATV I NONTA INIT
V86.96	UNS OCC D/MTR/CROSS BIKE INJ NONTA
V86.96XA	UNS OCC DB/MTR/CRS BIKE I NONTA INT
V86.99XA	UNS OCC SPCL AT/OTH MV INJ NT INIT
V86.99XD	UNS OCC SPCL AT/OTH MV INJ NT SUB
V86.99XS	UNS OCC SPCL AT/OTH MV INJ NT SEQ
V87.0XXA	PER INJ COLL BETW CAR 2-/3W VEH INT
V87.0XXD	PER INJ COLL BETW CAR 2-/3W VEH SUB
V87.0XXS	PER INJ COLL BETW CAR 2-/3W VEH SEQ
V87.1XXA	PER INJ COLL OTH MV 2-/3-W MV INIT
V87.1XXD	PER INJ COLL OTH MV 2-/3-W MV SUB
V87.1XXS	PER INJ COLL OTH MV 2-/3-W MV SEQ
V87.2XXA	PER INJ COLL BETW CAR TRUCK/VN INIT
V87.2XXD	PER INJ COLL BETW CAR TRUCK/VAN SUB
V87.2XXS	PER INJ COLL BETW CAR TRUCK/VAN SEQ
V87.3XXA	PERS INJ COLL BETWN CAR BUS INIT
V87.3XXD	PERS INJ COLL BETWN CAR BUS SUB
V87.3XXS	PERS INJ COLL BETWN CAR BUS SEQ
V87.4XXA	PERS INJ COLL BETWN CAR HV VEH INIT
V87.4XXD	PERS INJ COLL BETWN CAR HEV VEH SUB
V87.4XXS	PERS INJ COLL BETWN CAR HEV VEH SEQ
V87.5XXA	PERS INJ COLL BETWN HV VEH BUS INIT
V87.5XXD	PERS INJ COLL BETWN HEV VEH BUS SUB
V87.5XXS	PERS INJ COLL BETWN HEV VEH BUS SEQ
V87.6XXA	PERS INJ COLL RW TRAIN/VEH CAR INIT
V87.6XXD	PERS INJ COLL RW TRAIN/VEH CAR SUB
V87.6XXS	PERS INJ COLL RW TRAIN/VEH CAR SEQ
V87.7XXA	PERS INJ COLL BETWN OTH MVS INIT
V87.7XXD	PERS INJ COLL BETWN OTH MVS SUB
V87.7XXS	PERS INJ COLL BETWN OTH MVS SEQ
V87.8XXA	PER INJ NONCOLL TRNSP ACC W/MV INIT
V87.8XXD	PERS INJ NONCOLL TRNSP ACC W/MV SUB
V87.8XXS	PERS INJ NONCOLL TRNSP ACC W/MV SEQ
V87.9XXA	PER INJ OTH TRNSP ACC W/NON MV INIT
V87.9XXD	PERS INJ OTH TRNSP ACC W/NON MV SUB
V87.9XXS	PERS INJ OTH TRNSP ACC W/NON MV SEQ

V88.0XXA	PERS INJ COLL CAR 2-/3-W MV NT INIT
V88.0XXD	PERS INJ COLL CAR 2-/3-W MV NT SUB
V88.0XXS	PERS INJ COLL CAR 2-/3-W MV NT SEQ
V88.1XXA	PER INJ COLL OTH MV 2-/3W MV NT INT
V88.1XXD	PER INJ COLL OTH MV 2-/3W MV NT SUB
V88.1XXS	PER INJ COLL OTH MV 2-/3W MV NT SEQ
V88.2XXA	PER INJ COLL BTW CAR TRCK/VN NT INT
V88.2XXD	PER INJ COLL BTW CAR TRCK/VN NT SUB
V88.2XXS	PER INJ COLL BTW CAR TRCK/VN NT SEQ
V88.3XXA	PERS INJ COLL BETWN CAR BUS NT INIT
V88.3XXD	PERS INJ COLL BETWN CAR BUS NT SUB
V88.3XXS	PERS INJ COLL BETWN CAR BUS NT SEQ
V88.4XXA	PERS INJ COLL BETWN CAR HTV NT INIT
V88.4XXD	PERS INJ COLL BETWN CAR HTV NT SUB
V88.4XXS	PERS INJ COLL BETWN CAR HTV NT SEQ
V88.5XXA	PERS INJ COLL BETWN HTV BUS NT INIT
V88.5XXD	PERS INJ COLL BETWN HTV BUS NT SUB
V88.5XXS	PERS INJ COLL BETWN HTV BUS NT SEQ
V88.6XXA	PERS INJ COLL BETWN TRN CAR NT INIT
V88.6XXD	PERS INJ COLL BETWN TRN CAR NT SUB
V88.6XXS	PERS INJ COLL BETWN TRN CAR NT SEQ
V88.7XXA	PERS INJ COLL BETWN OTH MV NT INIT
V88.7XXD	PERS INJ COLL BETWN OTH MV NT SUB
V88.7XXS	PERS INJ COLL BETWN OTH MV NT SEQ
V88.8XXA	PER INJ NONCOLL TRNSP ACC MV NT INT
V88.8XXD	PER INJ NONCOLL TRNSP ACC MV NT SUB
V88.8XXS	PER INJ NONCOLL TRNSP ACC MV NT SEQ
V88.9XXA	PERS INJ OTH TRNSP ACC NMV NT INIT
V88.9XXD	PERS INJ OTH TRNSP ACC NMV NT SUB
V88.9XXS	PERS INJ OTH TRNSP ACC NMV NT SEQ
V89.0XXA	PERSON INJ UNS MOTR-VEH ACC NT INIT
V89.0XXD	PERSON INJ UNS MOTR-VEH ACC NT SUB
V89.0XXS	PERSON INJ UNS MOTR-VEH ACC NT SEQ
V89.1XXA	PER INJ UNS NONMOTR-VEH ACC NT INIT
V89.1XXD	PERS INJ UNS NONMOTR-VEH ACC NT SUB
V89.1XXS	PERS INJ UNS NONMOTR-VEH ACC NT SEQ
V89.2XXA	PERS INJ UNS MOTR-VEH ACC TRAF INIT
V89.2XXD	PERS INJ UNS MOTR-VEH ACC TRAF SUB

V89.2XXS	PERS INJ UNS MOTR-VEH ACC TRAF SEQ
V89.3XXA	PERS INJ UNS NON MV ACC TRAF INIT
V89.3XXD	PERS INJ UNS NON MV ACC TRAF SUB
V89.3XXS	PERS INJ UNS NON MV ACC TRAF SEQ
V89.9XXA	PERSON INJURED UNS VEH ACC INITIAL
V89.9XXD	PERSON INJURED UNS VEH ACC SUBSQT
V89.9XXS	PERSON INJURED UNS VEH ACC SEQUELA
V90.00XA	DROWN MERCHANT SHIP OVERTURNING INIT
V90.00XD	DROWN MERCHANT SHIP OVERTURNING SUB
V90.00XS	DROWN MERCHANT SHIP OVERTURNING SEQ
V90.01XA	DROWN PASSENGER SHIP OVERTURN INIT
V90.01XD	DROWN PASSENGER SHIP OVERTURN SUB
V90.01XS	DROWN PASSENGER SHIP OVERTURN SEQ
V90.02XA	DROWN FISHING BOAT OVERTURNING INIT
V90.02XD	DROWN FISHING BOAT OVERTURNING SUB
V90.02XS	DROWN FISHING BOAT OVERTURNING SEQ
V90.03XA	DROWN OTH PWR WATERCRFT OVERTURN INIT
V90.03XD	DROWN OTH PWR WATERCRFT OVERTURN SUB
V90.03XS	DROWN OTH PWR WATERCRFT OVERTURN SEQ
V90.04XA	DROWNING SAILBOAT OVERTURNING INIT
V90.04XD	DROWNING SAILBOAT OVERTURNING SUB
V90.04XS	DROWNING SAILBOAT OVERTURNING SEQ
V90.05XA	DROWN CANOE/KAYAK OVERTURNING INIT
V90.05XD	DROWN CANOE/KAYAK OVERTURNING SUB
V90.05XS	DROWN CANOE/KAYAK OVERTURNING SEQ
V90.06XA	DROWN NP INFLAT CRAFT OVERTURN INIT
V90.06XD	DROWN NP INFLAT CRAFT OVERTURN SUB
V90.06XS	DROWN NP INFLAT CRAFT OVERTURN SEQ
V90.08XA	DROWN UNPWR WATERCRFT OVERTURN INIT
V90.08XD	DROWN UNPWR WATERCRFT OVERTURN SUB
V90.08XS	DROWN UNPWR WATERCRFT OVERTURN SEQ
V90.09XA	DROWN UNS WATERCRAFT OVERTURN INIT
V90.09XD	DROWN UNS WATERCRAFT OVERTURN SUB
V90.09XS	DROWN UNS WATERCRAFT OVERTURN SEQ
V90.10XA	DROWN MERCHANT SHIP SINKING INITIAL
V90.10XD	DROWN MERCHANT SHIP SINKING SUBSQT
V90.10XS	DROWN MERCHANT SHIP SINKING SEQUELA
V90.11XA	DROWN PASSENGER SHIP SINKING INIT

V90.11XD	DROWN PASSENGER SHIP SINKING SUB
V90.11XS	DROWN PASSENGER SHIP SINKING SEQ
V90.12XA	DROWN FISHING BOAT SINKING INITIAL
V90.12XD	DROWN FISHING BOAT SINKING SUBSQT
V90.12XS	DROWN FISHING BOAT SINKING SEQUELA
V90.13XA	DROWN OTH PWR WATRCRFT SINKING INIT
V90.13XD	DROWN OTH PWR WATRCRFT SINKING SUB
V90.13XS	DROWN OTH PWR WATRCRFT SINKING SEQ
V90.14XA	DROWN SUBMERS SAILBOAT SINKING INIT
V90.14XD	DROWN SUBMERS SAILBOAT SINKING SUB
V90.14XS	DROWN SUBMERS SAILBOAT SINKING SEQ
V90.15XA	DROWN CANOE/KAYAK SINKING INITIAL
V90.15XD	DROWN CANOE/KAYAK SINKING SUBSQT
V90.15XS	DROWN CANOE/KAYAK SINKING SEQUELA
V90.16XA	DROWN NONPWR INFLAT CRAFT SINK INIT
V90.16XD	DROWN NONPWR INFLAT CRAFT SINK SUB
V90.16XS	DROWN NONPWR INFLAT CRAFT SINK SEQ
V90.18XA	DROWN OTH UNPWR WATERCRFT SINK INIT
V90.18XD	DROWN OTH UNPWR WATERCRFT SINK SUB
V90.18XS	DROWN OTH UNPWR WATERCRFT SINK SEQ
V90.19XA	DROWN UNS WATERCRAFT SINKING INIT
V90.19XD	DROWN UNS WATERCRAFT SINKING SUB
V90.19XS	DROWN UNS WATERCRAFT SINKING SEQ
V90.20XA	DROWN FALL/JUMP BRN MERCH SHIP INIT
V90.20XD	DROWN FALL/JUMP BURN MERCH SHIP SUB
V90.20XS	DROWN FALL/JUMP BURN MERCH SHIP SEQ
V90.21XA	DROWN FALL/JUMP BURN PSGR SHIP INIT
V90.21XD	DROWN FALL/JUMP BURN PSGR SHIP SUB
V90.21XS	DROWN FALL/JUMP BURN PSGR SHIP SEQ
V90.22XA	DROWN FALL/JUMP BURN FISH BOAT INIT
V90.22XD	DROWN FALL/JUMP BURN FISH BOAT SUB
V90.22XS	DROWN FALL/JUMP BURN FISH BOAT SEQ
V90.23XA	DROWN FALL/JUMP BRN PWR WTRCRFT INT
V90.23XD	DROWN FALL/JUMP BRN PWR WTRCRFT SUB
V90.23XS	DROWN FALL/JUMP BRN PWR WTRCRFT SEQ
V90.24XA	DROWN FALL/JUMP BURN SAILBOAT INIT
V90.24XD	DROWN FALL/JUMP BURN SAILBOAT SUB
V90.24XS	DROWN FALL/JUMP BURN SAILBOAT SEQ

V90.25XA	DROWN FALL/JUMP BRN CANOE/KYAK INIT
V90.25XD	DROWN FALL/JUMP BURN CANOE/KYAK SUB
V90.25XS	DROWN FALL/JUMP BURN CANOE/KYAK SEQ
V90.26XA	DROWN FALL BRN NP INFLAT CRAFT INIT
V90.26XD	DROWN FALL BRN NP INFLAT CRAFT SUB
V90.26XS	DROWN FALL BRN NP INFLAT CRAFT SEQ
V90.27XA	DROWN FALL/JUMP BURN WATR-SKIS INIT
V90.27XD	DROWN FALL/JUMP BURN WATR-SKIS SUB
V90.27XS	DROWN FALL/JUMP BURN WATR-SKIS SEQ
V90.28XA	DROWN FALL OTH BRN UP WATRCRFT INIT
V90.28XD	DROWN FALL OTH BRN UP WATRCRFT SUB
V90.28XS	DROWN FALL OTH BRN UP WATRCRFT SEQ
V90.29XA	DROWN FALL UNS BURN WATERCRAFT INIT
V90.29XD	DROWN FALL UNS BURN WATERCRAFT SUB
V90.29XS	DROWN FALL UNS BURN WATERCRAFT SEQ
V90.30XA	DROWN FALL CRUSHED MERCH SHIP INIT
V90.30XD	DROWN FALL CRUSHED MERCH SHIP SUB
V90.30XS	DROWN FALL CRUSHED MERCH SHIP SEQ
V90.31XA	DROWN FALL/JUMP CRUSH PSGR SHIP INT
V90.31XD	DROWN FALL/JUMP CRUSH PSGR SHIP SUB
V90.31XS	DROWN FALL/JUMP CRUSH PSGR SHIP SEQ
V90.32XA	DROWN FALL/JUMP CRUSH FISH BOAT INT
V90.32XD	DROWN FALL/JUMP CRUSH FISH BOAT SUB
V90.32XS	DROWN FALL/JUMP CRUSH FISH BOAT SEQ
V90.33XA	DROWN FALL OTH CRUSH PW WTRCRFT INT
V90.33XD	DROWN FALL OTH CRUSH PW WTRCRFT SUB
V90.33XS	DROWN FALL OTH CRUSH PW WTRCRFT SEQ
V90.34XA	DROWN FALL/JUMP CRUSH SAILBOAT INIT
V90.34XD	DROWN FALL/JUMP CRUSH SAILBOAT SUB
V90.34XS	DROWN FALL/JUMP CRUSH SAILBOAT SEQ
V90.35XA	DROWN FALL CRUSHED CANOE/KAYAK INIT
V90.35XD	DROWN FALL CRUSHED CANOE/KAYAK SUB
V90.35XS	DROWN FALL CRUSHED CANOE/KAYAK SEQ
V90.36XA	DROWN FALL CRUSH NP INFLT CRAFT INT
V90.36XD	DROWN FALL CRUSH NP INFLT CRAFT SUB
V90.36XS	DROWN FALL CRUSH NP INFLT CRAFT SEQ
V90.37XA	DROWN FALL/JUMP CRUSH WATR-SKI INIT
V90.37XD	DROWN FALL/JUMP CRUSH WATR-SKIS SUB

V90.37XS	DROWN FALL/JUMP CRUSH WATR-SKIS SEQ
V90.38XA	DROWN FALL OTH CRUSH UP WTRCRFT INT
V90.38XD	DROWN FALL OTH CRUSH UP WTRCRFT SUB
V90.38XS	DROWN FALL OTH CRUSH UP WTRCRFT SEQ
V90.39XA	DROWN FALL CRUSH UNS WATERCRFT INIT
V90.39XD	DROWN FALL CRUSH UNS WATERCRFT SUB
V90.39XS	DROWN FALL CRUSH UNS WATERCRFT SEQ
V90.80XA	DROWN OTH ACC MERCHANT SHIP INITIAL
V90.80XD	DROWN OTH ACC MERCHANT SHIP SUBSQT
V90.80XS	DROWN OTH ACC MERCHANT SHIP SEQUELA
V90.81XA	DROWN SUBMRS OTH ACC PSGR SHIP INIT
V90.81XD	DROWN SUBMERS OTH ACC PSGR SHIP SUB
V90.81XS	DROWN SUBMERS OTH ACC PSGR SHIP SEQ
V90.82XA	DROWN SUBMRS OTH ACC FISH BOAT INIT
V90.82XD	DROWN SUBMERS OTH ACC FISH BOAT SUB
V90.82XS	DROWN SUBMERS OTH ACC FISH BOAT SEQ
V90.83XA	DROWN OTH ACC OTH PWR WTRCRFT INIT
V90.83XD	DROWN OTH ACC OTH PWR WTRCRFT SUB
V90.83XS	DROWN OTH ACC OTH PWR WTRCRFT SEQ
V90.84XA	DROWN SUBMERS OTH ACC SAILBOAT INIT
V90.84XD	DROWN SUBMERS OTH ACC SAILBOAT SUB
V90.84XS	DROWN SUBMERS OTH ACC SAILBOAT SEQ
V90.85XA	DROWN OTH ACC CANOE/KAYAK INITIAL
V90.85XD	DROWN OTH ACC CANOE/KAYAK SUBSQT
V90.85XS	DROWN OTH ACC CANOE/KAYAK SEQUELA
V90.86XA	DROWN OTH ACC NP INFLAT CRAFT INIT
V90.86XD	DROWN OTH ACC NP INFLAT CRAFT SUB
V90.86XS	DROWN OTH ACC NP INFLAT CRAFT SEQ
V90.87XA	DROWN OTH ACC WATER-SKIS INITIAL
V90.87XD	DROWN OTH ACC WATER-SKIS SUBSQT
V90.87XS	DROWN OTH ACC WATER-SKIS SEQUELA
V90.88XA	DROWN OTH ACC OTH UNPWR WTRCRFT INT
V90.88XD	DROWN OTH ACC OTH UNPWR WTRCRFT SUB
V90.88XS	DROWN OTH ACC OTH UNPWR WTRCRFT SEQ
V90.89XA	DROWN OTH ACC UNS WATRCRAFT INITIAL
V90.89XD	DROWN OTH ACC UNS WATRCRAFT SUBSQT
V90.89XS	DROWN OTH ACC UNS WATRCRAFT SEQUELA
V91.00XA	BURN MERCHANT SHIP ON FIRE INITIAL

V91.00XD	BURN MERCHANT SHIP ON FIRE SUBSQT
V91.00XS	BURN MERCHANT SHIP ON FIRE SEQUELA
V91.01XA	BURN D/T PSGR SHIP ON FIRE INITIAL
V91.01XD	BURN D/T PSGR SHIP ON FIRE SUBSQT
V91.01XS	BURN D/T PSGR SHIP ON FIRE SEQUELA
V91.02XA	BURN FISHING BOAT ON FIRE INITIAL
V91.02XD	BURN FISHING BOAT ON FIRE SUBSQT
V91.02XS	BURN FISHING BOAT ON FIRE SEQUELA
V91.03XA	BURN OTH PWR WATRCRFT ON FIRE INIT
V91.03XD	BURN OTH PWR WATRCRFT ON FIRE SUB
V91.03XS	BURN OTH PWR WATRCRFT ON FIRE SEQ
V91.04XA	BURN SAILBOAT ON FIRE INITIAL ENC
V91.04XD	BURN SAILBOAT ON FIRE SUBSQT ENC
V91.04XS	BURN SAILBOAT ON FIRE SEQUELA
V91.05XA	BURN CANOE/KAYAK ON FIRE INITIAL
V91.05XD	BURN CANOE/KAYAK ON FIRE SUBSQT
V91.05XS	BURN CANOE/KAYAK ON FIRE SEQUELA
V91.06XA	BURN NONPWR INFLAT CRAFT FIRE INIT
V91.06XD	BURN NONPWR INFLAT CRAFT FIRE SUB
V91.06XS	BURN NONPWR INFLAT CRAFT FIRE SEQ
V91.07XA	BURN WATER-SKIS ON FIRE INITIAL
V91.07XD	BURN WATER-SKIS ON FIRE SUBSQT
V91.07XS	BURN WATER-SKIS ON FIRE SEQUELA
V91.08XA	BURN OTH UNPWR WATRCRFT FIRE INIT
V91.08XD	BURN OTH UNPWR WATRCRFT FIRE SUB
V91.08XS	BURN OTH UNPWR WATRCRFT FIRE SEQ
V91.09XA	BURN UNS WATERCRAFT ON FIRE INITIAL
V91.09XD	BURN UNS WATERCRAFT ON FIRE SUBSQT
V91.09XS	BURN UNS WATERCRAFT ON FIRE SEQUELA
V91.10XA	CRUSH BETWN MERCH SHIP WC/OBJ INIT
V91.10XD	CRUSH BETWN MERCH SHIP WC/OBJ SUB
V91.10XS	CRUSH BETWN MERCH SHIP WC/OBJ SEQ
V91.11XA	CRUSH BETWN PSGR SHIP WC/OBJ INIT
V91.11XD	CRUSH BETWN PSGR SHIP WC/OBJ SUB
V91.11XS	CRUSH BETWN PSGR SHIP WC/OBJ SEQ
V91.12XA	CRUSH BETWN FISH BOAT WC/OBJ INIT
V91.12XD	CRUSH BETWN FISH BOAT WC/OBJ SUB
V91.12XS	CRUSH BETWN FISH BOAT WC/OBJ SEQ

V91.13XA	CRUSH BETWN PWR WTRCRFT WC/OBJ INIT
V91.13XD	CRUSH BETWN PWR WATRCRFT WC/OBJ SUB
V91.13XS	CRUSH BETWN PWR WATRCRFT WC/OBJ SEQ
V91.14XA	CRUSH BETW SAILBOAT OTH WC/OBJ INIT
V91.14XD	CRUSH BETWN SAILBOAT OTH WC/OBJ SUB
V91.14XS	CRUSH BETWN SAILBOAT OTH WC/OBJ SEQ
V91.15XA	CRUSH BETWN CANOE/KAYAK WC/OBJ INIT
V91.15XD	CRUSH BETWN CANOE/KAYAK WC/OBJ SUB
V91.15XS	CRUSH BETWN CANOE/KAYAK WC/OBJ SEQ
V91.16XA	CRUSH BETWN INFLAT CRAFT WC/OBJ INT
V91.16XD	CRUSH BETWN INFLAT CRAFT WC/OBJ SUB
V91.16XS	CRUSH BETWN INFLAT CRAFT WC/OBJ SEQ
V91.18XA	CRUSH BETW OTH WATRCRFT WC/OBJ INIT
V91.18XD	CRUSH BETW OTH WATRCRFT WC/OBJ SUB
V91.18XS	CRUSH BETW OTH WATRCRFT WC/OBJ SEQ
V91.19XA	CRUSH BETW UNS WATRCRFT WC/OBJ INIT
V91.19XD	CRUSH BETW UNS WATRCRFT WC/OBJ SUB
V91.19XS	CRUSH BETW UNS WATRCRFT WC/OBJ SEQ
V91.20XA	FALL COLL BETW MER SHIP WC/OBJ INIT
V91.20XD	FALL COLL BETWN MER SHIP WC/OBJ SUB
V91.20XS	FALL COLL BETWN MER SHIP WC/OBJ SEQ
V91.21XA	FALL COLL BETW PSGR SHIP WC/OBJ INT
V91.21XD	FALL COLL BETW PSGR SHIP WC/OBJ SUB
V91.21XS	FALL COLL BETW PSGR SHIP WC/OBJ SEQ
V91.22XA	FALL COLL BETW FISH BOAT WC/OBJ INT
V91.22XD	FALL COLL BETW FISH BOAT WC/OBJ SUB
V91.22XS	FALL COLL BETW FISH BOAT WC/OBJ SEQ
V91.23XA	FALL CL BETW PWR WTRCRFT WC/OBJ INT
V91.23XD	FALL CL BETW PWR WTRCRFT WC/OBJ SUB
V91.23XS	FALL CL BETW PWR WTRCRFT WC/OBJ SEQ
V91.24XA	FALL COLL BETW SAILBOAT WC/OBJ INIT
V91.24XD	FALL COLL BETW SAILBOAT WC/OBJ SUB
V91.24XS	FALL COLL BETW SAILBOAT WC/OBJ SEQ
V91.25XA	FALL COLL BETWN CANOE WC/OBJ INIT
V91.25XD	FALL COLL BETWN CANOE WC/OBJ SUB
V91.25XS	FALL COLL BETWN CANOE WC/OBJ SEQ
V91.26XA	FALL COLL INFLAT CRAFT WC/OBJ INIT
V91.26XD	FALL COLL INFLAT CRAFT WC/OBJ SUB

V91.26XS	FALL COLL INFLAT CRAFT WC/OBJ SEQ
V91.29XA	FALL COLL UNS WATRCRFT WC/OBJ INIT
V91.29XD	FALL COLL UNS WATRCRFT WC/OBJ SUB
V91.29XS	FALL COLL UNS WATRCRFT WC/OBJ SEQ
V91.30XA	HIT FALLING OBJ ACC MERCH SHIP INIT
V91.30XD	HIT FALLING OBJ ACC MERCH SHIP SUB
V91.30XS	HIT FALLING OBJ ACC MERCH SHIP SEQ
V91.31XA	HIT FALLING OBJ ACC PSGR SHIP INIT
V91.31XD	HIT FALLING OBJ ACC PSGR SHIP SUB
V91.31XS	HIT FALLING OBJ ACC PSGR SHIP SEQ
V91.32XA	HIT FALLING OBJ ACC FISH BOAT INIT
V91.32XD	HIT FALLING OBJ ACC FISH BOAT SUB
V91.32XS	HIT FALLING OBJ ACC FISH BOAT SEQ
V91.33XA	HIT FALL OBJ ACC PWR WATRCRFT INIT
V91.33XD	HIT FALL OBJ ACC PWR WATRCRFT SUB
V91.33XS	HIT FALL OBJ ACC PWR WATRCRFT SEQ
V91.34XA	HIT FALLING OBJ ACC SAILBOAT INIT
V91.34XD	HIT FALLING OBJ ACC SAILBOAT SUB
V91.34XS	HIT FALLING OBJ ACC SAILBOAT SEQ
V91.35XA	HIT FALLING OBJ ACC CANOE/KAYK INIT
V91.35XD	HIT FALLING OBJ ACC CANOE/KAYAK SUB
V91.35XS	HIT FALLING OBJ ACC CANOE/KAYAK SEQ
V91.36XA	HIT FALL OBJ ACC INFLAT CRAFT INIT
V91.36XD	HIT FALL OBJ ACC INFLAT CRAFT SUB
V91.36XS	HIT FALL OBJ ACC INFLAT CRAFT SEQ
V91.37XA	HIT FALLING OBJ ACC WATER-SKIS INIT
V91.37XD	HIT FALLING OBJ ACC WATER-SKIS SUB
V91.37XS	HIT FALLING OBJ ACC WATER-SKIS SEQ
V91.38XA	HIT FALL OBJ ACC UNPWR WTRCRFT INIT
V91.38XD	HIT FALL OBJ ACC UNPWR WATRCRFT SUB
V91.38XS	HIT FALL OBJ ACC UNPWR WATRCRFT SEQ
V91.39XA	HIT FALL OBJ ACC UNS WATRCRFT INIT
V91.39XD	HIT FALL OBJ ACC UNS WATRCRFT SUB
V91.39XS	HIT FALL OBJ ACC UNS WATRCRFT SEQ
V91.80XA	OTH INJ OTH ACC MERCHANT SHIP INIT
V91.80XD	OTH INJ OTH ACC MERCHANT SHIP SUB
V91.80XS	OTH INJ OTH ACC MERCHANT SHIP SEQ
V91.81XA	OTH INJ OTH ACC PASSENGER SHIP INIT

V91.81XD	OTH INJ OTH ACC PASSENGER SHIP SUB
V91.81XS	OTH INJ OTH ACC PASSENGER SHIP SEQ
V91.82XA	OTH INJ OTH ACC FISHING BOAT INIT
V91.82XD	OTH INJ OTH ACC FISHING BOAT SUB
V91.82XS	OTH INJ OTH ACC FISHING BOAT SEQ
V91.83XA	OTH INJ OTH ACC OTH PWR WTRCRFT INT
V91.83XD	OTH INJ OTH ACC OTH PWR WTRCRFT SUB
V91.83XS	OTH INJ OTH ACC OTH PWR WTRCRFT SEQ
V91.84XA	OTH INJURY OTH ACC SAILBOAT INIT
V91.84XD	OTH INJURY OTH ACC SAILBOAT SUB
V91.84XS	OTH INJURY OTH ACC SAILBOAT SEQ
V91.85XA	OTH INJ OTH ACC CANOE/KAYAK INIT
V91.85XD	OTH INJ OTH ACC CANOE/KAYAK SUB
V91.85XS	OTH INJ OTH ACC CANOE/KAYAK SEQ
V91.86XA	OTH INJ OTH ACC INFLAT CRAFT INIT
V91.86XD	OTH INJ OTH ACC INFLAT CRAFT SUB
V91.86XS	OTH INJ OTH ACC INFLAT CRAFT SEQ
V91.87XA	OTH INJ D/T OTH ACC WATER-SKIS INIT
V91.87XD	OTH INJ D/T OTH ACC WATER-SKIS SUB
V91.87XS	OTH INJ D/T OTH ACC WATER-SKIS SEQ
V91.88XA	OTH INJ OTH ACC OTH UP WTRCRFT INIT
V91.88XD	OTH INJ OTH ACC OTH UP WTRCRFT SUB
V91.88XS	OTH INJ OTH ACC OTH UP WTRCRFT SEQ
V91.89XA	OTH INJ OTH ACC UNS WATERCRFT INIT
V91.89XD	OTH INJ OTH ACC UNS WATERCRFT SUB
V91.89XS	OTH INJ OTH ACC UNS WATERCRFT SEQ
V92.00XA	DROWN FALL OFF MERCHANT SHIP INIT
V92.00XD	DROWN FALL OFF MERCHANT SHIP SUB
V92.00XS	DROWN FALL OFF MERCHANT SHIP SEQ
V92.01XA	DROWN FALL OFF PASSENGER SHIP INIT
V92.01XD	DROWN FALL OFF PASSENGER SHIP SUB
V92.01XS	DROWN FALL OFF PASSENGER SHIP SEQ
V92.02XA	DROWN FALL OFF FISHING BOAT INIT
V92.02XD	DROWN FALL OFF FISHING BOAT SUB
V92.02XS	DROWN FALL OFF FISHING BOAT SEQ
V92.03XA	DROWN FALL OFF OTH PWR WTRCRFT INIT
V92.03XD	DROWN FALL OFF OTH PWR WTRCRFT SUB
V92.03XS	DROWN FALL OFF OTH PWR WTRCRFT SEQ

V92.04XA	DROWN SUBMRS FALL OFF SAILBOAT INIT
V92.04XD	DROWN SUBMERS FALL OFF SAILBOAT SUB
V92.04XS	DROWN SUBMERS FALL OFF SAILBOAT SEQ
V92.05XA	DROWN FALL OFF CANOE/KAYAK INIT
V92.05XD	DROWN FALL OFF CANOE/KAYAK SUB
V92.05XS	DROWN FALL OFF CANOE/KAYAK SEQ
V92.06XA	DROWN FALL OFF NP INFLAT CRAFT INIT
V92.06XD	DROWN FALL OFF NP INFLAT CRAFT SUB
V92.06XS	DROWN FALL OFF NP INFLAT CRAFT SEQ
V92.07XA	DROWN FALL OFF WATER-SKIS INIT
V92.07XD	DROWN FALL OFF WATER-SKIS SUB
V92.07XS	DROWN FALL OFF WATER-SKIS SEQ
V92.08XA	DROWN FALL OFF UNPWR WATRCRFT INIT
V92.08XD	DROWN FALL OFF UNPWR WATRCRFT SUB
V92.08XS	DROWN FALL OFF UNPWR WATRCRFT SEQ
V92.09XA	DROWN FALL OFF UNS WATERCRAFT INIT
V92.09XD	DROWN FALL OFF UNS WATERCRAFT SUB
V92.09XS	DROWN FALL OFF UNS WATERCRAFT SEQ
V92.10XA	DROWN THRWN OVRBRD MOT MER SHIP INT
V92.10XD	DROWN THRWN OVRBRD MOT MER SHIP SUB
V92.10XS	DROWN THRWN OVRBRD MOT MER SHIP SEQ
V92.11XA	DROWN THRWN OVRBRD MOT PSGR SHP INT
V92.11XD	DROWN THRWN OVRBRD MOT PSGR SHP SUB
V92.11XS	DROWN THRWN OVRBRD MOT PSGR SHP SEQ
V92.12XA	DROWN THRW OVRBRD MOT FISH BOAT INT
V92.12XD	DROWN THRW OVRBRD MOT FISH BOAT SUB
V92.12XS	DROWN THRW OVRBRD MOT FISH BOAT SEQ
V92.13XA	DROWN THR OVBD MOT PWR WTRCRFT INIT
V92.13XD	DROWN THRW OVBD MOT PWR WTRCRFT SUB
V92.13XS	DROWN THRW OVBD MOT PWR WTRCRFT SEQ
V92.14XA	DROWN THRWN OVRBD MOT SAILBOAT INIT
V92.14XD	DROWN THRWN OVRBD MOT SAILBOAT SUB
V92.14XS	DROWN THRWN OVRBD MOT SAILBOAT SEQ
V92.15XA	DROWN THROWN OVRBRD MOT CANOE INIT
V92.15XD	DROWN THROWN OVRBRD MOT CANOE SUB
V92.15XS	DROWN THROWN OVRBRD MOT CANOE SEQ
V92.16XA	DROWN THRW OVBD MOT INFLT CRFT INIT
V92.16XD	DROWN THRW OVBD MOT INFLT CRAFT SUB

V92.16XS	DROWN THRW OVBD MOT INFLT CRAFT SEQ
V92.19XA	DROWN THR OVBD MOT UNS WTRCRFT INIT
V92.19XD	DROWN THRW OVBD MOT UNS WTRCRFT SUB
V92.19XS	DROWN THRW OVBD MOT UNS WTRCRFT SEQ
V92.20XA	DROWN WASHED OVRBRD MERCH SHIP INIT
V92.20XD	DROWN WASHED OVRBRD MERCH SHIP SUB
V92.20XS	DROWN WASHED OVRBRD MERCH SHIP SEQ
V92.21XA	DROWN WASHED OVRBRD PSGR SHIP INIT
V92.21XD	DROWN WASHED OVRBRD PSGR SHIP SUB
V92.21XS	DROWN WASHED OVRBRD PSGR SHIP SEQ
V92.22XA	DROWN WASHED OVRBRD FISH BOAT INIT
V92.22XD	DROWN WASHED OVRBRD FISH BOAT SUB
V92.22XS	DROWN WASHED OVRBRD FISH BOAT SEQ
V92.23XA	DROWN WASH OVBD OTH PWR WTRCRFT INT
V92.23XD	DROWN WASH OVBD OTH PWR WTRCRFT SUB
V92.23XS	DROWN WASH OVBD OTH PWR WTRCRFT SEQ
V92.24XA	DROWN WASHED OVRBOARD SAILBOAT INIT
V92.24XD	DROWN WASHED OVERBOARD SAILBOAT SUB
V92.24XS	DROWN WASHED OVERBOARD SAILBOAT SEQ
V92.25XA	DROWN WASH OVRBRD CANOE/KAYAK INIT
V92.25XD	DROWN WASHED OVRBRD CANOE/KAYAK SUB
V92.25XS	DROWN WASHED OVRBRD CANOE/KAYAK SEQ
V92.26XA	DROWN WASH OVRBRD INFLAT CRAFT INIT
V92.26XD	DROWN WASH OVRBRD INFLAT CRAFT SUB
V92.26XS	DROWN WASH OVRBRD INFLAT CRAFT SEQ
V92.27XA	DROWN WASHED OVRBRD WATR-SKIS INIT
V92.27XD	DROWN WASHED OVRBRD WATR-SKIS SUB
V92.27XS	DROWN WASHED OVRBRD WATR-SKIS SEQ
V92.28XA	DROWN WASH OVBD OTH UP WTRCRFT INIT
V92.28XD	DROWN WASH OVBD OTH UP WATRCRFT SUB
V92.28XS	DROWN WASH OVBD OTH UP WATRCRFT SEQ
V92.29XA	DROWN WASH OVRBRD UNS WATRCRFT INIT
V92.29XD	DROWN WASH OVRBRD UNS WATRCRFT SUB
V92.29XS	DROWN WASH OVRBRD UNS WATRCRFT SEQ
V93.00XA	BURN LOC FIRE ON BRD MERCH VES INIT
V93.00XD	BURN LOC FIRE ON BRD MERCH VES SUB
V93.00XS	BURN LOC FIRE ON BRD MERCH VES SEQ
V93.01XA	BURN LOC FIRE ON BRD PSGR VES INIT

V93.01XD	BURN LOC FIRE ON BRD PSGR VES SUB
V93.01XS	BURN LOC FIRE ON BRD PSGR VES SEQ
V93.02XA	BURN LOC FIRE ON BRD FISH BOAT INIT
V93.02XD	BURN LOC FIRE ON BRD FISH BOAT SUB
V93.02XS	BURN LOC FIRE ON BRD FISH BOAT SEQ
V93.03XA	BURN LOC FIRE ON PWR WATRCRAFT INIT
V93.03XD	BURN LOC FIRE ON PWR WATRCRAFT SUB
V93.03XS	BURN LOC FIRE ON PWR WATRCRAFT SEQ
V93.04XA	BURN LOC FIRE ON BRD SAILBOAT INIT
V93.04XD	BURN LOC FIRE ON BRD SAILBOAT SUB
V93.04XS	BURN LOC FIRE ON BRD SAILBOAT SEQ
V93.09XA	BURN LOC FIRE ON UNS WATRCRAFT INIT
V93.09XD	BURN LOC FIRE ON UNS WATRCRAFT SUB
V93.09XS	BURN LOC FIRE ON UNS WATRCRAFT SEQ
V93.10XA	OTH BURN ON BOARD MERCH VESSEL INIT
V93.10XD	OTH BURN ON BOARD MERCH VESSEL SUB
V93.10XS	OTH BURN ON BOARD MERCH VESSEL SEQ
V93.11XA	OTH BURN ON BOARD PSGR VESSEL INIT
V93.11XD	OTH BURN ON BOARD PSGR VESSEL SUB
V93.11XS	OTH BURN ON BOARD PSGR VESSEL SEQ
V93.12XA	OTH BURN ON BOARD FISH BOAT INITIAL
V93.12XD	OTH BURN ON BOARD FISH BOAT SUBSQT
V93.12XS	OTH BURN ON BOARD FISH BOAT SEQUELA
V93.13XA	OTH BURN ON OTH PWR WATERCRAFT INIT
V93.13XD	OTH BURN ON OTH PWR WATERCRAFT SUB
V93.13XS	OTH BURN ON OTH PWR WATERCRAFT SEQ
V93.14XA	OTHER BURN ON BOARD SAILBOAT INIT
V93.14XD	OTHER BURN ON BOARD SAILBOAT SUBSQT
V93.14XS	OTHER BURN ON BOARD SAILBOAT SEQ
V93.19XA	OTH BURN ON BRD UNS WATERCRAFT INIT
V93.19XD	OTH BURN ON BRD UNS WATERCRAFT SUB
V93.19XS	OTH BURN ON BRD UNS WATERCRAFT SEQ
V93.20XA	HEAT EXPOS ON BOARD MERCH SHIP INIT
V93.20XD	HEAT EXPOS ON BOARD MERCH SHIP SUB
V93.20XS	HEAT EXPOS ON BOARD MERCH SHIP SEQ
V93.21XA	HEAT EXPOS ON BOARD PSGR SHIP INIT
V93.21XD	HEAT EXPOS ON BOARD PSGR SHIP SUB
V93.21XS	HEAT EXPOS ON BOARD PSGR SHIP SEQ

V93.22XA	HEAT EXPOS ON BOA FISHING BOAT INIT
V93.22XD	HEAT EXPOS ON BOARD FISH BOAT SUB
V93.22XS	HEAT EXPOS ON BOARD FISH BOAT SEQ
V93.23XA	HEAT EXPOS ON OTH PWR WATRCRFT INIT
V93.23XD	HEAT EXPOS ON OTH PWR WATRCRFT SUB
V93.23XS	HEAT EXPOS ON OTH PWR WATRCRFT SEQ
V93.24XA	HEAT EXPOS ON BOARD SAILBOAT INIT
V93.24XD	HEAT EXPOS ON BOARD SAILBOAT SUBSQT
V93.24XS	HEAT EXPOS ON BOARD SAILBOAT SEQ
V93.29XA	HEAT EXPOS ON BRD UNS WATRCRFT INIT
V93.29XD	HEAT EXPOS ON BRD UNS WATRCRAFT SUB
V93.29XS	HEAT EXPOS ON BRD UNS WATRCRAFT SEQ
V93.30XA	FALL ON BOARD MERCHANT SHIP INITIAL
V93.30XD	FALL ON BOARD MERCHANT SHIP SUBSQT
V93.30XS	FALL ON BOARD MERCHANT SHIP SEQUELA
V93.31XA	FALL ON BOARD PASSENGER SHIP INIT
V93.31XD	FALL ON BOARD PSGR SHIP SUBSQT
V93.31XS	FALL ON BOARD PASSENGER SHIP SEQ
V93.32XA	FALL ON BOARD FISHING BOAT INITIAL
V93.32XD	FALL ON BOARD FISHING BOAT SUBSQT
V93.32XS	FALL ON BOARD FISHING BOAT SEQUELA
V93.33XA	FALL ON BOARD OTH PWR WATRCRFT INIT
V93.33XD	FALL ON BOARD OTH PWR WATRCRAFT SUB
V93.33XS	FALL ON BOARD OTH PWR WATRCRAFT SEQ
V93.34XA	FALL ON BOARD SAILBOAT INITIAL ENC
V93.34XD	FALL ON BOARD SAILBOAT SUBSQT ENC
V93.34XS	FALL ON BOARD SAILBOAT SEQUELA
V93.35XA	FALL ON BOARD CANOE/KAYAK INITIAL
V93.35XD	FALL ON BOARD CANOE/KAYAK SUBSQT
V93.35XS	FALL ON BOARD CANOE/KAYAK SEQUELA
V93.36XA	FALL ON BD NONPWR INFLAT CRAFT INIT
V93.36XD	FALL ON BD NONPWR INFLAT CRAFT SUB
V93.36XS	FALL ON BD NONPWR INFLAT CRAFT SEQ
V93.38XA	FALL ON BD OTH UNPWR WATRCRAFT INIT
V93.38XD	FALL ON BD OTH UNPWR WATERCRAFT SUB
V93.38XS	FALL ON BD OTH UNPWR WATERCRAFT SEQ
V93.39XA	FALL ON BOARD UNS WATERCRAFT INIT
V93.39XD	FALL ON BOARD UNS WATERCRAFT SUBSQT

V93.39XS	FALL ON BOARD UNS WATERCRAFT SEQ
V93.40XA	STRUCK FALL OBJ ON MERCH SHIP INIT
V93.40XD	STRUCK FALL OBJ ON MERCH SHIP SUB
V93.40XS	STRUCK FALL OBJ ON MERCH SHIP SEQ
V93.41XA	STRUCK FALLING OBJ ON PSGR SHP INIT
V93.41XD	STRUCK FALLING OBJ ON PSGR SHIP SUB
V93.41XS	STRUCK FALLING OBJ ON PSGR SHIP SEQ
V93.42XA	STRUCK FALLING OBJ ON FISH BOAT INT
V93.42XD	STRUCK FALLING OBJ ON FISH BOAT SUB
V93.42XS	STRUCK FALLING OBJ ON FISH BOAT SEQ
V93.43XA	STRUCK FALL OBJ PWR WATRCRFT INIT
V93.43XD	STRUCK FALL OBJ PWR WATRCRFT SUB
V93.43XS	STRUCK FALL OBJ PWR WATRCRFT SEQ
V93.44XA	STRUCK FALLING OBJ ON SAILBOAT INIT
V93.44XD	STRUCK FALLING OBJ ON SAILBOAT SUB
V93.44XS	STRUCK FALLING OBJ ON SAILBOAT SEQ
V93.48XA	STRUCK FALL OBJ UNPWR WATRCRFT INIT
V93.48XD	STRUCK FALL OBJ UNPWR WATRCRFT SUB
V93.48XS	STRUCK FALL OBJ UNPWR WATRCRFT SEQ
V93.49XA	STRUCK FALLING OBJ UNS WTRCRFT INIT
V93.49XD	STRUCK FALLING OBJ UNS WATRCRFT SUB
V93.49XS	STRUCK FALLING OBJ UNS WATRCRFT SEQ
V93.50XA	EXPLO ON BOARD MERCHANT SHIP INIT
V93.50XD	EXPLO ON BOARD MERCHANT SHIP SUBSQT
V93.50XS	EXPLO ON BOARD MERCHANT SHIP SEQ
V93.51XA	EXPLO ON BOARD PASSENGER SHIP INIT
V93.51XD	EXPLO ON BOARD PASSENGER SHIP SUB
V93.51XS	EXPLO ON BOARD PASSENGER SHIP SEQ
V93.52XA	EXPLO ON BOARD FISHING BOAT INITIAL
V93.52XD	EXPLO ON BOARD FISHING BOAT SUBSQT
V93.52XS	EXPLO ON BOARD FISHING BOAT SEQUELA
V93.53XA	EXPLO ON BRD OTH PWR WATRCRFT INIT
V93.53XD	EXPLO ON BRD OTH PWR WATRCRFT SUB
V93.53XS	EXPLO ON BRD OTH PWR WATRCRFT SEQ
V93.54XA	EXPLOSION ON BOARD SAILBOAT INITIAL
V93.54XD	EXPLOSION ON BOARD SAILBOAT SUBSQT
V93.54XS	EXPLOSION ON BOARD SAILBOAT SEQUELA
V93.59XA	EXPLO ON BOARD UNS WATERCRAFT INIT

V93.59XD	EXPLO ON BOARD UNS WATERCRFT SUBSQT
V93.59XS	EXPLO ON BOARD UNS WATERCRAFT SEQ
V93.60XA	MACHINERY ACC ON BD MERCH SHIP INIT
V93.60XD	MACHINERY ACC ON BD MERCH SHIP SUB
V93.60XS	MACHINERY ACC ON BD MERCH SHIP SEQ
V93.61XA	MACHINERY ACC ON BRD PSGR SHIP INIT
V93.61XD	MACHINERY ACC ON BRD PSGR SHIP SUB
V93.61XS	MACHINERY ACC ON BRD PSGR SHIP SEQ
V93.62XA	MACHINERY ACC ON BRD FISH BOAT INIT
V93.62XD	MACHINERY ACC ON BRD FISH BOAT SUB
V93.62XS	MACHINERY ACC ON BRD FISH BOAT SEQ
V93.63XA	MACHINE ACC ON OTH PWR WTRCRFT INIT
V93.63XD	MACHINE ACC ON OTH PWR WATRCRFT SUB
V93.63XS	MACHINE ACC ON OTH PWR WATRCRFT SEQ
V93.64XA	MACHINERY ACC ON BRD SAILBOAT INIT
V93.64XD	MACHINERY ACC ON BRD SAILBOAT SUB
V93.64XS	MACHINERY ACC ON BRD SAILBOAT SEQ
V93.69XA	MACHINERY ACC ON UNS WATRCRFT INIT
V93.69XD	MACHINERY ACC ON UNS WATERCRAFT SUB
V93.69XS	MACHINERY ACC ON UNS WATERCRAFT SEQ
V93.80XA	OTH INJ OTH ACC ON MERCH SHIP INIT
V93.80XD	OTH INJ OTH ACC ON MERCH SHIP SUB
V93.80XS	OTH INJ OTH ACC ON MERCH SHIP SEQ
V93.81XA	OTH INJ OTH ACC ON PSGR SHIP INIT
V93.81XD	OTH INJ OTH ACC ON PSGR SHIP SUB
V93.81XS	OTH INJ OTH ACC ON PSGR SHIP SEQ
V93.82XA	OTH INJ OTH ACC ON FISH BOAT INIT
V93.82XD	OTH INJ OTH ACC ON FISH BOAT SUB
V93.82XS	OTH INJ OTH ACC ON FISH BOAT SEQ
V93.83XA	OTH INJ OTH ACC ON PWR WTRCRFT INIT
V93.83XD	OTH INJ OTH ACC ON PWR WATRCRFT SUB
V93.83XS	OTH INJ OTH ACC ON PWR WATRCRFT SEQ
V93.84XA	OTH INJ D/T OTH ACC ON SAILBOAT INT
V93.84XD	OTH INJ D/T OTH ACC ON SAILBOAT SUB
V93.84XS	OTH INJ D/T OTH ACC ON SAILBOAT SEQ
V93.85XA	OTH INJ D/T OTH ACC ON CANOE INIT
V93.85XD	OTH INJ D/T OTH ACC ON CANOE SUB
V93.85XS	OTH INJ D/T OTH ACC ON CANOE SEQ

V93.86XA	OTH INJ ACC ON NP INFLAT CRAFT INIT
V93.86XD	OTH INJ ACC ON NP INFLAT CRAFT SUB
V93.86XS	OTH INJ ACC ON NP INFLAT CRAFT SEQ
V93.87XA	OTH INJ OTH ACC BRD WATER-SKIS INIT
V93.87XD	OTH INJ OTH ACC BRD WATER-SKIS SUB
V93.87XS	OTH INJ OTH ACC BRD WATER-SKIS SEQ
V93.88XA	OTH INJ ACC ON UNPWR WATRCRFT INIT
V93.88XD	OTH INJ ACC ON UNPWR WATRCRFT SUB
V93.88XS	OTH INJ ACC ON UNPWR WATRCRFT SEQ
V93.89XA	OTH INJ OTH ACC ON UNS WTRCRFT INIT
V93.89XD	OTH INJ OTH ACC ON UNS WATRCRFT SUB
V93.89XS	OTH INJ OTH ACC ON UNS WATRCRFT SEQ
V94.0XXA	HIT OBJ/BTM BODY WATER FALL WC INIT
V94.0XXD	HIT OBJ/BTM BODY WATER FALL WC SUB
V94.0XXS	HIT OBJ/BTM BODY WATER FALL WC SEQ
V94.11XA	BATHER STRUCK POWER WATERCRAFT INIT
V94.11XD	BATHER STRUCK POWER WATERCRAFT SUB
V94.11XS	BATHER STRUCK POWER WATERCRAFT SEQ
V94.12XA	BATHER STRUCK NONPWR WATRCRFT INIT
V94.12XD	BATHER STRUCK NONPWR WATERCRAFT SUB
V94.12XS	BATHER STRUCK NONPWR WATERCRAFT SEQ
V94.21XA	RIDER NP WC STRUCK OTH NP WC INIT
V94.21XD	RIDER NP WC STRUCK OTH NP WC SUB
V94.21XS	RIDER NP WC STRUCK OTH NP WC SEQ
V94.22XA	RIDER NONPWR WC STRUCK PWR WC INIT
V94.22XD	RIDER NONPWR WC STRUCK PWR WC SUB
V94.22XS	RIDER NONPWR WC STRUCK PWR WC SEQ
V94.31XA	INJURY RIDR REC WC PULL OTH WC INIT
V94.31XD	INJURY RIDR REC WC PULL OTH WC SUB
V94.31XS	INJURY RIDR REC WC PULL OTH WC SEQ
V94.32XA	INJ RIDR NONREC WC PULL OTH WC INIT
V94.32XD	INJ RIDR NONREC WC PULL OTH WC SUB
V94.32XS	INJ RIDR NONREC WC PULL OTH WC SEQ
V94.4XXA	INJURY BAREFOOT WATER-SKIER INITIAL
V94.4XXD	INJURY BAREFOOT WATER-SKIER SUBSQT
V94.4XXS	INJURY BAREFOOT WATER-SKIER SEQUELA
V94.810A	CIV WC WATR TRNSPRT ACC MIL WC INIT
V94.810D	CIV WC WATR TRNSPRT ACC MIL WC SUB

V94.810S	CIV WC WATR TRNSPRT ACC MIL WC SEQ
V94.811A	CIV WATER INJ MIL WATERCRAFT INIT
V94.811D	CIV WATER INJ MIL WATERCRAFT SUB
V94.811S	CIV WATER INJ MIL WATERCRAFT SEQ
V94.818A	OTH WATR TRNSPRT ACC MIL WC INITIAL
V94.818D	OTH WATR TRNSPRT ACC MIL WC SUBSQT
V94.818S	OTH WATR TRNSPRT ACC MIL WC SEQUELA
V94.89XA	OTH WATER TRANSPORT ACC INITIAL
V94.89XD	OTH WATER TRANSPORT ACCIDENT SUBSQT
V94.89XS	OTH WATER TRANSPORT ACCIDENT SEQ
V94.9XXA	UNS WATER TRANSPORT ACC INITIAL
V94.9XXD	UNS WATER TRANSPORT ACCIDENT SUBSQT
V94.9XXS	UNS WATER TRANSPORT ACCIDENT SEQ
V95.00XA	UNS HELICOPTER ACC INJ OCC INITIAL
V95.00XD	UNS HELICOPTER ACC INJ OCC SUBSQT
V95.00XS	UNS HELICOPTER ACC INJ OCC SEQUELA
V95.01XA	HELICOPTER CRASH INJ OCC INITIAL EN
V95.01XD	HELICOPTER CRASH INJ OCC SUBSQT ENC
V95.01XS	HELICOPTER CRASH INJ OCC SEQUELA
V95.02XA	FORCED LAND HELICOPTER INJ OCC INIT
V95.02XD	FORCED LAND HELICOPTER INJ OCC SUB
V95.02XS	FORCED LAND HELICOPTER INJ OCC SEQ
V95.03XA	HELICOPTER COLLISION INJ OCC INIT
V95.03XD	HELICOPTER COLLISION INJ OCC SUBSQT
V95.03XS	HELICOPTER COLLISION INJ OCC SEQ
V95.04XA	HELICOPTER FIRE INJ OCC INITIAL ENC
V95.04XD	HELICOPTER FIRE INJ OCC SUBSQT ENC
V95.04XS	HELICOPTER FIRE INJ OCC SEQUELA
V95.05XA	HELICOPTER EXPLO INJ OCC INIT ENC
V95.05XD	HELICOPTER EXPLO INJ OCC SUBSQT ENC
V95.05XS	HELICOPTER EXPLO INJ OCC SEQUELA
V95.09XA	OTH HELICOPTER ACC INJ OCC INITIAL
V95.09XD	OTH HELICOPTER ACC INJ OCC SUBSQT
V95.09XS	OTH HELICOPTER ACC INJ OCC SEQUELA
V95.10XA	UNS ULTRALIT/GLIDR ACC INJ OCC INIT
V95.10XD	UNS ULTRALIT/GLIDR ACC INJ OCC SUB
V95.10XS	UNS ULTRALIT/GLIDR ACC INJ OCC SEQ
V95.11XA	ULTRALIT/GLIDER CRASH INJ OCC INIT

V95.11XD	ULTRALIT/GLIDER CRASH INJ OCC SUB
V95.11XS	ULTRALIT/GLIDER CRASH INJ OCC SEQ
V95.12XA	FORC LAND ULTRALT/GLIDR INJ OCC INT
V95.12XD	FORC LAND ULTRALT/GLIDR INJ OCC SUB
V95.12XS	FORC LAND ULTRALT/GLIDR INJ OCC SEQ
V95.13XA	ULTRALIT/GLIDR COLL INJ OCC INITIAL
V95.13XD	ULTRALIT/GLIDR COLL INJ OCC SUBSQT
V95.13XS	ULTRALIT/GLIDR COLL INJ OCC SEQUELA
V95.14XA	ULTRALIT/GLIDR FIRE INJ OCC INITIAL
V95.14XD	ULTRALIT/GLIDR FIRE INJ OCC SUBSQT
V95.14XS	ULTRALIT/GLIDR FIRE INJ OCC SEQUELA
V95.15XA	ULTRALIT/GLIDR EXPLO INJ OCC INIT
V95.15XD	ULTRALIT/GLIDR EXPLO INJ OCC SUBSQT
V95.15XS	ULTRALIT/GLIDR EXPLO INJ OCC SEQ
V95.19XA	OTH ULTRALIT/GLIDR ACC INJ OCC INIT
V95.19XD	OTH ULTRALIT/GLIDR ACC INJ OCC SUB
V95.19XS	OTH ULTRALIT/GLIDR ACC INJ OCC SEQ
V95.20XA	UNS ACC PRIV FW AIRCFT INJ OCC INIT
V95.20XD	UNS ACC PRIV F/W AIRCFT INJ OCC SUB
V95.20XS	UNS ACC PRIV F/W AIRCFT INJ OCC SEQ
V95.21XA	OTH PRV F/W ACFT CRASH INJ OCC INIT
V95.21XD	OTH PRV F/W ACFT CRASH INJ OCC SUB
V95.21XS	OTH PRV F/W ACFT CRASH INJ OCC SEQ
V95.22XA	FORC LAND PRV F/W ACFT INJ OCC INIT
V95.22XD	FORC LAND PRV F/W ACFT INJ OCC SUB
V95.22XS	FORC LAND PRV F/W ACFT INJ OCC SEQ
V95.23XA	OTH PRV F/W ACFT COLL INJ OCC INIT
V95.23XD	OTH PRV F/W ACFT COLL INJ OCC SUB
V95.23XS	OTH PRV F/W ACFT COLL INJ OCC SEQ
V95.24XA	OTH PRV R/W ACFT FIRE INJ OCC INIT
V95.24XD	OTH PRV R/W ACFT FIRE INJ OCC SUB
V95.24XS	OTH PRV R/W ACFT FIRE INJ OCC SEQ
V95.25XA	OTH PRV F/W ACFT EXPLO INJ OCC INIT
V95.25XD	OTH PRV F/W ACFT EXPLO INJ OCC SUB
V95.25XS	OTH PRV F/W ACFT EXPLO INJ OCC SEQ
V95.29XA	OTH ACC PRIV F/W ACFT INJ OCC INIT
V95.29XD	OTH ACC PRIV F/W ACFT INJ OCC SUB
V95.29XS	OTH ACC PRIV F/W ACFT INJ OCC SEQ

V95.30XA	UNS ACC CMRCL F/W ACFT INJ OCC INIT
V95.30XD	UNS ACC CMRCL F/W ACFT INJ OCC SUB
V95.30XS	UNS ACC CMRCL F/W ACFT INJ OCC SEQ
V95.31XA	CMRCL F/W AIRCFT CRASH INJ OCC INIT
V95.31XD	CMRCL F/W AIRCFT CRASH INJ OCC SUB
V95.31XS	CMRCL F/W AIRCFT CRASH INJ OCC SEQ
V95.32XA	FORC LAND COM F/W ACFT INJ OCC INIT
V95.32XD	FORC LAND COM F/W ACFT INJ OCC SUB
V95.32XS	FORC LAND COM F/W ACFT INJ OCC SEQ
V95.33XA	CMRCL F/W AIRCRFT COLL INJ OCC INIT
V95.33XD	CMRCL F/W AIRCRFT COLL INJ OCC SUB
V95.33XS	CMRCL F/W AIRCRFT COLL INJ OCC SEQ
V95.34XA	CMRCL F/W AIRCRFT FIRE INJ OCC INIT
V95.34XD	CMRCL F/W AIRCRFT FIRE INJ OCC SUB
V95.34XS	CMRCL F/W AIRCRFT FIRE INJ OCC SEQ
V95.35XA	CMRCL FW AIRCRFT EXPLO INJ OCC INIT
V95.35XD	CMRCL F/W AIRCRFT EXPLO INJ OCC SUB
V95.35XS	CMRCL F/W AIRCRFT EXPLO INJ OCC SEQ
V95.39XA	OTH ACC CMRCL F/W ACFT INJ OCC INIT
V95.39XD	OTH ACC CMRCL F/W ACFT INJ OCC SUB
V95.39XS	OTH ACC CMRCL F/W ACFT INJ OCC SEQ
V95.40XA	UNS SPACECRFT ACCIDENT INJ OCC INIT
V95.40XD	UNS SPACECRFT ACCIDENT INJ OCC SUB
V95.40XS	UNS SPACECRFT ACCIDENT INJ OCC SEQ
V95.41XA	SPACECRAFT CRASH INJ OCC INIT ENC
V95.41XD	SPACECRAFT CRASH INJ OCC SUBSQT ENC
V95.41XS	SPACECRAFT CRASH INJ OCC SEQUELA
V95.42XA	FORCED LAND SPACECRFT INJ OCC INIT
V95.42XD	FORCED LAND SPACECRFT INJ OCC SUB
V95.42XS	FORCED LAND SPACECRFT INJ OCC SEQ
V95.43XA	SPACECRFT COLLISION INJ OCC INITIAL
V95.43XD	SPACECRFT COLLISION INJ OCC SUBSQT
V95.43XS	SPACECRFT COLLISION INJ OCC SEQUELA
V95.44XA	SPACECRAFT FIRE INJ OCC INITIAL ENC
V95.44XD	SPACECRAFT FIRE INJ OCC SUBSQT
V95.44XS	SPACECRAFT FIRE INJ OCC SEQUELA
V95.45XA	SPACECRAFT EXPLO INJ OCC INIT ENC
V95.45XD	SPACECRAFT EXPLO INJ OCC SUBSQT ENC

V95.45XS	SPACECRAFT EXPLO INJ OCC SEQUELA
V95.49XA	OTH SPACECRFT ACC INJ OCC INITIAL
V95.49XD	OTH SPACECRFT ACC INJ OCC SUBSQT
V95.49XS	OTH SPACECRFT ACC INJ OCC SEQUELA
V95.8XXA	OTH POWER AIRCRFT ACC INJ OCC INIT
V95.8XXD	OTH POWER AIRCRFT ACC INJ OCC SUB
V95.8XXS	OTH POWER AIRCRFT ACC INJ OCC SEQ
V95.9XXA	UNS AIRCRFT ACCIDENT INJ OCC INIT
V95.9XXD	UNS AIRCRFT ACCIDENT INJ OCC SUBSQT
V95.9XXS	UNS AIRCRFT ACCIDENT INJ OCC SEQ
V96.00XA	UNS BALLOON ACCIDENT INJ OCC INIT
V96.00XD	UNS BALLOON ACCIDENT INJ OCC SUBSQT
V96.00XS	UNS BALLOON ACCIDENT INJ OCC SEQ
V96.01XA	BALLOON CRASH INJ OCCUPANT INITIAL
V96.01XD	BALLOON CRASH INJ OCCUPANT SUBSQT
V96.01XS	BALLOON CRASH INJ OCCUPANT SEQUELA
V96.02XA	FORCED LANDING BALLOON INJ OCC INIT
V96.02XD	FORCED LANDING BALLOON INJ OCC SUB
V96.02XS	FORCED LANDING BALLOON INJ OCC SEQ
V96.03XA	BALLOON COLLISION INJ OCC INITIAL
V96.03XD	BALLOON COLLISION INJ OCC SUBSQT
V96.03XS	BALLOON COLLISION INJ OCC SEQUELA
V96.04XA	BALLOON FIRE INJ OCCUPANT INITIAL
V96.04XD	BALLOON FIRE INJ OCCUPANT SUBSQT
V96.04XS	BALLOON FIRE INJ OCCUPANT SEQUELA
V96.05XA	BALLOON EXPLO INJ OCCUPANT INITIAL
V96.05XD	BALLOON EXPLO INJ OCCUPANT SUBSQT
V96.05XS	BALLOON EXPLO INJ OCCUPANT SEQUELA
V96.09XA	OTH BALLOON ACC INJ OCC INITIAL ENC
V96.09XD	OTH BALLOON ACC INJ OCC SUBSQT ENC
V96.09XS	OTH BALLOON ACC INJ OCC SEQUELA
V96.10XA	UNS HANG-GLIDER ACC INJ OCC INITIAL
V96.10XD	UNS HANG-GLIDER ACC INJ OCC SUBSQT
V96.10XS	UNS HANG-GLIDER ACC INJ OCC SEQUELA
V96.11XA	HANG-GLIDER CRASH INJ OCC INITIAL
V96.11XD	HANG-GLIDER CRASH INJ OCC SUBSQT
V96.11XS	HANG-GLIDER CRASH INJ OCC SEQUELA
V96.12XA	FORCED LAND HANG-GLIDR INJ OCC INIT

V96.12XD	FORCED LAND HANG-GLIDER INJ OCC SUB
V96.12XS	FORCED LAND HANG-GLIDER INJ OCC SEQ
V96.13XA	HANG-GLIDER COLL INJURING OCC INIT
V96.13XD	HANG-GLIDER COLL INJURING OCC SUB
V96.13XS	HANG-GLIDER COLLISION INJ OCC SEQ
V96.14XA	HANG-GLIDER FIRE INJ OCC INIT ENC
V96.14XD	HANG-GLIDER FIRE INJ OCC SUBSQT ENC
V96.14XS	HANG-GLIDER FIRE INJ OCC SEQUELA
V96.15XA	HANG-GLIDER EXPLO INJ OCC INITIAL
V96.15XD	HANG-GLIDER EXPLO INJ OCC SUBSQT
V96.15XS	HANG-GLIDER EXPLO INJ OCC SEQUELA
V96.19XA	OTH HANG-GLIDER ACC INJ OCC INITIAL
V96.19XD	OTH HANG-GLIDER ACC INJ OCC SUBSQT
V96.19XS	OTH HANG-GLIDER ACC INJ OCC SEQUELA
V96.20XA	UNS GLIDER NONPWR ACC INJ OCC INIT
V96.20XD	UNS GLIDER NONPWR ACC INJ OCC SUB
V96.20XS	UNS GLIDER NONPWR ACC INJ OCC SEQ
V96.21XA	GLIDER NONPOWER CRASH INJ OCC INIT
V96.21XD	GLIDER NONPOWER CRASH INJ OCC SUB
V96.21XS	GLIDER NONPOWER CRASH INJ OCC SEQ
V96.22XA	FORC LAND GLIDR NONPWR INJ OCC INIT
V96.22XD	FORCE LAND GLIDR NONPWR INJ OCC SUB
V96.22XS	FORCE LAND GLIDR NONPWR INJ OCC SEQ
V96.23XA	GLIDER NONPOWER COLL INJ OCC INIT
V96.23XD	GLIDER NONPOWER COLL INJ OCC SUB
V96.23XS	GLIDER NONPOWER COLL INJ OCC SEQ
V96.24XA	GLIDER NONPOWER FIRE INJ OCC INIT
V96.24XD	GLIDER NONPOWER FIRE INJ OCC SUBSQT
V96.24XS	GLIDER NONPOWER FIRE INJ OCC SEQ
V96.25XA	GLIDER NONPOWER EXPLO INJ OCC INIT
V96.25XD	GLIDER NONPOWER EXPLO INJ OCC SUB
V96.25XS	GLIDER NONPOWER EXPLO INJ OCC SEQ
V96.29XA	OTH GLIDER NONPWR ACC INJ OCC INIT
V96.29XD	OTH GLIDER NONPWR ACC INJ OCC SUB
V96.29XS	OTH GLIDER NONPWR ACC INJ OCC SEQ
V96.8XXA	OTH NONPWR-AIRCRAFT ACC INJ OCC INIT
V96.8XXD	OTH NONPWR-AIRCRAFT ACC INJ OCC SUB
V96.8XXS	OTH NONPWR-AIRCRAFT ACC INJ OCC SEQ

V96.9XXA	UNS NONPWR-AIRCRAFT ACC INJ OCC INIT
V96.9XXD	UNS NONPWR-AIRCRAFT ACC INJ OCC SUB
V96.9XXS	UNS NONPWR-AIRCRAFT ACC INJ OCC SEQ
V97.0XXA	OCC AIRCRAFT INJ AIR TRNSP ACC INIT
V97.0XXD	OCC AIRCRAFT INJ AIR TRNSP ACC SUB
V97.0XXS	OCC AIRCRAFT INJ AIR TRNSP ACC SEQ
V97.1XXA	PERSON INJ BRD/ALIGHT AIRCRAFT INIT
V97.1XXD	PERSON INJ BRD/ALIGHT AIRCRAFT SUB
V97.1XXS	PERSON INJ BRD/ALIGHT AIRCRAFT SEQ
V97.21XA	PARACHUTIST ENTANGLED OBJ INITIAL
V97.21XD	PARACHUTIST ENTANGLED OBJ SUBSQT
V97.21XS	PARACHUTIST ENTANGLED OBJ SEQUELA
V97.22XA	PARACHUTIST INJURED LANDING INITIAL
V97.22XD	PARACHUTIST INJURED LANDING SUBSQT
V97.22XS	PARACHUTIST INJURED LANDING SEQUELA
V97.29XA	OTHER PARACHUTIST ACCIDENT INITIAL
V97.29XD	OTHER PARACHUTIST ACCIDENT SUBSQT
V97.29XS	OTHER PARACHUTIST ACCIDENT SEQUELA
V97.31XA	HIT OBJECT FALLING AIRCRAFT INITIAL
V97.31XD	HIT OBJECT FALLING AIRCRAFT SUBSQT
V97.31XS	HIT OBJECT FALLING AIRCRAFT SEQUELA
V97.32XA	INJURED ROTATING PROPELLER INITIAL
V97.32XD	INJURED ROTATING PROPELLER SUBSQT
V97.32XS	INJURED ROTATING PROPELLER SEQUELA
V97.33XA	SUCKED INTO JET ENGINE INITIAL ENC
V97.33XD	SUCKED INTO JET ENGINE SUBSQT ENC
V97.33XS	SUCKED INTO JET ENGINE SEQUELA
V97.39XA	OTH INJ PERS GRND AIR TRNSP ACC INT
V97.39XD	OTH INJ PERS GRND AIR TRNSP ACC SUB
V97.39XS	OTH INJ PERS GRND AIR TRNSP ACC SEQ
V97.810A	CIV ACFT AIR TRNSP ACC MIL ACFT INT
V97.810D	CIV ACFT AIR TRNSP ACC MIL ACFT SUB
V97.810S	CIV ACFT AIR TRNSP ACC MIL ACFT SEQ
V97.811A	CIVILIAN INJ MILITARY AIRCRAFT INIT
V97.811D	CIV INJURED MILITARY AIRCRAFT SUB
V97.811S	CIV INJURED MILITARY AIRCRAFT SEQ
V97.818A	OTH AIR TRANSP ACC MIL AIRCRAFT INIT
V97.818D	OTH AIR TRANSP ACC MIL AIRCRAFT SUB

V97.818S	OTH AIR TRANSP ACC MIL AIRCRFT SEQ
V97.89XA	OTH AIR TRANSPORT ACC NEC INITIAL
V97.89XD	OTH AIR TRANSPORT ACC NEC SUBSQT
V97.89XS	OTH AIR TRANSPORT ACC NEC SEQUELA
V98.0XXA	ACC TO/INVLV CABL-CAR NOT RAILS INI
V98.0XXD	ACC TO/INVLV CABL-CAR NOT RAILS SUB
V98.0XXS	ACC TO/INVLV CABL-CAR NOT RAILS SEQ
V98.1XXA	ACC TO ON/INVLV LAND-YACHT INIT
V98.1XXD	ACC TO ON/INVLV LAND-YACHT SUBSQT
V98.1XXS	ACC TO ON/INVLV LAND-YACHT SEQUELA
V98.2XXA	ACC TO ON/INVLV ICE YACHT INITIAL
V98.2XXD	ACC TO ON/INVLV ICE YACHT SUBSQT
V98.2XXS	ACC TO ON/INVLV ICE YACHT SEQUELA
V98.3XXA	ACC TO ON/INVLV SKI LIFT INITIAL
V98.3XXD	ACC TO ON/INVLV SKI LIFT SUBSQT
V98.3XXS	ACC TO ON/INVLV SKI LIFT SEQUELA
V98.8XXA	OTH SPEC TRANSPORT ACC INITIAL ENC
V98.8XXD	OTH SPEC TRANSPORT ACC SUBSQT ENC
V98.8XXS	OTH SPEC TRANSPORT ACC SEQUELA
V99.XXXA	UNS TRANSPORT ACCIDENT INITIAL
V99.XXXD	UNS TRANSPORT ACCIDENT SUBSEQUENT
V99.XXXS	UNS TRANSPORT ACCIDENT SEQUELA
W00.0XXA	FALL SAME LEVEL D/T ICE SNOW INIT
W00.0XXD	FALL SAME LEVEL D/T ICE SNOW SUBSQT
W00.0XXS	FALL SAME LEVEL D/T ICE SNOW SEQ
W00.1XXA	FALL STAIRS STEPS D/T ICE SNOW INIT
W00.1XXD	FALL STAIRS STEPS D/T ICE SNOW SUB
W00.1XXS	FALL STAIRS STEPS D/T ICE SNOW SEQ
W00.2XXA	OTH FALL 1 LVL ANOTHER ICE SNOW INT
W00.2XXD	OTH FALL 1 LVL ANOTHER ICE SNOW SUB
W00.2XXS	OTH FALL 1 LVL ANOTHER ICE SNOW SEQ
W00.9XXA	UNS FALL D/T ICE & SNOW INITIAL ENC
W00.9XXD	UNS FALL D/T ICE & SNOW SUBSQT ENC
W00.9XXS	UNS FALL D/T ICE & SNOW SEQUELA
W01.0XXA	FALL SAME LVL SLIP NO STRK OBJ INIT
W01.0XXD	FALL SAME LVL SLIP NO STRIK OBJ SUB
W01.0XXS	FALL SAME LVL SLIP NO STRIK OBJ SEQ
W01.10XA	FALL SAME LVL SLIP STRK UNS OBJ INT

W01.10XD	FALL SAME LVL SLIP STRK UNS OBJ SUB
W01.10XS	FALL SAME LVL SLIP STRK UNS OBJ SEQ
W01.110A	FALL SAME LVL STRK SHARP GLASS INIT
W01.110D	FALL SAME LVL STRK SHARP GLASS SUB
W01.110S	FALL SAME LVL STRK SHARP GLASS SEQ
W01.111A	FALL SAME LVL SLIP STRK PWR TL INIT
W01.111D	FALL SAME LVL SLIP STRK PWR TL SUB
W01.111S	FALL SAME LVL SLIP STRK PWR TL SEQ
W01.118A	FALL SAME LVL STRK OTH SHRP OBJ INT
W01.118D	FALL SAME LVL STRK OTH SHRP OBJ SUB
W01.118S	FALL SAME LVL STRK OTH SHRP OBJ SEQ
W01.119A	FALL SAME LVL STRK UNS SHRP OBJ INT
W01.119D	FALL SAME LVL STRK UNS SHRP OBJ SUB
W01.119S	FALL SAME LVL STRK UNS SHRP OBJ SEQ
W01.190A	FALL SAME LEVL SLIP STRIK FURN INIT
W01.190D	FALL SAME LEVL SLIP STRIK FURN SUB
W01.190S	FALL SAME LEVL SLIP STRIK FURN SEQ
W01.198A	FALL SAME LVL SLIP STRK OTH OBJ INT
W01.198D	FALL SAME LVL SLIP STRK OTH OBJ SUB
W01.198S	FALL SAME LVL SLIP STRK OTH OBJ SEQ
W03.XXXA	OTH FALL SAME LEVL COLL PERSON INIT
W03.XXXD	OTH FALL SAME LEVL COLL PERSON SUB
W03.XXXS	OTH FALL SAME LEVL COLL PERSON SEQ
W04.XXXA	FALL BE CARRIED/SUPP OTH PERS INIT
W04.XXXD	FALL BE CARRIED/SUPP OTH PERS SUB
W04.XXXS	FALL BE CARRIED/SUPP OTH PERS SEQ
W05.0XXA	FALL NON-MOVING WHEELCHAIR INITIAL
W05.0XXD	FALL NON-MOVING WHEELCHAIR SUBSQT
W05.0XXS	FALL NON-MOVING WHEELCHAIR SEQUELA
W05.1XXA	FALL NON-MOV NONMOTOR SCOOTER INIT
W05.1XXD	FALL NON-MOV NONMOTOR SCOOTER SUB
W05.1XXS	FALL NON-MOV NONMOTOR SCOOTER SEQ
W05.2XXA	FALL NON-MOV MOTR MOBL SCOOTER INIT
W05.2XXD	FALL NON-MOV MOTOR MOBL SCOOTER SUB
W05.2XXS	FALL NON-MOV MOTOR MOBL SCOOTER SEQ
W06.XXXA	FALL FROM BED INITIAL ENCOUNTER
W06.XXXD	FALL FROM BED SUBSEQUENT ENCOUNTER
W06.XXXS	FALL FROM BED SEQUELA

W07.XXXA	FALL FROM CHAIR INITIAL ENCOUNTER
W07.XXXD	FALL FROM CHAIR SUBSEQUENT ENC
W07.XXXS	FALL FROM CHAIR SEQUELA
W08.XXXA	FALL FROM OTHER FURNITURE INITIAL
W08.XXXD	FALL FROM OTHER FURNITURE SUBSQT
W08.XXXS	FALL FROM OTHER FURNITURE SEQUELA
W09.0XXA	FALL ON/FROM PLAYGROUND SLIDE INIT
W09.0XXD	FALL ON/FROM PLAYGROUND SLIDE SUB
W09.0XXS	FALL ON/FROM PLAYGROUND SLIDE SEQ
W09.1XXA	FALL FROM PLAYGROUND SWING INITIAL
W09.1XXD	FALL FROM PLAYGROUND SWING SUBSQT
W09.1XXS	FALL FROM PLAYGROUND SWING SEQUELA
W09.2XXA	FALL ON/FROM JUNGLE GYM INITIAL ENC
W09.2XXD	FALL ON/FROM JUNGLE GYM SUBSQT ENC
W09.2XXS	FALL ON OR FROM JUNGLE GYM SEQUELA
W09.8XXA	FALL OTH PLAYGROUND EQUIP INITIAL
W09.8XXD	FALL OTH PLAYGROUND EQUIP SUBSQT
W09.8XXS	FALL OTH PLAYGROUND EQUIP SEQUELA
W10.0XXA	FALL ON FROM ESCALATOR INITIAL ENC
W10.0XXD	FALL ON FROM ESCALATOR SUBSQT ENC
W10.0XXS	FALL ON FROM ESCALATOR SEQUELA
W10.1XXA	FALL ON FROM SIDEWALK CURB INITIAL
W10.1XXD	FALL ON FROM SIDEWALK CURB SUBSQT
W10.1XXS	FALL ON FROM SIDEWALK CURB SEQUELA
W10.2XXA	FALL ON FROM INCLINE INITIAL ENC
W10.2XXD	FALL ON FROM INCLINE SUBSEQUENT ENC
W10.2XXS	FALL ON FROM INCLINE SEQUELA
W10.8XXA	FALL ON FROM OTH STAIRS STEPS INIT
W10.8XXD	FALL ON FROM OTH STAIRS STEPS SUB
W10.8XXS	FALL ON FROM OTH STAIRS STEPS SEQ
W10.9XXA	FALL ON FROM UNS STAIRS STEPS INIT
W10.9XXD	FALL ON FROM UNS STAIRS STEPS SUB
W10.9XXS	FALL ON FROM UNS STAIRS STEPS SEQ
W11.XXXA	FALL ON & FROM LADDER INITIAL ENC
W11.XXXD	FALL ON & FROM LADDER SUBSQT ENC
W11.XXXS	FALL ON & FROM LADDER SEQUELA
W12.XXXA	FALL ON & FROM SCAFFOLDING INITIAL
W12.XXXD	FALL ON & FROM SCAFFOLDING SUBSQT

W12.XXXS	FALL ON & FROM SCAFFOLDING SEQUELA
W13.0XXA	FALL FROM OUT OF/THRU BALCONY INIT
W13.0XXD	FALL FROM OUT OF/THRU BALCONY SUB
W13.0XXS	FALL FROM OUT OF/THRU BALCONY SEQ
W13.1XXA	FALL FROM OUT OF/THRU BRIDGE INIT
W13.1XXD	FALL FROM OUT OF/THRU BRIDGE SUBSQT
W13.1XXS	FALL FROM OUT OF/THRU BRIDGE SEQ
W13.2XXA	FALL FROM OUT OF/THRU ROOF INITIAL
W13.2XXD	FALL FROM OUT OF/THRU ROOF SUBSQT
W13.2XXS	FALL FROM OUT OF/THRU ROOF SEQUELA
W13.3XXA	FALL THROUGH FLOOR INITIAL ENC
W13.3XXD	FALL THROUGH FLOOR SUBSEQUENT ENC
W13.3XXS	FALL THROUGH FLOOR SEQUELA
W13.4XXA	FALL FROM OUT OF/THRU WINDOW INIT
W13.4XXD	FALL FROM OUT OF/THRU WINDOW SUBSQT
W13.4XXS	FALL FROM OUT OF/THRU WINDOW SEQ
W13.8XXA	FALL FROM OUT OF/THRU OTH BLDG INIT
W13.8XXD	FALL FROM OUT OF/THRU OTH BLDG SUB
W13.8XXS	FALL FROM OUT OF/THRU OTH BLDG SEQ
W13.9XXA	FALL FROM OUT OF/THRU BLDG NOS INIT
W13.9XXD	FALL FROM OUT OF/THRU BLDG NOS SUB
W13.9XXS	FALL FROM OUT OF/THRU BLDG NOS SEQ
W14.XXXA	FALL FROM TREE INITIAL ENCOUNTER
W14.XXXD	FALL FROM TREE SUBSEQUENT ENCOUNTER
W14.XXXS	FALL FROM TREE SEQUELA
W15.XXXA	FALL FROM CLIFF INITIAL ENCOUNTER
W15.XXXD	FALL FROM CLIFF SUBSEQUENT ENC
W15.XXXS	FALL FROM CLIFF SEQUELA
W16.011A	FALL POOL STRK WATR SURF DROWN INIT
W16.011D	FALL POOL STRIK WATR SURF DROWN SUB
W16.011S	FALL POOL STRIK WATR SURF DROWN SEQ
W16.012A	FALL POOL STRK WTR SURF OTH INJ INT
W16.012D	FALL POOL STRK WTR SURF OTH INJ SUB
W16.012S	FALL POOL STRK WTR SURF OTH INJ SEQ
W16.021A	FALL POOL STRIK BOTTOM DROWN INIT
W16.021D	FALL POOL STRIK BOTTOM DROWN SUB
W16.021S	FALL POOL STRIK BOTTOM DROWN SEQ
W16.022A	FALL POOL STRIK BOTTOM OTH INJ INIT

W16.022D	FALL POOL STRIK BOTTOM OTH INJ SUB
W16.022S	FALL POOL STRIK BOTTOM OTH INJ SEQ
W16.031A	FALL SWIM POOL STRK WALL DROWN INIT
W16.031D	FALL SWIM POOL STRIK WALL DROWN SUB
W16.031S	FALL SWIM POOL STRIK WALL DROWN SEQ
W16.032A	FALL POOL STRIK WALL OTH INJ INIT
W16.032D	FALL POOL STRIK WALL OTH INJ SUB
W16.032S	FALL POOL STRIK WALL OTH INJ SEQ
W16.111A	FALL NAT WATR STRIK SURF DROWN INIT
W16.111D	FALL NAT WATR STRIK SURF DROWN SUB
W16.111S	FALL NAT WATR STRIK SURF DROWN SEQ
W16.112A	FALL NAT WATR STRK SURF OTH INJ INT
W16.112D	FALL NAT WATR STRK SURF OTH INJ SUB
W16.112S	FALL NAT WATR STRK SURF OTH INJ SEQ
W16.121A	FALL NAT WATR STRK BOTTM DROWN INIT
W16.121D	FALL NAT WATR STRK BOTTOM DROWN SUB
W16.121S	FALL NAT WATR STRK BOTTOM DROWN SEQ
W16.122A	FALL NAT WTR STRK BOTTM OTH INJ INT
W16.122D	FALL NAT WTR STRK BOTTM OTH INJ SUB
W16.122S	FALL NAT WTR STRK BOTTM OTH INJ SEQ
W16.131A	FALL NAT WATR STRIK SIDE DROWN INIT
W16.131D	FALL NAT WATR STRIK SIDE DROWN SUB
W16.131S	FALL NAT WATR STRIK SIDE DROWN SEQ
W16.132A	FALL NAT WTR STRK SIDE OTH INJ INIT
W16.132D	FALL NAT WATR STRK SIDE OTH INJ SUB
W16.132S	FALL NAT WATR STRK SIDE OTH INJ SEQ
W16.211A	FALL INTO FILLED BATHTUB DROWN INIT
W16.211D	FALL INTO FILLED BATHTUB DROWN SUB
W16.211S	FALL INTO FILLED BATHTUB DROWN SEQ
W16.212A	FALL FILLED BATHTUB OTH INJ INITIAL
W16.212D	FALL FILLED BATHTUB OTH INJ SUBSQT
W16.212S	FALL FILLED BATHTUB OTH INJ SEQUELA
W16.221A	FALL INTO BUCKET WATER DROWN INIT
W16.221D	FALL INTO BUCKET WATER DROWN SUB
W16.221S	FALL INTO BUCKET WATER DROWN SEQ
W16.222A	FALL INTO BUCKET WATER OTH INJ INIT
W16.222D	FALL INTO BUCKET WATER OTH INJ SUB
W16.222S	FALL INTO BUCKET WATER OTH INJ SEQ

W16.311A	FALL OTH WATR STRIK SURF DROWN INIT
W16.311D	FALL OTH WATR STRIK SURF DROWN SUB
W16.311S	FALL OTH WATR STRIK SURF DROWN SEQ
W16.312A	FALL OTH WTR STRK SURF OTH INJ INIT
W16.312D	FALL OTH WATR STRK SURF OTH INJ SUB
W16.312S	FALL OTH WATR STRK SURF OTH INJ SEQ
W16.321A	FALL OTH WATR STRK BOTTM DROWN INIT
W16.321D	FALL OTH WATR STRK BOTTOM DROWN SUB
W16.321S	FALL OTH WATR STRK BOTTOM DROWN SEQ
W16.322A	FALL OTH WTR STRK BOTTM OTH INJ INT
W16.322D	FALL OTH WTR STRK BOTTM OTH INJ SUB
W16.322S	FALL OTH WTR STRK BOTTM OTH INJ SEQ
W16.331A	FALL OTH WATR STRIK WALL DROWN INIT
W16.331D	FALL OTH WATR STRIK WALL DROWN SUB
W16.331S	FALL OTH WATR STRIK WALL DROWN SEQ
W16.332A	FALL OTH WTR STRK WALL OTH INJ INIT
W16.332D	FALL OTH WATR STRK WALL OTH INJ SUB
W16.332S	FALL OTH WATR STRK WALL OTH INJ SEQ
W16.41XA	FALL UNS WATR DROWN SUBMERSION INIT
W16.41XD	FALL UNS WATR DROWN SUBMERSION SUB
W16.41XS	FALL UNS WATR DROWN SUBMERSION SEQ
W16.42XA	FALL UNS WATER CAUS OTH INJURY INIT
W16.42XD	FALL UNS WATER CAUS OTH INJURY SUB
W16.42XS	FALL UNS WATER CAUS OTH INJURY SEQ
W16.511A	JUMP/DIVE POOL STRK SURF DROWN INIT
W16.511D	JUMP/DIVE POOL STRIK SURF DROWN SUB
W16.511S	JUMP/DIVE POOL STRK SURF DROWN SEQ
W16.512A	JUMP/DIV POOL STRK SURF OTH INJ INT
W16.512D	JUMP/DIV POOL STRK SURF OTH INJ SUB
W16.512S	JUMP/DIV POOL STRK SURF OTH INJ SEQ
W16.521A	JUMP/DIV POOL STRK BOTTM DROWN INIT
W16.521D	JUMP/DIV POOL STRK BOTTM DROWN SUB
W16.521S	JUMP/DIV POOL STRK BOTTM DROWN SEQ
W16.522A	JUMP/DIV POOL STRK BTTM OTH INJ INT
W16.522D	JUMP/DIV POOL STRK BTTM OTH INJ SUB
W16.522S	JUMP/DIV POOL STRK BTTM OTH INJ SEQ
W16.531A	JUMP/DIV POOL STRIK WALL DROWN INIT
W16.531D	JUMP/DIV POOL STRIK WALL DROWN SUB

W16.531S	JUMP/DIV POOL STRIK WALL DROWN SEQ
W16.532A	JUMP/DIV POOL STRK WALL OTH INJ INT
W16.532D	JUMP/DIV POOL STRK WALL OTH INJ SUB
W16.532S	JUMP/DIV POOL STRK WALL OTH INJ SEQ
W16.611A	JMP/DIV NAT WTR STRK SURF DROWN INT
W16.611D	JMP/DIV NAT WTR STRK SURF DROWN SUB
W16.611S	JMP/DIV NAT WTR STRK SURF DROWN SEQ
W16.612A	JUMP NAT WTR STRK SURF OTH INJ INIT
W16.612D	JUMP NAT WTR STRK SURF OTH INJ SUB
W16.612S	JUMP NAT WTR STRK SURF OTH INJ SEQ
W16.621A	JUMP NAT WATR STRK BOTTM DROWN INIT
W16.621D	JUMP NAT WATR STRK BOTTM DROWN SUB
W16.621S	JUMP NAT WATR STRK BOTTM DROWN SEQ
W16.622A	JUMP NAT WTR STRK BTTM OTH INJ INIT
W16.622D	JUMP NAT WTR STRK BTTM OTH INJ SUB
W16.622S	JUMP NAT WTR STRK BTTM OTH INJ SEQ
W16.711A	JUMP/DIV BOAT STRIK SURF DROWN INIT
W16.711D	JUMP/DIV BOAT STRIK SURF DROWN SUB
W16.711S	JUMP/DIV BOAT STRIK SURF DROWN SEQ
W16.712A	JUMP BOAT STRK WTR SURF OTH INJ INT
W16.712D	JUMP BOAT STRK WTR SURF OTH INJ SUB
W16.712S	JUMP BOAT STRK WTR SURF OTH INJ SEQ
W16.721A	JUMP/DIV BOAT STRK BOTTM DROWN INIT
W16.721D	JUMP/DIV BOAT STRIK BOTTM DROWN SUB
W16.721S	JUMP/DIV BOAT STRIK BOTTM DROWN SEQ
W16.722A	JUMP BOAT STRIK BOTTOM OTH INJ INIT
W16.722D	JUMP BOAT STRIK BOTTOM OTH INJ SUB
W16.722S	JUMP BOAT STRIK BOTTOM OTH INJ SEQ
W16.811A	JUMP OTH WATR STRIK SURF DROWN INIT
W16.811D	JUMP OTH WATR STRIK SURF DROWN SUB
W16.811S	JUMP OTH WATR STRIK SURF DROWN SEQ
W16.812A	JUMP OTH WTR STRK SURF OTH INJ INIT
W16.812D	JUMP OTH WATR STRK SURF OTH INJ SUB
W16.812S	JUMP OTH WATR STRK SURF OTH INJ SEQ
W16.821A	JUMP OTH WATR STRK BOTTM DROWN INIT
W16.821D	JUMP OTH WATR STRIK BOTTM DROWN SUB
W16.821S	JUMP OTH WATR STRIK BOTTM DROWN SEQ
W16.822A	JUMP OTH WTR STRK BTTM OTH INJ INIT

W16.822D	JUMP OTH WTR STRK BOTTM OTH INJ SUB
W16.822S	JUMP OTH WTR STRK BOTTM OTH INJ SEQ
W16.831A	JUMP OTH WATR STRIK WALL DROWN INIT
W16.831D	JUMP OTH WATR STRIK WALL DROWN SUB
W16.831S	JUMP OTH WATR STRIK WALL DROWN SEQ
W16.832A	JUMP OTH WTR STRK WALL OTH INJ INIT
W16.832D	JUMP OTH WATR STRK WALL OTH INJ SUB
W16.832S	JUMP OTH WATR STRK WALL OTH INJ SEQ
W16.91XA	JUMP/DIVING UNS WATER DROWN INITIAL
W16.91XD	JUMP/DIVING UNS WATER DROWN SUBSQT
W16.91XS	JUMP/DIVING UNS WATER DROWN SEQUELA
W16.92XA	JUMP/DIVING UNS WATER OTH INJ INIT
W16.92XD	JUMP/DIVING UNS WATER OTH INJ SUB
W16.92XS	JUMP/DIVING UNS WATER OTH INJ SEQ
W17.0XXA	FALL INTO WELL INITIAL ENCOUNTER
W17.0XXD	FALL INTO WELL SUBSEQUENT ENCOUNTER
W17.0XXS	FALL INTO WELL SEQUELA
W17.1XXA	FALL STORM DRAIN/MANHOLE INIT ENC
W17.1XXD	FALL STORM DRAIN/MANHOLE SUBSQT ENC
W17.1XXS	FALL STORM DRAIN/MANHOLE SEQUELA
W17.2XXA	FALL INTO HOLE INITIAL ENCOUNTER
W17.2XXD	FALL INTO HOLE SUBSEQUENT ENCOUNTER
W17.2XXS	FALL INTO HOLE SEQUELA
W17.3XXA	FALL IN EMPTY SWIMMING POOL INITIAL
W17.3XXD	FALL IN EMPTY SWIMMING POOL SUBSQT
W17.3XXS	FALL IN EMPTY SWIMMING POOL SEQUELA
W17.4XXA	FALL FROM DOCK INITAL ENCOUNTER
W17.4XXD	FALL FROM DOCK SUBSEQUENT ENCOUNTER
W17.4XXS	FALL FROM DOCK SEQUELA
W17.81XA	FALL DOWN EMBANKMENT HILL INITIAL
W17.81XD	FALL DOWN EMBANKMENT HILL SUBSQT
W17.81XS	FALL DOWN EMBANKMENT HILL SEQUELA
W17.82XA	FALL FROM OUT GROCERY CART INITIAL
W17.82XD	FALL FROM OUT GROCERY CART SUBSQT
W17.82XS	FALL FROM OUT GROCERY CART SEQUELA
W17.89XA	OTH FALL 1 LEVEL TO ANOTHER INITIAL
W17.89XD	OTH FALL 1 LEVEL TO ANOTHER SUBSQT
W17.89XS	OTH FALL 1 LEVEL TO ANOTHER SEQUELA

W18.00XA	STRIK UNS OBJ SUBSQT FALL INITIAL
W18.00XD	STRIK UNS OBJ SUBSQT FALL SUBSQT
W18.00XS	STRIK UNS OBJ SUBSQT FALL SEQUELA
W18.01XA	STRIK SPORTS EQUIP SUBSQT FALL INIT
W18.01XD	STRIK SPORTS EQUIP SUBSQT FALL SUB
W18.01XS	STRIK SPORTS EQUIP SUBSQT SEQ
W18.02XA	STRIK AGNST GLASS SUBSQT FALL INIT
W18.02XD	STRIK AGNST GLASS SUBSQT FALL SUB
W18.02XS	STRIK AGNST GLASS SUBSQT FALL SEQ
W18.09XA	STRIK AGNST OTH OBJ SBSQT FALL INIT
W18.09XD	STRIK AGNST OTH OBJ SUBSQT FALL SUB
W18.09XS	STRIK AGNST OTH OBJ SUBSQT FALL SEQ
W18.11XA	FALL/OFF TOILET NO STRIK OBJ INIT
W18.11XD	FALL/OFF TOILET NO STRIK OBJ SUB
W18.11XS	FALL/OFF TOILET NO STRIK OBJ SEQ
W18.12XA	FALL/OFF TOILET W/STRIK OBJ INIT
W18.12XD	FALL/OFF TOILET W/STRIK OBJ SUB
W18.12XS	FALL/OFF TOILET W/STRIK OBJ SEQ
W18.2XXA	FALL IN SHOWER/EMPTY BATHTUB INIT
W18.2XXD	FALL IN SHOWER/EMPTY BATHTUB SUBSQT
W18.2XXS	FALL IN SHOWER/EMPTY BATHTUB SEQ
W18.30XA	FALL SAME LEVEL UNSPECIFIED INITIAL
W18.30XD	FALL SAME LEVEL UNSPECIFIED SUBSQT
W18.30XS	FALL SAME LEVEL UNSPECIFIED SEQUELA
W18.31XA	FALL SAME LEVL D/T STEP ON OBJ INIT
W18.31XD	FALL SAME LEVL D/T STEP ON OBJ SUB
W18.31XS	FALL SAME LEVL D/T STEP ON OBJ SEQ
W18.39XA	OTHER FALL ON SAME LEVEL INITIAL
W18.39XD	OTHER FALL ON SAME LEVEL SUBSEQUENT
W18.39XS	OTHER FALL ON SAME LEVEL SEQUELA
W18.40XA	SLIP TRIP STUMBL NO FALL UNS INIT
W18.40XD	SLIP TRIP STUMBL NO FALL UNS SUB
W18.40XS	SLIP TRIP STUMBL NO FALL UNS SEQ
W18.41XA	SLIP STUMBL NO FALL STEP OBJ INIT
W18.41XD	SLIP STUMBL NO FALL STEP OBJ SUB
W18.41XS	SLIP STUMBL NO FALL STEP OBJ SEQ
W18.42XA	SLIP STUMBL NO FALL STEP HOLE INIT
W18.42XD	SLIP STUMBL NO FALL STEP HOLE SUB

W18.42XS	SLIP STUMBL NO FALL STEP HOLE SEQ
W18.43XA	SLIP STMBL NO FALL 1 LVL ANOTHR INT
W18.43XD	SLIP STMBL NO FALL 1 LVL ANOTHR SUB
W18.43XS	SLIP STMBL NO FALL 1 LVL ANOTHR SEQ
W18.49XA	OTH SLIP TRIP STUMBL NO FALL INIT
W18.49XD	OTH SLIP TRIP STUMBL NO FALL SUB
W18.49XS	OTH SLIP TRIP STUMBL NO FALL SEQ
W19.XXXA	UNSPECIFIED FALL INITIAL ENCOUNTER
W19.XXXD	UNSPECIFIED FALL SUBSEQUENT ENC
W19.XXXS	UNSPECIFIED FALL SEQUELA
W20.0XXA	STRUCK FALLING OBJ CAVE-IN INITIAL
W20.0XXD	STRUCK FALLING OBJ CAVE-IN SUBSQT
W20.0XXS	STRUCK FALLING OBJ CAVE-IN SEQUELA
W20.1XXA	STRUCK OBJ D/T COLLAPSE BLDG INIT
W20.1XXD	STRUCK OBJ D/T COLLAPSE BLDG SUBSQT
W20.1XXS	STRUCK OBJ D/T COLLAPSE BLDG SEQ
W20.8XXA	OTH CAUSE STRIK THRWN/FALL OBJ INIT
W20.8XXD	OTH CAUSE STRIK THROWN/FALL OBJ SUB
W20.8XXS	OTH CAUSE STRIK THROWN/FALL OBJ SEQ
W21.00XA	STRUCK HIT/THROWN BALL UNS TYP INIT
W21.00XD	STRUCK HIT/THROWN BALL UNS TYP SUB
W21.00XS	STRUCK HIT/THROWN BALL UNS TYP SEQ
W21.01XA	STRUCK BY FOOTBALL INITIAL ENCINTR
W21.01XD	STRUCK BY FOOTBALL SUBSEQUENT ENC
W21.01XS	STRUCK BY FOOTBALL SEQUELA
W21.02XA	STRUCK BY SOCCER BALL INITIAL ENC
W21.02XD	STRUCK BY SOCCER BALL SUBSQT ENC
W21.02XS	STRUCK BY SOCCER BALL SEQUELA
W21.03XA	STRUCK BY BASEBALL INITIAL ENCINTR
W21.03XD	STRUCK BY BASEBALL SUBSEQUENT ENC
W21.03XS	STRUCK BY BASEBALL SEQUELA
W21.04XA	STRUCK BY GOLF BALL INITIAL ENCINTR
W21.04XD	STRUCK BY GOLF BALL SUBSEQUENT ENC
W21.04XS	STRUCK BY GOLF BALL SEQUELA
W21.05XA	STRUCK BY BASKETBALL INITIAL ENCINTR
W21.05XD	STRUCK BY BASKETBALL SUBSEQUENT ENC
W21.05XS	STRUCK BY BASKETBALL SEQUELA
W21.06XA	STRUCK BY VOLLEYBALL INITIAL ENCINTR

W21.06XD	STRUCK VOLLEYBALL SUBSEQUENT ENC
W21.06XS	STRUCK BY VOLLEYBALL SEQUELA
W21.07XA	STRUCK BY SOFTBALL INITIAL ENCOUNTR
W21.07XD	STRUCK BY SOFTBALL SUBSEQUENT ENC
W21.07XS	STRUCK BY SOFTBALL SEQUELA
W21.09XA	STRUCK OTH HIT/TROWN BALL INITIAL
W21.09XD	STRUCK OTH HIT/TROWN BALL SUBSQT
W21.09XS	STRUCK OTH HIT/TROWN BALL SEQUELA
W21.11XA	STRUCK BY BASEBALL BAT INITIAL ENC
W21.11XD	STRUCK BY BASEBALL BAT SUBSQT ENC
W21.11XS	STRUCK BY BASEBALL BAT SEQUELA
W21.12XA	STRUCK BY TENNIS RACQUET INIT ENC
W21.12XD	STRUCK BY TENNIS RACQUET SUBSQT ENC
W21.12XS	STRUCK BY TENNIS RACQUET SEQUELA
W21.13XA	STRUCK BY GOLF CLUB INITIAL ENCNR
W21.13XD	STRUCK BY GOLF CLUB SUBSEQUENT ENC
W21.13XS	STRUCK BY GOLF CLUB SEQUELA
W21.19XA	STRUCK OTH BAT RACQUET/CLUB INITIAL
W21.19XD	STRUCK OTH BAT RACQUET/CLUB SUBSQT
W21.19XS	STRUCK OTH BAT RACQUET/CLUB SEQUELA
W21.210A	STRUCK ICE HOCKEY STICK INITIAL ENC
W21.210D	STRUCK ICE HOCKEY STICK SUBSQT ENC
W21.210S	STRUCK BY ICE HOCKEY STICK SEQUELA
W21.211A	STRUCK FIELD HOCKEY STICK INITIAL
W21.211D	STRUCK FIELD HOCKEY STICK SUBSQT
W21.211S	STRUCK FIELD HOCKEY STICK SEQUELA
W21.220A	STRUCK BY ICE HOCKEY PUCK INIT ENC
W21.220D	STRUCK BY ICE HOCKEY PUCK SUBSQT
W21.220S	STRUCK BY ICE HOCKEY PUCK SEQUELA
W21.221A	STRUCK BY FIELD HOCKEY PUCK INITIAL
W21.221D	STRUCK BY FIELD HOCKEY PUCK SUBSQT
W21.221S	STRUCK BY FIELD HOCKEY PUCK SEQUELA
W21.31XA	STRUCK BY SHOE CLEATS INITIAL ENC
W21.31XD	STRUCK BY SHOE CLEATS SUBSQT ENC
W21.31XS	STRUCK BY SHOE CLEATS SEQUELA
W21.32XA	STRUCK BY SKATE BLADES INITIAL ENC
W21.32XD	STRUCK BY SKATE BLADES SUBSQT ENC
W21.32XS	STRUCK BY SKATE BLADES SEQUELA

W21.39XA	STRUCK OTH SPORTS FOOT WEAR INITIAL
W21.39XD	STRUCK OTH SPORTS FOOT WEAR SUBSQT
W21.39XS	STRUCK OTH SPORTS FOOT WEAR SEQUELA
W21.4XXA	STRIKING AGAINST DIVING BOARD INIT
W21.4XXD	STRIKING AGAINST DIVING BOARD SUB
W21.4XXS	STRIKING AGAINST DIVING BOARD SEQ
W21.81XA	STRIK/STRUCK FOOTBALL HELMET INIT
W21.81XD	STRIK/STRUCK FOOTBALL HELMET SUB
W21.81XS	STRIK/STRUCK FOOTBALL HELMET SEQ
W21.89XA	STRIK/STRUCK OTH SPORTS EQUIP INIT
W21.89XD	STRIK/STRUCK OTH SPORTS EQUIP SUB
W21.89XS	STRIK/STRUCK OTH SPORTS EQUIP SEQ
W21.9XXA	STRIK/STRUCK UNS SPORTS EQUIP INIT
W21.9XXD	STRIK/STRUCK UNS SPORTS EQUIP SUB
W21.9XXS	STRIK/STRUCK UNS SPORTS EQUIP SEQ
W22.01XA	WALKED INTO WALL INITIAL ENCOUNTER
W22.01XD	WALKED INTO WALL SUBSEQUENT ENC
W22.01XS	WALKED INTO WALL SEQUELA
W22.02XA	WALKED INTO LAMPPOST INITIAL ENC
W22.02XD	WALKED INTO LAMPPOST SUBSEQUENT ENC
W22.02XS	WALKED INTO LAMPPOST SEQUELA
W22.03XA	WALKED INTO FURNITURE INITIAL ENC
W22.03XD	WALKED INTO FURNITURE SUBSEQUENT
W22.03XS	WALKED INTO FURNITURE SEQUELA
W22.041A	STRIK WALL SWIM POOL DROWN INITIAL
W22.041D	STRIK WALL SWIM POOL DROWN SUBSQT
W22.041S	STRIK WALL SWIM POOL DROWN SEQUELA
W22.042A	STRIK WALL SWIM POOL OTH INJ INIT
W22.042D	STRIK WALL SWIM POOL OTH INJ SUB
W22.042S	STRIK WALL SWIM POOL OTH INJ SEQ
W22.09XA	STRIK AGNST OTH STATIONARY OBJ INIT
W22.09XD	STRIK AGNST OTH STATIONARY OBJ SUB
W22.09XS	STRIK AGNST OTH STATIONARY OBJ SEQ
W22.10XA	STRIK/STRUCK UNS AUTO AIRBAG INIT
W22.10XD	STRIK/STRUCK UNS AUTO AIRBAG SUB
W22.10XS	STRIK/STRUCK UNS AUTO AIRBAG SEQ
W22.11XA	STRIK DRIVER SIDE AUTO AIRBAG INIT
W22.11XD	STRIK DRIVER SIDE AUTO AIRBAG SUB

W22.11XS	STRIK DRIVER SIDE AUTO AIRBAG SEQ
W22.12XA	STRK FRNT PSGR SIDE AUTO AIRBG INIT
W22.12XD	STRK FRNT PSGR SIDE AUTO AIRBAG SUB
W22.12XS	STRK FRNT PSGR SIDE AUTO AIRBAG SEQ
W22.19XA	STRIK/STRUCK OTH AUTO AIRBAG INIT
W22.19XD	STRIK/STRUCK OTH AUTO AIRBAG SUB
W22.19XS	STRIK/STRUCK OTH AUTO AIRBAG SEQ
W22.8XXA	STRIKING AGNST/STRUCK OTH OBJ INIT
W22.8XXD	STRIKING AGAINST/STRUCK OTH OBJ SUB
W22.8XXS	STRIKING AGAINST/STRUCK OTH OBJ SEQ
W23.0XXA	CAUGHT CRUSH/PINCH BTWN MOV OBJ INT
W23.0XXD	CAUGHT CRUSH/PINCH BTWN MOV OBJ SUB
W23.0XXS	CAUGHT CRUSH/PINCH BTWN MOV OBJ SEQ
W23.1XXA	CAUGHT CRUSH BETWN STATION OBJ INIT
W23.1XXD	CAUGHT CRUSH BETWN STATION OBJ SUB
W23.1XXS	CAUGHT CRUSH BETWN STATION OBJ SEQ
W24.0XXA	CONTACT LIFTING DEVICES NEC INITIAL
W24.0XXD	CONTACT LIFTING DEVICES NEC SUBSQT
W24.0XXS	CONTACT LIFTING DEVICES NEC SEQUELA
W24.1XXA	CONTACT TRANSMISS DEVICES NEC INIT
W24.1XXD	CONTACT TRANSMISS DEVICES NEC SBSQT
W24.1XXS	CONTACT TRANSMISS DEVICES NEC SEQ
W25.XXXA	CONTACT W/SHARP GLASS INITIAL ENC
W25.XXXD	CONTACT W/SHARP GLASS SUBSQT ENC
W25.XXXS	CONTACT WITH SHARP GLASS SEQUELA
W26.0XXA	CONTACT WITH KNIFE INITIAL ENC
W26.0XXD	CONTACT WITH KNIFE SUBSEQUENT ENC
W26.0XXS	CONTACT WITH KNIFE SEQUELA
W26.1XXA	CONTACT W/SWORD/DAGGER INITIAL ENC
W26.1XXD	CONTACT W/SWORD/DAGGER SUBSQT ENC
W26.1XXS	CONTACT WITH SWORD/DAGGER SEQUELA
W27.0XXA	CONTACT W/WORKBENCH TOOL INIT ENC
W27.0XXD	CONTACT W/WORKBENCH TOOL SUBSQT ENC
W27.0XXS	CONTACT W/WORKBENCH TOOL SEQUELA
W27.1XXA	CONTACT W/GARDEN TOOL INITIAL ENC
W27.1XXD	CONTACT W/GARDEN TOOL SUBSQT ENC
W27.1XXS	CONTACT WITH GARDEN TOOL SEQUELA
W27.2XXA	CONTACT WITH SCISSORS INITIAL ENC

W27.2XXD	CONTACT WITH SCISSORS SUBSQT ENC
W27.2XXS	CONTACT WITH SCISSORS SEQUELA
W27.3XXA	CONTACT W/NEEDLE SEWING INITIAL
W27.3XXD	CONTACT W/NEEDLE SEWING SUBSEQUENT
W27.3XXS	CONTACT W/NEEDLE SEWING SEQUELA
W27.4XXA	CONTACT W/KITCHEN UTENSIL INITIAL
W27.4XXD	CONTACT W/KITCHEN UTENSIL SUBSQT
W27.4XXS	CONTACT W/KITCHEN UTENSIL SEQUELA
W27.5XXA	CONTACT W/PAPER-CUTTER INITIAL ENC
W27.5XXD	CONTACT W/PAPER-CUTTER SUBSQT ENC
W27.5XXS	CONTACT WITH PAPER-CUTTER SEQUELA
W27.8XXA	CNTCT W/OTH NONPOWER HAND TOOL INIT
W27.8XXD	CNTCT W/OTH NONPOWER HAND TOOL SUB
W27.8XXS	CNTCT W/OTH NONPOWER HAND TOOL SEQ
W28.XXXA	CONTACT W/POWER LAWN MOWER INITIAL
W28.XXXD	CONTACT W/POWER LAWN MOWER SUBSQT
W28.XXXS	CONTACT W/POWER LAWN MOWER SEQUELA
W29.0XXA	CONTACT PWR KITCHEN APPLIANCE INIT
W29.0XXD	CONTACT PWR KITCHEN APPLIANCE SBSQT
W29.0XXS	CONTACT PWR KITCHEN APPLIANCE SEQ
W29.1XXA	CONTACT W/ELECTRIC KNIFE INIT ENC
W29.1XXD	CONTACT W/ELECTRIC KNIFE SUBSQT ENC
W29.1XXS	CONTACT W/ELECTRIC KNIFE SEQUELA
W29.2XXA	CONTCT OTH PWR HOUSEHOLD MACH INIT
W29.2XXD	CONTCT OTH PWR HOUSEHOLD MACH SUB
W29.2XXS	CONTCT OTH PWR HOUSEHOLD MACH SEQ
W29.3XXA	CNTCT PWR GARDN HND TOOL MACH INIT
W29.3XXD	CNTCT PWR GARDN HND TOOL MACH SUB
W29.3XXS	CNTCT PWR GARDN HND TOOL MACH SEQ
W29.4XXA	CONTACT WITH NAIL GUN INITIAL ENC
W29.4XXD	CONTACT WITH NAIL GUN SUBSQT ENC
W29.4XXS	CONTACT WITH NAIL GUN SEQUELA
W29.8XXA	CONTACT OTH POWER HT & HH MACH INIT
W29.8XXD	CONTACT OTH PWR HT & HH MACH SUBQ
W29.8XXS	CONTACT OTH POWER HT & HH MACH SEQ
W30.0XXA	CONTACT COMBINE HARVESTER INITIAL
W30.0XXD	CONTACT COMBINE HARVESTER SUBSQT
W30.0XXS	CONTACT COMBINE HARVESTER SEQUELA

W30.1XXA	CONTACT POWER TAKE-OFF DEVICES INIT
W30.1XXD	CONTACT POWER TAKE-OFF DEVICES SUB
W30.1XXS	CONTACT POWER TAKE-OFF DEVICES SEQ
W30.2XXA	CONTACT W/ HAY DERRICK INITIAL ENC
W30.2XXD	CONTACT W/HAY DERRICK SUBSQT ENC
W30.2XXS	CONTACT WITH HAY DERRICK SEQUELA
W30.3XXA	CONTACT GRAIN STOR ELEVATOR INITIAL
W30.3XXD	CONTACT GRAIN STOR ELEVATOR SUBSQT
W30.3XXS	CONTACT GRAIN STOR ELEVATOR SEQUELA
W30.81XA	CONTCT AGRI TRNSP VEH STATION INIT
W30.81XD	CONTCT AGRI TRNSP VEH STATION SUB
W30.81XS	CONTCT AGRI TRNSP VEH STATION SEQ
W30.89XA	CONTACT OTH AGRICULTURAL MACH INIT
W30.89XD	CONTACT OTH AGRICULTURAL MACH SUB
W30.89XS	CONTACT OTH AGRICULTURAL MACH SEQ
W30.9XXA	CONTACT UNS AGRICULTURAL MACH INIT
W30.9XXD	CONTACT UNS AGRICULTURAL MACH SUB
W30.9XXS	CONTACT UNS AGRICULTURAL MACH SEQ
W31.0XXA	CONTCT MINING EARTH-DRILL MACH INIT
W31.0XXD	CONTACT MINING EARTH-DRILL MACH SUB
W31.0XXS	CONTACT MINING EARTH-DRILL MACH SEQ
W31.1XXA	CONTACT METALWORKING MACHINES INIT
W31.1XXD	CONTACT METALWORKING MACHINES SBSQT
W31.1XXS	CONTACT METALWORKING MACHINES SEQ
W31.2XXA	CONTACT PWR WOODWORK FORM MACH INIT
W31.2XXD	CONTACT PWR WOODWORK FORM MACH SUB
W31.2XXS	CONTACT PWR WOODWORK FORM MACH SEQ
W31.3XXA	CONTACT W/PRIME MOVERS INITIAL ENC
W31.3XXD	CONTACT W/PRIME MOVERS SUBSQT ENC
W31.3XXS	CONTACT WITH PRIME MOVERS SEQUELA
W31.81XA	CONTACT RECREATIONAL MACHINERY INIT
W31.81XD	CONTACT RECREATIONAL MACHINERY SUB
W31.81XS	CONTACT RECREATIONAL MACHINERY SEQ
W31.82XA	CONTACT OTH COMMERCIAL MACH INITIAL
W31.82XD	CONTACT OTH COMMERCIAL MACH SUBSQT
W31.82XS	CONTACT OTH COMMERCIAL MACH SEQUELA
W31.83XA	CNTCT SPCL CONSTR VEH STAT USE INIT
W31.83XD	CNTCT SPCL CONSTR VEH STAT USE SUB

W31.83XS	CNTCT SPCL CONSTRC VEH STAT USE SEQ
W31.89XA	CONTACT OTH SPEC MACHINERY INITIAL
W31.89XD	CONTACT OTH SPEC MACHINERY SUBSQT
W31.89XS	CONTACT OTH SPEC MACHINERY SEQUELA
W31.9XXA	CONTACT W/UNS MACHINERY INITIAL ENC
W31.9XXD	CONTACT W/UNS MACHINERY SUBSQT ENC
W31.9XXS	CONTACT W/UNS MACHINERY SEQUELA
W32.0XXA	ACCIDENTAL HANDGUN D/C INITIAL
W32.0XXD	ACCIDENTAL HANDGUN D/C SUBSEQUENT
W32.0XXS	ACCIDENTAL HANDGUN D/C SEQUELA
W32.1XXA	ACCIDENTAL HANDGUN MALFUNCTION INIT
W32.1XXD	ACCIDENTAL HANDGUN MALFUNCTION SUB
W32.1XXS	ACCIDENTAL HANDGUN MALFUNCTION SEQ
W33.00XA	ACCIDENT D/C UNS LARGER FIRARM INIT
W33.00XD	ACCIDENT D/C UNS LARGER FIRARM SUB
W33.00XS	ACCIDENT D/C UNS LARGER FIRARM SEQ
W33.01XA	ACCIDENTAL D/C SHOTGUN INITIAL
W33.01XD	ACCIDENTAL D/C SHOTGUN SUBSEQUENT
W33.01XS	ACCIDENTAL D/C SHOTGUN SEQUELA
W33.02XA	ACCIDENTAL D/C HUNTING RIFLE INIT
W33.02XD	ACCIDENTAL D/C HUNTING RIFLE SUBSQT
W33.02XS	ACCIDENTAL D/C HUNTING RIFLE SEQ
W33.03XA	ACCIDENTAL D/C MACHINE GUN INITIAL
W33.03XD	ACCIDENTAL D/C MACH GUN SUBSEQUENT
W33.03XS	ACCIDENTAL D/C MACHINE GUN SEQUELA
W33.09XA	ACCIDENT D/C OTH LARGER FIRARM INIT
W33.09XD	ACCIDENT D/C OTH LARGER FIRARM SUB
W33.09XS	ACCIDENT D/C OTH LARGER FIRARM SEQ
W33.10XA	ACC MALFUNCTN UNS LARGR FIRARM INIT
W33.10XD	ACC MALFUNCTN UNS LARGR FIRARM SUB
W33.10XS	ACC MALFUNCTN UNS LARGR FIRARM SEQ
W33.11XA	ACCIDENTAL MALFUNCTION SHOTGUN INIT
W33.11XD	ACCIDENTAL MALFUNCTION SHOTGUN SUB
W33.11XS	ACCIDENTAL MALFUNCTION SHOTGUN SEQ
W33.12XA	ACC MALFUNCTION HUNTING RIFLE INIT
W33.12XD	ACC MALFUNCTION HUNTING RIFLE SUB
W33.12XS	ACC MALFUNCTION HUNTING RIFLE SEQ
W33.13XA	ACC MALFUNCTION MACH GUN INITIAL

W33.13XD	ACC MALFUNCTION MACH GUN SUBSQT
W33.13XS	ACC MALFUNCTION MACH GUN SEQUELA
W33.19XA	ACC MALFUNCTN OTH LARGR FIRARM INIT
W33.19XD	ACC MALFUNCTN OTH LARGR FIRARM SUB
W33.19XS	ACC MALFUNCTN OTH LARGR FIRARM SEQ
W34.00XA	ACCIDENTAL D/C UNS FIREARM/GUN INIT
W34.00XD	ACCIDENTAL D/C UNS FIREARMS/GUN SUB
W34.00XS	ACCIDENTAL D/C UNS FIREARMS/GUN SEQ
W34.010A	ACCIDENTAL DISCHARGE AIRGUN INITIAL
W34.010D	ACCIDENTAL DISCHARGE AIRGUN SUBSQT
W34.010S	ACCIDENTAL DISCHARGE AIRGUN SEQUELA
W34.011A	ACCIDENTAL D/C PAINTBALL GUN INIT
W34.011D	ACCIDENTAL D/C PAINTBALL GUN SUBSQT
W34.011S	ACCIDENTAL D/C PAINTBALL GUN SEQ
W34.018A	ACC D/C OTH GAS AIR/SPRING GUN INIT
W34.018D	ACC D/C OTH GAS AIR/SPRING GUN SUB
W34.018S	ACC D/C OTH GAS AIR/SPRING GUN SEQ
W34.09XA	ACC D/C OTH SPEC FIREARMS INITIAL
W34.09XD	ACC D/C OTH SPEC FIREARMS SUBSQT
W34.09XS	ACC D/C OTH SPEC FIREARMS SEQUELA
W34.10XA	ACC MALFUNCTN UNS FIREARM/GUN INIT
W34.10XD	ACC MALFUNCTION UNS FIREARM/GUN SUB
W34.10XS	ACC MALFUNCTION UNS FIREARM/GUN SEQ
W34.110A	ACCIDENTAL MALFUNCTION AIRGUN INIT
W34.110D	ACCIDENTAL MALFUNCTION AIRGUN SUB
W34.110S	ACCIDENTAL MALFUNCTION AIRGUN SEQ
W34.111A	ACC MALFUNCTION PAINTBALL GUN INIT
W34.111D	ACC MALFUNCTION PAINTBALL GUN SUB
W34.111S	ACC MALFUNCTION PAINTBALL GUN SEQ
W34.118A	ACC MALF OTH GAS AIR/SPRNG GUN INIT
W34.118D	ACC MALF OTH GAS AIR/SPRNG GUN SUB
W34.118S	ACC MALF OTH GAS AIR/SPRNG GUN SEQ
W34.19XA	ACC MALFUNCTION OTH FIREARMS INIT
W34.19XD	ACC MALFUNCTION OTH FIREARMS SUB
W34.19XS	ACC MALFUNCTION OTH FIREARMS SEQ
W35.XXXA	EXPLOSION RUPTURE BOILER INIT ENC
W35.XXXD	EXPLOSION RUPTURE BOILER SUBSQT ENC
W35.XXXS	EXPLOSION RUPTURE BOILER SEQUELA

W36.1XXA	EXPLOSION RUPTURE AEROSOL CAN INIT
W36.1XXD	EXPLOSION RUPTURE AEROSOL CAN SBSQT
W36.1XXS	EXPLOSION RUPTURE AEROSOL CAN SEQ
W36.2XXA	EXPLOSION RUPTURE AIR TANK INITIAL
W36.2XXD	EXPLOSION RUPTURE AIR TANK SUBSQT
W36.2XXS	EXPLOSION RUPTURE AIR TANK SEQUELA
W36.3XXA	EXPLO RUPT PRESSURIZD-GAS TANK INIT
W36.3XXD	EXPLO RUPT PRESSURIZED-GAS TANK SUB
W36.3XXS	EXPLO RUPT PRESSURIZED-GAS TANK SEQ
W36.8XXA	EXPLOSION RUPT OTH GAS CYL INITIAL
W36.8XXD	EXPLOSION RUPT OTH GAS CYL SUBSQT
W36.8XXS	EXPLOSION RUPT OTH GAS CYL SEQUELA
W36.9XXA	EXPLOSION RUPT UNS GAS CYL INITIAL
W36.9XXD	EXPLOSION RUPT UNS GAS CYL SUBSQT
W36.9XXS	EXPLOSION RUPT UNS GAS CYL SEQUELA
W37.0XXA	EXPLOSION BICYCLE TIRE INITIAL ENC
W37.0XXD	EXPLOSION BICYCLE TIRE SUBSQT ENC
W37.0XXS	EXPLOSION OF BICYCLE TIRE SEQUELA
W37.8XXA	EXPLO OTH PRESSURIZD TIRE HOSE INIT
W37.8XXD	EXPLO OTH PRESSURIZED TIRE HOSE SUB
W37.8XXS	EXPLO OTH PRESSURIZED TIRE HOSE SEQ
W38.XXXA	EXPLO RUPT OTH PRESSURIZED DEV INIT
W38.XXXD	EXPLO RUPT OTH PRESSURIZED DEVC SUB
W38.XXXS	EXPLO RUPT OTH PRESSURIZED DEVC SEQ
W39.XXXA	DISCHARGE OF FIREWORK INITIAL ENC
W39.XXXD	DISCHARGE OF FIREWORK SUBSQT ENC
W39.XXXS	DISCHARGE OF FIREWORK SEQUELA
W40.0XXA	EXPLOSION BLASTING MATERIAL INITIAL
W40.0XXD	EXPLOSION BLASTING MATERIAL SUBSQT
W40.0XXS	EXPLOSION BLASTING MATERIAL SEQUELA
W40.1XXA	EXPLOSION EXPLOSIVE GASES INITIAL
W40.1XXD	EXPLOSION EXPLOSIVE GASES SUBSQT
W40.1XXS	EXPLOSION EXPLOSIVE GASES SEQUELA
W40.8XXA	EXPLO OTH SPEC EXPLOSIVE MATL INIT
W40.8XXD	EXPLO OTH SPEC EXPLOSIVE MATL SUB
W40.8XXS	EXPLO OTH SPEC EXPLOSIVE MATL SEQ
W40.9XXA	EXPLOSION UNS EXPLOSIVE MATL INIT
W40.9XXD	EXPLOSION UNS EXPLOSIVE MATL SUBSQT

W40.9XXS	EXPLOSION UNS EXPLOSIVE MATL SEQ
W42.0XXA	EXPOSURE SUPERSONIC WAVES INITIAL
W42.0XXD	EXPOSURE SUPERSONIC WAVES SUBSQT
W42.0XXS	EXPOSURE SUPERSONIC WAVES SEQUELA
W42.9XXA	EXPOSURE TO OTHER NOISE INITIAL ENC
W42.9XXD	EXPOSURE TO OTHER NOISE SUBSQT ENC
W42.9XXS	EXPOSURE TO OTHER NOISE SEQUELA
W45.0XXA	NAIL ENTERING THROUGH SKIN INITIAL
W45.0XXD	NAIL ENTERING THROUGH SKIN SUBSQT
W45.0XXS	NAIL ENTERING THROUGH SKIN SEQUELA
W45.8XXA	OTH FB/OBJ ENTERING THRU SKIN INIT
W45.8XXD	OTH FB/OBJ ENTERING THRU SKIN SUB
W45.8XXS	OTH FB/OBJ ENTERING THRU SKIN SEQ
W46.0XXA	CONTACT W/HYPODERMIC NEEDLE INITIAL
W46.0XXD	CONTACT W/HYPODERMIC NEEDLE SUBSQT
W46.0XXS	CONTACT W/HYPODERMIC NEEDLE SEQUELA
W46.1XXA	CNTCT CONTAMINAT HYPODRM NEEDL INIT
W46.1XXD	CNTCT CONTAMINAT HYPODERM NEEDL SUB
W46.1XXS	CNTCT CONTAMINAT HYPODERM NEEDL SEQ
W49.01XS	HAIR CAUS EXT CONSTRICTION SEQUELA
W49.02XS	STRING/THREAD EXT CONSTRICTION SEQ
W49.03XS	RUBR BAND CAUS EXT CONSTRICTION SEQ
W49.04XS	RING/OTH JEWELRY EXT CONSTRICT SEQ
W49.09XS	OTH SPEC ITEM EXT CONSTRICTION SEQ
W49.9XXA	EXPOS OTH INANIMATE MECH FORCE INIT
W49.9XXD	EXPOS OTH INANIMATE MECH FORCES SUB
W49.9XXS	EXPOS OTH INANIMATE MECH FORCES SEQ
W50.0XXA	ACC HIT/STRIKE ANOTHER PERSON INIT
W50.0XXD	ACC HIT/STRIKE ANOTHER PERSON SUB
W50.0XXS	ACC HIT/STRIKE ANOTHER PERSON SEQ
W50.1XXA	ACCIDENTAL KICK ANOTHER PERSON INIT
W50.1XXD	ACCIDENTAL KICK ANOTHER PERSON SUB
W50.1XXS	ACCIDENTAL KICK ANOTHER PERSON SEQ
W50.2XXA	ACCIDENTAL TWIST ANOTHER PERSON INIT
W50.2XXD	ACCIDENTAL TWIST ANOTHER PERSON SUB
W50.2XXS	ACCIDENTAL TWIST ANOTHER PERSON SEQ
W50.3XXA	ACCIDENTAL BITE ANOTHER PERSON INIT
W50.3XXD	ACCIDENTAL BITE ANOTHER PERSON SUB

W50.3XXS	ACCIDENTAL BITE ANOTHER PERSON SEQ
W50.4XXA	ACC SCRATCH ANOTHER PERSON INITIAL
W50.4XXD	ACC SCRATCH ANOTHER PERSON SUBSQT
W50.4XXS	ACC SCRATCH ANOTHER PERSON SEQUELA
W51.XXXA	ACC STRIK/BUMPED ANOTHER PERSN INIT
W51.XXXD	ACC STRIK/BUMPED ANOTHER PERSON SUB
W51.XXXS	ACC STRIK/BUMPED ANOTHER PERSON SEQ
W52.XXXA	CRUSH PUSH CROWD/HUMN STAMPEDE INIT
W52.XXXD	CRUSH PUSH CROWD/HUMN STAMPEDE SUB
W52.XXXS	CRUSH PUSH CROWD/HUMN STAMPEDE SEQ
W53.01XA	BITTEN BY MOUSE INITIAL ENCOUNTER
W53.01XD	BITTEN BY MOUSE SUBSEQUENT ENCNTN
W53.01XS	BITTEN BY MOUSE SEQUELA
W53.09XA	OTHER CONTACT W/MOUSE INITIAL ENC
W53.09XD	OTHER CONTACT W/MOUSE SUBSQT ENC
W53.09XS	OTHER CONTACT WITH MOUSE SEQUELA
W53.11XA	BITTEN BY RAT INITIAL ENCOUNTER
W53.11XD	BITTEN BY RAT SUBSEQUENT ENCOUNTER
W53.11XS	BITTEN BY RAT SEQUELA
W53.19XA	OTHER CONTACT WITH RAT INITIAL ENC
W53.19XD	OTHER CONTACT WITH RAT SUBSQT ENC
W53.19XS	OTHER CONTACT WITH RAT SEQUELA
W53.21XA	BITTEN BY SQUIRREL INITIAL ENCNTN
W53.21XD	BITTEN BY SQUIRREL SUBSEQUENT ENC
W53.21XS	BITTEN BY SQUIRREL SEQUELA
W53.29XA	OTHER CONTACT WITH SQUIRREL INITIAL
W53.29XD	OTHER CONTACT WITH SQUIRREL SUBSQT
W53.29XS	OTHER CONTACT WITH SQUIRREL SEQUELA
W53.81XA	BITTEN BY OTHER RODENT INITIAL ENC
W53.81XD	BITTEN BY OTHER RODENT SUBSQT ENC
W53.81XS	BITTEN BY OTHER RODENT SEQUELA
W53.89XA	OTH CONTACT W/OTHER RODENT INITIAL
W53.89XD	OTH CONTACT W/OTHER RODENT SUBSQT
W53.89XS	OTH CONTACT W/OTHER RODENT SEQUELA
W54.0XXA	BITTEN BY DOG INITIAL ENCOUNTER
W54.0XXD	BITTEN BY DOG SUBSEQUENT ENCOUNTER
W54.0XXS	BITTEN BY DOG SEQUELA
W54.1XXA	STRUCK BY DOG INITIAL ENCOUNTER

W54.1XXD	STRUCK BY DOG SUBSEQUENT ENCOUNTER
W54.1XXS	STRUCK BY DOG SEQUELA
W54.8XXA	OTHER CONTACT WITH DOG INITIAL ENC
W54.8XXD	OTHER CONTACT WITH DOG SUBSQT ENC
W54.8XXS	OTHER CONTACT WITH DOG SEQUELA
W55.01XA	BITTEN BY CAT INITIAL ENCOUNTER
W55.01XD	BITTEN BY CAT SUBSEQUENT ENCOUNTER
W55.01XS	BITTEN BY CAT SEQUELA
W55.03XA	SCRATCHED BY CAT INITIAL ENCOUNTER
W55.03XD	SCRATCHED BY CAT SUBSEQUENT ENCENR
W55.03XS	SCRATCHED BY CAT SEQUELA
W55.09XA	OTHER CONTACT WITH CAT INITIAL ENC
W55.09XD	OTHER CONTACT WITH CAT SUBSQT ENC
W55.09XS	OTHER CONTACT WITH CAT SEQUELA
W55.11XA	BITTEN BY HORSE INITIAL ENCOUNTER
W55.11XD	BITTEN BY HORSE SUBSEQUENT ENCENR
W55.11XS	BITTEN BY HORSE SEQUELA
W55.12XA	STRUCK BY HORSE INITIAL ENCOUNTER
W55.12XD	STRUCK BY HORSE SUBSEQUENT ENCENR
W55.12XS	STRUCK BY HORSE SEQUELA
W55.19XA	OTHER CONTACT W/HORSE INITIAL ENC
W55.19XD	OTHER CONTACT W/HORSE SUBSQT ENC
W55.19XS	OTHER CONTACT WITH HORSE SEQUELA
W55.21XA	BITTEN BY COW INITIAL ENCOUNTER
W55.21XD	BITTEN BY COW SUBSEQUENT ENCOUNTER
W55.21XS	BITTEN BY COW SEQUELA
W55.22XA	STRUCK BY COW INITIAL ENCOUNTER
W55.22XD	STRUCK BY COW SUBSEQUENT ENCOUNTER
W55.22XS	STRUCK BY COW SEQUELA
W55.29XA	OTHER CONTACT WITH COW INITIAL ENC
W55.29XD	OTHER CONTACT WITH COW SUBSQT ENC
W55.29XS	OTHER CONTACT WITH COW SEQUELA
W55.31XA	BITTEN BY OTH HOOF STOCK INIT ENC
W55.31XD	BITTEN BY OTH HOOF STOCK SUBSQT ENC
W55.31XS	BITTEN BY OTHER HOOF STOCK SEQUELA
W55.32XA	STRUCK BY OTH HOOF STOCK INIT ENC
W55.32XD	STRUCK BY OTH HOOF STOCK SUBSQT ENC
W55.32XS	STRUCK BY OTHER HOOF STOCK SEQUELA

W55.39XA	OTH CONTACT W/OTH HOOF STOCK INITIAL
W55.39XD	OTH CONTACT W/OTH HOOF STOCK SUBSQT
W55.39XS	OTH CONTACT W/OTH HOOF STOCK SEQUELA
W55.41XA	BITTEN BY PIG INITIAL ENCOUNTER
W55.41XD	BITTEN BY PIG SUBSEQUENT ENCOUNTER
W55.41XS	BITTEN BY PIG SEQUELA
W55.42XA	STRUCK BY PIG INITIAL ENCOUNTER
W55.42XD	STRUCK BY PIG SUBSEQUENT ENCOUNTER
W55.42XS	STRUCK BY PIG SEQUELA
W55.49XA	OTHER CONTACT WITH PIG INITIAL ENC
W55.49XD	OTHER CONTACT WITH PIG SUBSQT ENC
W55.49XS	OTHER CONTACT WITH PIG SEQUELA
W55.51XA	BITTEN BY RACCOON INITIAL ENCOUNTER
W55.51XD	BITTEN BY RACCOON SUBSEQUENT ENCNTNR
W55.51XS	BITTEN BY RACCOON SEQUELA
W55.52XA	STRUCK BY RACCOON INITIAL ENCOUNTER
W55.52XD	STRUCK BY RACCOON SUBSEQUENT ENCNTNR
W55.52XS	STRUCK BY RACCOON SEQUELA
W55.59XA	OTHER CONTACT WITH RACCOON INITIAL
W55.59XD	OTHER CONTACT WITH RACCOON SUBSQT
W55.59XS	OTHER CONTACT WITH RACCOON SEQUELA
W55.81XA	BITTEN BY OTHER MAMMALS INITIAL ENC
W55.81XD	BITTEN BY OTHER MAMMALS SUBSQT ENC
W55.81XS	BITTEN BY OTHER MAMMALS SEQUELA
W55.82XA	STRUCK BY OTHER MAMMALS INITIAL ENC
W55.82XD	STRUCK BY OTHER MAMMALS SUBSQT ENC
W55.82XS	STRUCK BY OTHER MAMMALS SEQUELA
W55.89XA	OTH CONTACT W/OTHER MAMMALS INITIAL
W55.89XD	OTH CONTACT W/OTHER MAMMALS SUBSQT
W55.89XS	OTH CONTACT W/OTHER MAMMALS SEQUELA
W56.01XA	BITTEN BY DOLPHIN INITIAL ENCOUNTER
W56.01XD	BITTEN BY DOLPHIN SUBSEQUENT ENCNTNR
W56.01XS	BITTEN BY DOLPHIN SEQUELA
W56.02XA	STRUCK BY DOLPHIN INITIAL ENCOUNTER
W56.02XD	STRUCK BY DOLPHIN SUBSEQUENT ENCNTNR
W56.02XS	STRUCK BY DOLPHIN SEQUELA
W56.09XA	OTHER CONTACT WITH DOLPHIN INITIAL
W56.09XD	OTHER CONTACT WITH DOLPHIN SUBSQT

W56.09XS	OTHER CONTACT WITH DOLPHIN SEQUELA
W56.11XA	BITTEN BY SEA LION INITIAL ENCNR
W56.11XD	BITTEN BY SEA LION SUBSEQUENT ENC
W56.11XS	BITTEN BY SEA LION SEQUELA
W56.12XA	STRUCK BY SEA LION INITIAL ENCNR
W56.12XD	STRUCK BY SEA LION SUBSEQUENT ENC
W56.12XS	STRUCK BY SEA LION SEQUELA
W56.19XA	OTHER CONTACT WITH SEA LION INITIAL
W56.19XD	OTHER CONTACT WITH SEA LION SUBSQT
W56.19XS	OTHER CONTACT WITH SEA LION SEQUELA
W56.21XA	BITTEN BY ORCA INITIAL ENCOUNTER
W56.21XD	BITTEN BY ORCA SUBSEQUENT ENCOUNTER
W56.21XS	BITTEN BY ORCA SEQUELA
W56.22XA	STRUCK BY ORCA INITIAL ENCOUNTER
W56.22XD	STRUCK BY ORCA SUBSEQUENT ENCOUNTER
W56.22XS	STRUCK BY ORCA SEQUELA
W56.29XA	OTHER CONTACT WITH ORCA INITIAL ENC
W56.29XD	OTHER CONTACT WITH ORCA SUBSQT ENC
W56.29XS	OTHER CONTACT WITH ORCA SEQUELA
W56.31XA	BITTEN OTHER MARINE MAMMALS INITIAL
W56.31XD	BITTEN OTHER MARINE MAMMALS SUBSQT
W56.31XS	BITTEN OTHER MARINE MAMMALS SEQUELA
W56.32XA	STRUCK OTHER MARINE MAMMALS INITIAL
W56.32XD	STRUCK OTHER MARINE MAMMALS SUBSQT
W56.32XS	STRUCK OTHER MARINE MAMMALS SEQUELA
W56.39XA	OTH CNTC W/OTH MARINE MAMMALS INIT
W56.39XD	OTH CNTC W/OTH MARINE MAMMALS SUB
W56.39XS	OTH CNTC W/OTH MARINE MAMMALS SEQ
W56.41XA	BITTEN BY SHARK INITIAL ENCOUNTER
W56.41XD	BITTEN BY SHARK SUBSEQUENT ENCNR
W56.41XS	BITTEN BY SHARK SEQUELA
W56.42XA	STRUCK BY SHARK INITIAL ENCOUNTER
W56.42XD	STRUCK BY SHARK SUBSEQUENT ENCNR
W56.42XS	STRUCK BY SHARK SEQUELA
W56.49XA	OTHER CONTACT WITH SHARK INITIAL
W56.49XD	OTHER CONTACT WITH SHARK SUBSQT
W56.49XS	OTHER CONTACT WITH SHARK SEQUELA
W56.51XA	BITTEN BY OTHER FISH INITIAL ENCNR

W56.51XD	BITTEN BY OTHER FISH SUBSQT ENC
W56.51XS	BITTEN BY OTHER FISH SEQUELA
W56.52XA	STRUCK BY OTHER FISH INITIAL ENCNTR
W56.52XD	STRUCK BY OTHER FISH SUBSQT ENC
W56.52XS	STRUCK BY OTHER FISH SEQUELA
W56.59XA	OTHER CONTACT WITH OTH FISH INITIAL
W56.59XD	OTHER CONTACT WITH OTH FISH SUBSQT
W56.59XS	OTHER CONTACT WITH OTH FISH SEQUELA
W56.81XA	BIT OTH NONVENOM MARINE ANIML INIT
W56.81XD	BIT OTH NONVENOM MARINE ANIML SUB
W56.81XS	BIT OTH NONVENOM MARINE ANIML SEQ
W56.82XA	STRCK OTH NONVENOM MARINE ANML INIT
W56.82XD	STRUCK OTH NONVENOM MARINE ANML SUB
W56.82XS	STRUCK OTH NONVENOM MARINE ANML SEQ
W56.89XA	OTH CNTC OTH NONVENOM MAR ANML INIT
W56.89XD	OTH CNTC OTH NONVENOM MAR ANML SUB
W56.89XS	OTH CNTC OTH NONVENOM MAR ANML SEQ
W57.XXXA	BITTEN NONVENOM INSCT OTH ARTH INIT
W57.XXXD	BITTEN NONVENOM INSCT OTH ARTH SUB
W57.XXXS	BITTEN NONVENOM INSCT OTH ARTH SEQ
W58.01XA	BITTEN ALLIGATOR INITIAL ENCOUNTER
W58.01XD	BITTEN ALLIGATOR SUBSEQUENT ENC
W58.01XS	BITTEN BY ALLIGATOR SEQUELA
W58.02XA	STRUCK BY ALLIGATOR INITIAL ENCNTR
W58.02XD	STRUCK BY ALLIGATOR SUBSEQUENT ENC
W58.02XS	STRUCK BY ALLIGATOR SEQUELA
W58.03XA	CRUSHED BY ALLIGATOR INITIAL ENCNTR
W58.03XD	CRUSHED BY ALLIGATOR SUBSEQUENT ENC
W58.03XS	CRUSHED BY ALLIGATOR SEQUELA
W58.09XA	OTH CONTACT WITH ALLIGATOR INITIAL
W58.09XD	OTH CONTACT WITH ALLIGATOR SUBSQT
W58.09XS	OTH CONTACT WITH ALLIGATOR SEQUELA
W58.11XA	BITTEN BY CROCODILE INITIAL ENCNTR
W58.11XD	BITTEN BY CROCODILE SUBSEQUENT ENC
W58.11XS	BITTEN BY CROCODILE SEQUELA
W58.12XA	STRUCK BY CROCODILE INITIAL ENCNTR
W58.12XD	STRUCK BY CROCODILE SUBSEQUENT ENC
W58.12XS	STRUCK BY CROCODILE SEQUELA

W58.13XA	CRUSHED BY CROCODILE INITIAL ENCNR
W58.13XD	CRUSHED BY CROCODILE SUBSEQUENT ENC
W58.13XS	CRUSHED BY CROCODILE SEQUELA
W58.19XA	OTH CONTACT WITH CROCODILE INITIAL
W58.19XD	OTH CONTACT WITH CROCODILE SUBSQT
W58.19XS	OTH CONTACT WITH CROCODILE SEQUELA
W59.01XA	BITTEN NONVENOMOUS LIZARDS INITIAL
W59.01XD	BITTEN NONVENOMOUS LIZARDS SUBSQT
W59.01XS	BITTEN NONVENOMOUS LIZARDS SEQUELA
W59.02XA	STRUCK NONVENOMOUS LIZARDS INITIAL
W59.02XD	STRUCK NONVENOMOUS LIZARDS SUBSQT
W59.02XS	STRUCK NONVENOMOUS LIZARDS SEQUELA
W59.09XA	OTH CONTACT W/NONVENOM LIZARDS INIT
W59.09XD	OTH CONTACT W/NONVENOM LIZARDS SUB
W59.09XS	OTH CONTACT W/NONVENOM LIZARDS SEQ
W59.11XA	BITTEN BY NONVENOMOUS SNAKE INITIAL
W59.11XD	BITTEN BY NONVENOMOUS SNAKE SUBSQT
W59.11XS	BITTEN BY NONVENOMOUS SNAKE SEQUELA
W59.12XA	STRUCK BY NONVENOMOUS SNAKE INITIAL
W59.12XD	STRUCK BY NONVENOMOUS SNAKE SUBSQT
W59.12XS	STRUCK BY NONVENOMOUS SNAKE SEQUELA
W59.13XA	CRUSHED BY NONVENOMOUS SNAKE INIT
W59.13XD	CRUSHED BY NONVENOMOUS SNAKE SUBSQT
W59.13XS	CRUSHED BY NONVENOMOUS SNAKE SEQ
W59.19XA	OTH CONTACT W/NONVENOM SNAKE INIT
W59.19XD	OTH CONTACT W/NONVENOM SNAKE SUBSQT
W59.19XS	OTH CONTACT W/NONVENOM SNAKE SEQ
W59.21XA	BITTEN BY TURTLE INITIAL ENCOUNTER
W59.21XD	BITTEN BY TURTLE SUBSEQUENT ENCNR
W59.21XS	BITTEN BY TURTLE SEQUELA
W59.22XA	STRUCK BY TURTLE INITIAL ENCOUNTER
W59.22XD	STRUCK BY TURTLE SUBSEQUENT ENCNR
W59.22XS	STRUCK BY TURTLE SEQUELA
W59.29XA	OTHER CONTACT WITH TURTLE INIT ENC
W59.29XD	OTHER CONTACT WITH TURTLE SUBSQT
W59.29XS	OTHER CONTACT WITH TURTLE SEQUELA
W59.81XA	BITTEN BY OTH NONVENOM REPTILE INIT
W59.81XD	BITTEN BY OTH NONVENOM REPTILES SUB

W59.81XS	BITTEN BY OTH NONVENOM REPTILES SEQ
W59.82XA	STRUCK BY OTH NONVENOM REPTILE INIT
W59.82XD	STRUCK BY OTH NONVENOM REPTILES SUB
W59.82XS	STRUCK BY OTH NONVENOM REPTILES SEQ
W59.83XA	CRUSHED OTH NONVENOM REPTILES INIT
W59.83XD	CRUSHED OTH NONVENOM REPTILES SUB
W59.83XS	CRUSHED OTH NONVENOM REPTILES SEQ
W59.89XA	OTH CNTC OTH NONVENOM REPTILES INIT
W59.89XD	OTH CNTC OTH NONVENOM REPTILES SUB
W59.89XS	OTH CNTC OTH NONVENOM REPTILES SEQ
W60.XXXA	CNTC NONVENOM PLNT THORN LEAVE INIT
W60.XXXD	CNTC NONVENOM PLANT THORN LEAVE SUB
W60.XXXS	CNTC NONVENOM PLANT THORN LEAVE SEQ
W61.01XA	BITTEN BY PARROT INITIAL ENCOUNTER
W61.01XD	BITTEN BY PARROT SUBSEQUENT ENCINTR
W61.01XS	BITTEN BY PARROT SEQUELA
W61.02XA	STRUCK BY PARROT INITIAL ENCOUNTER
W61.02XD	STRUCK BY PARROT SUBSEQUENT ENCINTR
W61.02XS	STRUCK BY PARROT SEQUELA
W61.09XA	OTH CONTACT WITH PARROT INITIAL ENC
W61.09XD	OTH CONTACT WITH PARROT SUBSQT ENC
W61.09XS	OTHER CONTACT WITH PARROT SEQUELA
W61.11XA	BITTEN BY MACAW INITIAL ENCOUNTER
W61.11XD	BITTEN BY MACAW SUBSEQUENT ENCINTR
W61.11XS	BITTEN BY MACAW SEQUELA
W61.12XA	STRUCK BY MACAW INITIAL ENCOUNTER
W61.12XD	STRUCK BY MACAW SUBSEQUENT ENCINTR
W61.12XS	STRUCK BY MACAW SEQUELA
W61.19XA	OTHER CONTACT WITH MACAW INIT ENC
W61.19XD	OTHER CONTACT WITH MACAW SUBSQT ENC
W61.19XS	OTHER CONTACT WITH MACAW SEQUELA
W61.21XA	BITTEN BY OTHER PSITTACINES INITIAL
W61.21XD	BITTEN BY OTHER PSITTACINES SUBSQT
W61.21XS	BITTEN BY OTHER PSITTACINES SEQUELA
W61.22XA	STRUCK BY OTHER PSITTACINES INITIAL
W61.22XD	STRUCK BY OTHER PSITTACINES SUBSQT
W61.22XS	STRUCK BY OTHER PSITTACINES SEQUELA
W61.29XA	STRUCK BY OTHER PSITTACINES INITIAL

W61.29XD	STRUCK BY OTHER PSITTACINES SUBSQT
W61.29XS	STRUCK BY OTHER PSITTACINES SEQUELA
W61.32XA	STRUCK BY CHICKEN INITIAL ENCOUNTER
W61.32XD	STRUCK BY CHICKEN SUBSEQUENT ENCNTN
W61.32XS	STRUCK BY CHICKEN SEQUELA
W61.33XA	PECKED BY CHICKEN INITIAL ENCOUNTER
W61.33XD	PECKED BY CHICKEN SUBSEQUENT ENCNTN
W61.33XS	PECKED BY CHICKEN SEQUELA
W61.39XA	OTHER CONTACT WITH CHICKEN INITIAL
W61.39XD	OTHER CONTACT WITH CHICKEN SUBSQT
W61.39XS	OTHER CONTACT WITH CHICKEN SEQUELA
W61.42XA	STRUCK BY TURKEY INITIAL ENCOUNTER
W61.42XD	STRUCK BY TURKEY SUBSEQUENT ENCNTN
W61.42XS	STRUCK BY TURKEY SEQUELA
W61.43XA	PECKED BY TURKEY INITIAL ENCOUNTER
W61.43XD	PECKED BY TURKEY SUBSEQUENT ENCNTN
W61.43XS	PECKED BY TURKEY SEQUELA
W61.49XA	OTH CONTACT WITH TURKEY INITIAL ENC
W61.49XD	OTH CONTACT WITH TURKEY SUBSQT ENC
W61.49XS	OTHER CONTACT WITH TURKEY SEQUELA
W61.51XA	BITTEN BY GOOSE INITIAL ENCOUNTER
W61.51XD	BITTEN BY GOOSE SUBSEQUENT ENCNTN
W61.51XS	BITTEN BY GOOSE SEQUELA
W61.52XA	STRUCK BY GOOSE INITIAL ENCOUNTER
W61.52XD	STRUCK BY GOOSE SUBSEQUENT ENCNTN
W61.52XS	STRUCK BY GOOSE SEQUELA
W61.59XA	OTHER CONTACT WITH GOOSE INIT ENC
W61.59XD	OTHER CONTACT WITH GOOSE SUBSQT ENC
W61.59XS	OTHER CONTACT WITH GOOSE SEQUELA
W61.61XA	BITTEN BY DUCK INITIAL ENCOUNTER
W61.61XD	BITTEN BY DUCK SUBSEQUENT ENCOUNTER
W61.61XS	BITTEN BY DUCK SEQUELA
W61.62XA	STRUCK BY DUCK INITIAL ENCOUNTER
W61.62XD	STRUCK BY DUCK SUBSEQUENT ENCOUNTER
W61.62XS	STRUCK BY DUCK SEQUELA
W61.69XA	OTHER CONTACT WITH DUCK INITIAL ENC
W61.69XD	OTHER CONTACT WITH DUCK SUBSQT ENC
W61.69XS	OTHER CONTACT WITH DUCK SEQUELA

W61.91XA	BITTEN BY OTHER BIRDS INITIAL ENC
W61.91XD	BITTEN BY OTHER BIRDS SUBSQT ENC
W61.91XS	BITTEN BY OTHER BIRDS SEQUELA
W61.92XA	STRUCK BY OTHER BIRDS INITIAL ENC
W61.92XD	STRUCK BY OTHER BIRDS SUBSQT ENC
W61.92XS	STRUCK BY OTHER BIRDS SEQUELA
W61.99XA	OTH CONTACT WITH OTH BIRDS INITIAL
W61.99XD	OTH CONTACT WITH OTH BIRDS SUBSQT
W61.99XS	OTH CONTACT WITH OTH BIRDS SEQUELA
W62.0XXA	CONTACT WITH NONVENOM FROGS INITIAL
W62.0XXD	CONTACT WITH NONVENOM FROGS SUBSQT
W62.0XXS	CONTACT WITH NONVENOM FROGS SEQUELA
W62.1XXA	CONTACT WITH NONVENOM TOADS INITIAL
W62.1XXD	CONTACT WITH NONVENOM TOADS SUBSQT
W62.1XXS	CONTACT WITH NONVENOM TOADS SEQUELA
W62.9XXA	CONTACT OTH NONVENOM AMPHIBIAN INIT
W62.9XXD	CONTACT OTH NONVENOM AMPHIBIAN SUB
W62.9XXS	CONTACT OTH NONVENOM AMPHIBIAN SEQ
W64.XXXA	EXPOS OTH ANIMATE MECH FORCES INIT
W64.XXXD	EXPOS OTH ANIMATE MECH FORCES SUB
W64.XXXS	EXPOS OTH ANIMATE MECH FORCES SEQ
W65.XXXA	ACC DROWN SUBMERS BATH-TUB INITIAL
W65.XXXD	ACC DROWN SUBMERS BATH-TUB SUBSQT
W65.XXXS	ACC DROWN SUBMERS BATH-TUB SEQUELA
W67.XXXA	ACC DROWN SUBMRS SWIMMING-POOL INIT
W67.XXXD	ACC DROWN SUBMERS SWIMMING-POOL SUB
W67.XXXS	ACC DROWN SUBMERS SWIMMING-POOL SEQ
W69.XXXA	ACC DROWN SUBMERS NATURL WATER INIT
W69.XXXD	ACC DROWN SUBMERS NATURL WATER SUB
W69.XXXS	ACC DROWN SUBMERS NATURL WATER SEQ
W73.XXXA	OTH CAUSE ACC NON-TRNSP DROWN INIT
W73.XXXD	OTH CAUSE ACC NON-TRNSP DROWN SUB
W73.XXXS	OTH CAUSE ACC NON-TRNSP DROWN SEQ
W74.XXXA	UNS CAUSE ACC DROWN SUBMERS INITIAL
W74.XXXD	UNS CAUSE ACC DROWN SUBMERS SUBSQT
W74.XXXS	UNS CAUSE ACC DROWN SUBMERS SEQ
W85.XXXA	EXPOS ELECTRIC TRNSMS LINES INITIAL
W85.XXXD	EXPOS ELECTRIC TRNSMS LINES SUBSQT

W85.XXXS	EXPOS ELECTRIC TRNSMS LINES SEQUELA
W86.0XXA	EXPOS DOMEST WIRING APPLIANCES INIT
W86.0XXD	EXPOS DOMEST WIRING APPLIANCES SUB
W86.0XXS	EXPOS DOMEST WIRING APPLIANCES SEQ
W86.1XXA	EXPS INDST WIRING APPL ELC MACH INT
W86.1XXD	EXPS INDST WIRING APPL ELC MACH SUB
W86.1XXS	EXPS INDST WIRING APPL ELC MACH SEQ
W86.8XXA	EXPOS OTH ELECTRIC CURRENT INITIAL
W86.8XXD	EXPOS OTH ELECTRIC CURRENT SUBSQT
W86.8XXS	EXPOS OTH ELECTRIC CURRENT SEQUELA
W88.0XXA	EXPOSURE TO X-RAYS INITIAL ENC NTR
W88.0XXD	EXPOSURE TO X-RAYS SUBSEQUENT ENC
W88.0XXS	EXPOSURE TO X-RAYS SEQUELA
W88.1XXA	EXPOS RADIOACTIVE ISOTOPES INITIAL
W88.1XXD	EXPOS RADIOACTIVE ISOTOPES SUBSQT
W88.1XXS	EXPOS RADIOACTIVE ISOTOPES SEQUELA
W88.8XXA	EXPOS OTH IONIZING RADIATION INIT
W88.8XXD	EXPOS OTH IONIZING RADIATION SUBSQT
W88.8XXS	EXPOS OTH IONIZING RADIATION SEQ
W89.0XXA	EXPOSURE WELDING LIGHT ARC INITIAL
W89.0XXD	EXPOSURE WELDING LIGHT ARC SUBSQT
W89.0XXS	EXPOSURE WELDING LIGHT ARC SEQUELA
W89.1XXA	EXPOSURE TO TANNING BED INITIAL ENC
W89.1XXD	EXPOSURE TO TANNING BED SUBSQT ENC
W89.1XXS	EXPOSURE TO TANNING BED SEQUELA
W89.8XXA	EXPS OTH MAN-MADE VISIBL UV LT INIT
W89.8XXD	EXPS OTH MAN-MADE VISIBLE UV LT SUB
W89.8XXS	EXPS OTH MAN-MADE VISIBLE UV LT SEQ
W89.9XXA	EXPS UNS MAN-MADE VISIBL UV LT INIT
W89.9XXD	EXPS UNS MAN-MADE VISIBLE UV LT SUB
W89.9XXS	EXPS UNS MAN-MADE VISIBLE UV LT SEQ
W90.0XXA	EXPOSURE TO RADIOFREQUENCY INITIAL
W90.0XXD	EXPOSURE TO RADIOFREQUENCY SUBSQT
W90.0XXS	EXPOSURE TO RADIOFREQUENCY SEQUELA
W90.1XXA	EXPOSURE TO INFRARED RADIATION INIT
W90.1XXD	EXPOSURE TO INFRARED RADIATION SUB
W90.1XXS	EXPOSURE TO INFRARED RADIATION SEQ
W90.2XXA	EXPOSURE TO LASER RADIATION INITIAL

W90.2XXD	EXPOSURE TO LASER RADIATION SUBSQT
W90.2XXS	EXPOSURE TO LASER RADIATION SEQUELA
W90.8XXA	EXPOSURE OTH NONIONIZING RAD INIT
W90.8XXD	EXPOSURE OTH NONIONIZING RAD SBSQT
W90.8XXS	EXPOSURE OTH NONIONIZING RAD SEQ
W92.XXXA	EXPOS EXCSS HEAT MAN-MADE ORIG INIT
W92.XXXD	EXPOS EXCESS HEAT MAN-MADE ORIG SUB
W92.XXXS	EXPOS EXCESS HEAT MAN-MADE ORIG SEQ
W93.01XA	CONTACT WITH DRY ICE INITIAL ENC
W93.01XD	CONTACT WITH DRY ICE SUBSEQUENT ENC
W93.01XS	CONTACT WITH DRY ICE SEQUELA
W93.02XA	INHALATION OF DRY ICE INITIAL ENC
W93.02XD	INHALATION OF DRY ICE SUBSQT ENC
W93.02XS	INHALATION OF DRY ICE SEQUELA
W93.11XA	CONTACT WITH LIQUID AIR INITIAL ENC
W93.11XD	CONTACT WITH LIQUID AIR SUBSQT ENC
W93.11XS	CONTACT WITH LIQUID AIR SEQUELA
W93.12XA	INHALATION OF LIQUID AIR INIT ENC
W93.12XD	INHALATION OF LIQUID AIR SUBSQT ENC
W93.12XS	INHALATION OF LIQUID AIR SEQUELA
W93.2XXA	PROLONG EXPS DP FREEZE/REFRIG INIT
W93.2XXD	PROLONG EXPS DP FREEZE/REFRIG SUB
W93.2XXS	PROLONG EXPS DP FREEZE/REFRIG SEQ
W93.8XXA	EXPOS OTH EXCESS COLD MAN-MADE INIT
W93.8XXD	EXPOS OTH EXCESS COLD MAN-MADE SUB
W93.8XXS	EXPOS OTH EXCESS COLD MAN-MADE SEQ
W94.0XXA	EXPOS PROLONG HIGH AIR PRESS INIT
W94.0XXD	EXPOS PROLONG HIGH AIR PRESS SUBSQT
W94.0XXS	EXPOS PROLONG HIGH AIR PRESS SEQ
W94.11XA	EXPOS RES/PROLONG VISIT HI ALT INIT
W94.11XD	EXPOS RES/PROLONG VISIT HI ALT SUB
W94.11XS	EXPOS RES/PROLONG VISIT HI ALT SEQ
W94.12XA	EXPOS OTH PROLONG LW AIR PRESS INIT
W94.12XD	EXPOS OTH PROLONG LOW AIR PRESS SUB
W94.12XS	EXPOS OTH PROLONG LOW AIR PRESS SEQ
W94.21XA	EXPS RDUC ATM PRSS SURF DW DIV INIT
W94.21XD	EXPS RDUC ATM PRSS SURF DW DIV SUB
W94.21XS	EXPS RDUC ATM PRSS SURF DW DIV SEQ

W94.22XA	EXPS RDUC ATM PRSS SURF UNDGRND INT
W94.22XD	EXPS RDUC ATM PRSS SURF UNDGRND SUB
W94.22XS	EXPS RDUC ATM PRSS SURF UNDGRND SEQ
W94.23XA	EXPS CHG AIR PRSS AIRCFT ASCNT INIT
W94.23XD	EXPS CHG AIR PRSS AIRCFT ASCENT SUB
W94.23XS	EXPS CHG AIR PRSS AIRCFT ASCENT SEQ
W94.29XA	EXPS OTH RAP CHG AIR PRSS ASCNT INT
W94.29XD	EXPS OTH RAP CHG AIR PRSS ASCNT SUB
W94.29XS	EXPS OTH RAP CHG AIR PRSS ASCNT SEQ
W94.31XA	EXPS CHG AP AIRCFT DESC INIT
W94.31XD	EXPS SUD CHG AIRPRES AIRCFTDESC SUB
W94.31XS	EXPS SUD CHG AP AIRCFT DUR DESC SEQ
W94.32XA	EXPS HI AP RAPID DESCENT WATR INIT
W94.32XD	EXPS HI AP RAPID DESCENT WATR SUB
W94.32XS	EXPS HI AP RAPID DESCENT WATR SEQ
W94.39XA	EXPS OTH RAPID CHG AP DESCENT INIT
W94.39XD	EXPS OTH RAPID CHG AP DESCENT SUB
W94.39XS	EXPS OTH RAPID CHG AP DESCENT SEQ
W99.XXXA	EXPOS OTH MAN-MADE ENVIR FACT INIT
W99.XXXD	EXPOS OTH MAN-MADE ENVIR FACT SBSQT
W99.XXXS	EXPOS OTH MAN-MADE ENVIR FACT SEQ
X00.0XXA	EXPS FLAMES UNCONTRL FIRE BLDG INIT
X00.0XXD	EXPS FLAMES UNCONTROL FIRE BLDG SUB
X00.0XXS	EXPS FLAMES UNCONTROL FIRE BLDG SEQ
X00.1XXA	EXPS SMOKE UNCONTROL FIRE BLDG INIT
X00.1XXD	EXPS SMOKE UNCONTROL FIRE BLDG SUB
X00.1XXS	EXPS SMOKE UNCONTROL FIRE BLDG SEQ
X00.2XXA	INJ COLLAPSE BLDG UNCNTRL FIRE INIT
X00.2XXD	INJ COLLAPSE BLDG UNCNTRL FIRE SUB
X00.2XXS	INJ COLLAPSE BLDG UNCNTRL FIRE SEQ
X00.3XXA	FALL BURN BLDG UNCONTROL FIRE INIT
X00.3XXD	FALL BURN BLDG UNCONTROL FIRE SUB
X00.3XXS	FALL BURN BLDG UNCONTROL FIRE SEQ
X00.4XXA	HIT OBJ BRN BLDG UNCONTRL FIRE INIT
X00.4XXD	HIT OBJ BURN BLDG UNCONTRL FIRE SUB
X00.4XXS	HIT OBJ BURN BLDG UNCONTRL FIRE SEQ
X00.5XXA	JUMP BURN BLDG UNCONTROL FIRE INIT
X00.5XXD	JUMP BURN BLDG UNCONTROL FIRE SUB

X00.5XXS	JUMP BURN BLDG UNCONTROL FIRE SEQ
X00.8XXA	OTH EXPOS UNCONTROL FIRE BLDG INIT
X00.8XXD	OTH EXPOS UNCONTROL FIRE BLDG SUB
X00.8XXS	OTH EXPOS UNCONTROL FIRE BLDG SEQ
X01.0XXA	EXPS FLAM UNCENL FIRE NOT BLDG INT
X01.0XXD	EXPS FLAM UNCENL FIRE NOT BLDG SUB
X01.0XXS	EXPS FLAM UNCENL FIRE NOT BLDG SEQ
X01.1XXA	EXPS SMOK UNCENL FIRE NOT BLDG INT
X01.1XXD	EXPS SMOK UNCENL FIRE NOT BLDG SUB
X01.1XXS	EXPS SMOK UNCENL FIRE NOT BLDG SEQ
X01.3XXA	FALL UNCONTROL FIRE NOT IN BLDG INIT
X01.3XXD	FALL UNCONTROL FIRE NOT IN BLDG SUB
X01.3XXS	FALL UNCONTROL FIRE NOT IN BLDG SEQ
X01.4XXA	HIT OBJ UNCONTROL FIRE NOT BLDG INIT
X01.4XXD	HIT OBJ UNCONTROL FIRE NOT BLDG SUB
X01.4XXS	HIT OBJ UNCONTROL FIRE NOT BLDG SEQ
X01.8XXA	OTH EXPS UNCENL FIRE NOT BLDG INIT
X01.8XXD	OTH EXPS UNCENL FIRE NOT BLDG SUB
X01.8XXS	OTH EXPS UNCENL FIRE NOT BLDG SEQ
X02.0XXA	EXPOS FLAMES CONTROL FIRE BLDG INIT
X02.0XXD	EXPOS FLAMES CONTROL FIRE BLDG SUB
X02.0XXS	EXPOS FLAMES CONTROL FIRE BLDG SEQ
X02.1XXA	EXPOS SMOKE CONTROL FIRE BLDG INIT
X02.1XXD	EXPOS SMOKE CONTROL FIRE BLDG SUB
X02.1XXS	EXPOS SMOKE CONTROL FIRE BLDG SEQ
X02.2XXA	INJ COLLAPSE BLDG CONTROL FIRE INIT
X02.2XXD	INJ COLLAPSE BLDG CONTROL FIRE SUB
X02.2XXS	INJ COLLAPSE BLDG CONTROL FIRE SEQ
X02.3XXA	FALL BURN BLDG CONTROLLED FIRE INIT
X02.3XXD	FALL BURN BLDG CONTROLLED FIRE SUB
X02.3XXS	FALL BURN BLDG CONTROLLED FIRE SEQ
X02.4XXA	HIT OBJ BURN BLDG CONTROL FIRE INIT
X02.4XXD	HIT OBJ BURN BLDG CONTROL FIRE SUB
X02.4XXS	HIT OBJ BURN BLDG CONTROL FIRE SEQ
X02.5XXA	JUMP BURNING BLDG CONTROL FIRE INIT
X02.5XXD	JUMP BURNING BLDG CONTROL FIRE SUB
X02.5XXS	JUMP BURNING BLDG CONTROL FIRE SEQ
X02.8XXA	OTH EXPOS CONTROLLED FIRE BLDG INIT

X02.8XXD	OTH EXPOS CONTROLLED FIRE BLDG SUB
X02.8XXS	OTH EXPOS CONTROLLED FIRE BLDG SEQ
X03.0XXA	EXPS FLAME CONTRL FIRE NOT BLDG INT
X03.0XXD	EXPS FLAME CONTRL FIRE NOT BLDG SUB
X03.0XXS	EXPS FLAME CONTRL FIRE NOT BLDG SEQ
X03.1XXA	EXPS SMOK CONTRL FIRE NOT BLDG INIT
X03.1XXD	EXPS SMOKE CONTRL FIRE NOT BLDG SUB
X03.1XXS	EXPS SMOKE CONTRL FIRE NOT BLDG SEQ
X03.3XXA	FALL CONTROL FIRE NOT IN BLDG INIT
X03.3XXD	FALL CONTROL FIRE NOT IN BLDG SUB
X03.3XXS	FALL CONTROL FIRE NOT IN BLDG SEQ
X03.4XXA	HIT OBJ CONTROL FIRE NOT BLDG INIT
X03.4XXD	HIT OBJ CONTROL FIRE NOT BLDG SUB
X03.4XXS	HIT OBJ CONTROL FIRE NOT BLDG SEQ
X03.8XXA	OTH EXPOS CONTRL FIRE NOT BLDG INIT
X03.8XXD	OTH EXPOS CONTRL FIRE NOT BLDG SUB
X03.8XXS	OTH EXPOS CONTRL FIRE NOT BLDG SEQ
X04.XXXA	EXPOS IGNIT HI FLAMMABL MATL INIT
X04.XXXD	EXPOS IGNIT HI FLAMMABL MATL SUB
X04.XXXS	EXPOS IGNIT HI FLAMMABL MATL SEQ
X05.XXXA	EXPOS IGNITION/MELT NIGHTWEAR INIT
X05.XXXD	EXPOS IGNITION/MELT NIGHTWEAR SUB
X05.XXXS	EXPOS IGNITION/MELT NIGHTWEAR SEQ
X06.0XXA	EXPOS IGNITION PLASTC JEWELRY INIT
X06.0XXD	EXPOS IGNITION PLASTC JEWELRY SBSQT
X06.0XXS	EXPOS IGNITION PLASTC JEWELRY SEQ
X06.1XXA	EXPOS MELTING PLASTC JEWELRY INIT
X06.1XXD	EXPOS MELTING PLASTC JEWELRY SBSQT
X06.1XXS	EXPOS MELTING PLASTC JEWELRY SEQ
X06.2XXA	EXPS IGNIT OTH CLOTHING APPARL INIT
X06.2XXD	EXPS IGNIT OTH CLOTHING APPARL SUB
X06.2XXS	EXPS IGNIT OTH CLOTHING APPARL SEQ
X06.3XXA	EXPS MELT OTH CLOTHING APPAREL INIT
X06.3XXD	EXPS MELT OTH CLOTHING APPAREL SUB
X06.3XXS	EXPS MELT OTH CLOTHING APPAREL SEQ
X08.00XA	EXPOS BED FIRE UNS BURN MATL INIT
X08.00XD	EXPOS BED FIRE UNS BURN MATL SUB
X08.00XS	EXPOS BED FIRE UNS BURN MATL SEQ

X08.01XA	EXPOS BED FIRE BURN CIGARETTE INIT
X08.01XD	EXPOS BED FIRE BURN CIGARETTE SUB
X08.01XS	EXPOS BED FIRE BURN CIGARETTE SEQ
X08.09XA	EXPOS BED FIRE OTH BURN MATL INIT
X08.09XD	EXPOS BED FIRE OTH BURN MATRIAL SUB
X08.09XS	EXPOS BED FIRE OTH BURN MATRIAL SEQ
X08.10XA	EXPOS SOFA FIRE UNS BURN MATL INIT
X08.10XD	EXPOS SOFA FIRE UNS BURN MATL SUB
X08.10XS	EXPOS SOFA FIRE UNS BURN MATL SEQ
X08.11XA	EXPOS SOFA FIRE BURN CIGARETTE INIT
X08.11XD	EXPOS SOFA FIRE BURN CIGARETTE SUB
X08.11XS	EXPOS SOFA FIRE BURN CIGARETTE SEQ
X08.19XA	EXPOS SOFA FIRE OTH BURN MATL INIT
X08.19XD	EXPOS SOFA FIRE OTH BURN MATL SUB
X08.19XS	EXPOS SOFA FIRE OTH BURN MATL SEQ
X08.20XA	EXPS OTH FURN FIRE UNS BRN MATL INT
X08.20XD	EXPS OTH FURN FIRE UNS BRN MATL SUB
X08.20XS	EXPS OTH FURN FIRE UNS BRN MATL SEQ
X08.21XA	EXPOS OTH FURN FIRE BURN CIG INIT
X08.21XD	EXPOS OTH FURN FIRE BURN CIG SUB
X08.21XS	EXPOS OTH FURN FIRE BURN CIG SEQ
X08.29XA	EXPS OTH FURN FIRE OTH BRN MATL INT
X08.29XD	EXPS OTH FURN FIRE OTH BRN MATL SUB
X08.29XS	EXPS OTH FURN FIRE OTH BRN MATL SEQ
X08.8XXA	EXPOS OTH SPEC SMOK FIRE FLAME INIT
X08.8XXD	EXPOS OTH SPEC SMOKE FIRE FLAME SUB
X08.8XXS	EXPOS OTH SPEC SMOKE FIRE FLAME SEQ
X10.0XXA	CONTACT WITH HOT DRINKS INITIAL ENC
X10.0XXD	CONTACT WITH HOT DRINKS SUBSQT ENC
X10.0XXS	CONTACT WITH HOT DRINKS SEQUELA
X10.1XXA	CONTACT WITH HOT FOOD INITIAL ENC
X10.1XXD	CONTACT WITH HOT FOOD SUBSQT ENC
X10.1XXS	CONTACT WITH HOT FOOD SEQUELA
X10.2XXA	CONTACT W/FATS COOKING OILS INITIAL
X10.2XXD	CONTACT W/FATS COOKING OILS SUBSQT
X10.2XXS	CONTACT W/FATS COOKING OILS SEQUELA
X11.0XXA	CONTACT W/HOT WATER BATH/TUB INIT
X11.0XXD	CONTACT W/HOT WATER BATH/TUB SUBSQT

X11.0XXS	CONTACT W/HOT WATER BATH/TUB SEQ
X11.1XXA	CONTACT W/RUNNING HOT WATER INITIAL
X11.1XXD	CONTACT W/RUNNING HOT WATER SUBSQT
X11.1XXS	CONTACT W/RUNNING HOT WATER SEQUELA
X11.8XXA	CONTACT W/OTH HOT TAP-WATER INITIAL
X11.8XXD	CONTACT W/OTH HOT TAP-WATER SUBSQT
X11.8XXS	CONTACT W/OTH HOT TAP-WATER SEQUELA
X12.XXXA	CONTACT W/OTHER HOT FLUIDS INITIAL
X12.XXXD	CONTACT W/OTHER HOT FLUIDS SUBSQT
X12.XXXS	CONTACT W/OTHER HOT FLUIDS SEQUELA
X13.0XXA	INHALATION STEAM OTH HOT VAPOR INIT
X13.0XXD	INHALATION STEAM OTH HOT VAPORS SUB
X13.0XXS	INHALATION STEAM OTH HOT VAPORS SEQ
X13.1XXA	OTH CNTCT STEAM OTH HOT VAPORS INIT
X13.1XXD	OTH CNTCT STEAM OTH HOT VAPORS SUB
X13.1XXS	OTH CNTCT STEAM OTH HOT VAPORS SEQ
X14.0XXA	INHALATION HOT AIR & GASES INITIAL
X14.0XXD	INHALATION HOT AIR & GASES SUBSQT
X14.0XXS	INHALATION HOT AIR & GASES SEQUELA
X14.1XXA	OTH CONTCT HOT AIR OTH HOT GAS INIT
X14.1XXD	OTH CONTCT HOT AIR OTH HOT GAS SUB
X14.1XXS	OTH CONTCT HOT AIR OTH HOT GAS SEQ
X15.0XXA	CONTACT W/HOT STOVE KITCHEN INITIAL
X15.0XXD	CONTACT W/HOT STOVE KITCHEN SUBSQT
X15.0XXS	CONTACT W/HOT STOVE KITCHEN SEQUELA
X15.1XXA	CONTACT WITH HOT TOASTER INIT ENC
X15.1XXD	CONTACT WITH HOT TOASTER SUBSQT ENC
X15.1XXS	CONTACT WITH HOT TOASTER SEQUELA
X15.2XXA	CONTACT WITH HOTPLATE INITIAL ENC
X15.2XXD	CONTACT WITH HOTPLATE SUBSQT ENC
X15.2XXS	CONTACT WITH HOTPLATE SEQUELA
X15.3XXA	CONTACT HOT SAUCEPAN/SKILLET INIT
X15.3XXD	CONTACT HOT SAUCEPAN/SKILLET SUBSQT
X15.3XXS	CONTACT HOT SAUCEPAN/SKILLET SEQ
X15.8XXA	CNTCT OTH HOT HSEHLD APPLIANC INIT
X15.8XXD	CNTCT OTH HOT HOUSEHLD APPLIANC SUB
X15.8XXS	CNTCT OTH HOT HOUSEHLD APPLIANC SEQ
X16.XXXA	CNTC HOT HEAT APPL RADIATR PIPE INT

X16.XXXD	CNTC HOT HEAT APPL RADIATR PIPE SUB
X16.XXXS	CNTC HOT HEAT APPL RADIATR PIPE SEQ
X17.XXXA	CONTACT HOT ENGINES MACH TOOLS INIT
X17.XXXD	CONTACT HOT ENGINES MACH TOOLS SUB
X17.XXXS	CONTACT HOT ENGINES MACH TOOLS SEQ
X18.XXXA	CONTACT W/OTHER HOT METALS INITIAL
X18.XXXD	CONTACT W/OTHER HOT METALS SUBSQT
X18.XXXS	CONTACT W/OTHER HOT METALS SEQUELA
X19.XXXA	CONTACT OTH HEAT HOT SUBSTANCE INIT
X19.XXXD	CONTACT OTH HEAT HOT SUBSTANC SBSQT
X19.XXXS	CONTACT OTH HEAT HOT SUBSTANCE SEQ
X30.XXXA	EXPOS EXCESS NATURAL HEAT INITIAL
X30.XXXD	EXPOS EXCESS NATURAL HEAT SUBSQT
X30.XXXS	EXPOS EXCESS NATURAL HEAT SEQUELA
X31.XXXA	EXPOS EXCESS NATURAL COLD INITIAL
X31.XXXD	EXPOS EXCESS NATURAL COLD SUBSQT
X31.XXXS	EXPOS EXCESS NATURAL COLD SEQUELA
X32.XXXA	EXPOSURE SUNLIGHT INITIAL ENCOUNTER
X32.XXXD	EXPOSURE SUNLIGHT SUBSEQUENT ENC
X32.XXXS	EXPOSURE TO SUNLIGHT SEQUELA
X34.XXXA	EARTHQUAKE INITIAL ENCOUNTER
X34.XXXD	EARTHQUAKE SUBSEQUENT ENCOUNTER
X34.XXXS	EARTHQUAKE SEQUELA
X35.XXXA	VOLCANIC ERUPTION INITIAL ENCOUNTER
X35.XXXD	VOLCANIC ERUPTION SUBSEQUENT ENC
X35.XXXS	VOLCANIC ERUPTION SEQUELA
X36.0XXA	COLLAPS DAM/MM STRCT EARTH MVMNT INIT
X36.0XXD	COLLAPS DAM/MM STRCT EARTH MVMNT SUB
X36.0XXS	COLLAPS DAM/MM STRCT EARTH MVMNT SEQ
X36.1XXA	AVALANCHE LANDSLIDE/MUDSLIDE INIT
X36.1XXD	AVALANCHE LANDSLIDE/MUDSLIDE SUBSQT
X36.1XXS	AVALANCHE LANDSLIDE/MUDSLIDE SEQ
X37.0XXA	HURRICANE INITIAL ENCOUNTER
X37.0XXD	HURRICANE SUBSEQUENT ENCOUNTER
X37.0XXS	HURRICANE SEQUELA
X37.1XXA	TORNADO INITIAL ENCOUNTER
X37.1XXD	TORNADO SUBSEQUENT ENCOUNTER
X37.1XXS	TORNADO SEQUELA

X37.2XXA	BLIZZARD SNOWICE INITIAL ENCOUNTER
X37.2XXD	BLIZZARD SNOW ICE SUBSEQUENT ENC
X37.2XXS	BLIZZARD SNOW ICE SEQUELA
X37.3XXA	DUST STORM INITIAL ENCOUNTER
X37.3XXD	DUST STORM SUBSEQUENT ENCOUNTER
X37.3XXS	DUST STORM SEQUELA
X37.41XA	TIDAL WAVE EQ/VOLCANIC ERUPT INIT
X37.41XD	TIDAL WAVE EQ/VOLCANIC ERUPT SUB
X37.41XS	TIDAL WAVE EQ/VOLCANIC ERUPT SEQ
X37.42XA	TIDAL WAVE D/T STORM INITIAL ENC
X37.42XD	TIDAL WAVE D/T STORM SUBSEQUENT ENC
X37.42XS	TIDAL WAVE DUE TO STORM SEQUELA
X37.43XA	TIDAL WAVE D/T LANDSLIDE INITIAL
X37.43XD	TIDAL WAVE D/T LANDSLIDE SUBSEQUENT
X37.43XS	TIDAL WAVE D/T LANDSLIDE SEQUELA
X37.8XXA	OTHER CATAclySMIC STORMS INITIAL
X37.8XXD	OTHER CATAclySMIC STORMS SUBSEQUENT
X37.8XXS	OTHER CATAclySMIC STORMS SEQUELA
X37.9XXA	UNS CATAclySMIC STORM INITIAL
X37.9XXD	UNS CATAclySMIC STORM SUBSEQUENT
X37.9XXS	UNS CATAclySMIC STORM SEQUELA
X38.XXXA	FLOOD INITIAL ENCOUNTER
X38.XXXD	FLOOD SUBSEQUENT ENCOUNTER
X38.XXXS	FLOOD SEQUELA
X39.01XA	EXPOSURE TO RADON INITIAL ENCOUNTER
X39.01XD	EXPOSURE TO RADON SUBSEQUENT ENCNTR
X39.01XS	EXPOSURE TO RADON SEQUELA
X39.08XA	EXPOS OTH NATURAL RADIATION INITIAL
X39.08XD	EXPOS OTH NATURAL RADIATION SUBSQT
X39.08XS	EXPOS OTH NATURAL RADIATION SEQUELA
X39.8XXA	OTH EXPOSURE FORCES NATURE INITIAL
X39.8XXD	OTH EXPOSURE FORCES NATURE SUBSQT
X39.8XXS	OTH EXPOSURE FORCES NATURE SEQUELA
X52.XXXA	PROLONG STAY WEIGHTLESS ENVIR INIT
X52.XXXD	PROLONG STAY WEIGHTLESS ENVIR SUB
X52.XXXS	PROLONG STAY WEIGHTLESS ENVIR SEQ
X58.XXXA	EXPOSURE OTHER SPEC FACTORS INITIAL
X58.XXXD	EXPOS OTH SPEC FACTORS SUBSEQUENT

X58.XXXS	EXPOSURE OTHER SPEC FACTORS SEQUELA
X71.0XXA	SLF-HARM DROWN SUBMERS BATHTUB INIT
X71.0XXD	SELF-HARM DROWN SUBMERS BATHTUB SUB
X71.0XXS	SELF-HARM DROWN SUBMERS BATHTUB SEQ
X71.1XXA	SLF-HRM DROWN&SUBMERS SWIM POOL INT
X71.1XXD	SLF-HRM DROWN&SUBMERS SWIM POOL SUB
X71.1XXS	SLF-HRM DROWN&SUBMERS SWIM POOL SEQ
X71.2XXA	SH DRWN SUBMRS AFT JMP SWM POOL INT
X71.2XXD	SH DRWN SUBMRS AFT JMP SWM POOL SUB
X71.2XXS	SH DRWN SUBMRS AFT JMP SWM POOL SEQ
X71.3XXA	SLF-HARM DROWN SUBMERS NAT WATR INT
X71.3XXD	SLF-HARM DROWN SUBMERS NAT WATR SUB
X71.3XXS	SLF-HARM DROWN SUBMERS NAT WATR SEQ
X71.8XXA	OTH SELF-HARM DROWN SUBMERS INITIAL
X71.8XXD	OTH SELF-HARM DROWN SUBMERS SUBSQT
X71.8XXS	OTH SELF-HARM DROWN SUBMERS SEQUELA
X71.9XXA	SELF-HARM DROWN SUBMERS UNS INITIAL
X71.9XXD	SELF-HARM DROWN SUBMERS UNS SUBSQT
X71.9XXS	SELF-HARM DROWN SUBMERS UNS SEQUELA
X72.XXXA	SELF-HARM HANDGUN D/C INITIAL
X72.XXXD	SELF-HARM HANDGUN D/C SUBSQT
X72.XXXS	SELF-HARM HANDGUN D/C SEQUELA
X73.0XXA	SELF-HARM SHOTGUN D/C INITIAL
X73.0XXD	SELF-HARM SHOTGUN D/C SUBSQT
X73.0XXS	SELF-HARM SHOTGUN D/C SEQUELA
X73.1XXA	SELF-HARM HUNTING RIFLE D/C INITIAL
X73.1XXD	SELF-HARM HUNTING RIFLE D/C SUBSQT
X73.1XXS	SELF-HARM HUNTING RIFLE D/C SEQUELA
X73.2XXA	SELF-HARM MACH GUN D/C INITIAL
X73.2XXD	SELF-HARM MACH GUN D/C SUBSQT
X73.2XXS	SELF-HARM MACH GUN D/C SEQUELA
X73.8XXA	SLF-HARM OTH LARGER FIRARM D/C INIT
X73.8XXD	SELF-HARM OTH LARGER FIRARM D/C SUB
X73.8XXS	SELF-HARM OTH LARGER FIRARM D/C SEQ
X73.9XXA	SLF-HARM UNS LARGER FIRARM D/C INIT
X73.9XXD	SELF-HARM UNS LARGER FIRARM D/C SUB
X73.9XXS	SELF-HARM UNS LARGER FIRARM D/C SEQ
X74.01XA	SELF-HARM AIRGUN INITIAL

X74.01XD	INTENTIONAL SELF-HARM AIRGUN SUBSQT
X74.01XS	SELF-HARM AIRGUN SEQUELA
X74.02XA	SELF-HARM PAINTBALL GUN INITIAL
X74.02XD	SELF-HARM PAINTBALL GUN SUBSQT
X74.02XS	SELF-HARM PAINTBALL GUN SEQUELA
X74.09XA	SH OTH GAS AIR/SPRNG-OP GUN INIT
X74.09XD	SH OTH GAS AIR/SPRNG-OP GUN SUB
X74.09XS	SH OTH GAS AIR/SPRNG-OP GUN SEQ
X74.8XXA	SELF-HARM OTH FIRARM D/C INITIAL
X74.8XXD	SELF-HARM OTH FIRARM D/C SUBSQT
X74.8XXS	SELF-HARM OTH FIRARM D/C SEQUELA
X74.9XXA	SELF-HARM UNS FIRARM D/C INITIAL
X74.9XXD	SELF-HARM UNS FIRARM D/C SUBSQT
X74.9XXS	SELF-HARM UNS FIRARM D/C SEQUELA
X75.XXXA	SELF-HARM EXPLOSIVE MATERIAL INIT
X75.XXXD	SELF-HARM EXPLOSIVE MATERIAL SUBSQT
X75.XXXS	SELF-HARM EXPLOSIVE MATERIAL SEQ
X76.XXXA	SELF-HARM SMOKE FIRE FLAMES INITIAL
X76.XXXD	SELF-HARM SMOKE FIRE FLAMES SUBSQT
X76.XXXS	SELF-HARM SMOKE FIRE FLAMES SEQUELA
X77.0XXA	INTENTIONAL SH STEAM/HOT VAPOR INIT
X77.0XXD	INTENTIONAL SH STEAM/HOT VAPOR SUB
X77.0XXS	INTENTIONAL SH STEAM/HOT VAPOR SEQ
X77.1XXA	INTENTIONAL SH HOT TAP WATER INIT
X77.1XXD	INTENTIONAL SH HOT TAP WATER SEQ
X77.1XXS	INTENTIONAL SH HOT TAP WATER INIT
X77.2XXA	INTENTIONAL SH OTH HOT FLUID INIT
X77.2XXD	INTENTIONAL SH OTH HOT FLUID SUB
X77.2XXS	INTENTIONAL SH OTH HOT FLUID SEQ
X77.3XXA	INTENTIONL SH HOT HH APPLIANCE INIT
X77.3XXD	INTENTIONL SH HOT HH APPLIANCE SUB
X77.3XXS	INTENTIONL SH HOT HH APPLIANCE SEQ
X77.8XXA	INTENTIONAL SH OTH HOT OBJ INITIAL
X77.8XXD	INTENTIONAL SH OTH HOT OBJ SUBSQT
X77.8XXS	INTENTIONAL SH OTH HOT OBJ SEQUELA
X77.9XXA	INTENTIONAL SH UNS HOT OBJ INITIAL
X77.9XXD	INTENTIONAL SH UNS HOT OBJ SUBSQT
X77.9XXS	INTENTIONAL SH UNS HOT OBJ SEQUELA

X78.0XXA	INTENTIONAL SH SHARP GLASS INITIAL
X78.0XXD	INTENTIONAL SH SHARP GLASS SUBSQT
X78.0XXS	INTENTIONAL SH SHARP GLASS SEQUELA
X78.1XXA	INTENTIONAL SELF-HARM KNIFE INITIAL
X78.1XXD	INTENTIONAL SELF-HARM KNIFE SUBSQT
X78.1XXS	INTENTIONAL SELF-HARM KNIFE SEQUELA
X78.2XXA	INTENTIONAL SH SWORD/DAGGER INITIAL
X78.2XXD	INTENTIONAL SH SWORD/DAGGER SUBSQT
X78.2XXS	INTENTIONAL SH SWORD/DAGGER SEQUELA
X78.8XXA	INTENTIONAL SH OTH SHARP OBJ INIT
X78.8XXD	INTENTIONAL SH OTH SHARP OBJ SUBSQT
X78.8XXS	INTENTIONAL SH OTH SHARP OBJ SEQ
X78.9XXA	INTENTIONL SH UNS SHARP OBJECT INIT
X78.9XXD	INTENTIONL SH UNS SHARP OBJECT SUB
X78.9XXS	INTENTIONL SH UNS SHARP OBJECT SEQ
X79.XXXA	INTENTIONAL SLF-HARM BLUNT OBJ INIT
X79.XXXD	INTENTIONAL SLF-HARM BLUNT OBJ SUB
X79.XXXS	INTENTIONAL SLF-HARM BLUNT OBJ SEQ
X80.XXXA	INTENTNL SH JUMP FROM HI PLACE INIT
X80.XXXD	INTENTNL SH JUMP FROM HI PLACE SUB
X80.XXXS	INTENTNL SH JUMP FROM HI PLACE SEQ
X81.0XXA	INTENTION SH JUMP/LYING FRT MV INIT
X81.0XXD	INTENTION SH JUMP/LYING FRT MV SUB
X81.0XXS	INTENTION SH JUMP/LYING FRT MV SEQ
X81.1XXA	INTENTN SH JUMP/LYING FRT TRAIN INT
X81.1XXD	INTENTN SH JUMP/LYING FRT TRAIN SUB
X81.1XXS	INTENTN SH JUMP/LYING FRT TRAIN SEQ
X81.8XXA	INTNTN SH JUMP/LY FR OTH MV OBJ INT
X81.8XXD	INTNTN SH JUMP/LY FR OTH MV OBJ SUB
X81.8XXS	INTNTN SH JUMP/LY FR OTH MV OBJ SEQ
X82.0XXA	INTENTIONAL COLL MV W/OTH MV INIT
X82.0XXD	INTENTIONAL COLL MV W/OTH MV SUB
X82.0XXS	INTENTIONAL COLL MV W/OTH MV SEQ
X82.1XXA	INTENTIONAL COLL MV W/TRAIN INIT
X82.1XXD	INTENTIONAL COLL MV W/TRAIN SUB
X82.1XXS	INTENTIONAL COLL MV W/TRAIN SEQ
X82.2XXA	INTENTIONAL COLL MV W/TREE INITIAL
X82.2XXD	INTENTIONAL COLL MV W/TREE SUBSQT

X82.2XXS	INTENTIONAL COLL MV W/TREE SEQUELA
X82.8XXA	OTHER SELF-HARM CRASHING MV INIT
X82.8XXD	OTHER SELF-HARM CRASH MOTR VEH SUB
X82.8XXS	OTHER SELF-HARM CRASH MOTR VEH SEQ
X83.0XXA	INTENTIONAL SH CRASH AIRCRAFT INIT
X83.0XXD	INTENTIONAL SH CRASH AIRCRAFT SUB
X83.0XXS	INTENTIONAL SH CRASH AIRCRAFT SEQ
X83.1XXA	INTENTIONAL SH ELECTROCUTION INIT
X83.1XXD	INTENTIONAL SH ELECTROCUTION SUB
X83.1XXS	INTENTIONAL SH ELECTROCUTION SEQ
X83.2XXA	INTENTN SH EXPOS EXTREME COLD INIT
X83.2XXD	INTENTN SH EXPOS EXTREME COLD SUB
X83.2XXS	INTENTN SH EXPOS EXTREME COLD SEQ
X83.8XXA	INTENTIONAL SH OTH SPECI MEANS INIT
X83.8XXD	INTENTIONAL SH OTH SPECI MEANS SOB
X83.8XXS	INTENTIONAL SH OTH SPECI MEANS SEQ
X92.0XXA	ASSAULT DROWN SUBMERS BATHTUB INIT
X92.0XXD	ASSAULT DROWN SUBMERS BATHTUB SBSQT
X92.0XXS	ASSAULT DROWN SUBMERS BATHTUB SEQ
X92.1XXA	ASSAULT DROWN SWIMMING POOL INIT
X92.1XXD	ASSAULT DROWN SWIMMING POOL SUBSQT
X92.1XXS	ASSAULT DROWN SWIMMING POOL SEQ
X92.2XXA	ASLT DROWN AFTR PUSH SWIM POOL INIT
X92.2XXD	ASLT DROWN AFTR PUSH SWIM POOL SUB
X92.2XXS	ASLT DROWN AFTR PUSH SWIM POOL SEQ
X92.3XXA	ASSAULT DROWN NATURAL WATER INITIAL
X92.3XXD	ASSAULT DROWN NATURAL WATER SUBSQT
X92.3XXS	ASSAULT DROWN NATURAL WATER SEQ
X92.8XXA	OTH ASSAULT DROWN SUBMERSION INIT
X92.8XXD	OTH ASSAULT DROWN SUBMERSION SUBSQT
X92.8XXS	OTH ASSAULT DROWN SUBMERSION SEQ
X92.9XXA	ASSAULT DROWN SUBMERS UNS INITIAL
X92.9XXD	ASSAULT DROWN SUBMERS UNS SUBSQT
X92.9XXS	ASSAULT DROWN SUBMERS UNS SEQUELA
X93.XXXA	ASSAULT HANDGUN DISCHARGE INITIAL
X93.XXXD	ASSAULT HANDGUN DISCHARGE SUBSQT
X93.XXXS	ASSAULT HANDGUN DISCHARGE SEQUELA
X94.0XXA	ASSAULT BY SHOTGUN INITIAL ENCNTR

X94.0XXD	ASSAULT BY SHOTGUN SUBSQT ENC
X94.0XXS	ASSAULT BY SHOTGUN SEQUELA
X94.1XXA	ASSAULT BY HUNTING RIFLE INIT ENC
X94.1XXD	ASSAULT BY HUNTING RIFLE SUBSQT ENC
X94.1XXS	ASSAULT BY HUNTING RIFLE SEQUELA
X94.2XXA	ASSAULT BY MACHINE GUN INITIAL ENC
X94.2XXD	ASSAULT BY MACHINE GUN SUBSQT ENC
X94.2XXS	ASSAULT BY MACHINE GUN SEQUELA
X94.8XXA	ASSAULT OTH LARGER FIREARM D/C INIT
X94.8XXD	ASSAULT OTH LARGER FIRARM D/C SBSQT
X94.8XXS	ASSAULT OTH LARGER FIREARM D/C SEQ
X94.9XXA	ASSAULT UNS LARGER FIREARM D/C INIT
X94.9XXD	ASSAULT UNS LARGER FIRARM D/C SBSQT
X94.9XXS	ASSAULT UNS LARGER FIREARM D/C SEQ
X95.01XA	ASSAULT BY AIRGUN DISCHARGE INITIAL
X95.01XD	ASSAULT BY AIRGUN DISCHARGE SUBSQT
X95.01XS	ASSAULT BY AIRGUN DISCHARGE SEQUELA
X95.02XA	ASSAULT PAINTBALL GUN D/C INITIAL
X95.02XD	ASSAULT PAINTBALL GUN D/C SUBSQT
X95.02XS	ASSAULT PAINTBALL GUN D/C SEQUELA
X95.09XA	ASLT OTH GAS AIR/SPRING-OP GUN INIT
X95.09XD	ASLT OTH GAS AIR/SPRING-OP GUN SUB
X95.09XS	ASLT OTH GAS AIR/SPRING-OP GUN SEQ
X95.8XXA	ASSAULT OTH FIREARM D/C INITIAL ENC
X95.8XXD	ASSAULT OTH FIREARM D/C SUBSQT ENC
X95.8XXS	ASSAULT OTH FIREARM D/C SEQUELA
X95.9XXA	ASSAULT UNS FIREARM D/C INITIAL ENC
X95.9XXD	ASSAULT UNS FIREARM D/C SUBSQT ENC
X95.9XXS	ASSAULT UNS FIREARM D/C SEQUELA
X96.0XXA	ASSAULT BY ANTIPERSONNEL BOMB INIT
X96.0XXD	ASSAULT BY ANTIPERSONNEL BOMB SBSQT
X96.0XXS	ASSAULT BY ANTIPERSONNEL BOMB SEQ
X96.1XXA	ASSAULT BY GASOLINE BOMB INIT ENC
X96.1XXD	ASSAULT BY GASOLINE BOMB SUBSQT ENC
X96.1XXS	ASSAULT BY GASOLINE BOMB SEQUELA
X96.2XXA	ASSAULT BY LETTER BOMB INITIAL ENC
X96.2XXD	ASSAULT BY LETTER BOMB SUBSQT ENC
X96.2XXS	ASSAULT BY LETTER BOMB, SEQUELA

X96.3XXA	ASSAULT BY FERTILIZER BOMB INIT ENC
X96.3XXD	ASSAULT BY FERTILIZER BOMB SUBSQT
X96.3XXS	ASSAULT BY FERTILIZER BOMB SEQUELA
X96.4XXA	ASSAULT BY PIPE BOMB INITIAL ENCNTR
X96.4XXD	ASSAULT BY PIPE BOMB SUBSEQUENT ENC
X96.4XXS	ASSAULT BY PIPE BOMB SEQUELA
X96.8XXA	ASSAULT OTH SPEC EXPLOSIVE INITIAL
X96.8XXD	ASSAULT OTH SPEC EXPLOSIVE SUBSQT
X96.8XXS	ASSAULT OTH SPEC EXPLOSIVE SEQUELA
X96.9XXA	ASSAULT BY UNS EXPLOSIVE INITIAL
X96.9XXD	ASSAULT BY UNS EXPLOSIVE SUBSQT
X96.9XXS	ASSAULT BY UNS EXPLOSIVE SEQUELA
X97.XXXA	ASSAULT SMOKE FIRE & FLAMES INITIAL
X97.XXXD	ASSAULT SMOKE FIRE & FLAMES SUBSQT
X97.XXXS	ASSAULT SMOKE FIRE & FLAMES SEQUELA
X98.0XXA	ASSAULT BY STEAM/HOT VAPORS INITIAL
X98.0XXD	ASSAULT BY STEAM/HOT VAPORS SUBSQT
X98.0XXS	ASSAULT BY STEAM/HOT VAPORS SEQUELA
X98.1XXA	ASSAULT BY HOT TAP WATER INIT ENC
X98.1XXD	ASSAULT BY HOT TAP WATER SUBSQT ENC
X98.1XXS	ASSAULT BY HOT TAP WATER SEQUELA
X98.2XXA	ASSAULT BY HOT FLUIDS INITIAL ENC
X98.2XXD	ASSAULT BY HOT FLUIDS SUBSQT ENC
X98.2XXS	ASSAULT BY HOT FLUIDS SEQUELA
X98.3XXA	ASSAULT HOT HOUSEHOLD APPLIANC INIT
X98.3XXD	ASSAULT HOT HOUSEHOLD APPLIANC SUB
X98.3XXS	ASSAULT HOT HOUSEHOLD APPLIANC SEQ
X98.8XXA	ASSAULT BY OTH HOT OBJECTS INITIAL
X98.8XXD	ASSAULT BY OTH HOT OBJECTS SUBSQT
X98.8XXS	ASSAULT BY OTH HOT OBJECTS SEQUELA
X98.9XXA	ASSAULT BY UNS HOT OBJECTS INITIAL
X98.9XXD	ASSAULT BY UNS HOT OBJECTS SUBSQT
X98.9XXS	ASSAULT BY UNS HOT OBJECTS SEQUELA
X99.0XXA	ASSAULT BY SHARP GLASS INITIAL ENC
X99.0XXD	ASSAULT BY SHARP GLASS SUBSQT ENC
X99.0XXS	ASSAULT BY SHARP GLASS SEQUELA
X99.1XXA	ASSAULT BY KNIFE INITIAL ENCOUNTER
X99.1XXD	ASSAULT BY KNIFE SUBSEQUENT ENCNTR

X99.1XXS	ASSAULT BY KNIFE SEQUELA
X99.2XXA	ASSAULT BY SWORD/DAGGER INITIAL ENC
X99.2XXD	ASSAULT BY SWORD/DAGGER SUBSQT ENC
X99.2XXS	ASSAULT BY SWORD/DAGGER SEQUELA
X99.8XXA	ASSAULT BY OTH SHARP OBJECT INITIAL
X99.8XXD	ASSAULT BY OTH SHARP OBJECT SUBSQT
X99.8XXS	ASSAULT BY OTH SHARP OBJECT SEQUELA
X99.9XXA	ASSAULT BY UNS SHARP OBJECT INITIAL
X99.9XXD	ASSAULT BY UNS SHARP OBJECT SUBSQT
X99.9XXS	ASSAULT BY UNS SHARP OBJECT SEQUELA
Y00.XXXA	ASSAULT BY BLUNT OBJECT INIT ENC
Y00.XXXD	ASSAULT BY BLUNT OBJECT SUBSQT ENC
Y00.XXXS	ASSAULT BY BLUNT OBJECT SEQUELA
Y01.XXXA	ASSAULT PUSHING HIGH PLACE INITIAL
Y01.XXXD	ASSAULT PUSHING HIGH PLACE SUBSQT
Y01.XXXS	ASSAULT PUSHING HIGH PLACE SEQUELA
Y02.0XXA	ASLT PUSH/PLAC VICTIM FRNT MV INIT
Y02.0XXD	ASLT PUSH/PLAC VICTIM FRNT MV SUB
Y02.0XXS	ASLT PUSH/PLAC VICTIM FRNT MV SEQ
Y02.1XXA	ASLT PUSH/PLAC VICTIM FRNT TRN INIT
Y02.1XXD	ASLT PUSH/PLAC VICTIM FRNT TRN SUB
Y02.1XXS	ASLT PUSH/PLAC VICTIM FRNT TRN SEQ
Y02.8XXA	ASLT PUSH VICTIM FRONT MOV OBJ INIT
Y02.8XXD	ASLT PUSH VICTIM FRONT MOV OBJ SUB
Y02.8XXS	ASLT PUSH VICTIM FRONT MOV OBJ SEQ
Y03.0XXA	ASSAULT BEING HIT/RUN OVER MV INIT
Y03.0XXD	ASSAULT BEING HIT/RUN OVER MV SUB
Y03.0XXS	ASSAULT BEING HIT/RUN OVER MV SEQ
Y03.8XXA	OTH ASSAULT CRASHING MOTOR VEH INIT
Y03.8XXD	OTH ASSAULT CRASHING MOTOR VEH SUB
Y03.8XXS	OTH ASSAULT CRASHING MOTOR VEH SEQ
Y04.0XXA	ASSAULT UNARMED BRAWL/FIGHT INITIAL
Y04.0XXD	ASSAULT UNARMED BRAWL/FIGHT SUBSQT
Y04.0XXS	ASSAULT UNARMED BRAWL/FIGHT SEQUELA
Y04.1XXA	ASSAULT BY HUMAN BITE INITIAL ENC
Y04.1XXD	ASSAULT BY HUMAN BITE SUBSQT ENC
Y04.1XXS	ASSAULT BY HUMAN BITE SEQUELA
Y04.2XXA	ASLT STRIKE/BUMP ANOTHER PERS INIT

Y04.2XXD	ASLT STRIKE/BUMP ANOTHER PERS SUB
Y04.2XXS	ASLT STRIKE/BUMP ANOTHER PERS SEQ
Y04.8XXA	ASSAULT OTHER BODILY FORCE INITIAL
Y04.8XXD	ASSAULT OTH BODILY FORCE SUBSEQUENT
Y04.8XXS	ASSAULT OTHER BODILY FORCE SEQUELA
Y07.01	HUSBAND PERP MALTREATMENT NEGLECT
Y07.02	WIFE PERP MALTREATMENT NEGLECT
Y07.03	MALE PARTNER PERP MALTREAT NEGLECT
Y07.04	FEMALE PARTNR PERP MALTREAT NEGLECT
Y07.11	BIO FATHER PERP MALTREATMNT NEGLECT
Y07.12	BIO MOM PERP MALTREATMENT NEGLECT
Y07.13	ADOPTIV FATHER PERP MALTREAT NEGLCT
Y07.14	ADOPTIVE MOM PERP MALTREAT NEGLECT
Y07.410	BROTHER PERP MALTREATMENT NEGLECT
Y07.411	SISTER PERP MALTREATMENT NEGLECT
Y07.420	FOSTER FATHER PERP MALTREAT NEGLECT
Y07.421	FOSTER MOM PERP MALTREATMNT NEGLECT
Y07.430	STEPFATHER PERP MALTREAT NEGLECT
Y07.432	MALE FRIEND PARNT PERP MALTRT NGLCT
Y07.433	STEPMOTHER PERP MALTREATMNT NEGLECT
Y07.434	FEM FRIEND PARENT PERP MALTRT NGLCT
Y07.435	STEPBROTHER PERP/MALTREAT NEGLECT
Y07.436	STEPSISTER PERP MALTREAT NEGLECT
Y07.490	MALE COUSIN PERP MALTREAT NEGLECT
Y07.491	FEMALE COUSIN PERP MALTREAT NEGLECT
Y07.499	OTH FAM MEMB PERP MALTREAT NEGLECT
Y07.50	UNS NON-FAM MEMB PERP MALTRT NEGLCT
Y07.510	HOM CHLDCARE PROV PERP MALTRT NGLCT
Y07.511	DAYCARE CNTR PROV PERP MALTRT NGLCT
Y07.512	HOM ADLTCARE PROV PERP MALTRT NGLCT
Y07.513	ADLTCARE CNTR PROV PERP MALTRT NGLT
Y07.519	UNS DAYCARE PROV PERP MALTRT NEGLCT
Y07.521	MENTL HLTH PROV PERP MALTREAT NGLCT
Y07.528	OTH TRPST/HC PROV PERP MALTRT NGLCT
Y07.529	UNS HC PROV PERP MALTREAT NEGLECT
Y07.53	TEACHR/INSTRCTR PERP MALTREAT NGLCT
Y07.59	OTH NON-FAM MEMB PERP MALTRT NEGLCT
Y07.6	MULT PERPETRATORS MALTREAT NEGLECT

Y07.9	UNS PERP MALTREATMENT NEGLECT
Y08.01XA	ASSAULT BY STRIKE HOCKEY STICK INIT
Y08.01XD	ASSAULT BY STRIKE HOCKEY STICK SUB
Y08.01XS	ASSAULT BY STRIKE HOCKEY STICK SEQ
Y08.02XA	ASSAULT STRIKE BASEBALL BAT INITIAL
Y08.02XD	ASLT STRIKE BASEBALL BAT SUBSEQUENT
Y08.02XS	ASSAULT STRIKE BASEBALL BAT SEQUELA
Y08.09XA	ASLT STRIKE OTH TYP SPRT EQUIP INIT
Y08.09XD	ASLT STRIKE OTH TYP SPORT EQUIP SUB
Y08.09XS	ASLT STRIKE OTH TYP SPORT EQUIP SEQ
Y08.81XA	ASSAULT CRASHING AIRCRAFT INITIAL
Y08.81XD	ASLT CRASHING AIRCRAFT SUBSEQUENT
Y08.81XS	ASSAULT CRASHING AIRCRAFT SEQUELA
Y08.89XA	ASSAULT OTHER SPEC MEANS INITIAL
Y08.89XD	ASSAULT OTHER SPEC MEANS SUBSEQUENT
Y08.89XS	ASSAULT OTHER SPEC MEANS SEQUELA
Y09	ASSAULT BY UNSPECIFIED MEANS
Y21.0XXA	DROWN BATHTUB UNDET INTENT INITIAL
Y21.0XXD	DROWN BATHTUB UNDET INTENT SUBSQT
Y21.0XXS	DROWN BATHTUB UNDET INTENT SEQUELA
Y21.1XXA	DROWN FALL BATHTUB UNDET INTENT INT
Y21.1XXD	DROWN FALL BATHTUB UNDET INTENT SUB
Y21.1XXS	DROWN FALL BATHTUB UNDET INTENT SEQ
Y21.2XXA	DROWN SWIM POOL UNDET INTENT INIT
Y21.2XXD	DROWN SWIM POOL UNDET INTENT SUBSQT
Y21.2XXS	DROWN SWIM POOL UNDET INTENT SEQ
Y21.3XXA	DROWN FALL POOL UNDET INTENT INIT
Y21.3XXD	DROWN FALL POOL UNDET INTENT SUB
Y21.3XXS	DROWN FALL POOL UNDET INTENT SEQ
Y21.4XXA	DROWN NATURL WATR UNDET INTENT INIT
Y21.4XXD	DROWN NATURL WATR UNDET INTENT SUB
Y21.4XXS	DROWN NATURL WATR UNDET INTENT SEQ
Y21.8XXA	OTH DROWN SUBMERS UNDET INTENT INIT
Y21.8XXD	OTH DROWN SUBMERS UNDET INTENT SUB
Y21.8XXS	OTH DROWN SUBMERS UNDET INTENT SEQ
Y21.9XXA	UNS DROWN SUBMERS UNDET INTENT INIT
Y21.9XXD	UNS DROWN SUBMERS UNDET INTENT SUB
Y21.9XXS	UNS DROWN SUBMERS UNDET INTENT SEQ

Y22.XXXA	HANDGUN DISCHARGE UNDET INTENT INIT
Y22.XXXD	HANDGUN DISCHARGE UNDET INTENT SUB
Y22.XXXS	HANDGUN DISCHARGE UNDET INTENT SEQ
Y23.0XXA	SHOTGUN DISCHARGE UNDET INTENT INIT
Y23.0XXD	SHOTGUN DISCHARGE UNDET INTENT SUB
Y23.0XXS	SHOTGUN DISCHARGE UNDET INTENT SEQ
Y23.1XXA	HUNTING RIFLE D/C UNDET INTENT INIT
Y23.1XXD	HUNTING RIFLE D/C UNDET INTENT SUB
Y23.1XXS	HUNTING RIFLE D/C UNDET INTENT SEQ
Y23.2XXA	MIL FIRARM D/C UNDET INTENT INITIAL
Y23.2XXD	MIL FIRARM D/C UNDET INTENT SUBSQT
Y23.2XXS	MIL FIRARM D/C UNDET INTENT SEQ
Y23.3XXA	MACH GUN D/C UNDET INTENT INITIAL
Y23.3XXD	MACH GUN D/C UNDET INTENT SUBSQT
Y23.3XXS	MACH GUN D/C UNDET INTENT SEQUELA
Y23.8XXA	OTH LG FIRARM D/C UNDET INTENT INIT
Y23.8XXD	OTH LGR FIRARM D/C UNDET INTENT SUB
Y23.8XXS	OTH LGR FIRARM D/C UNDET INTENT SEQ
Y23.9XXA	UNS LG FIRARM D/C UNDET INTENT INIT
Y23.9XXD	UNS LGR FIRARM D/C UNDET INTENT SUB
Y23.9XXS	UNS LGR FIRARM D/C UNDET INTENT SEQ
Y24.0XXA	AIRGUN D/C UNDET INTENT INITIAL
Y24.0XXD	AIRGUN D/C UNDET INTENT SUBSEQUENT
Y24.0XXS	AIRGUN D/C UNDET INTENT SEQUELA
Y24.8XXA	OTH FIRARM D/C UNDET INTENT INITIAL
Y24.8XXD	OTH FIRARM D/C UNDET INTENT SUBSQT
Y24.8XXS	OTH FIRARM D/C UNDET INTENT SEQUELA
Y24.9XXA	UNS FIRARM D/C UNDET INTENT INITIAL
Y24.9XXD	UNS FIRARM D/C UNDET INTENT SUBSQT
Y24.9XXS	UNS FIRARM D/C UNDET INTENT SEQUELA
Y25.XXXA	CONTCT EXPLSV MAT UNDET INTENT INIT
Y25.XXXD	CONTCT EXPLSV MAT UNDET INTENT SUB
Y25.XXXS	CONTCT EXPLSV MAT UNDET INTENT SEQ
Y26.XXXA	EXPOSUR SMOK FIRE UNDET INTENT INIT
Y26.XXXD	EXPOSUR SMOKE FIRE UNDET INTENT SUB
Y26.XXXS	EXPOSUR SMOKE FIRE UNDET INTENT SEQ
Y27.0XXA	CNTC STEAM HOT VPR UNDET INTENT INT
Y27.0XXD	CNTC STEAM HOT VPR UNDET INTENT SUB

Y27.0XXS	CNTC STEAM HOT VPR UNDET INTENT SEQ
Y27.1XXA	CNTC HOT TAP WATR UNDET INTENT INIT
Y27.1XXD	CNTCT HOT TAP WATR UNDET INTENT SUB
Y27.1XXS	CNTCT HOT TAP WATR UNDET INTENT SEQ
Y27.2XXA	CONTCT HOT FLUIDS UNDET INTENT INIT
Y27.2XXD	CONTCT HOT FLUIDS UNDET INTENT SUB
Y27.2XXS	CONTCT HOT FLUIDS UNDET INTENT SEQ
Y27.3XXA	CNTC HOT HH APPLNC UNDET INTENT INT
Y27.3XXD	CNTC HOT HH APPLNC UNDET INTENT SUB
Y27.3XXS	CNTC HOT HH APPLNC UNDET INTENT SEQ
Y27.8XXA	CNTCT OTH HOT OBJ UNDET INTENT INIT
Y27.8XXD	CONTCT OTH HOT OBJ UNDET INTENT SUB
Y27.8XXS	CONTCT OTH HOT OBJ UNDET INTENT SEQ
Y27.9XXA	CNTCT UNS HOT OBJ UNDET INTENT INIT
Y27.9XXD	CNTCT UNS HOT OBJ UNDET INTENT SUB
Y27.9XXS	CNTCT UNS HOT OBJ UNDET INTENT SEQ
Y28.0XXA	CNTCT SHARP GLASS UNDET INTENT INIT
Y28.0XXD	CNTCT SHARP GLASS UNDET INTENT SUB
Y28.0XXS	CNTCT SHARP GLASS UNDET INTENT SEQ
Y28.1XXA	CONTACT W/KNIFE UNDET INTENT INIT
Y28.1XXD	CONTACT W/KNIFE UNDET INTENT SUBSQT
Y28.1XXS	CONTACT W/KNIFE UNDET INTENT SEQ
Y28.2XXA	CNTCT SWORD/DAGGR UNDET INTENT INIT
Y28.2XXD	CNTCT SWORD/DAGGR UNDET INTENT SUB
Y28.2XXS	CNTCT SWORD/DAGGR UNDET INTENT SEQ
Y28.8XXA	CNTC OTH SHRP OBJ UNDET INTENT INIT
Y28.8XXD	CNTC OTH SHARP OBJ UNDET INTENT SUB
Y28.8XXS	CNTC OTH SHARP OBJ UNDET INTENT SEQ
Y28.9XXA	CNTC UNS SHRP OBJ UNDET INTENT INIT
Y28.9XXD	CNTC UNS SHARP OBJ UNDET INTENT SUB
Y28.9XXS	CNTC UNS SHARP OBJ UNDET INTENT SEQ
Y29.XXXA	CONTACT BLUNT OBJ UNDET INTENT INIT
Y29.XXXD	CONTACT BLUNT OBJ UNDET INTENT SUB
Y29.XXXS	CONTACT BLUNT OBJ UNDET INTENT SEQ
Y30.XXXA	FALL JUMP HI PLAC UNDET INTENT INIT
Y30.XXXD	FALL JUMP HI PLACE UNDET INTENT SUB
Y30.XXXS	FALL JUMP HI PLACE UNDET INTENT SEQ
Y31.XXXA	FALL RUN MOV OBJ UNDET INTENT INIT

Y31.XXXD	FALL RUN MOV OBJ UNDET INTENT SUB
Y31.XXXS	FALL RUN MOV OBJ UNDET INTENT SEQ
Y32.XXXA	CRASHING MOTR VEH UNDET INTENT INIT
Y32.XXXD	CRASHING MOTOR VEH UNDET INTENT SUB
Y32.XXXS	CRASHING MOTOR VEH UNDET INTENT SEQ
Y33.XXXA	OTH SPEC EVENTS UNDET INTENT INIT
Y33.XXXD	OTH SPEC EVENTS UNDET INTENT SUBSQT
Y33.XXXS	OTH SPEC EVENTS UNDET INTENT SEQ
Y35.001A	LGL INT UNS FIRARM D/C OFF INJ INIT
Y35.001D	LGL INT UNS FIRARM D/C OFF INJ SUB
Y35.001S	LGL INT UNS FIRARM D/C OFF INJ SEQ
Y35.002A	LGL INT UNS FIRARM D/C BYSTAND INIT
Y35.002D	LGL INT UNS FIRARM D/C BYSTAND SUB
Y35.002S	LGL INT UNS FIRARM D/C BYSTAND SEQ
Y35.003A	LGL INT UNS FIRARM D/C SUSPECT INIT
Y35.003D	LGL INT UNS FIRARM D/C SUSPECT SUB
Y35.003S	LGL INT UNS FIRARM D/C SUSPECT SEQ
Y35.011A	LEGL INT INJ MACH GUN OFF INJ INIT
Y35.011D	LEGL INT INJ MACH GUN OFF INJ SUB
Y35.011S	LEGL INT INJ MACH GUN OFF INJ SEQ
Y35.012A	LEGL INT INJ MACH GUN BYSTAND INIT
Y35.012D	LEGL INT INJ MACH GUN BYSTAND SUB
Y35.012S	LEGL INT INJ MACH GUN BYSTAND SEQ
Y35.013A	LEGL INT INJ MACH GUN SPCT INJ INIT
Y35.013D	LEGL INT INJ MACH GUN SPCT INJ SUB
Y35.013S	LEGL INT INJ MACH GUN SPCT INJ SEQ
Y35.021A	LGL INTRVN INJ HANDGUN OFF INJ INIT
Y35.021D	LEGL INTRVN INJ HANDGUN OFF INJ SUB
Y35.021S	LEGL INTRVN INJ HANDGUN OFF INJ SEQ
Y35.022A	LEGL INT INJ HANDGUN BYSTANDER INIT
Y35.022D	LEGL INT INJ HANDGUN BYSTANDER SUB
Y35.022S	LEGL INT INJ HANDGUN BYSTANDER SEQ
Y35.023A	LEGL INTRVN INJ HANDGUN SUSPCT INIT
Y35.023D	LEGL INTRVN INJ HANDGUN SUSPCT SUB
Y35.023S	LEGL INTRVN INJ HANDGUN SUSPCT SEQ
Y35.031A	LGL INT INJ RIFL PELET OFF INJ INIT
Y35.031D	LGL INT INJ RIFL PELLET OFF INJ SUB
Y35.031S	LGL INT INJ RIFL PELLET OFF INJ SEQ

Y35.032A	LEGL INT RIFLE PELLET BYSTANDR INIT
Y35.032D	LEGL INT RIFLE PELLET BYSTANDR SUB
Y35.032S	LEGL INT RIFLE PELLET BYSTANDR SEQ
Y35.033A	LGL INT RIFL PELLET SUSPCT INJ INIT
Y35.033D	LGL INT RIFL PELLET SUSPCT INJ SUB
Y35.033S	LGL INT RIFL PELLET SUSPCT INJ SEQ
Y35.041A	LGL INTRVN RUBR BULLET OFF INJ INIT
Y35.041D	LGL INTRVN RUBR BULLET OFF INJ SUB
Y35.041S	LGL INTRVN RUBR BULLET OFF INJ SEQ
Y35.042A	LGL INT RUBR BULLT BYSTAND INJ INIT
Y35.042D	LGL INT RUBR BULLET BYSTAND INJ SUB
Y35.042S	LGL INT RUBR BULLET BYSTAND INJ SEQ
Y35.043A	LGL INT RUBR BULLET SUSPCT INJ INIT
Y35.043D	LGL INT RUBR BULLET SUSPCT INJ SUB
Y35.043S	LGL INT RUBR BULLET SUSPCT INJ SEQ
Y35.091A	LGL INT OTH FIRARM D/C OFF INJ INIT
Y35.091D	LGL INT OTH FIRARM D/C OFF INJ SUB
Y35.091S	LGL INT OTH FIRARM D/C OFF INJ SEQ
Y35.092A	LGL INT OTH FIRARM D/C BYSTAND INIT
Y35.092D	LGL INT OTH FIRARM D/C BYSTAND SUB
Y35.092S	LGL INT OTH FIRARM D/C BYSTAND SEQ
Y35.093A	LEGL INT OTH FIRARM D/C SUSPCT INIT
Y35.093D	LEGL INT OTH FIRARM D/C SUSPCT SUB
Y35.093S	LEGL INT OTH FIRARM D/C SUSPCT SEQ
Y35.101A	LGL INT UNS EXPLOSIVES OFF INJ INIT
Y35.101D	LGL INT UNS EXPLOSIVES OFF INJ SUB
Y35.101S	LGL INT UNS EXPLOSIVES OFF INJ SEQ
Y35.102A	LGL INT UNS EXPLOSIV BYSTANDER INIT
Y35.102D	LGL INT UNS EXPLOSIV BYSTANDER SUB
Y35.102S	LGL INT UNS EXPLOSIV BYSTANDER SEQ
Y35.103A	LGL INT UNS EXPLOSIVE SPCT INJ INIT
Y35.103D	LGL INT UNS EXPLOSIVE SPCT INJ SUB
Y35.103S	LGL INT UNS EXPLOSIVE SPCT INJ SEQ
Y35.111A	LEGL INT INJ DYNAMITE OFF INJ INIT
Y35.111D	LEGL INT INJ DYNAMITE OFF INJ SUB
Y35.111S	LEGL INT INJ DYNAMITE OFF INJ SEQ
Y35.112A	LGL INT INJ DYNAMITE BYSTANDER INIT
Y35.112D	LGL INT INJ DYNAMITE BYSTANDER SUB

Y35.112S	LGL INT INJ DYNAMITE BYSTANDER SEQ
Y35.113A	LEGL INT INJ DYNAMITE SPCT INJ INIT
Y35.113D	LEGL INT INJ DYNAMITE SPCT INJ SUB
Y35.113S	LEGL INT INJ DYNAMITE SPCT INJ SEQ
Y35.121A	LEGL INT EXPLOSV SHELL OFF INJ INIT
Y35.121D	LEGL INT EXPLOSV SHELL OFF INJ SUB
Y35.121S	LEGL INT EXPLOSV SHELL OFF INJ SEQ
Y35.122A	LGL INT EXPLOSV SHELL BYSTAND INIT
Y35.122D	LGL INT EXPLOSV SHELL BYSTAND SUB
Y35.122S	LGL INT EXPLOSV SHELL BYSTAND SEQ
Y35.123A	LGL INT EXPLOSV SHELL SPCT INJ INIT
Y35.123D	LGL INT EXPLOSV SHELL SPCT INJ SUB
Y35.123S	LGL INT EXPLOSV SHELL SPCT INJ SEQ
Y35.191A	LGL INT OTH EXPLOSV LAW OFF INJ INT
Y35.191D	LGL INT OTH EXPLOSV LAW OFF INJ SUB
Y35.191S	LGL INT OTH EXPLOSV LAW OFF INJ SEQ
Y35.192A	LGL INT OTH EXPLOSV BYSTAND INJ INT
Y35.192D	LGL INT OTH EXPLOSV BYSTAND INJ SUB
Y35.192S	LGL INT OTH EXPLOSV BYSTAND INJ SEQ
Y35.193A	LGL INT OTH EXPLOSV SUSPCT INJ INIT
Y35.193D	LGL INT OTH EXPLOSV SUSPCT INJ SUB
Y35.193S	LGL INT OTH EXPLOSV SUSPCT INJ SEQ
Y35.201A	LGL INTRVN UNS GAS LAW OFF INJ INIT
Y35.201D	LEGL INTRVN UNS GAS LAW OFF INJ SUB
Y35.201S	LEGL INTRVN UNS GAS LAW OFF INJ SEQ
Y35.202A	LGL INTRVN UNS GAS BYSTAND INJ INIT
Y35.202D	LEGL INTRVN UNS GAS BYSTAND INJ SUB
Y35.202S	LEGL INTRVN UNS GAS BYSTAND INJ SEQ
Y35.203A	LEGL INTRVN UNS GAS SUSPCT INJ INIT
Y35.203D	LEGL INTRVN UNS GAS SUSPECT INJ SUB
Y35.203S	LEGL INTRVN UNS GAS SUSPECT INJ SEQ
Y35.211A	LGL INTRVN INJ TEAR GAS OFF INJ INT
Y35.211D	LGL INTRVN INJ TEAR GAS OFF INJ SUB
Y35.211S	LGL INTRVN INJ TEAR GAS OFF INJ SEQ
Y35.212A	LEGL INT TEAR GAS BYSTAND INJ INIT
Y35.212D	LEGL INT TEAR GAS BYSTAND INJ SUB
Y35.212S	LEGL INT TEAR GAS BYSTAND INJ SEQ
Y35.213A	LEGL INTRVN TEAR GAS SPCT INJ INIT

Y35.213D	LEGL INTRVN TEAR GAS SPCT INJ SUB
Y35.213S	LEGL INTRVN TEAR GAS SPCT INJ SEQ
Y35.291A	LGL INTRVN OTH GAS LAW OFF INJ INIT
Y35.291D	LEGL INTRVN OTH GAS LAW OFF INJ SUB
Y35.291S	LEGL INTRVN OTH GAS LAW OFF INJ SEQ
Y35.292A	LGL INTRVN OTH GAS BYSTAND INJ INIT
Y35.292D	LGL INTRVN OTH GAS BYSTAND INJ SUB
Y35.292S	LGL INTRVN OTH GAS BYSTAND INJ SEQ
Y35.293A	LEGL INTRVN OTH GAS SUSPCT INJ INIT
Y35.293D	LEGL INTRVN OTH GAS SUSPECT INJ SUB
Y35.293S	LEGL INTRVN OTH GAS SUSPECT INJ SEQ
Y35.301A	LEGL INT UNS BLUNT OBJ OFF INJ INIT
Y35.301D	LEGL INT UNS BLUNT OBJ OFF INJ SUB
Y35.301S	LEGL INT UNS BLUNT OBJ OFF INJ SEQ
Y35.302A	LEGL INT UNS BLUNT OBJ BYSTAND INIT
Y35.302D	LEGL INT UNS BLUNT OBJ BYSTAND SUB
Y35.302S	LEGL INT UNS BLUNT OBJ BYSTAND SEQ
Y35.303A	LGL INTRVN UNS BLNT OBJ SUSPCT INIT
Y35.303D	LGL INTRVN UNS BLUNT OBJ SUSPCT SUB
Y35.303S	LGL INTRVN UNS BLUNT OBJ SUSPCT SEQ
Y35.311A	LEGAL INTRVN BATON LAW OFF INJ INIT
Y35.311D	LEGAL INTRVN BATON LAW OFF INJ SUB
Y35.311S	LEGAL INTRVN BATON LAW OFF INJ SEQ
Y35.312A	LEGL INTRVN BATON BYSTANDR INJ INIT
Y35.312D	LEGL INTRVN BATON BYSTANDER INJ SUB
Y35.312S	LEGL INTRVN BATON BYSTANDER INJ SEQ
Y35.313A	LEGAL INTRVN BATON SUSPECT INJ INIT
Y35.313D	LEGAL INTRVN BATON SUSPECT INJ SUB
Y35.313S	LEGAL INTRVN BATON SUSPECT INJ SEQ
Y35.391A	LEGAL INTRVN BLUNT OBJ OFF INJ INIT
Y35.391D	LEGAL INTRVN BLUNT OBJ OFF INJ SUB
Y35.391S	LEGAL INTRVN BLUNT OBJ OFF INJ SEQ
Y35.392A	LGL INTRVN BLNT OBJ BYSTND INJ INIT
Y35.392D	LGL INTRVN BLUNT OBJ BYSTND INJ SUB
Y35.392S	LGL INTRVN BLUNT OBJ BYSTND INJ SEQ
Y35.393A	LEGL INTRVN BLUNT OBJ SPCT INJ INIT
Y35.393D	LEGL INTRVN BLUNT OBJ SPCT INJ SUB
Y35.393S	LEGL INTRVN BLUNT OBJ SPCT INJ SEQ

Y35.401A	LGL INTRVN UNS SHRP OBJ OFF INJ INT
Y35.401D	LGL INTRVN UNS SHRP OBJ OFF INJ SUB
Y35.401S	LGL INTRVN UNS SHRP OBJ OFF INJ SEQ
Y35.402A	LGL INTRVN UNS SHRP OBJ BYSTND INIT
Y35.402D	LGL INTRVN UNS SHRP OBJ BYSTAND SUB
Y35.402S	LGL INTRVN UNS SHRP OBJ BYSTAND SEQ
Y35.403A	LGL INTRVN UNS SHARP OBJ SPCT INIT
Y35.403D	LGL INTRVN UNS SHARP OBJ SUSPCT SUB
Y35.403S	LGL INTRVN UNS SHARP OBJ SUSPCT SEQ
Y35.411A	LGL INTRVN BAYONET LAW OFF INJ INIT
Y35.411D	LGL INTRVN BAYONET LAW OFF INJ SUB
Y35.411S	LGL INTRVN BAYONET LAW OFF INJ SEQ
Y35.412A	LGL INTRVN BAYONET BYSTAND INJ INIT
Y35.412D	LGL INTRVN BAYONET BYSTAND INJ SUB
Y35.412S	LGL INTRVN BAYONET BYSTAND INJ SEQ
Y35.413A	LEGL INTRVN BAYONET SUSPCT INJ INIT
Y35.413D	LEGL INTRVN BAYONET SUSPECT INJ SUB
Y35.413S	LEGL INTRVN BAYONET SUSPECT INJ SEQ
Y35.491A	LEGL INTRVN OTH SHARP OBJ OFF INIT
Y35.491D	LEGL INTRVN OTH SHARP OBJ OFF SUB
Y35.491S	LEGL INTRVN OTH SHARP OBJ OFF SEQ
Y35.492A	LGL INTRVN OTH SHRP OBJ BYSTND INIT
Y35.492D	LGL INTRVN OTH SHRP OBJ BYSTAND SUB
Y35.492S	LGL INTRVN OTH SHRP OBJ BYSTAND SEQ
Y35.493A	LGL INTRVN OTH SHARP OBJ SPCT INIT
Y35.493D	LGL INTRVN OTH SHARP OBJ SUSPCT SUB
Y35.493S	LGL INTRVN OTH SHARP OBJ SUSPCT SEQ
Y35.811A	LGL INTRVN MANHANDLING OFF INJ INIT
Y35.811D	LGL INTRVN MANHANDLING OFF INJ SUB
Y35.811S	LGL INTRVN MANHANDLING OFF INJ SEQ
Y35.812A	LGL INTRVN MANHANDL BYSTND INJ INIT
Y35.812D	LGL INTRVN MANHANDL BYSTND INJ SUB
Y35.812S	LGL INTRVN MANHANDL BYSTND INJ SEQ
Y35.813A	LGL INTRVN MANHANDL SUSPCT INJ INIT
Y35.813D	LGL INTRVN MANHANDL SUSPCT INJ SUB
Y35.813S	LGL INTRVN MANHANDL SUSPCT INJ SEQ
Y35.891A	LEGL INTRVN OTH MEANS OFF INJ INIT
Y35.891D	LEGL INTRVN OTH MEANS OFF INJ SUB

Y35.891S	LEGL INTRVN OTH MEANS OFF INJ SEQ
Y35.892A	LGL INTRVN OTH MEAN BYSTND INJ INIT
Y35.892D	LGL INTRVN OTH MEAN BYSTAND INJ SUB
Y35.892S	LGL INTRVN OTH MEAN BYSTAND INJ SEQ
Y35.893A	LEGL INTRVN OTH MEANS SPCT INJ INIT
Y35.893D	LEGL INTRVN OTH MEANS SPCT INJ SUB
Y35.893S	LEGL INTRVN OTH MEANS SPCT INJ SEQ
Y35.91XA	LEGL INTRVN MEANS UNS OFF INJ INIT
Y35.91XD	LEGL INTRVN MEANS UNS OFF INJ SUB
Y35.91XS	LEGL INTRVN MEANS UNS OFF INJ SEQ
Y35.92XA	LGL INTRVN MEAN UNS BYSTND INJ INIT
Y35.92XD	LGL INTRVN MEAN UNS BYSTAND INJ SUB
Y35.92XS	LGL INTRVN MEAN UNS BYSTAND INJ SEQ
Y35.93XA	LEGL INTRVN MEANS UNS SPCT INJ INIT
Y35.93XD	LEGL INTRVN MEANS UNS SPCT INJ SUB
Y35.93XS	LEGL INTRVN MEANS UNS SPCT INJ SEQ
Y36.000S	WAR OP EXPLO UNS MARINE WPN MP SEQ
Y36.001S	WAR OP EXPLO UNS MARINE WPN CIV SEQ
Y36.010S	WAR OP EXPLO DEPTH-CHRG MP SEQ
Y36.011S	WAR OP EXPLO DEPTH-CHRG CIV SEQUELA
Y36.020S	WAR OP EXPLO MARINE MINE MP SEQUELA
Y36.021S	WAR OP EXPLO MARINE MINE CIV SEQ
Y36.030S	WAR OP EXPLO SEA ART SHELL MP SEQ
Y36.031S	WAR OP EXPLO SEA ART SHELL CIV SEQ
Y36.040S	WAR OP EXPLO TORPEDO MIL PERS SEQ
Y36.041S	WAR OP INVLV EXPLO TORPEDO CIV SEQ
Y36.050S	WAR OP ACC DET ONBRD MAR WPN MP SEQ
Y36.051S	WAR OP ACC DET ONB MAR WPN CIV SEQ
Y36.090S	WAR OP EXPLO OTH MARINE WPNS MP SEQ
Y36.091S	WAR OP EXPLO OTH MAR WPNS CIV SEQ
Y36.100S	WAR OP UNS DESTRUCT AIRCRFT MP SEQ
Y36.101S	WAR OP UNS DESTRUC AIRCRFT CIV SEQ
Y36.110S	WAR OP DEST AIRCRFT EF/EXPLS MP SEQ
Y36.111S	WAR OP DEST AIRCFT EF/EXPLS CIV SEQ
Y36.120S	WAR AIRCRFT COLL OTH AIRCFT MP SEQ
Y36.121S	WAR AIRCRFT COLL OTH AIRCFT CIV SEQ
Y36.130S	WAR OP DEST ARCFT ONBD FIRE MP SEQ
Y36.131S	WAR OP DEST ARCFT ONBD FIRE CIV SEQ

Y36.140S	WAR ARCFT ACC DET ONB EXPLS MP SEQ
Y36.141S	WAR ACFT ACC DET ONBD EXPLS CIV SEQ
Y36.190S	WAR OP OTH DESTRUCT AIRCRFT MP SEQ
Y36.191S	WAR OP OTH DESTRUC AIRCRFT CIV SEQ
Y36.200A	WAR OP UNS EXPLO FRAGMENTS MP INIT
Y36.200D	WAR OP UNS EXPLO FRAGMENTS MP SUB
Y36.200S	WAR OP UNS EXPLO FRAGMENTS MP SEQ
Y36.201A	WAR OP UNS EXPLO FRAGMENTS CIV INIT
Y36.201D	WAR OP UNS EXPLO FRAGMENTS CIV SUB
Y36.201S	WAR OP UNS EXPLO FRAGMENTS CIV SEQ
Y36.210S	WAR OP EXPLOS AERIAL BOMB MP SEQ
Y36.211S	WAR OP EXPLOS AERIAL BOMB CIV SEQ
Y36.220S	WAR OP EXPLOS GUID MISSILE MP SEQ
Y36.221S	WAR OP EXPLOS GUID MISSILE CIV SEQ
Y36.230S	WAR OP EXPLOSION IED MIL PERS SEQ
Y36.231S	WAR OP EXPLOSION IED CIVILIAN SEQ
Y36.240S	WAR EXPLOS ACC D/C OWN MUN MP SEQ
Y36.241S	WAR EXPLOS ACC D/C OWN MUN CIV SEQ
Y36.250S	WAR OP FRAGMENTS MUNITIONS MP SEQ
Y36.251S	WAR OP FRAGMENTS MUNITIONS CIV SEQ
Y36.260S	WAR OP FRAGMENTS IED MIL PERS SEQ
Y36.261S	WAR OP FRAGMENTS IED CIVILIAN SEQ
Y36.270S	WAR OP FRAGMENTS WPNS MIL PERS SEQ
Y36.271S	WAR OP FRAGMENTS WEAPNS CIV SEQUELA
Y36.290A	WAR OP OTH EXPLO FRAGMENTS MP INIT
Y36.290D	WAR OP OTH EXPLO FRAGMENTS MP SUB
Y36.290S	WAR OP OTH EXPLO FRAGMENTS MP SEQ
Y36.291D	WAR OP OTH EXPLO FRAGMENTS CIV SUB
Y36.291S	WAR OP OTH EXPLO FRAGMENTS CIV SEQ
Y36.300A	WAR UNS FIRE CONFLG HOT SUB MP INIT
Y36.300D	WAR UNS FIRE CONFLAG HOT SUB MP SUB
Y36.300S	WAR UNS FIRE CONFLAG HOT SUB MP SEQ
Y36.301A	WAR OP UNS FIRE HOT SUBST CIV INIT
Y36.301D	WAR OP UNS FIRE HOT SUBST CIV SUB
Y36.301S	WAR OP UNS FIRE HOT SUBST CIV SEQ
Y36.310A	WAR OP GASOLINE BOMB MIL PERS INIT
Y36.310D	WAR OP GASOLINE BOMB MIL PERS SUB
Y36.310S	WAR OP GASOLINE BOMB MIL PERS SEQ

Y36.311A	WAR OP GASOLINE BOMB CIV INITIAL
Y36.311D	WAR OP GASOLINE BOMB CIV SUBSQT
Y36.311S	WAR OP GASOLINE BOMB CIV SEQUELA
Y36.320S	WAR OP INCENDIARY BULLET MP SEQ
Y36.321S	WAR OP INCENDIARY BULLET CIV SEQ
Y36.330S	WAR OP FLAMETHROWER MIL PERS SEQ
Y36.331S	WAR OP FLAMETHROWER CIV SEQUELA
Y36.390S	WAR OTH FIRE CONFLG HOT SUB MP SEQ
Y36.391S	WAR OTH FIRE CONFLG HOT SUB CIV SEQ
Y36.410A	WAR OP RUBBER BULLETS MIL PERS INIT
Y36.410D	WAR OP RUBBER BULLETS MIL PERS SUB
Y36.410S	WAR OP RUBBER BULLETS MIL PERS SEQ
Y36.411A	WAR OP RUBBER BULLETS CIV INITIAL
Y36.411D	WAR OP RUBBER BULLETS CIV SUBSQT
Y36.411S	WAR OP RUBBER BULLETS CIV SEQUELA
Y36.420A	WAR OP FIREARMS PELLETS MP INITIAL
Y36.420D	WAR OP FIREARMS PELLETS MP SUBSQT
Y36.420S	WAR OP FIREARMS PELLETS MP SEQUELA
Y36.421A	WAR OP FIREARMS PELLETS CIV INITIAL
Y36.421D	WAR OP FIREARMS PELLETS CIV SUBSQT
Y36.421S	WAR OP FIREARMS PELLETS CIV SEQ
Y36.430A	WAR OP OTH FIREARMS D/C MP INITIAL
Y36.430D	WAR OP OTH FIREARMS D/C MP SUBSQT
Y36.430S	WAR OP OTH FIREARMS D/C MP SEQUELA
Y36.431A	WAR OP OTH FIREARMS D/C CIV INITIAL
Y36.431D	WAR OP OTH FIREARMS D/C CIV SUBSQT
Y36.431S	WAR OP OTH FIREARMS D/C CIV SEQ
Y36.440S	WAR OP UNARM HND HND COMBAT MP SEQ
Y36.441S	WAR OP UNARM HND HND COMBAT CIV SEQ
Y36.450S	WAR COMBAT BLUNT/PIERC OBJ MP SEQ
Y36.451S	WAR COMBAT BLUNT/PIERC OBJ CIV SEQ
Y36.460S	WAR INTENT RESTRCT AIR ARWAY MP SEQ
Y36.461S	WAR INTENT RESTRC AIR ARWAY CIV SEQ
Y36.470S	WAR UNINTENT RESTRCT AIR AW MP SEQ
Y36.471S	WAR UNINTENT RESTRCT AIR AW CIV SEQ
Y36.490S	WAR OTH FORM CONVNTL WARFAR MP SEQ
Y36.491S	WAR OTH FORM CONVNTL WARFAR CIV SEQ
Y36.500S	WAR OP UNS EFF NUC WPN MIL PERS SEQ

Y36.501S	WAR OP UNS EFF NUC WEAPON CIV SEQ
Y36.510S	WAR OP DIR BLAST EFF NUC WPN MP SEQ
Y36.511S	WAR DIR BLAST EFF NUC WPN CIV SEQ
Y36.520S	WAR INDIRECT BLAST NUC WPN MP SEQ
Y36.521S	WAR INDIRECT BLAST NUC WPN CIV SEQ
Y36.530S	WAR THERMAL RAD EFF NUC WPN MP SEQ
Y36.531S	WAR THERML RAD EFF NUC WPN CIV SEQ
Y36.540S	WAR OP NUC RAD EFF NUC WPN MP SEQ
Y36.541S	WAR OP NUC RAD EFF NUC WPN CIV SEQ
Y36.590S	WAR OP OTH EFF NUC WEAPONS MP SEQ
Y36.591S	WAR OP OTH EFF NUC WEAPONS CIV SEQ
Y36.6X0A	WAR OP BIO WEAPONS MIL PERS INITIAL
Y36.6X0D	WAR OP BIO WEAPONS MIL PERS SUBSQT
Y36.6X0S	WAR OP BIO WEAPONS MIL PERS SEQ
Y36.6X1A	WAR OP BIO WEAPONS CIVILIAN INITIAL
Y36.6X1D	WAR OP BIO WEAPONS CIVILIAN SUBSQT
Y36.6X1S	WAR OP BIO WEAPONS CIVILIAN SEQUELA
Y36.7X0A	WAR CHEM WPNS OTH FORMS UW MP INIT
Y36.7X0D	WAR CHEM WPNS OTH FORMS UW MP SUB
Y36.7X0S	WAR CHEM WPNS OTH FORMS UW MP SEQ
Y36.7X1A	WAR CHEM WPNS OTH FORMS UW CIV INIT
Y36.7X1D	WAR CHEM WPNS OTH FORMS UW CIV SUB
Y36.7X1S	WAR CHEM WPNS OTH FORMS UW CIV SEQ
Y36.810S	EXPL MINE PLCD WAR EXPL AFTR MP SEQ
Y36.811S	EXPL MINE PLCD WAR EXPL AFT CIV SEQ
Y36.820S	EXPL BOMB PLCD WAR EXPL AFTR MP SEQ
Y36.821S	EXPL BOMB PLCD WAR EXPL AFT CIV SEQ
Y36.880S	OTH WAR OP OCCUR AFTER MP SEQUELA
Y36.881S	OTH WAR OP OCCUR AFTER CIV SEQUELA
Y36.890S	UNS WAR OP OCCUR AFTER MP SEQUELA
Y36.891S	UNS WAR OP OCCUR AFTER CIV SEQUELA
Y36.90XA	WAR OPERATIONS UNSPECIFIED INITIAL
Y36.90XD	WAR OPERATIONS UNS SUBSEQUENT
Y36.90XS	WAR OPERATIONS UNSPECIFIED SEQUELA
Y36.91XS	WAR OP UNS WEAPON MASS DESTRUCT SEQ
Y36.92XA	WAR OP INVLV FRIENDLY FIRE INITIAL
Y36.92XD	WAR OP INVLV FRIENDLY FIRE SUBSQT
Y36.92XS	WAR OP INVLV FRIENDLY FIRE SEQUELA

Y37.000S	MIL OP EXPLO UNS MARINE WPN MP SEQ
Y37.001S	MIL OP EXPLO UNS MARINE WPN CIV SEQ
Y37.010S	MIL OP EXPLO DEPTH-CHARGE MP SEQ
Y37.011S	MIL OP EXPLO DEPTH-CHARGE CIV SEQ
Y37.020S	MIL OP EXPLO MARINE MINE MP SEQ
Y37.021S	MIL OP EXPLO MARINE MINE CIV SEQ
Y37.030S	MIL OP EXPL SEA ARTLRY SHELL MP SEQ
Y37.031S	MIL OP EXPL SEA ARTLRY SHLL CIV SEQ
Y37.040S	MIL OP EXPLO TORPEDO MIL PERS SEQ
Y37.041S	MIL OP INVLV EXPLO TORPEDO CIV SEQ
Y37.050S	MIL OP ACC DET ONBD MAR WPN MP SEQ
Y37.051S	MIL OP ACC DET ONBD MAR WPN CIV SEQ
Y37.090S	MIL OP EXPLO OTH MARINE WPNS MP SEQ
Y37.091S	MIL OP EXPLO OTH MAR WPNS CIV SEQ
Y37.100S	MIL OP UNS DESTRUCT AIRCRFT MP SEQ
Y37.101S	MIL OP UNS DESTRUCT AIRCRFT CIV SEQ
Y37.110S	MIL OP DEST AIRCRFT EF/EXPL MP SEQ
Y37.111S	MIL OP DEST AIRCRFT EF/EXPL CIV SEQ
Y37.120S	MIL DEST AIRCRFT COLL OTH AC MP SEQ
Y37.121S	MIL DEST AIRCRFT COLL OTH AC CIV SEQ
Y37.130S	MIL DEST AIRCRFT ONBRD FIRE MP SEQ
Y37.131S	MIL DEST AIRCRFT ONBRD FIRE CIV SEQ
Y37.140S	MIL DEST AIRCRFT DET OBRD MUN MP SEQ
Y37.141S	MIL DEST AIRCRFT DET OB MUN CIV SEQ
Y37.190S	MIL OP OTH DESTRUCT AIRCRAFT MP SEQ
Y37.191S	MIL OP OTH DEST AIRCRAFT CIV SEQ
Y37.200S	MIL OP UNS EXPLOSION FRAG MP SEQ
Y37.201S	MIL OP UNS EXPLO FRAGMENTS CIV SEQ
Y37.210S	MIL OP EXPLO AERIAL BOMB MP SEQ
Y37.211S	MIL OP EXPLO AERIAL BOMB CIV SEQ
Y37.220S	MIL OP EXPLO GUIDED MISSILE MP SEQ
Y37.221S	MIL OP EXPLO GUID MISSILE CIV SEQ
Y37.230S	MILITARY OP EXPLOSIONS IED MP SEQ
Y37.231S	MILITARY OP EXPLOSIONS IED CIV SEQ
Y37.240S	MIL OP EXPL ACC D/C OWN MUN MP SEQ
Y37.241S	MIL OP EXPL ACC D/C OWN MUN CIV SEQ
Y37.250S	MIL OP FRAGMENTS MUNITIONS MP SEQ
Y37.251S	MIL OP FRAGMENTS MUNITIONS CIV SEQ

Y37.260S	MILITARY OP FRAGMENTS IED MP SEQ
Y37.261S	MILITARY OP FRAGMENTS IED CIV SEQ
Y37.270S	MILITARY OP FRAG WEAPONS MP SEQ
Y37.271S	MILITARY OP FRAG WEAPONS CIV SEQ
Y37.290S	MILITARY OP OTH EXPLO FRAG MP SEQ
Y37.291S	MILITARY OP OTH EXPLO FRAG CIV SEQ
Y37.300A	MIL OP UNS FIRE HOT SUBST MP INIT
Y37.300D	MIL OP UNS FIRE HOT SUBST MP SUB
Y37.300S	MIL OP UNS FIRE HOT SUBST MP SEQ
Y37.301A	MIL OP UNS FIRE HOT SUBST CIV INIT
Y37.301D	MIL OP UNS FIRE HOT SUBST CIV SUB
Y37.301S	MIL OP UNS FIRE HOT SUBST CIV SEQ
Y37.310A	MIL OP GASOLINE BOMB MIL PERS INIT
Y37.310D	MIL OP GASOLINE BOMB MIL PERS SUB
Y37.310S	MIL OP GASOLINE BOMB MIL PERS SEQ
Y37.311A	MILITARY OP GASOLINE BOMB CIV INIT
Y37.311D	MILITARY OP GASOLINE BOMB CIV SUB
Y37.311S	MILITARY OP GASOLINE BOMB CIV SEQ
Y37.320S	MIL OP INCENDIARY BULLET MP SEQ
Y37.321S	MIL OP INCENDIARY BULLET CIV SEQ
Y37.330S	MIL OP FLAMETHROWER MIL PERS SEQ
Y37.331S	MIL OP INVLV FLAMETHROWER CIV SEQ
Y37.390S	MIL OP OTH FIRES HOT SUBST MP SEQ
Y37.391S	MIL OP OTH FIRES HOT SUBST CIV SEQ
Y37.410A	MIL OP RUBR BULLETS MIL PERS INIT
Y37.410D	MIL OP RUBR BULLETS MIL PERS SUB
Y37.410S	MIL OP RUBR BULLETS MIL PERS SEQ
Y37.411A	MIL OP INVLV RUBR BULLETS CIV INIT
Y37.411D	MIL OP INVLV RUBR BULLETS CIV SUB
Y37.411S	MIL OP INVLV RUBR BULLETS CIV SEQ
Y37.420A	MIL OP FIREARMS PELLETS MP INITIAL
Y37.420D	MIL OP FIREARMS PELLETS MP SUBSQT
Y37.420S	MIL OP FIREARMS PELLETS MP SEQUELA
Y37.421A	MIL OP FIREARMS PELLETS CIV INITIAL
Y37.421D	MIL OP FIREARMS PELLETS CIV SUBSQT
Y37.421S	MIL OP FIREARMS PELLETS CIV SEQUELA
Y37.430A	MIL OP OTH FIREARMS D/C MP INITIAL
Y37.430D	MIL OP OTH FIREARMS D/C MP SUBSQT

Y37.430S	MIL OP OTH FIREARMS D/C MP SEQUELA
Y37.431A	MIL OP OTH FIREARMS D/C CIV INITIAL
Y37.431D	MIL OP OTH FIREARMS D/C CIV SUBSQT
Y37.431S	MIL OP OTH FIREARMS D/C CIV SEQUELA
Y37.440S	MIL UNARMED HND HND COMBAT MP SEQ
Y37.441S	MIL UNARMED HND HND COMBAT CIV SEQ
Y37.450S	MIL COMBAT BLUNT/PIERC OBJ MP SEQ
Y37.451S	MIL COMBAT BLUNT/PIERC OBJ CIV SEQ
Y37.460S	MIL INTENT RESTRICT AIR AW MP SEQ
Y37.461S	MIL INTENT RESTRICT AIR AW CIV SEQ
Y37.470S	MIL INTENT RESTRICT AIR AW MP SEQ
Y37.471S	MIL UNINTENT RESTRICT AIR CIV SEQ
Y37.490S	MIL OTH FORM CONVNTIONL WAR MP SEQ
Y37.491S	MIL OTH FORM CONVENTL WAR CIV SEQ
Y37.500S	MIL OP UNS EFF NUCLEAR WPN MP SEQ
Y37.501S	MIL OP UNS EFF NUCLEAR WPN CIV SEQ
Y37.510S	MIL OP DIR BLAST EFF NUC WPN MP SEQ
Y37.511S	MIL DIR BLAST EFF NUC WPN CIV SEQ
Y37.520S	MIL INDIRCT BLAST NUC WPN MP SEQ
Y37.521S	MIL INDIRECT BLAST NUC WPN CIV SEQ
Y37.530S	MIL OP THRML RAD EFF NUC WPN MP SEQ
Y37.531S	MIL THRML RAD EFF NUC WPN CIV SEQ
Y37.540S	MIL OP NUC RAD EFF NUC WPN MP SEQ
Y37.541S	MIL OP NUC RAD EFF NUC WPN CIV SEQ
Y37.590S	MIL OP OTH EFF NUCLEAR WPNS MP SEQ
Y37.591S	MIL OP OTH EFF NUC WPNS CIV SEQ
Y37.6X0A	MILITARY OP BIO WPNS MIL PERS INIT
Y37.6X0D	MILITARY OP BIO WPNS MIL PERS SUB
Y37.6X0S	MILITARY OP BIO WPNS MIL PERS SEQ
Y37.6X1A	MILITARY OP BIO WEAPONS CIV INITIAL
Y37.6X1D	MILITARY OP BIO WEAPONS CIV SUB
Y37.6X1S	MILITARY OP BIO WEAPONS CIV SEQ
Y37.7X0A	MIL OP CHEM WPN OTH FORM UW MP INIT
Y37.7X0D	MIL OP CHEM WPN OTH FORM UW MP SUB
Y37.7X0S	MIL OP CHEM WPN OTH FORM UW MP SEQ
Y37.7X1A	MIL OP CHEM WPN OTH FORM UW CIV INT
Y37.7X1D	MIL OP CHEM WPN OTH FORM UW CIV SUB
Y37.7X1S	MIL OP CHEM WPN OTH FORM UW CIV SEQ

Y37.90XA	MILITARY OPERATIONS UNS INITIAL
Y37.90XD	MILITARY OPERATIONS UNS SUBSEQUENT
Y37.90XS	MILITARY OPERATIONS UNS SEQUELA
Y37.91XS	MILITARY OP UNS WMD SEQUELA
Y37.92XA	MILITARY OP FRIENDLY FIRE INITIAL
Y37.92XD	MILITARY OP FRIENDLY FIRE SUBSQT
Y37.92XS	MILITARY OP FRIENDLY FIRE SEQUELA
Y38.0X1A	TERRORSM EXPLO MAR WPN PSO INJ INIT
Y38.0X1D	TERRORISM EXPLO MAR WPN PSO INJ SUB
Y38.0X1S	TERRORISM EXPLO MAR WPN PSO INJ SEQ
Y38.0X2A	TERRORSM EXPLO MAR WPN CIV INJ INIT
Y38.0X2D	TERRORISM EXPLO MAR WPN CIV INJ SUB
Y38.0X2S	TERRORISM EXPLO MAR WPN CIV INJ SEQ
Y38.0X3A	TERRORSM EXPL MAR WPN TERRORIST INT
Y38.0X3D	TERRORSM EXPL MAR WPN TERRORIST SUB
Y38.0X3S	TERRORSM EXPL MAR WPN TERRORIST SEQ
Y38.1X1A	TERRORISM DEST AIRCRFT PSO INJ INIT
Y38.1X1D	TERRORISM DEST AIRCRAFT PSO INJ SUB
Y38.1X1S	TERRORISM DEST AIRCRAFT PSO INJ SEQ
Y38.1X2A	TERRORISM DEST AIRCRFT CIV INJ INIT
Y38.1X2D	TERRORISM DEST AIRCRFT CIV INJ SUB
Y38.1X2S	TERRORISM DEST AIRCRFT CIV INJ SEQ
Y38.1X3A	TERRORSM DEST ARCRFT TERRORIST INIT
Y38.1X3D	TERRORSM DEST ARCRFT TERRORIST SUB
Y38.1X3S	TERRORSM DEST ARCRFT TERRORIST SEQ
Y38.2X1A	TERRORISM OTH EXPL FRAG PSO INJ INT
Y38.2X1D	TERRORISM OTH EXPL FRAG PSO INJ SUB
Y38.2X1S	TERRORISM OTH EXPL FRAG PSO INJ SEQ
Y38.2X2A	TERRORISM OTH EXPL FRAG CIV INJ INT
Y38.2X2D	TERRORISM OTH EXPL FRAG CIV INJ SUB
Y38.2X2S	TERRORISM OTH EXPL FRAG CIV INJ SEQ
Y38.2X3A	TERRORSM OTH EXPL FRAG TERRORST INT
Y38.2X3D	TERRORSM OTH EXPL FRAG TERRORST SUB
Y38.2X3S	TERRORSM OTH EXPL FRAG TERRORST SEQ
Y38.3X1A	TERRORISM FIRE HOT SUB PSO INJ INIT
Y38.3X1D	TERRORISM FIRE HOT SUB PSO INJ SUB
Y38.3X1S	TERRORISM FIRE HOT SUB PSO INJ SEQ
Y38.3X2A	TERRORISM FIRE HOT SUB CIV INJ INIT

Y38.3X2D	TERRORISM FIRE HOT SUB CIV INJ SUB
Y38.3X2S	TERRORISM FIRE HOT SUB CIV INJ SEQ
Y38.3X3A	TERRORISM FIRES TERRORIST INJ INIT
Y38.3X3D	TERRORISM FIRES TERRORIST INJ SUB
Y38.3X3S	TERRORISM FIRES TERRORIST INJ SEQ
Y38.4X1A	TERRORISM FIREARMS PSO INJ INIT ENC
Y38.4X1D	TERRORISM FIREARMS PSO INJ SUB ENC
Y38.4X1S	TERRORISM FIREARMS PSO INJ SEQUELA
Y38.4X2A	TERRORISM FIREARMS CIV INJ INIT
Y38.4X2D	TERRORISM FIREARMS CIV INJ SUB
Y38.4X2S	TERRORISM FIREARMS CIV INJ SEQ
Y38.4X3A	TERRORISM FIRARM TERRORIST INJ INIT
Y38.4X3D	TERRORISM FIREARM TERRORIST INJ SUB
Y38.4X3S	TERRORISM FIREARM TERRORIST INJ SEQ
Y38.5X1A	TERRORISM NUC WPN PS OFFCL INJ INIT
Y38.5X1D	TERRORISM NUC WPN PS OFFCL INJ SUB
Y38.5X1S	TERRORISM NUC WPN PS OFFCL INJ SEQ
Y38.5X2A	TERRORISM NUCLEAR WPNS CIV INJ INIT
Y38.5X2D	TERRORISM NUCLEAR WPNS CIV INJ SUB
Y38.5X2S	TERRORISM NUCLEAR WPNS CIV INJ SEQ
Y38.5X3A	TERRORISM NUC WPN TERRORST INJ INIT
Y38.5X3D	TERRORISM NUC WPN TERRORIST INJ SUB
Y38.5X3S	TERRORISM NUC WPN TERRORIST INJ SEQ
Y38.6X1A	TERRORISM BIO WPN PS OFFCL INJ INIT
Y38.6X1D	TERRORISM BIO WPN PS OFFCL INJ SUB
Y38.6X1S	TERRORISM BIO WPN PS OFFCL INJ SEQ
Y38.6X2A	TERRORISM BIO WEAPONS CIV INJ INIT
Y38.6X2D	TERRORISM BIO WEAPONS CIV INJ SUB
Y38.6X2S	TERRORISM BIO WEAPONS CIV INJ SEQ
Y38.6X3A	TERRORISM BIO WPN TERRORST INJ INIT
Y38.6X3D	TERRORISM BIO WPN TERRORIST INJ SUB
Y38.6X3S	TERRORISM BIO WPN TERRORIST INJ SEQ
Y38.7X1A	TERRORISM CHEM WPN PS OFFCL INJ INT
Y38.7X1D	TERRORISM CHEM WPN PS OFFCL INJ SUB
Y38.7X1S	TERRORISM CHEM WPN PS OFFCL INJ SEQ
Y38.7X2A	TERRORISM CHEM WEAPONS CIV INJ INIT
Y38.7X2D	TERRORISM CHEM WEAPONS CIV INJ SUB
Y38.7X2S	TERRORISM CHEM WEAPONS CIV INJ SEQ

Y38.7X3A	TERRORSM CHEM WPN TERRORST INJ INIT
Y38.7X3D	TERRORISM CHEM WPN TERRORST INJ SUB
Y38.7X3S	TERRORISM CHEM WPN TERRORST INJ SEQ
Y38.80XA	TERRORISM INVLV UNS MEANS INITIAL
Y38.80XD	TERRORISM INVLV UNS MEANS SUBSQT
Y38.80XS	TERRORISM INVLV UNS MEANS SEQUELA
Y38.811A	TERRORISM SUICID BOMBR PSO INJ INIT
Y38.811D	TERRORISM SUICIDE BOMBR PSO INJ SUB
Y38.811S	TERRORISM SUICIDE BOMBR PSO INJ SEQ
Y38.812A	TERRORISM SUICID BOMBR CIV INJ INIT
Y38.812D	TERRORISM SUICIDE BOMBR CIV INJ SUB
Y38.812S	TERRORISM SUICIDE BOMBR CIV INJ SEQ
Y38.891A	TERRORISM OTH MEANS PSO INJ INIT
Y38.891D	TERRORISM OTH MEANS PSO INJ SUB
Y38.891S	TERRORISM OTH MEANS PSO INJ SEQ
Y38.892A	TERRORISM OTH MEANS CIV INJ INIT
Y38.892D	TERRORISM OTH MEANS CIV INJ SUB
Y38.892S	TERRORISM OTH MEANS CIV INJ SEQ
Y38.893A	TERRORSM OTH MEAN TERRORST INJ INIT
Y38.893D	TERRORISM OTH MEAN TERRORST INJ SUB
Y38.893S	TERRORISM OTH MEAN TERRORST INJ SEQ
Y38.9X1A	TERRORISM SEC EFF PS OFFCL INJ INIT
Y38.9X1D	TERRORISM SEC EFF PS OFFCL INJ SUB
Y38.9X1S	TERRORISM SEC EFF PS OFFCL INJ SEQ
Y38.9X2A	TERRORISM SEC EFF CIV INJURED INIT
Y38.9X2D	TERRORISM SEC EFF CIV INJURED SUB
Y38.9X2S	TERRORISM SEC EFF CIV INJURED SEQ
Y62.0	FAIL STERL PRECAUTION DUR SURG OP
Y62.1	FAIL STERL PRECAUTION INFUS/TRANFUS
Y62.2	FAIL STERL PRECAUT KID DIALYS OTH
Y62.3	FAIL STERL PRECAUTION DUR INJ/IMMUN
Y62.4	FAIL STERL PRECAUTION DUR ENDO EXAM
Y62.5	FAIL STERL PRECAUTION HEART CATH
Y62.6	FAIL STERL PRECAUT ASPIR OTH CATH
Y62.8	FAIL STERL PRECAUT OTH SURG MD CARE
Y62.9	FAIL STERL PRECAUT UNS SURG MD CARE
Y63.0	EXCESS AMT BLD/OTH FL TRANSF/INFUS
Y63.1	INCORRECT DILUT FLUID DUR INFUSION

Y63.2	OVERDOSE RAD GIVEN DURING THERAPY
Y63.3	INADVERTNT EXPS PT RAD DUR MED CARE
Y63.4	FAIL DOSE ELECTRO-/INSULN-SHOCK TX
Y63.5	INAPPROPRIATE TEMP LOC APPLIC PACK
Y63.6	UNDRDOS NONADMIN NEC RX MED/BIO SUB
Y63.8	FAIL DOSE DUR OTH SURG MEDICAL CARE
Y63.9	FAIL DOSE DUR UNS SURG MEDICAL CARE
Y64.0	CONTAMIN MED/BIO SUB TRANSFUS/INFUS
Y64.1	CONTAMIN MED/BIO SUBSTNC INJ/ IMMU
Y64.8	CONTAMIN MED/BIO SUB ADMN OTH MEANS
Y64.9	CONTAMIN MED/BIO SUB ADMN UNS MEANS
Y65.0	MISMATCHED BLOOD IN TRANSFUSION
Y65.1	WRONG FLUID USED IN INFUSION
Y65.2	FAIL SUTURE/LIG DUR SURG OPERATION
Y65.3	ETT WRONGLY PLACED ANES PROC
Y65.4	FAIL INTRODUC/REMV OTH TUBE/INSTRUM
Y65.51	PERFORM WRONG PROC CORRECT PATIENT
Y65.8	OTH MISADVENTURES DUR SURG MED CARE
Y66	NONADMINISTRATION SURG MEDICAL CARE
Y69	UNS MISADVENT DUR SURG MEDICAL CARE
Y83.0	SURG TRANSPL WHOL ORGN ABN RXN/COMP
Y83.1	SURG IMPL ART INTL DEV ABN RXN/COMP
Y83.2	SURG OP ANASTOM BP/GFT ABN RXN/COMP
Y83.3	SURG OP FORM EXT STOMA ABN RXN/COMP
Y83.4	OTH RECONSTR SURG ABN RXN/LATR COMP
Y83.5	AMP LIMBS ABNORM RXN/LATR COMP
Y83.6	REMOV OTH ORGAN ABNORM RXN/LTR COMP
Y83.8	OTH SURG PROC ABNORM RXN/LATR COMP
Y83.9	SURG PROC UNS ABNORM RXN/LTR COMP
Y84.0	CARD CATH CAUSE ABN RXN/LTR COMP
Y84.1	KIDNEY DIALYSIS ABNORM RXN/LTR COMP
Y84.2	RAD PROC RADIOTHER ABN RXN/LTR COMP
Y84.3	SHOCK THERAPY ABNORM RXN/LTR COMP
Y84.4	ASPIRATION FLUID ABN RXN/LATR COMP
Y84.5	INSERT GASTR/DUOD SOUND ABN RXN/COM
Y84.6	URINARY CATH ABNORM RXN/LTR COMP
Y84.7	BLOOD-SAMPLE ABNORM RXN/LTR COMP
Y84.8	OTH MED PROC ABNORM RXN/LTR COMP

Y84.9	MED PROC UNS ABNORM RXN/LTR COMP
Y92.00	UNS NON-INSTITUT RES PLAC EXT CAUSE
Y92.010	KITCHEN 1-FAM HOUSE PLACE EXT CAUSE
Y92.011	DINING RM 1-FAM HOUSE PLAC EXT CAUS
Y92.012	BATHROOM 1-FAM HOUSE PLACE EXT CAUS
Y92.013	BEDROOM 1-FAM HOUSE PLACE EXT CAUSE
Y92.014	PRIV DRIV 1-FAM HOUSE PLAC EXT CAUS
Y92.015	PRIV GARAG 1-FM HOUSE PLAC EXT CAUS
Y92.016	SWIM-POOL 1-FAM HOUSE PLAC EXT CAUS
Y92.017	GARDN/YRD 1-FAM HOUSE PLAC EXT CAUS
Y92.018	OTH PLACE 1-FAM HOUSE PLAC EXT CAUS
Y92.019	UNS PLACE 1-FAM HOUSE PLAC EXT CAUS
Y92.020	KITCHEN MOBIL HOME PLACE EXT CAUSE
Y92.021	DINING RM MOBIL HOME PLACE EXT CAUS
Y92.022	BATHROOM MOBILE HOME PLACE EXT CAUS
Y92.023	BEDROOM MOBILE HOME PLACE EXT CAUSE
Y92.024	DRIVEWAY MOBIL HOME PLACE EXT CAUSE
Y92.025	GARAGE MOBILE HOME PLACE EXT CAUSE
Y92.026	SWIM-POOL MOBIL HOME PLACE EXT CAUS
Y92.027	GARDN/YARD MOBIL HOM PLACE EXT CAUS
Y92.028	OTH PLACE MOBIL HOME PLACE EXT CAUS
Y92.029	UNS PLACE MOBIL HOME PLACE EXT CAUS
Y92.030	KITCHEN APARTMENT PLACE EXT CAUSE
Y92.031	BATHROOM APARTMENT PLACE EXT CAUSE
Y92.032	BEDROOM APARTMENT PLACE EXT CAUSE
Y92.038	OTH PLACE APARTMENT PLACE EXT CAUSE
Y92.039	UNS PLACE APARTMENT PLACE EXT CAUSE
Y92.040	KITCHEN BOARD-HOUSE PLACE EXT CAUSE
Y92.041	BATHROOM BOARD-HOUSE PLACE EXT CAUS
Y92.042	BEDROOM BOARD-HOUSE PLACE EXT CAUSE
Y92.043	DRIVEWAY BOARD-HOUSE PLACE EXT CAUS
Y92.044	GARAGE BOARD-HOUSE PLACE EXT CAUSE
Y92.045	SWIM-POOL BRD-HOUSE PLACE EXT CAUS
Y92.046	GARDN/YARD BRD-HOUSE PLACE EXT CAUS
Y92.048	OTH PLACE BRD-HOUSE PLACE EXT CAUSE
Y92.049	UNS PLACE BRD-HOUSE PLACE EXT CAUSE
Y92.090	KITCHEN OTH NON-INST PLACE EXT CAUS
Y92.091	BATHRM OTH NON-INST PLACE EXT CAUS

Y92.092	BEDROOM OTH NON-INST PLACE EXT CAUS
Y92.093	DRIVEWY OTH NON-INST PLACE EXT CAUS
Y92.094	GARAGE OTH NON-INST PLACE EXT CAUSE
Y92.095	SWM-POOL OTH NON-INST PLAC EXT CAUS
Y92.096	GARDEN OTH NON-INST PLACE EXT CAUSE
Y92.098	OTH PLAC OTH NON-INST PLAC EXT CAUS
Y92.099	UNS PLAC OTH NON-INST PLAC EXT CAUS
Y92.10	UNS RES INSTITUTION PLACE EXT CAUSE
Y92.110	KITCHEN CHLD HOM ORPH PLAC EXT CAUS
Y92.111	BATHRM CHLD HOM ORPH PLACE EXT CAUS
Y92.112	BEDRM CHILD HOM ORPH PLACE EXT CAUS
Y92.113	DRIVE CHILD HOM ORPH PLACE EXT CAUS
Y92.114	GARAGE CHLD HOM ORPH PLACE EXT CAUS
Y92.115	SWIM-PL CHLD HOM ORPH PLAC EXT CAUS
Y92.116	GARDN CHILD HOM ORPH PLACE EXT CAUS
Y92.118	OTH PLACE CHILD ORPH PLACE EXT CAUS
Y92.119	UNS PLACE CHILD ORPH PLACE EXT CAUS
Y92.120	KITCHEN NURSE HOME PLACE EXT CAUSE
Y92.121	BATHROOM NURSE HOME PLACE EXT CAUSE
Y92.122	BEDROOM NURSE HOME PLACE EXT CAUSE
Y92.123	DRIVEWAY NURSE HOME PLACE EXT CAUSE
Y92.124	GARAGE NURSE HOME PLACE EXT CAUSE
Y92.125	SWIM-POOL NURSE HOME PLACE EXT CAUS
Y92.126	GARDEN NURSE HOME PLACE EXT CAUSE
Y92.128	OTH PLACE NURSE HOME PLACE EXT CAUS
Y92.129	UNS PLACE NURSE HOME PLACE EXT CAUS
Y92.130	KITCHEN MIL BASE PLACE EXT CAUSE
Y92.131	MESS HALL MIL BASE PLACE EXT CAUSE
Y92.133	BARRACKS MIL BASE PLACE EXT CAUSE
Y92.135	GARAGE MIL BASE PLACE EXT CAUSE
Y92.136	SWIM-POOL MIL BASE PLACE EXT CAUSE
Y92.137	GARDEN/YRD MIL BASE PLACE EXT CAUSE
Y92.138	OTH PLACE MIL BASE PLACE EXT CAUSE
Y92.139	UNS PLACE MIL BASE PLACE EXT CAUSE
Y92.140	KITCHEN PRISON PLACE OCC EXT CAUSE
Y92.141	DINING ROOM PRISON PLACE EXT CAUSE
Y92.142	BATHROOM PRISON PLACE OCC EXT CAUSE
Y92.143	CELL PRISON PLACE OCCUR EXT CAUSE

Y92.146	SWIM-POOL PRISON PLACE EXT CAUSE
Y92.147	COURTYARD PRISON PLACE EXT CAUSE
Y92.148	OTH PLACE PRISON PLACE EXT CAUSE
Y92.149	UNS PLACE PRISON PLACE EXT CAUSE
Y92.150	KITCHEN REFRM SCHOOL PLACE EXT CAUS
Y92.151	DINING RM REFRM SCHL PLACE EXT CAUS
Y92.152	BATHRM REFORM SCHOOL PLACE EXT CAUS
Y92.153	BEDRM REFORM SCHOOL PLACE EXT CAUS
Y92.154	DRIVEWY REFRM SCHOOL PLACE EXT CAUS
Y92.155	GARAGE REFORM SCHOOL PLACE EXT CAUS
Y92.156	SWIM-POOL REFRM SCHL PLACE EXT CAUS
Y92.157	GARDEN REFORM SCHOOL PLACE EXT CAUS
Y92.158	OTH PLACE REFRM SCHL PLACE EXT CAUS
Y92.159	UNS PLACE REFRM SCHL PLACE EXT CAUS
Y92.160	KITCHEN SCHOOL DORM PLACE EXT CAUSE
Y92.161	DINING RM SCHOOL DORM PLAC EXT CAUS
Y92.162	BATHROOM SCHOOL DORM PLACE EXT CAUS
Y92.163	BEDROOM SCHOOL DORM PLACE EXT CAUSE
Y92.168	OTH PLACE SCHOOL DORM PLAC EXT CAUS
Y92.169	UNS PLACE SCHOOL DORM PLAC EXT CAUS
Y92.190	KITCHEN OTH RES INST PLACE EXT CAUS
Y92.191	DINE RM OTH RES INST PLACE EXT CAUS
Y92.192	BATHRM OTH RES INST PLACE EXT CAUS
Y92.193	BEDROOM OTH RES INST PLACE EXT CAUS
Y92.194	DRIVEWY OTH RES INST PLACE EXT CAUS
Y92.195	GARAGE OTH RES INST PLACE EXT CAUSE
Y92.196	POOL OTH RES INST PLACE EXT CAUSE
Y92.197	GARDEN OTH RES INST PLACE EXT CAUSE
Y92.198	OTH PLAC OTH RES INST PLAC EXT CAUS
Y92.199	UNS PLAC OTH RES INST PLAC EXT CAUS
Y92.210	DAYCARE CENTER PLACE OCCUR EXT CAUS
Y92.211	ELEMENTARY SCHOOL PLACE EXT CAUSE
Y92.212	MIDDLE SCHOOL PLACE OCCUR EXT CAUSE
Y92.213	HIGH SCHOOL PLACE OCCUR EXT CAUSE
Y92.214	COLLEGE AS PLACE OCCUR EXT CAUSE
Y92.215	TRADE SCHOOL PLACE OCCUR EXT CAUSE
Y92.218	OTH SCHOOL AS PLACE OCCUR EXT CAUSE
Y92.219	UNS SCHOOL AS PLACE OCCUR EXT CAUSE

Y92.22	RELIGIOUS INST PLACE OCCUR EXT CAUS
Y92.230	PATIENT ROOM HOSP PLACE EXT CAUSE
Y92.231	PT BATHROOM HOSP PLACE EXT CAUSE
Y92.232	CORRIDOR HOSP PLACE OCCUR EXT CAUSE
Y92.233	CAFETERIA HOSP PLACE OCCUR EXT CAUS
Y92.234	OP ROOM HOSP PLACE OCCUR EXT CAUSE
Y92.238	OTH PLACE HOSP PLACE OCCUR EXT CAUS
Y92.239	UNS PLACE HOSP PLACE OCCUR EXT CAUS
Y92.240	COURTHOUSE AS PLACE OCCUR EXT CAUSE
Y92.241	LIBRARY AS PLACE OCCUR EXT CAUSE
Y92.242	POST OFICE PLACE OCCUR EXT CAUSE
Y92.243	CITY HALL AS PLACE OCCUR EXT CAUSE
Y92.248	OTH PUBLIC ADMN BLDG PLACE EXT CAUS
Y92.250	ART GALLERY PLACE OCCUR EXT CAUSE
Y92.251	MUSEUM AS PLACE OCCUR EXT CAUSE
Y92.252	MUSIC HALL AS PLACE OCCUR EXT CAUSE
Y92.253	OPERA HOUSE PLACE OCCUR EXT CAUSE
Y92.254	THEATER LIVE PLACE OCCUR EXT CAUSE
Y92.258	OTH CULTRL PUBL BLDG PLACE EXT CAUS
Y92.26	MOVIE HOUSE/CINEMA PLACE EXT CAUSE
Y92.29	OTH PUBLIC BLDG PLACE EXT CAUSE
Y92.310	BASKETBALL COURT PLACE EXT CAUSE
Y92.311	SQUASH COURT PLACE OCCUR EXT CAUSE
Y92.312	TENNIS COURT PLACE OCCUR EXT CAUSE
Y92.318	OTH ATHLETIC COURT PLACE EXT CAUSE
Y92.320	BASEBALL FIELD PLACE OCCUR EXT CAUS
Y92.321	FOOTBALL FIELD PLACE OCCUR EXT CAUS
Y92.322	SOCCER FIELD PLACE OCCUR EXT CAUSE
Y92.328	OTH ATHLETIC FIELD PLACE EXT CAUSE
Y92.330	ICE SKATING RINK PLACE EXT CAUSE
Y92.331	ROLLER SKATING RINK PLACE EXT CAUSE
Y92.34	SWIMMING POOL PUBLIC PLACE EXT CAUS
Y92.39	OTH SPORT ATHLET AREA PLAC EXT CAUS
Y92.410	UNS STREET HIGHWAY PLACE EXT CAUSE
Y92.411	INTERSTATE HIGHWAY PLACE EXT CAUSE
Y92.412	PARKWAY AS PLACE OCCUR EXT CAUSE
Y92.413	STATE ROAD AS PLACE OCCUR EXT CAUSE
Y92.414	LOC RES/BUS STREET PLACE EXT CAUSE

Y92.415	EXIT/ENTRANCE RAMP PLACE EXT CAUSE
Y92.480	SIDEWALK AS PLACE OCCUR EXT CAUSE
Y92.481	PARK LOT AS PLACE OCCUR EXT CAUSE
Y92.482	BIKE PATH AS PLACE OCCUR EXT CAUSE
Y92.488	OTH PAVED ROADWAYS PLACE EXT CAUSE
Y92.510	BANK AS PLACE OCCURRENCE EXT CAUSE
Y92.511	RESTAURANT/CAFE PLACE EXT CAUSE
Y92.512	SUPERMARKET STORE PLACE EXT CAUSE
Y92.513	SHOP COMMERCL PLACE OCCUR EXT CAUSE
Y92.520	AIRPORT AS PLACE OCCUR EXT CAUSE
Y92.521	BUS STATION PLACE OCCUR EXT CAUSE
Y92.522	RAILWAY STATION PLACE OCC EXT CAUSE
Y92.523	HIGHWAY REST STOP PLACE EXT CAUSE
Y92.524	GAS STATION PLACE OCCUR EXT CAUSE
Y92.530	AMB SURG CENTER PLACE EXT CAUSE
Y92.531	HLTH CARE PROV OFFIC PLACE EXT CAUS
Y92.532	URGENT CARE CENTER PLACE EXT CAUSE
Y92.538	OTH AMB HLTH SRV EST PLACE EXT CAUS
Y92.59	OTH TRADE AREAS PLACE EXT CAUSE
Y92.61	BLDG UNDER CONSTRCT PLACE EXT CAUSE
Y92.62	DOCK/SHIPYARD PLACE OCCUR EXT CAUSE
Y92.63	FACTORY AS PLACE OCCUR EXT CAUSE
Y92.64	MINE/PIT AS PLACE OCCUR EXT CAUSE
Y92.65	OIL RIG AS PLACE OCCUR EXT CAUSE
Y92.69	OTH INDUST CNSTR AREA PLAC EXT CAUS
Y92.71	BARN AS PLACE OCCURRENCE EXT CAUSE
Y92.72	CHICKEN COOP PLACE OCCUR EXT CAUSE
Y92.73	FARM FIELD AS PLACE OCCUR EXT CAUSE
Y92.74	ORCHARD AS PLACE OCCUR EXT CAUSE
Y92.79	OTH FARM LOCATION PLACE EXT CAUSE
Y92.810	CAR AS PLACE OCCURRENCE EXT CAUSE
Y92.811	BUS AS PLACE OCCURRENCE EXT CAUSE
Y92.812	TRUCK AS PLACE OCCURRENCE EXT CAUSE
Y92.813	AIRPLANE AS PLACE OCCUR EXT CAUSE
Y92.814	BOAT AS PLACE OCCURRENCE EXT CAUSE
Y92.815	TRAIN AS PLACE OCCURRENCE EXT CAUSE
Y92.816	SUBWAY CAR AS PLACE OCCUR EXT CAUSE
Y92.818	OTH TRNSPRT VEH PLACE EXT CAUSE

Y92.820	DESERT AS PLACE OCCUR EXT CAUSE
Y92.821	FOREST AS PLACE OCCUR EXT CAUSE
Y92.828	OTH WILDERNESS AREA PLACE EXT CAUSE
Y92.830	PUBLIC PARK PLACE OCCUR EXT CAUSE
Y92.831	AMUSEMENT PARK PLACE OCCUR EXT CAUS
Y92.832	BEACH AS PLACE OCCURRENCE EXT CAUSE
Y92.833	CAMPSITE AS PLACE OCCUR EXT CAUSE
Y92.834	ZOOLOGICAL GARDEN PLACE EXT CAUSE
Y92.838	OTH RECREATION AREA PLACE EXT CAUSE
Y92.84	MIL TRAINING GROUND PLACE EXT CAUSE
Y92.85	RAILROAD TRACK PLACE OCC EXT CAUSE
Y92.86	SLAUGHTER HOUSE PLACE OCC EXT CAUS
Y92.89	OTH PLACES PLACE OCCUR EXT CAUSE
Y92.9	UNSPECIFIED PLACE OR NOT APPLICABLE
Z03.82	ENC OBS SUSP FB RULED OUT
Z03.821	ENC OBS SUSP INGESTED FB RULED OUT
Z03.822	ENC OBS SUSP ASPIRATED FB RULED OUT
Z03.823	ENC OBS SUSP INSERTED FB RULED OUT
Z03.89	ENC OBS OTH SUSP DZ COND RULED OUT
Z04.41	ENC EXAM&OBS FLW ALLEGED ADLT RAPE
Z04.42	ENC EXAM&OBS FLW ALLEGED CHLD RAPE
Z04.6	ENC GEN PSYC EXAM REQUEST AUTHORITY
Z04.8	ENCOUNT EXAM & OBSERV OTH REASONS
Z04.81	ENC EXAM OBS VCTM FRCD SEX EXPLOIT
Z04.82	ENC EXAM OBS VCTM FRCD LBR EXPLOIT
Z20.818	CONTCT EXPS OTH BACT COMMUNICABL DZ
Z20.822	CONTACT W/AND (SUSP) EXPOS COVID-19
Z20.828	CONTCT EXPS OTH VIRL COMMUNICABL DZ
Z20.89	CONTACT W EXPS OTH COMMUNICABLE DZ
Z23	ENCOUNTER FOR IMMUNIZATION
Z33.2	ENC ELECTIVE TERMINATION PREGNANCY
Z69.010	ENC MH SRVC VICTIM PARENT CHLD ABUS
Z69.020	ENC MH SRVC VCTM NON-PARNT CHLD ABS
Z77.010	CONTACT&SUSPECTED EXPOSURE ARSENIC
Z77.018	CONTACT AND EXPOS OTH HAZARD METALS
Z77.020	CONTACT W/ & EXPOS AROMATIC AMINES
Z77.021	CONTACT&SUSPECTED EXPOSURE BENZENE
Z77.028	CONTACT&EXPOS OTH HAZ AROMAT COMPND

Z77.098	CONTACT & EXPOS OTH HAZ NONMED CHEM
Z77.29	CONTACT & EXPOS OTH HAZ SUBSTANCES
Z77.29	CONTACT & EXPOS OTH HAZ SUBSTANCES