



RESOURCE AND PATIENT MANAGEMENT SYSTEM

IHS PCC Suite

(BJPC)

Technical Manual

Version 2.0
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Office of Information Technology (OIT)
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Preface

This manual contains the installation manual for the IHS PCC Suite version 2.0.

The IHS PCC Suite contains the following applications:

- PCC Health Summary, including Health Maintenance Reminders (APCH)
- PCC Data Entry (APCD)
- PCC Management Reports, including PGEN/VGEN (APCL)
- Designated Specialty Provider Management (BDP)
- VISIT, V FILE and Clinical data dictionaries and associated routines in IHS Dictionaries (patient) (AUPN)
- Q-Man (Query Manager) (AMQQ)
- Taxonomy Management (ATX)

The Office of Information Technology (OIT) recently changed its approach to the PCC enhancement development process. Rather than developing and testing each PCC individual application separately, updates will be developed in a consolidated PCC suite and released approximately every four months. This new synchronized development approach should allow OIT to be more responsive to end user enhancement requests by promoting a routine software release cycle.

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1.0 Introduction

This manual provides IHS site managers with a technical description of IHS PCC Suite routines, files, menus, cross-references, globals, and other necessary information required to effectively manage the system.

All routines, files, options, and keys are namespaced starting with one of the following:

- BJPC – general PCC Suite functionality including Pre and Post initialization routines
- BDP – The Designated Specialty Provider Management System
- APCD – PCC Data Entry
- APCH - PCC Health Summary
- APCL – PCC Management Reports
- ATX – Taxonomy System
- AMQQ – QMAN, PCC Query Utility
- AUPN – Visit and Visit related Data Dictionaries and routines called from these data dictionaries

The file number range for this suite of packages is 9009070-9009079, 9001001-9001999, 9002226-9002229, 90360.

2.0 Implementation and Maintenance

2.1 General Information

The IHS PCC Suite occupies the AMQQ, APCD, APCH, APCL, AUPN, ATX, BDP and BJPC namespaces. Options, security locks/keys, templates, routines, and globals will all begin with one of these sets of characters.

2.2 System Requirements

Package	Minimum Version
Kernel	v8.0 or higher
FileMan	v21 or higher
IHS PCC Suite	Version 1.0 patch 1 (bjpc0100.01k)
AUT	v98.1 patch 22 (aut_9810.22k)

2.3 Security Keys

Table 2-1 provides security key information.

Table 2-1. IHS PCC Suite Security Keys

Name	Description	Technical Description
APCHZMENU	Key to the APCHMENU option. Both the key and the menu are included only to comply with verification requirements, and it is not expected that they will be assigned to any user.	Permits access to top-level menu (APCHMENU).
APCHSMGR	Grants access to options which should be exercised only by the local manager of the health summary system. Used primarily to limit use of potentially destructive options such as deleting panels, etc.	Locks Multiple Health Summaries option

Name	Description	Technical Description
APCHZMGR	Grants access to options which should be exercised only by the local manager of the health summary system. Used primarily to limit use of potentially destructive options such as deleting panels, etc.	Permits access to supervisory-level options.
APCHZ CONFIDENTIAL	Without this key, health summary components which are locked as APCHZ CONFIDENTIAL will not appear on the health summary. Note that the LOCK field in the HEALTH SUMMARY COMPONENTS file is generic; any component can be secured with any lock, but this one is distributed as a standard part of the health summary package.	Distributed for convenience of sites; may be used to lock summary components that are deemed too confidential to display routinely
APCLZ IPV REPORTS	Unlocks IPV reports	None
APCLZ SUICIDE REPORTS	Unlocks the Suicide Reports menu	None
APCLZ TAXONOMY SETUP	None	None
APCLZMENU	Locks the PCC Management Reports menu.	PCC Management Reports main menu
APCLZRT	None	Report template retrieval tool and data fetcher
AMQQZCLIN	Gives QMan users access to clinical data	None
AMQQZEMAN	Key for EMan, QMan's data export manager	
AMQQZMENU	Enables user access to QMan	None
AMQQZMGR	Access to the QMan manager's utilities.	None

Name	Description	Technical Description
AMQQZPROG	Enables programmer utilities in QMan, such as the script interface	None
AMQQZRPT	With this key, users are prompted for the name of the person a report is being run for. Typically only the site manager will have this key.	None
ATXZDEL	None	None
ATXZMENU	Locks the taxonomy system main menu	
BDPZMENU	This is the Main Menu Security Key for the Designated Specialty Provider Management System.	Main Menu Security Key for the Designated Specialty Provider Management System
BDPZMGR	This is the Manager Security Key for the Designated Specialty Provider Management System.	Manager Security Key for the Designated Specialty Provider Management System

3.0 Routines

This section includes a table that lists all of the routines in the IHS PCC SUITE V2.0 build and their descriptions.

3.1 Routines and Descriptions

The following table provides a list of routines with comprehensive descriptions of the function.

Routine	Description
AMQQ	IHS/OHPRD/JCM - Query Utility Entry Routine
AMQQ1	OHPRD/DG - AMQQ subroutine; retrieves query goal
AMQQ2	IHS/OHPRD/JCM - Query Name Lookup
AMQQ200	IHS/OHPRD/JCM - SLC ISC/GIS -- conversion to file #200
AMQQ33P1	OHPRD/DWG - code to implement entry modifications
AMQQ33P2	OHPRD/DWG - code to implement entry modifications
AMQQAC	IHS/OHPRD/JCM - gets conditions
AMQQAC1	OHPRD/DG - AMQQAC subroutine; retrieves "ALL" condition for queries
AMQQAPT	IHS/CMI/THL - Patient Appointments
AMQQAT	IHS/OHPRD/JCM - gets attribute
AMQQAT1	OHPRD/DG - gets info for random sample collection
AMQQAT11	OHPRD/DG - gets overflow from AMQQAT1
AMQQAT2	OHPRD/DG - file and taxonomy attribute
AMQQATA	IHS/OHPRD/JCM - gets attribute
AMQQATAL	IHS/OHPRD/JCM - sets temp metadictionary entry for lab tests
AMQQATL	OHPRD/DG
AMQQATL1	OHPRD/DG - overflow from AMQQATL
AMQQATR	IHS/OHPRD/JCM - AMQQAT subroutine; computes dynamic search rating
AMQQATR0	IHS/OHPRD/JCM - makes code for dynamic search optimization
AMQQATR1	OHPRD/DG - samples by results and result dates
AMQQATR2	IHS/OHPRD/JCM - DSO for tax
AMQQATR3	OHPRD/DG - nonnumeric lab value translation for ser
AMQQATR4	OHPRD/DG - piece of AMQQATR1 to meet port standards
AMQQATS	IHS/OHPRD/JCM - make "Q" line
AMQQATS1	IHS/OHPRD/JCM - sets multiples
AMQQATSQ	OHPRD/DG - overrun from AMQQATL
AMQQAV	IHS/OHPRD/JCM - AMQQAT subroutine; retrieves comparison values

Routine	Description
AMQQAV0	IHS/OHPRD/JCM - subroutine for age, date, set, number, and lookup
AMQQAV1	OHPRD/DG - gets overflow from AMQQAV
AMQQAV2	OHPRD/DG - more overflow from AMQQAV
AMQQAVB	OHPRD/DG - gets Blood Quantum
AMQQAVR	OHPRD/DG - relative date
AMQQBAN	OHPRD/DG - banner
AMQQBP1	IHS/CIM/THL - Patch 1 for beta test Version 1.32 OF QMan
AMQQCMP0	IHS/OHPRD/JCM - makes search templates
AMQQCMP1	OHPRD/DG - preliminary query compile
AMQQCMP2	IHS/OHPRD/JCM - compilation of non-"OR" search criteria
AMQQCMP3	OHPRD/DG - subquery analytic stack compiler
AMQQCMP4	OHPRD/DG - compiles code for generic visit and patient checks
AMQQCMP6	OHPRD/DG - compiles subqueries
AMQQCMPC	OHPRD/DG - autogenerates search template from EN3^AMQQ
AMQQCMPK	OHPRD/DG - compiles or groups and checks search efficiency
AMQQCMPL	IHS/OHPRD/JCM - sets search code
AMQQCMPM	IHS/OHPRD/JCM - resolves display of multiple multiples
AMQQCMPP	IHS/OHPRD/JCM - manages printed reports
AMQQCMPS	OHPRD/DG – saves and restores QMan search code from the script file
AMQQCMPT	IHS/OHPRD/JCM - compiles turbo code for "AQ" cross reference
AMQQCMPZ	OHPRD/DG - turbo code for lab results
AMQQDFN	IHS/OHPRD/JCM - check to see if any ^AUTT FILE DFNS have changed
AMQQDO	OHPRD/DG - generate output
AMQQDOH	IHS/OHPRD/JCM – AMQQDO subroutine; prints output headers
AMQQDOW	GS&CS/OHPRD&ANMC/IHS - day of week
AMQQEM1	OHPRD/GIS,DWG - gets DOS/UNIX path and file name
AMQQEM11	OHPRD/GIS,DWG - overflow from AMQQEMAN
AMQQEM2	OHPRD/GIS,DWG - format flat file
AMQQEM21	OHPRD/GIS,DWG - parses date format and generates output code
AMQQEM22	OHPRD/GIS,DWG - EM2 overflow
AMQQEM20	OHPRD/BRJ - format flat file subroutine
AMQQEM3	OHPRD/GIS,DWG - fine tunes the header line
AMQQEM31	OHPRD/GIS,DWG - AMQQEM3 overflow
AMQQEM4	IHS/OHPRD/JCM - recompile data export instructions and export data
AMQQEM41	IHS/OHPRD/JCM - documentation of export instructions
AMQQEM5	IHS/OHPRD/JCM - EMAN options
AMQQEMAN	OHPRD/GIS,DWG - QMan to DOS Export Utility. builds flat ascii files according to specs.

Routine	Description
AMQQF	OHPRD/DG - stores analytic functions
AMQQF0	OHPRD/DG - gets overflow from amqqf
AMQQF1	IHS/OHPRD/JCM - more analytic functions
AMQQF2	OHPRD/DG - more analytic functions
AMQQF3	OHPRD/DG - parent functions
AMQQFAN	IHS/OHPRD/JCM - free text analytic routines
AMQQGTX	OHPRD/DG - generic taxonomy generator and restorer
AMQQGTX0	OHPRD/DG - programmer call to create taxonomies and/or have arrays of values returned
AMQQHEL1	OHPRD/DG - continuation of AMQQHELP
AMQQHEL2	OHPRD/DG - continuation of AMQQHELP
AMQQHELP	OHPRD/DG - help messages for Query Utility
AMQQKILL	IHS/OHPRD/JCM - kills big groups of local variables; housekeeping
AMQQLKUP	OHPRD/DG - looks at standard table of clinical entries for DFN
AMQQLXR	OHPRD/DG - sets AQ1 cross reference on Blood Quantum field in PT file
AMQQMGR	IHS/OHPRD/JCM - manager's utilities
AMQQMGR1	IHS/OHPRD/JCM - checks and sets the 'AQ' cross reference
AMQQMGR2	OHPRD/DG - QMan usage log
AMQQMGR3	OHPRD/DG - lab startup
AMQQMGR4	OHPRD/DG - overflow from AMQQMGR3
AMQQMGR5	IHS/OHPRD/JCM - secure devices
AMQQMGR6	GIS/ILC - AMQQMGR continued
AMQQMGR7	GIS/ILC - lab startup overflow
AMQQMGR8	IHS/CMI/THL - more overflow from AMQQMGR6
AMQQMGR9	GIS/ILC - AMQQMGR Continued
AMQQMGRX	ILC/SLC/GIS - more overflow from AMQQMGR6
AMQQMUL1	IHS/OHPRD/JCM - collect multiple values for povs, procedures, etc.
AMQQMUL2	IHS/OHPRD/JCM - collects multiple values for visits
AMQQMUL3	IHS/OHPRD/JCM - ICD match from Visit or Problem List
AMQQMUL4	IHS/OHPRD/JCM - hospitalizations
AMQQMUL9	IHS/OHPRD/JCM - collects multiple values for visits
AMQQMULC	CMI/MIC/GIS/CIA/PLS - multiple values for colorectal procedures
AMQQMULN	OHPRD/DG - AMQQMULT subroutine; special evaluation of values
AMQQMULP	IHS/OHPRD/JCM - provider criteria
AMQQMULR	CMI/THL - collects multiple values for refusal types
AMQQMULS	OHPRD/DG - subqueries
AMQQMULT	OHPRD/DG - collects multiple values
AMQQMULW	CMI/MIC/GIS - collects multiple values for women's health procedures

Routine	Description
AMQQN	OHPRD/DG - Natural Language interpreter
AMQQN0	OHPRD/DG - Natural Language preliminary setup
AMQQN1	IHS/OHPRD/JCM - Natural Language preliminary pass
AMQQN2	IHS/OHPRD/JCM - temp
AMQQNTEG	INTEGRITY CHECKER
AMQQOPT	IHS/OHPRD/JCM - Query options
AMQQOPT1	OHPRD/DG - overflow from AMQQOPT
AMQQPIR	OHPRD/DG - QMan preinitialization routine
AMQQPOR	OHPRD/DG - QMan postinitialization routine
AMQQPOS	OHPRD/DG - postinstallation routine
AMQQPOST	IHS/OHPRD/JCM - postinstallation routine
AMQQQ	OHPRD/DG - script interface
AMQQQ0	OHPRD/DG - AMQQQ subroutine parses scripts
AMQQQ1	OHPRD/DG - script interpreter for multiples
AMQQQ2	OHPRD/DG - compiles script queries
AMQQQE	OHPRD/DG - script editor
AMQQQE1	OHPRD/DG - AMQQQE subroutine; gets overflow
AMQQREG	IHS/CMI/THL - Query CMS register interface
AMQQRMA	IHS/OHPRD/JCM - RMAN age category report
AMQQRMA1	OHPRD/DG - makes age bin reports
AMQQRMAN	OHPRD/DG - RMAN special reports
AMQQRMD	IHS/OHPRD/JCM - date buckets
AMQQRMFF	OHPRD/DG - ASCII Flat File maker
AMQQRMH	IHS/OHPRD/JCM - health summary generator
AMQQRML	IHS/OHPRD/JCM - mailing label generator
AMQQRMM	IHS/OHPRD/JCM - month categories
AMQQRMT	IHS/OHPRD/JCM - time series report
AMQQSEC	OHPRD/DG - check security access for attributes
AMQQSL	IHS/CIM/THL - utility for export/import scripts
AMQQSQ	OHPRD/DG - subquery manager
AMQQSQA	OHPRD/DG - AMQQSQA subroutine gets functions
AMQQSQA0	OHPRD/DG - AMQQSQA subroutine gets attribute
AMQQSQA1	IHS/OHPRD/JCM - link subquery
AMQQSQA2	OHPRD/DG - sub-subqueries
AMQQSQA3	OHPRD/DG - piece of AMQQSQA0 to meet portability standards
AMQQSQAC	OHPRD/DG - context manager for attributes
AMQQSQBP	OHPRD/DG - gets conditions and values for SBP and DPB
AMQQSQIM	OHPRD/DG - immunization info

Routine	Description
AMQQSQL	OHPRD/DG - subquery descriptive list
AMQQSQL1	OHPRD/DG - gets overflow from AMQQSQL
AMQQSQP	OHPRD/DG - special subquery for providers
AMQQSQS	IHS/OHPRD/JCM - sets instructions for subquery attributes
AMQQSQT	OHPRD/DG - traverses subquery tree
AMQQSQUP	OHPRD/DG - screen attributes with value of parent attributes
AMQQSQVS	OHPRD/DG - gets visual acuity data
AMQQSRV	OHPRD/DG - return array or \$T
AMQQTX	OHPRD/DG - makes ad hoc taxonomy
AMQQTX0	IHS/OHPRD/JCM - save or restore a taxonomy group
AMQQTXC	OHPRD/DG - code range taxonomy
AMQQTXC1	OHPRD/DG - OHPRD/DG/MAINTAIN code ranges in table
AMQQTXG	OHPRD/DG - pointer taxonomy
AMQQTXG1	OHPRD/DG - lookup for tax
AMQQUTIL	IHS/OHPRD/JCM - returns if user holder of particular security key
AMQQVIEW	IHS/OHPRD/JCM - view taxonomies and search templates
AMQQWH	CMI/MIC/GIS - women's health setup routine
APCD20P4	IHS/CMI/TUCSON - data entry Patch 4
APCD3M	IHS/CIM/EDE - PCC to 3M coder interface
APCD3ME	IHS/CMI/TUCSON - no description provided
APCD3MF	IHS/CMI/TUCSON - install and generate HL7 messages to 3M
APCD3MG	IHS/CMI/TUCSON - install and generate HL7 messages to 3M
APCD3MT	IHS/CIM/EDE - PCC to 3M coder test
APCDAAC1	IHS/CMI/TUCSON - CDMIS PCC link
APCDAAC2	IHS/CMI/TUCSON - CDMIS PCC link
APCDAACD	IHS/CMI/TUCSON - CDMIS to PCC link
APCDAALG	IHS/CMI/LAB - allergy entry into allergy package
APCDAAPC	IHS/CMI/TUCSON - APC code entry
APCDACC	IHS/CMI/TUCSON - stuff accept command on pov record
APCDACCR	IHS/CMI/TUCSON - remove accept command from a record
APCDACP	IHS/CMI/TUCSON - list V POV's that have Accept command
APCDACP1	IHS/CMI/TUCSON - print list of accepted pov's
APCDACP2	IHS/CMI/TUCSON - PROC ACC report
APCDADSE	IHS/CMI/TUCSON - edit admission and discharge service on IP
APCDAEDU	IHS/CMI/LAB - education topic lookup
APCDAFHX	IHS/CMI/TUCSON - family HX lookup
APCDALD	IHS/CMI/TUCSON - no description provided
APCDALGP	IHS/CMI/LAB - print allergy list from problem list

Routine	Description
APCDALGQ	IHS/CMI/LAB - print allergy list from problem list
APCDALGR	IHS/CMI/LAB - print allergy list from problem list
APCDALI	IHS/CMI/TUCSON - prompt for line item value
APCDALV	IHS/CMI/TUCSON - visit creation
APCDALV1	IHS/CMI/TUCSON - visit creation cont.
APCDALV2	IHS/CMI/TUCSON -
APCDALVR	IHS/CMI/TUCSON - V file creation
APCDAOP	IHS/CMI/TUCSON - prompt for procedure
APCDAPHX	IHS/CMI/TUCSON - personal HX lookup
APCDAPI4	IHS/ITSC/LJF & HMW - PCC API for RPMS
APCDAPOV	IHS/CMI/TUCSON - POV lookup
APCDAPRB	IHS/CMI/TUCSON - prompt for problem
APCDATC	IHS/CMI/TUCSON - POV lookup
APCDAUTL	IHS/CMI/TUCSON - misc calls from PCC data entry templates
APCDBAN	IHS/CMI/TUCSON - banner routine for data entry
APCDBUL	IHS/BJI/GRL - Routine to create bulletin
APCDBUL0	IHS/BJI/GRL - Routine to create bulletin
APCDBUL4	IHS/BJI/GRL - Routine to create bulletin
APCDBUL5	IHS/BJI/GRL - Routine to create bulletin
APCDBUL7	IHS/BJI/GRL - Routine to create bulletin
APCDBUL8	IHS/BJI/GRL - Routine to create bulletin
APCDBUL9	IHS/BJI/GRL - Routine to create bulletin
APCDCAF	IHS/CMI/LAB - mental hlth routine 16-AUG-1994
APCDCAF1	IHS/CMI/LAB - mental hlth routine 16-AUG-1994
APCDCAF2	IHS/CMI/LAB - mental hlth routine 16-AUG-1994
APCDCAF3	IHS/CMI/LAB - mental hlth routine 16-AUG-1994
APCDCAFA	IHS/CMI/TUCSON - report on T/C visits with ancillary
APCDCAFB	IHS/CMI/LAB
APCDCAFD	IHS/CMI/LAB
APCDCAFI	IHS/CMI/LAB
APCDCAFJ	IHS/CMI/LAB - mental hlth routine 16-AUG-1994
APCDCAFP	IHS/CMI/LAB - coding queue
APCDCAFR	IHS/CMI/LAB - coding queue
APCDCAFS	IHS/CMI/LAB - mental hlth routine 16-AUG-1994
APCDCAFT	IHS/CMI/LAB
APCDCAFV	IHS/CMI/LAB - coding queue routine 16-AUG-1994
APCDCHKI	IHS/CMI/TUCSON - I-linker
APCDCHKJ	IHS/CMI/TUCSON - I-linker

Routine	Description
APCDCHKP	IHS/CMI/TUCSON - I-link report
APCDCHP1	IHS/CMI/TUCSON - cont. print link
APCDCVD	IHS/CMI/TUCSON - change visit date
APCDCVDT	IHS/CMI/TUCSON - change visit date
APCDDCG	IHS/CMI/TUCSON - display coding guidelines
APCDDIC	IHS/CMI/TUCSON - find entry in file
APCDDISP	IHS/CMI/TUCSON - display visit
APCDDLALB	IHS/CMI/TUCSON - display existing lab data for visit
APCDDMU1	IHS/CMI/LAB - edits for AUPNVSIT (VISIT - 9000010) 24-MAY-1993
APCDDMU2	IHS/CMI/LAB - edits for AUPNVSIT (VISIT - 9000010) 24-MAY-1993
APCDDMU3	IHS/CMI/TUCSON - prompt for refusal value
APCDDMUP	IHS/CMI/LAB - EDITS FOR AUPNVSIT (VISIT - 9000010) 24-MAY-1993
APCDDPAP	IHS/CMI/TUCSON - DISPLAY EXISTING LAB DATA FOR PATIENT
APCDDUPP	IHS/CMI/LAB - find and delete duplicate visits
APCDDVC	IHS/CMI/TUCSON - visit review report
APCDDVD	IHS/CMI/TUCSON - visit review driver
APCDDVD1	IHS/CMI/TUCSON - cont of APCDDVD
APCDDVE	IHS/CMI/TUCSON - auto merge e visits
APCDDVL1	IHS/CMI/TUCSON - report on checked in visits with no pov
APCDDVL2	IHS/CMI/TUCSON - report on checked in visits with no pov
APCDDVL3	IHS/CMI/TUCSON - report on checked in visits with no pov
APCDDVL4	IHS/CMI/TUCSON - report on T/C visits with ancillary
APCDDVL5	IHS/CMI/TUCSON - report on T/C visits with ancillary
APCDDVW	IHS/CMI/TUCSON - no description provided
APCDDVW1	IHS/CMI/TUCSON - print hosp. review report
APCDDVW2	IHS/CMI/TUCSON - print TXER report
APCDEA	IHS/CMI/TUCSON - data entry enter mode
APCDEA2	IHS/CMI/TUCSON - data entry enter cont.
APCDEA3	IHS/CMI/TUCSON - process mnemonics
APCDEAP	IHS/CMI/TUCSON - append mode
APCDEAPC	IHS/CMI/TUCSON - entry of data from APC forms
APCDEATC	IHS/CMI/TUCSON - enter trans code to outpatient visit
APCDECC	IHS/CMI/TUCSON - data entry check chart locations
APCDECPT	IHS/CMI/TUCSON - CPT log entry
APCDEDTC	IHS/CMI/TUCSON - enter DTC for I/A
APCDEF	cmi/sitka/maw - APCD auto print PCC encounter form sort
APCDEFC	cmi/sitka/maw - APCD auto print PCC encounter form compute
APCDEFC1	cmi/sitka/maw - APCD auto print PCC encounter form compute

Routine	Description
APCDEFG	IHS/CMI/TUCSON -visit edit display
APCDEFL	IHS/CMI/TUCSON - edit visit list temp
APCDEFM	IHS/CMI/TUCSON - process visit in List Man
APCDEFP	cmi/sitka/maw - APCD auto print PCC encounter form
APCDEFP1	cmi/sitka/maw - APCD auto print PCC encounter form
APCDEFU	cmi/sitka/maw - APCD auto print PCC Encounter Form Utility
APCDEGP	IHS/CMI/TUCSON - group preventive services group form
APCDEGP0	IHS/CMI/TUCSON - cont. APCDEGP
APCDEGP1	IHS/CMI/TUCSON - group form data entry
APCDEGP2	IHS/CMI/TUCSON - cont. of group form data entry
APCDEGP3	IHS/CMI/TUCSON - no description provided
APCDEGPP	IHS/CMI/TUCSON - no description provided
APCDEH	IHS/CMI/TUCSON - no description provided 21-SEP-1996
APCDEH1	IHS/CMI/TUCSON - update visit w/List Man
APCDEHI	IHS/CMI/TUCSON - enter historical inpatient data
APCDEHI2	IHS/CMI/TUCSON - historical hospitalization cont
APCDEHS	IHS/CMI/TUCSON - hs in data entry
APCDEHS1	IHS/CMI/TUCSON - hs in data entry
APCDEHTC	IHS/CMI/TUCSON - enter trans code to hospital visit
APCDEIN	IHS/CMI/TUCSON - initialize vars
APCDEKL	IHS/CMI/TUCSON - cleanup
APCDEL	IHS/CMI/TUCSON - no description provided 21-SEP-1996
APCDEL1	IHS/CMI/TUCSON - update visit w/List Man
APCDELAB	IHS/CMI/TUCSON - lab log entry
APCDELH	IHS/CMI/TUCSON - no description provided
APCDELM	IHS/CMI/TUCSON - prcess visit in list man
APCDELMP	IHS/CMI/TUCSON - prcess visit in list man
APCDEM	IHS/CMI/TUCSON - modify mode
APCDEMDI	IHS/CMI/TUCSON - check for 8 mandatory data items
APCDENV	IHS/CMI/TUCSON - enter non-visit data
APCDEPO	IHS/CMI/TUCSON - enter non-visit data
APCDEQX	IHS/CMI/TUCSON - quick exit from add mode data entry
APCDERAD	IHS/CMI/TUCSON - Rad log entry
APCDEREF	IHS/CMI/TUCSON - prompt for refusal value
APCDEREG	IHS/CMI/TUCSON - HS in data entry
APCDESF1	IHS/CMI/TUCSON - HS in data entry
APCDEWHA	IHS/CMI/TUCSON - display patient & visit info
APCDEWHO	IHS/CMI/TUCSON - display patient & visit info

Routine	Description
APCDFC	IHS/CMI/TUCSON - count forms report
APCDFC1	IHS/CMI/TUCSON - forms count (file) report process
APCDFC2	IHS/CMI/TUCSON - count forms report
APCDFCP	IHS/CMI/TUCSON - print APC report by prov disc
APCDFCT	IHS/CMI/TUCSON - count forms report
APCDFCT1	IHS/CMI/TUCSON - forms count (file) report process
APCDFCTC	IHS/CMI/TUCSON - update Tran Code Tracking file
APCDFCTP	IHS/CMI/TUCSON - print APC report by prov disc
APCDFDEC	IHS/CMI/TUCSON - fix dependent entry count
APCDFH	cmi/anch/maw - list manager API's for family history and API for rep factors
APCDFH1	cmi/anch/maw - list manager API's for family history and API for rep factors
APCDFINQ	IHS/CMI/TUCSON - data entry operator inquiry 3/16/93 3 - 11 PM
APCDFOA	IHS/CMI/TUCSON - QA audit on ICD procedure codes
APCDFOA1	IHS/CMI/TUCSON - DE FQA procedures
APCDFOA3	IHS/CMI/TUCSON - user interface to select ICD procedure codes
APCDFOA4	IHS/CMI/TUCSON - extension of routine APCDFOA3
APCDFOA5	IHS/CMI/TUCSON - maintain code ranges in table
APCDFOAP	IHS/CMI/TUCSON - print DE QA
APCDFORM	IHS/CMI/TUCSON - update Forms Tracking file
APCDFOS	IHS/CMI/TUCSON - forms tracking summary report
APCDFOS1	IHS/CMI/TUCSON - forms tracking summary
APCDFOS2	IHS/CMI/TUCSON - print forms tracking summary
APCDFOS3	IHS/CMI/TUCSON - forms tracking summary
APCDFOSP	IHS/CMI/TUCSON - print forms tracking summary
APCDFPPV	IHS/CMI/TUCSON - print uncoded DX
APCDFPRG	IHS/CMI/TUCSON - purge forms tracking data
APCDFQA	IHS/CMI/TUCSON - QA audit on ICD coding
APCDFQA1	IHS/CMI/TUCSON - DE FQA
APCDFQA3	IHS/CMI/TUCSON - user interface to select ICD codes
APCDFQA4	IHS/CMI/TUCSON - extension of routine APCDFQA3
APCDFQA5	IHS/CMI/TUCSON - maintain code ranges in table
APCDFQAP	IHS/CMI/TUCSON - print DE QA
APCDFUNC	IHS/CMI/TUCSON - fix uncoded DX
APCDGC	IHS/CMI/TUCSON - data entry enter mode
APCDGHVD	IHS/CMI/TUCSON - get historical visit date
APCDHF	IHS/CMI/TUCSON - display health factors on HF mnemonic
APCDHHF	IHS/CMI/TUCSON - get historical visit date
APCDHIST	IHS/CMI/TUCSON - display hist. data

Routine	Description
APCDHOS	IHS/CMI/TUCSON - display history of surgery
APCDK	IHS/CMI/TUCSON - nightly ambulatory visit V file relinker
APCDKBV	IHS/CMI/TUCSON - link dif day blood bank visits
APCDKDE	IHS/CMI/TUCSON - post data entry relinker
APCDKDE1	IHS/CMI/TUCSON - cont. of APCDKDE data entry visit re-linker
APCDKDTC	IHS/CMI/TUCSON - link dif day lab visits
APCDKFDE	IHS/CMI/TUCSON - check dependent entries and delete visit
APCDKIV	IHS/CMI/TUCSON - link dif day immunization visits
APCDKLV	IHS/CMI/TUCSON - link dif day lab visits
APCDKLVV	IHS/CMI/TUCSON - purge completed lab visit log
APCDKLVV	IHS/CMI/TUCSON - PCC data entry orphan lab print
APCDKLV	IHS/CMI/TUCSON - link dif day microbiology visits
APCDKPV	IHS/CMI/TUCSON - link dif day RX visits
APCDKRV	IHS/CMI/TUCSON - link dif day rad visits
APCDKUL	IHS/CMI/TUCSON - no description provided
APCDKULD	IHS/CMI/TUCSON - no description provided
APCDL	IHS/CMI/TUCSON - list template exporter
APCDL1	IHS/CMI/TUCSON - list template exporter
APCDLES1	IHS/CMI/LAB - suicide form part 2
APCDLESF	IHS/CMI/LAB - suicide form update
APCDLIM	IHS/CMI/TUCSON - list immunization data
APCDLINK	IHS/CMI/TUCSON - link in hospital visits
APCDMEAS	IHS/CMI/TUCSON - convert to metric
APCDMSR1	IHS/MS/PLS - cumulative vital measurement report
APCDPAUT	IHS/CMI/TUCSON - lookup up V CHS by authorization
APCDPCCM	IHS/CMI/LAB - update PCC master control PCC link
APCDPE	IHS/OHPRD/TMJ - NO DESCRIPTION PROVIDED 25-JUN-1996
APCDPE1	IHS/CMI/TUCSON - DATA ENTRY ENTER MODE
APCDPE2	IHS/CMI/TUCSON - DATA ENTRY ENTER CONT.
APCDPL	IHS/CMI/TUCSON - PROBLEM LIST UPDATE
APCDPL1	IHS/CMI/TUCSON - problem list update from list manager
APCDPL2	IHS/CMI/TUCSON - NO DESCRIPTION PROVIDED
APCDPL3	IHS/CMI/TUCSON - NO DESCRIPTION PROVIDED
APCDPLK	IHS/CMI/TUCSON - LOOKUP PROBLEM
APCDPOP	IHS/CMI/TUCSON - post selection on V PROCEDURE
APCDPPOV	IHS/CMI/TUCSON - post selection on V POV
APCDPREI	IHS/CMI/TUCSON - CREATED BY XBBPI ON OCT 14,1998
APCDPROB	IHS/CMI/TUCSON - Display Problems and Notes

Routine	Description
APCDPTKW	IHS/CMI/TUCSON - post selection action on RPMS PCC DATA ENTRY CONTROL
APCDR00	IHS/CMI/TUCSON - REVIEW VISIT RECORD
APCDR001	IHS/CMI/TUCSON - cont. review visit data
APCDR01	IHS/CMI/TUCSON - V MEASUREMENT REVIEW
APCDR02	IHS/CMI/TUCSON - V HOSPITALIZATION REVIEW
APCDR05	IHS/CMI/TUCSON - V DENTAL REVIEW
APCDR06	IHS/CMI/TUCSON - V PROVIDER REVIEW
APCDR07	IHS/CMI/TUCSON - V POV REVIEW
APCDR08	IHS/CMI/TUCSON - V PROCEDURE REVIEW
APCDR11	IHS/CMI/TUCSON - V IMMUNIZATION REVIEW
APCDR12	IHS/CMI/TUCSON - V SKIN TEST REVIEW
APCDR13	IHS/CMI/TUCSON - V EXAM REVIEW
APCDR19	IHS/CMI/TUCSON - CHECK V ACTIVITY TIME
APCDRDEM	IHS/CMI/LAB - report of visits re-linked
APCDRETR	IHS/CMI/TUCSON - RETRANSMIT VISIT
APCDRICD	IHS/CMI/TUCSON - RECODE ICD TO APC
APCDRLR	IHS/CMI/LAB - report of visits re-linked
APCDRRQ	IHS/CMI/TUCSON - CHECK REQUIRED DATA ITEMS OF PATIENT
APCDRV	IHS/CMI/TUCSON - REVIEW A VISIT
APCDRVH	IHS/CMI/TUCSON - VISIT REVIEW HOSPITALIZATIONS
APCDRVH1	IHS/CMI/TUCSON - REVIEW HOSPITALIZATIONS CONT.
APCDRVH2	IHS/CMI/TUCSON - CONT. HOSP REVIEW
APCDSFR	IHS/CMI/LAB - REVIEW SF BY DATE
APCDSKL	IHS/CMI/TUCSON - DISPLAY SKIN TESTS
APCDSKL1	IHS/CMI/TUCSON - DISPLAY SKIN TESTS
APCDSPD	IHS/CMI/TUCSON - display site parameters
APCDSTGC	cmi/anch/maw - LIST MANAGER API'S FOR FAMILY HISTORY AND API FOR REP FACTORS
APCDSW	IHS/CMI/TUCSON - SWITCH TO V FILE
APCDTWC	IHS/CMI/TUCSON - GENERATED FROM 'APCD WCE (ADD)' INPUT TEMPLATE(#XXX), FILE 9000010
APCDTWC1	IHS/CMI/TUCSON - CONTINUATION OF APCDTWC
APCDTWC2	IHS/CMI/TUCSON - GENERATED FROM 'APCD WCE (ADD)' INPUT TEMPLATE(#XXX), FILE 9000010
APCDVAR	IHS/CMI/TUCSON - SET UP SITE PARAMETER VARS
APCDVCH	IHS/CMI/TUCSON - EDIT HOSPITALIZATIONS
APCDVCH1	IHS/CMI/TUCSON - CONTINUATION OF APCDVCH

Routine	Description
APCDVCH2	IHS/CMI/TUCSON - CONT. HOSP REVIEW
APCDVCHK	IHS/CMI/TUCSON - CHECK VISIT
APCDVD	IHS/CMI/TUCSON - NO DESCRIPTION PROVIDED 18-MAY-1995
APCDVDEL	IHS/CMI/TUCSON - VISIT DELETE
APCDVDLT	IHS/CMI/TUCSON - VISIT DELETE
APCDVDP	IHS/OHPRD/TMJ - PRINTS A PATIENT'S VISIT
APCDVDSB	IHS/CMI/TUCSON -VISIT DISPLAY W/LIMITED LAB ELEMENTS
APCDVDSG	IHS/CMI/TUCSON -VISIT DISPLAY
APCDVDSP	IHS/CMI/TUCSON -VISIT DISPLAY
APCDVLI	IHS/CMI/TUCSON - generate V Line Items
APCDVLK	IHS/CMI/TUCSON - VISIT LOOKUP
APCDVLST	IHS/CMI/TUCSON - VISIT LIST BY PATIENT
APCDVM2	IHS/CMI/TUCSON - VISIT MERGE
APCDVM3	IHS/CMI/TUCSON - XECUTES NODES IN MODULE PCC LINK CONTROL FILE
APCDVMDD	IHS/CMI/TUCSON - VISIT MERGE
APCDVMRG	IHS/CMI/TUCSON - VISIT MERGE
APCHAAP	IHS/CMI/LAB -
APCHAAP1	IHS/CMI/LAB -
APCHHMR1	IHS/CMI/LAB - HMR 1
APCHHMRD	IHS/CMI/LAB - DISPLAY HEALTH MAINTENANCE REMINDER
APCHHMRP	IHS/CMI/LAB - DISPLAY HEALTH MAINTENANCE REMINDER
APCHHMRU	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 15-NOV-2000
APCHMT	IHS/CMI/LAB -- create/modify health summary type
APCHMT1	IHS/CMI/LAB -- CONTINUATION OF ROUTINES
APCHMT2	IHS/CMI/LAB -- health summary create/modify
APCHMT3	IHS/CMI/LAB -- health summary create/modify
APCHPALG	IHS/CMI/GRL - Patient Health Summary -- Allergies
APCHPMH	IHS/CMI/GRL - Patient Wellness Handout
APCHPMH1	IHS/CMI/GRL - Patient Wellness Handout
APCHPMH2	IHS/CMI/GRL - Patient Wellness Handout
APCHPMH3	IHS/CMI/GRL - Patient Wellness Handout
APCHPST	IHS/CMI/GRL Patient Health Summary -- Pre-visit
APCHPST1	IHS/CMI/GRL Patient Health Summary -- Post Visit
APCHPST2	IHS/CMI/GRL Patient Health Summary -- Post Visit
APCHPWH1	IHS/CMI/GRL - Patient Wellness Handout
APCHPWH2	IHS/TUCSON/LAB - PCC HEALTH SUMMARY -- MAIN DRIVER PART 2
APCHPWH3	IHS/TUCSON/LAB - PCC HEALTH SUMMARY -- MAIN DRIVER PART 2

Routine	Description
APCHPWH4	IHS/TUCSON/LAB - PCC HEALTH SUMMARY -- MAIN DRIVER PART 2
APCHPWH5	IHS/TUCSON/LAB - PCC HEALTH SUMMARY -- MAIN DRIVER PART 2
APCHPWH6	IHS/TUCSON/LAB - PCC HEALTH SUMMARY -- MAIN DRIVER PART 2
APCHPWH7	IHS/TUCSON/LAB - PCC HEALTH SUMMARY -- MAIN DRIVER PART 2
APCHPWHG	IHS/TUCSON/LAB - PCC HEALTH SUMMARY
APCHPWHP	IHS/CMI/TUCSON - PURGE FORMS TRACKING DATA
APCHPWHR	IHS/TUCSON/LAB - PCC HEALTH SUMMARY
APCHPWHT	IHS/CMI/LAB -- create/modify health summary type
APCHPWHU	IHS/TUCSON/LAB - PCC HEALTH SUMMARY
APCHS	IHS/TUCSON/LAB - PCC HEALTH SUMMARY
APCHS0	IHS/TUCSON/LAB - PCC HEALTH SUMMARY -- MAIN DRIVER PART 2
APCHS1	IHS/TUCSON/LAB - PART 1 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS10	IHS/TUCSON/LAB - PART 10 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS11	IHS/TUCSON/LAB - PART 11 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS11A	IHS/TUCSON/LAB -- CONTINUATION OF ROUTINES
APCHS11B	IHS/TUCSON/LAB - CONTINUATION OF ROUTINES
APCHS11C	IHS/TUCSON/LAB - SECTION OF HEALTH SUMMARY
APCHS11D	IHS/TUCSON/LAB - AND VISION EXAM CHECK
APCHS11E	IHS/TUCSON/LAB - HEALTH SUMMARY SURVEILLANCE
APCHS11F	IHS/TUCSON/LAB - CONTINUATION OF ROUTINES
APCHS11G	IHS/TUCSON/LAB - HEALTH SUMMARY SURVEILLANCE
APCHS12	IHS/TUCSON/LAB - PART 12 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS12A	IHS/TUCSON/LAB - PART 12A OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS1A	IHS/TUCSON/LAB - PART 1A OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS1B	IHS/TUCSON/LAB - PART 1 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS2	IHS/TUCSON/LAB - PART 2 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS2A	IHS/TUCSON/LAB - PART 2A OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS2A1	IHS/TUCSON/LAB - PART 2A1 OF APCHS -- COMPUTATIONS FOR MEASUREMENT TRANSFORMS
APCHS2A2	IHS/TUCSON/LAB - PART 2A2 -- HEIGHT/WEIGHT PERCENTILES

Routine	Description
APCHS2A3	IHS/TUCSON/LAB - BODY MASS INDEX & RELATIVE WEIGHT FOR MEASUREMENT TRANSFORMS
APCHS2B	IHS/TUCSON/LAB - PART 2B OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS2C	IHS/TUCSON/LAB - PART 2C OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS2D	IHS/TUCSON/LAB - PART 2D OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS2E	IHS/TUCSON/LAB -- SUMMARY PRODUCTION COMPONENTS
APCHS2F	IHS/TUCSON/LAB - PART 2B OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS2G	IHS/TUCSON/LAB - PART 2B OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS2H	IHS/TUCSON/LAB - PART 2B OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS2J	IHS/TUCSON/LAB - PART 2D OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS3	IHS/TUCSON/LAB - PART 3 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS3A	IHS/TUCSON/LAB - PART 3A OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS3B	IHS/TUCSON/LAB - PART 3A OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS3C	IHS/TUCSON/LAB - PART 3C OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS3E	IHS/TUCSON/MIC - PART 3 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS3F	IHS/TUCSON/LAB - PART 3A OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS4	IHS/TUCSON/LAB - PART 4 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS40	IHS/TUCSON/LAB -- SUMMARY PRODUCTION COMPONENTS
APCHS4A	IHS/TUCSON/LAB - PART 4A OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS5	IHS/TUCSON/LAB - PART 5 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS5A	IHS/TUCSON/LAB - PART 5A OF APCHS5 -- SUMMARY PRODUCTION COMPONENTS
APCHS6	IHS/TUCSON/LAB - PART 6 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS61	IHS/TUCSON/LAB - PART 6 OF APCHS -- SUMMARY PRODUCTION COMPONENTS

Routine	Description
APCHS6A	IHS/TUCSON/LAB - PART 6 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS6B	IHS/TUCSON/LAB - PART 6 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS7	IHS/TUCSON/LAB - PART 7 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS70	IHS/CMI/LAB - HEALTH SUMMARY COMPONENT FOR ALLERGY FILE (PATIENT ALLERGY)
APCHS71	IHS/TUCSON/LAB - PART 7 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS72	IHS/TUCSON/LAB - PART 7 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS73	IHS/TUCSON/LAB - PART 7 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS74	IHS/TUCSON/LAB - PART 7 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS77	IHS/TUCSON/LAB - PART 7 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS78	IHS/TUCSON/LAB - PART 7 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS79	IHS/CMI/LAB - HEALTH SUMMARY COMPONENT FOR ALLERGY FILE (PATIENT ALLERGY)
APCHS7C	IHS/TUCSON/LAB - PART 7 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS7N	IHS/TUCSON/LAB - PART 7 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS7O	IHS/TUCSON/LAB - PART 7 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS7X	IHS/TUCSON/LAB - HEALTH SUMMARY COMPONENTS
APCHS8	IHS/TUCSON/LAB - PART 8 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS81	IHS/TUCSON/LAB - PART 2 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS8A	IHS/TUCSON/LAB - PART 8A OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS9	IHS/TUCSON/LAB - PART 9 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS9A	IHS/TUCSON/LAB - PART 9 OF APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHS9B1	IHS/TUCSON/LAB - DIABETIC CARE SUMMARY SUPPLEMENT
APCHS9B2	IHS/TUCSON/LAB - DIABETIC CARE SUMMARY SUPPLEMENT

Routine	Description
APCHS9B3	IHS/TUCSON/LAB - women's health supplement
APCHS9B4	IHS/TUCSON/LAB - DIABETIC CARE SUMMARY SUPPLEMENT
APCHS9B5	IHS/TUCSON/LAB - DIABETIC CARE SUMMARY SUPPLEMENT
APCHS9B6	IHS/TUCSON/LAB - DIABETIC CARE SUMMARY SUPPLEMENT
APCHS9B7	IHS/TUCSON/LAB - DIABETIC CARE SUMMARY SUPPLEMENT
APCHS9D1	IHS/TUCSON/LAB - DIABETIC CARE SUMMARY SUPPLEMENT
APCHS9D2	IHS/TUCSON/LAB - DIABETIC CARE SUMMARY SUPPLEMENT
APCHS9M1	IHS/TUCSON/LAB - MEDICATION TURN AROUND SUPPLEMENT
APCHS9M2	IHS/TUCSON/LAB - MEDICATION TURN AROUND SUPPLEMENT
APCHS9M3	IHS/TUCSON/LAB - MEDICATION TURN AROUND SUPPLEMENT
APCHS9M4	IHS/TUCSON/LAB - MEDICATION TURN AROUND SUPPLEMENT
APCHS9M5	IHS/TUCSON/LAB - MEDICATION TURN AROUND SUPPLEMENT
APCHSAS1	IHS/CMI/LAB -
APCHSAST	IHS/CMI/LAB -
APCHSBAN	IHS/TUCSON/LAB - Banner routine for Health Summary
APCHSBRW	IHS/TUCSON/LAB - Browse Health Summary
APCHSM	IHS/TUCSON/LAB - HEALTH SUMMARY (MULTIPLE PATIENTS)
APCHSM01	IHS/CMI/LAB -- CONTINUATION OF ROUTINES
APCHSM02	IHS/CMI/LAB -- CONTINUATION OF ROUTINES
APCHSM03	IHS/CMI/LAB -- CONTINUATION OF ROUTINES
APCHSM04	IHS/CMI/LAB -- CONTINUATION OF ROUTINES
APCHSM05	IHS/CMI/LAB -- CONTINUATION OF ROUTINES
APCHSM06	IHS/CMI/LAB -- CONTINUATION OF ROUTINES
APCHSM07	IHS/CMI/LAB -- CONTINUATION OF ROUTINES
APCHSM08	IHS/CMI/LAB -- CONTINUATION OF ROUTINES
APCHSMAS	IHS/CMI/LAB -- CONTINUATION OF ROUTINES
APCHSMU	IHS/CMI/LAB - utilities for hmr
APCHSMU1	IHS/CMI/LAB - utilities for hmr
APCHSMU2	IHS/CMI/LAB - utilities for hmr
APCHSTP	IHS/CMI/LAB -- CONTINUATION OF ROUTINES
APCHSUTL	IHS/TUCSON/LAB - UTILITIES FOR APCHS -- SUMMARY PRODUCTION COMPONENTS
APCHTAXE	IHS/CMI/LAB - DISPLAY IND LISTS
APCHTAXL	IHS/CMI/LAB - DISPLAY IND LISTS
APCHTAXM	IHS/CMI/LAB - INTERFACE TO SELECT ICD CODES
APCHTAXN	IHS/CMI/LAB - CODE RANGES IN TABLE
APCHTP1	IHS/CMI/LAB - TP 1
APCHTPD	IHS/CMI/LAB - DISPLAY HEALTH MAINTENANCE Treatment Prompt

Routine	Description
APCHTPP	IHS/CMI/LAB - DISPLAY HEALTH MAINTENANCE Treatment Prompt
APCHTPU	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 15-NOV-2000
APCL1A	IHS/OHPRD/TMJ - APC visits by primary provider
APCL1A1	IHS/OHPRD/TMJ - Process APC 1A report
APCL1AP	IHS/OHPRD/TMJ - print apc report 1A
APCL1H	IHS/OHPRD/TMJ - print hospital discharges by
APCL1H1	IHS/OHPRD/TMJ - Inpatient 2A report process
APCL1HP	IHS/OHPRD/TMJ - print report 2A
APCL1TX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 10, 2005
APCL1TXA	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 10, 2005
APCL1TXB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 06, 2004
APCL2A	IHS/OHPRD/TMJ - APC visits by primary provider
APCL2A1	IHS/OHPRD/TMJ - Process APC 1A report
APCL2A3	IHS/OHPRD/TMJ - BODY MASS INDEX & RELATIVE WEIGHT FOR MEASUREMENT TRANSFORMS
APCL2AP	IHS/OHPRD/TMJ - print apc report 1A
APCL8A	IHS/OHPRD/TMJ - APC visits by primary provider
APCL8A1	IHS/OHPRD/TMJ - Process APC 8A report
APCL8AP	IHS/OHPRD/TMJ - print apc report 1A
APCL8X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 04, 2008
APCL8XA	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 28, 2008
APCL8XB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 28, 2008
APCL8XC	CMI/ANCH/MAW-CREATED BY ^ATXSTX ON JAN 24, 2008
APCL8XD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 04, 2008
APCL8XE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 04, 2008
APCL8XF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 04, 2008
APCLAA	IHS/OHPRD/TMJ - APC visits by primary provider
APCLAA1	IHS/OHPRD/TMJ - Process APC 1A report
APCLAAP	IHS/OHPRD/TMJ - print apc report 1A
APCLACC	IHS/OHPRD/TMJ - active users by community
APCLACC1	IHS/OHPRD/TMJ - process active user report
APCLACC2	IHS/OHPRD/TMJ - process active user report
APCLADA	IHS/OHPRD/TMJ - CLINIC VISITS BY DATE WITH ADA
APCLADA1	IHS/OHPRD/TMJ - PRINT CLINIC VISITS (CALC)
APCLADAP	IHS/OHPRD/TMJ - PRINT CLINIC VISITS
APCLADX	IHS/OHPRD/TMJ - AGE BUCKET/DIAGNOSIS REPORT
APCLADX0	IHS/OHPRD/TMJ - cont. apcladx
APCLADX1	IHS/OHPRD/TMJ - process dx by age report

Routine	Description
APCLADXP	IHS/OHPRD/TMJ - print dx by age
APCLAGE	IHS/OHPRD/TMJ - Age bucker driver
APCLAL1	IHS/CMI/LAB - list refusals
APCLAL1A	IHS/CMI/LAB - list refusals
APCLAL1P	IHS/CMI/LAB - list refusals
APCLAL2	IHS/CMI/LAB - list refusals
APCLAL2P	IHS/CMI/LAB - list refusals
APCLAL3	IHS/CMI/LAB - list ALCOHOL screenings
APCLAL31	IHS/CMI/LAB - list ALCOHOL screenings
APCLAL3P	IHS/CMI/LAB - list refusals
APCLAL4	IHS/CMI/LAB - list refusals
APCLAL4P	IHS/CMI/LAB - list refusals
APCLAL5	IHS/CMI/LAB - list refusals
APCLAL5P	IHS/CMI/LAB - list refusals
APCLAP0	IHS/OHPRD/TMJ - INFO FOR APCLAP1 AND APCLAP2 REPORTS
APCLAP1	IHS/OHPRD/TMJ - APC visit counts by selected vars
APCLAP11	IHS/OHPRD/TMJ - APC REPORT PROCESS
APCLAP12	IHS/OHPRD/TMJ - NO DESCRIPTION PROVIDED
APCLAP1P	IHS/OHPRD/TMJ - print apc report
APCLAP2	IHS/OHPRD/TMJ - All visit report driver
APCLAP21	IHS/OHPRD/TMJ - All visit report process
APCLAP22	IHS/OHPRD/TMJ - NO DESCRIPTION PROVIDED
APCLAP2P	IHS/OHPRD/TMJ - print all visit report
APCLAP3	IHS/OHPRD/TMJ - visits by provider
APCLAP31	IHS/OHPRD/TMJ - visits by provider process
APCLAP3P	IHS/OHPRD/TMJ - print visits by prov
APCLAP4	IHS/OHPRD/TMJ - APC visit counts by selected vars
APCLAP41	IHS/OHPRD/TMJ - APC REPORT PROCESS
APCLAP4P	IHS/OHPRD/TMJ - print apc report
APCLAP5	IHS/OHPRD/TMJ - APC visit counts by selected vars
APCLAP51	IHS/OHPRD/TMJ - PRIM CARE PROVIDERREPORT PROCESS
APCLAP5P	IHS/OHPRD/TMJ - PRINT CLINIC VISITS
APCLAP6	IHS/OHPRD/TMJ - APC visit counts by selected vars
APCLAP61	IHS/OHPRD/TMJ - PRIM CARE PROVIDERREPORT PROCESS
APCLAP6P	IHS/OHPRD/TMJ - PRINT CLINIC VISITS
APCLAP7	IHS/OHPRD/TMJ - APC visit counts by selected vars
APCLAP71	IHS/OHPRD/TMJ - APC REPORT PROCESS
APCLAP7P	IHS/OHPRD/TMJ - print apc report

Routine	Description
APCLAP8	IHS/OHPRD/TMJ - APC visit counts All Service Categories
APCLAP81	IHS/OHPRD/TMJ - APC Visit Counts All Svc Cat Process Routine
APCLAP8P	IHS/OHPRD/TMJ - APC Visit Counts Print Report
APCLAP9	IHS/OHPRD/TMJ - visits by provider
APCLAP91	IHS/OHPRD/TMJ - Process APC AP9 report
APCLAP9P	IHS/OHPRD/TMJ - print apc report
APCLAPI	IHS/OHPRD/TMJ - visit data
APCLAPI1	IHS/OHPRD/TMJ - visit data
APCLAPI2	IHS/OHPRD/TMJ - visit data
APCLAPI3	IHS/OHPRD/TMJ - visit data
APCLAPI4	IHS/OHPRD/TMJ - visit data
APCLAPIR	IHS/OHPRD/TMJ - visit data
APCLAPIU	IHS/OHPRD/TMJ - visit data
APCLASK	IHS/OHPRD/TMJ -GET PATIENT OR COHORT
APCLAUD	IHS/OHPRD/TMJ - audit report
APCLAUD0	IHS/OHPRD/TMJ - more audit report
APCLAUD1	IHS/OHPRD/TMJ - more audit report
APCLAUD2	IHS/OHPRD/TMJ - more audit report
APCLAUD3	IHS/OHPRD/TMJ - MORE AUDIT SEARCH
APCLAUD4	IHS/OHPRD/TMJ - MORE AUDIT SEARCH
APCLAUD5	IHS/OHPRD/TMJ - USER INTERFACE TO SELECT ICD CODES
APCLAUD6	IHS/OHPRD/TMJ - EXTENSION OF ROUTINE APCLAUD5
APCLAUD7	IHS/OHPRD/TMJ - CODE RANGES IN TABLE
APCLBAN	IHS/OHPRD/TMJ - Banner routine for Management RPTS
APCLBIN1	IHS/OHPRD/TMJ - MAKES AGE BIN REPORTS
APCLBMIR	IHS/CMI/LAB - print BMI reference table
APCLBP	IHS/OHPRD/MJL - AGE BUCKET/DIAGNOSIS REPORT
APCLBP1	IHS/OHPRD/MJL - CALC WEIGHT REPORT
APCLBPP	IHS/OHPRD/MJL - print dx by age
APCLBRH	IHS/OHPRD/TMJ - list holders of medicare a, b, medicaid or priv ins
APCLBRH1	IHS/OHPRD/TMJ - PRINT MCR,MCD OR PI HOLDERS
APCLBRH2	IHS/OHPRD/TMJ - process billing report holders
APCLBUL	IHS/CMI/LAB - Routine to create bulletin
APCLBV	IHS/OHPRD/TMJ - print billable visits
APCLBV1	IHS/OHPRD/TMJ - PRNT BILL VSTS
APCLBV11	IHS/OHPRD/TMJ - continuation of APCLV1
APCLBV2	IHS/OHPRD/TMJ - gather billable visits
APCLCAR	IHS/CMI/LAB - california area GPRA

Routine	Description
APCLCAR1	IHS/CMI/LAB - calif area GPRA
APCLCAR2	IHS/CMI/LAB - California report
APCLCARP	IHS/CMI/LAB - california gpra print
APCLCARQ	IHS/CMI/LAB - California Report
APCLCART	IHS/CMI/LAB - SET UP TAX CALIF
APCLCAW	IHS/OHPRD/TMJ -CLINIC VISITS TALLY OF WALKIN&APPT
APCLCAW1	IHS/OHPRD/TMJ -CLINIC VISITS CONT. APCLCAW
APCLCAWP	IHS/OHPRD/TMJ -print tally of walkin and appt clinic visits
APCLCH1	IHS/OHPRD/TMJ - COMMUNITY HEALTH PROFILE
APCLCH11	IHS/OHPRD/TMJ - community health profile
APCLCH1P	IHS/OHPRD/TMJ - community health profile print
APCLCH1S	IHS/OHPRD/TMJ - community health profile print
APCLCH2	IHS/OHPRD/TMJ - DX BY COMMUNITY LOCAL,SECONDARY,TERTIARY
APCLCH21	IHS/OHPRD/TMJ - community health profile
APCLCH2P	IHS/OHPRD/TMJ - community health profile print
APCLCH2S	IHS/OHPRD/TMJ - community health profile print
APCLCOD0	IHS/CMI/LAB - EXTENSION OF ROUTINE APCLCODE
APCLCOD1	IHS/CMI/LAB - CODE RANGES IN TABLE
APCLCODE	IHS/CMI/LAB - INTERFACE TO SELECT ICD CODES
APCLCP1	IHS/OHPRD/TMJ - DISC tally activity time
APCLCP11	IHS/OHPRD/TMJ - tally activity time
APCLCP1P	IHS/OHPRD/TMJ - tally activity
APCLCP3	IHS/OHPRD/TMJ - activity report
APCLCP31	IHS/OHPRD/TMJ - activity report
APCLCP3P	IHS/OHPRD/TMJ - activity report print
APCLCP5	IHS/OHPRD/TMJ - DISC tally activity time
APCLCP5P	IHS/OHPRD/TMJ - tally activity
APCLCP6	IHS/OHPRD/TMJ - activity report print
APCLCP61	IHS/OHPRD/TMJ - activity report
APCLCP6P	IHS/OHPRD/TMJ - print activity report
APCLCP8	IHS/OHPRD/TMJ - GIS/TUCSON PCC REPORT WITH AGE BUCKETS
APCLCP81	IHS/OHPRD/TMJ - APC report -- process
APCLCP8P	IHS/OHPRD/TMJ - print apc report by prov disc
APCLCP9	IHS/OHPRD/TMJ - APC visits by primary provider
APCLCP91	IHS/OHPRD/TMJ - APC report -- process
APCLCP9P	IHS/OHPRD/TMJ - print apc report by prov disc
APCLCPAG	IHS/OHPRD/TMJ - create new activity group
APCLCPT1	IHS/CMI/LAB - list CPT CODES BY PROVIDER

Routine	Description
APCLCPTD	IHS/OHPRD/TMJ - PRINT VISIT REPORT
APCLCPUT	IHS/OHPRD/TMJ - driver for chn report
APCLCR1	IHS/OHPRD/TMJ - visits by provider
APCLCV	IHS/OHPRD/TMJ - Indian Beneficiary Calendar Year Visit Summary
APCLCV1	IHS/OHPRD/TMJ - Indian Beneficiary Calendar Year Visit Summary
APCLCVP	IHS/OHPRD/TMJ - Indian Beneficiary Calendar Year Visit Summary
APCLCZP	IHS/OHPRD/TMJ - All visit report driver
APCLCZP1	IHS/OHPRD/TMJ - All visit report process
APCLCZPP	IHS/OHPRD/TMJ - print all visit report
APCLD20	IHS/CMI/LAB - IHS Diabetes Audit 2000
APCLD200	IHS/CMI/LAB -IHS -GETS DATA FOR DIABETES QA REPORT
APCLD201	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD202	IHS/CMI/LAB - 2000 DIABETES AUDIT
APCLD204	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD205	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD206	IHS/CMI/LAB - 2000 DIABETES AUDIT
APCLD207	IHS/CMI/LAB - 2000 DIABETES AUDIT
APCLD208	IHS/CMI/LAB - 2000 DIABETES AUDIT
APCLD209	IHS/CMI/LAB - 2000 DIABETES AUDIT
APCLD20A	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD20P	IHS/CMI/LAB - 2000 DIABETES AUDIT PRINT
APCLD21	IHS/CMI/LAB - IHS Diabetes Audit 2001
APCLD210	IHS/CMI/LAB -IHS -GETS DATA FOR DIABETES QA REPORT
APCLD211	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD212	IHS/CMI/LAB - 2001 DIABETES AUDIT
APCLD214	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD215	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD216	IHS/CMI/LAB - 2001 DIABETES AUDIT
APCLD217	IHS/CMI/LAB - 2001 DIABETES AUDIT
APCLD218	IHS/CMI/LAB - 2001 DIABETES AUDIT
APCLD219	IHS/CMI/LAB - 2001 DIABETES AUDIT
APCLD21A	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD21P	IHS/CMI/LAB - 2001 DIABETES AUDIT PRINT
APCLD31	IHS/CMI/LAB - IHS Diabetes Audit 2003
APCLD310	IHS/CMI/LAB -IHS -GETS DATA FOR DIABETES QA REPORT
APCLD311	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD312	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLD313	IHS/CMI/LAB - 2003 DIABETES AUDIT

Routine	Description
APCLD314	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD315	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD316	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLD317	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLD318	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLD319	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLD31A	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD31B	IHS/CMI/LAB - get dm audit values
APCLD31P	IHS/CMI/LAB - 2003 DIABETES AUDIT PRINT
APCLD51	IHS/CMI/LAB - IHS Diabetes Audit 2005
APCLD510	IHS/CMI/LAB -IHS -GETS DATA FOR DIABETES QA REPORT
APCLD511	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD512	IHS/CMI/LAB - 2005 DIABETES AUDIT
APCLD513	IHS/CMI/LAB - 2005 DIABETES AUDIT
APCLD514	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD515	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD516	IHS/CMI/LAB - 2005 DIABETES AUDIT
APCLD517	IHS/CMI/LAB - 2005 DIABETES AUDIT
APCLD518	IHS/CMI/LAB - 2005 DIABETES AUDIT
APCLD519	IHS/CMI/LAB - 2005 DIABETES AUDIT
APCLD51A	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD51B	IHS/CMI/LAB - get dm audit values
APCLD51C	IHS/CMI/LAB - 2005 DIABETES AUDIT
APCLD51E	IHS/CMI/LAB - IHS Diabetes Audit 2005
APCLD51G	IHS/CMI/LAB - calc indicators
APCLD51P	IHS/CMI/LAB - 2005 DIABETES AUDIT PRINT
APCLD5TL	IHS/CMI/LAB - DISPLAY IND LISTS
APCLD5TS	IHS/CMI/LAB - DISPLAY IND LISTS
APCLD61	IHS/CMI/LAB - IHS Diabetes Audit 2006
APCLD610	IHS/CMI/LAB -IHS -GETS DATA FOR DIABETES QA REPORT
APCLD611	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD612	IHS/CMI/LAB - 2006 DIABETES AUDIT
APCLD613	IHS/CMI/LAB - 2006 DIABETES AUDIT
APCLD614	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD615	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD616	IHS/CMI/LAB - 2006 DIABETES AUDIT
APCLD617	IHS/CMI/LAB - 2006 DIABETES AUDIT
APCLD618	IHS/CMI/LAB - 2006 DIABETES AUDIT

Routine	Description
APCLD619	IHS/CMI/LAB - 2006 DIABETES AUDIT
APCLD61A	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD61B	IHS/CMI/LAB - get dm audit values
APCLD61C	IHS/CMI/LAB - 2006 DIABETES AUDIT
APCLD61E	IHS/CMI/LAB - IHS Diabetes Audit 2006
APCLD61G	IHS/CMI/LAB - calc indicators
APCLD61P	IHS/CMI/LAB - 2006 DIABETES AUDIT PRINT
APCLD6TL	IHS/CMI/LAB - DISPLAY IND LISTS
APCLD6TS	IHS/CMI/LAB - DISPLAY IND LISTS
APCLD71	IHS/CMI/LAB - IHS Diabetes Audit 2007
APCLD710	IHS/CMI/LAB -IHS -GETS DATA FOR DIABETES QA REPORT
APCLD711	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD712	IHS/CMI/LAB - 2007 DIABETES AUDIT
APCLD713	IHS/CMI/LAB - 2007 DIABETES AUDIT
APCLD714	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD715	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD716	IHS/CMI/LAB - 2007 DIABETES AUDIT
APCLD717	IHS/CMI/LAB - 2007 DIABETES AUDIT
APCLD718	IHS/CMI/LAB - 2007 DIABETES AUDIT
APCLD719	IHS/CMI/LAB - 2007 DIABETES AUDIT
APCLD71A	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD71B	IHS/CMI/LAB - get dm audit values
APCLD71C	IHS/CMI/LAB - 2007 DIABETES AUDIT
APCLD71E	IHS/CMI/LAB - IHS Diabetes Audit 2007
APCLD71G	IHS/CMI/LAB - calc indicators
APCLD71P	IHS/CMI/LAB - 2007 DIABETES AUDIT PRINT
APCLD7TL	IHS/CMI/LAB - DISPLAY IND LISTS
APCLD7TS	IHS/CMI/LAB - DISPLAY IND LISTS
APCLD81	IHS/CMI/LAB - IHS Diabetes Audit 2008
APCLD810	IHS/CMI/LAB -IHS -GETS DATA FOR DIABETES QA REPORT
APCLD811	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD812	IHS/CMI/LAB - 2008 DIABETES AUDIT
APCLD813	IHS/CMI/LAB - 2008 DIABETES AUDIT
APCLD814	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD815	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD816	IHS/CMI/LAB - 2008 DIABETES AUDIT
APCLD817	IHS/CMI/LAB - 2008 DIABETES AUDIT
APCLD818	IHS/CMI/LAB - 2008 DIABETES AUDIT

Routine	Description
APCLD819	IHS/CMI/LAB - 2008 DIABETES AUDIT
APCLD81A	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD81B	IHS/CMI/LAB - get dm audit values
APCLD81C	IHS/CMI/LAB - 2008 DIABETES AUDIT
APCLD81D	cmi/anch/maw - APCL Continuation of APCLD81C 1/11/2008 1 - 54 - 57 PM
APCLD81E	IHS/CMI/LAB - IHS Diabetes Audit 2008
APCLD81G	IHS/CMI/LAB - calc indicators
APCLD81P	IHS/CMI/LAB - 2008 DIABETES AUDIT PRINT
APCLD8PS	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 28 Jan 2005 1 - 34 PM
APCLD8TL	IHS/CMI/LAB - DISPLAY IND LISTS
APCLD8TS	IHS/CMI/LAB - DISPLAY IND LISTS
APCLD99	IHS/CMI/LAB - IHS Diabetes Audit 1999
APCLD990	IHS/CMI/LAB -IHS -GETS DATA FOR DIABETES QA REPORT
APCLD992	IHS/CMI/LAB - 1999 DIABETES AUDIT
APCLD994	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD995	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLD996	IHS/CMI/LAB - 1999 DIABETES AUDIT
APCLD997	IHS/CMI/LAB - 1999 DIABETES AUDIT
APCLD998	IHS/CMI/LAB - 1999 DIABETES AUDIT
APCLD999	IHS/CMI/LAB - 1999 DIABETES AUDIT
APCLD99P	IHS/CMI/LAB - 1999 DIABETES AUDIT PRINT
APCLDE1	IHS/CMI/LAB - list refusals
APCLDE1P	IHS/CMI/LAB - list refusals
APCLDE2	IHS/CMI/LAB - list refusals
APCLDE2P	IHS/CMI/LAB - list refusals
APCLDE3	IHS/CMI/LAB - list DEPRESSION screenings
APCLDE31	IHS/CMI/LAB - list DEPRESSION screenings
APCLDE3P	IHS/CMI/LAB - list refusals
APCLDE4	IHS/CMI/LAB - list refusals
APCLDE4P	IHS/CMI/LAB - list refusals
APCLDE5	IHS/CMI/LAB - list refusals
APCLDE5P	IHS/CMI/LAB - list refusals
APCLDEMO	IHS/CMI/LAB - Check for demo patients
APCLDF0	IHS/OHPRD/TMJ -IHS -INTERACTIVE ROUTINE FOR DATA FETCHER
APCLDF1	IHS/OHPRD/TMJ -IHS -PROCESS
APCLDF2	IHS/OHPRD/TMJ - YRULER<->PCC PROCESS ALGORITHM
APCLDF3	IHS/OHPRD/TMJ -IHS
APCLDF4	IHS/OHPRD/TMJ - PROCESS DEMOGRAPHIC INFORMATION

Routine	Description
APCLDIC	IHS/CMI/LAB - FILEMAN INTERFACE UTILITY
APCLDM	IHS/OHPRD/TMJ -IHS -DIABETES QA REPORT
APCLDM1	IHS/OHPRD/TMJ -IHS -GETS DATA FOR DIABETES QA REPORT
APCLDM1A	IHS/OHPRD/TMJ -CONTINUATION OF APCLDM1 FOR DM AUDIT DATA FETCHING
APCLDM2	IHS/OHPRD/TMJ -IHS -CONTINUATION OF ROUTINE TO FETCH DATA
APCLDM3	IHS/OHPRD/TMJ -CONTINUATION OF DM AUDIT RETRIEVAL ROUTINE
APCLDM4	IHS/OHPRD/TMJ -CONTINUATION OF DM AUDIT RETRIEVAL ROUTINE
APCLDM5	IHS/OHPRD/TMJ - DM AUDIT
APCLDM6	IHS/OHPRD/TMJ - TOBACCO USE
APCLDM7	IHS/OHPRD/TMJ - BLOOD SUGAR TAKEN/LAST 3
APCLDM8	IHS/OHPRD/TMJ - PPD STUFF
APCLDMAP	IHS/CMI/LAB - print hs for dm patients with appts
APCLDMAS	IHS/CMI/LAB - print hs for dm patients with appts
APCLDMNC	IHS/OHPRD/TMJ - is this the first of this diabetes diagnosis?
APCLDMSM	IHS/CMI/LAB - print Self Monitoring Pts for dm patients
APCLDMSP	IHS/CMI/LAB - display dm
APCLDMTX	IHS/CMI/LAB - display audit logic
APCLDOD1	IHS/CMI/LAB - INFANT FEEDING REPORT #1
APCLDOD2	IHS/CMI/LAB - INFANT FEEDING REPORT #1
APCLDP1	IHS/OHPRD/TMJ - ACTIVE CLIENT LIST
APCLDP1P	IHS/OHPRD/TMJ - print active client list
APCLDQMT	IHS/OHPRD/TMJ - fix to QMAN DICT OF TERMS -- AKA
APCLDR1	IHS/CMI/LAB - patients w/o dm on problem list
APCLDR2	IHS/CMI/LAB - patients w/o dm on problem list
APCLDR3	IHS/CMI/LAB - patients dm list -- chinle
APCLDR31	IHS/CMI/LAB - patients dm list -- chinle
APCLDV1	IHS/CMI/LAB - list refusals
APCLDV1P	IHS/CMI/LAB - list refusals
APCLDV2	IHS/CMI/LAB - list refusals
APCLDV2P	IHS/CMI/LAB - list refusals
APCLDV3	IHS/CMI/LAB - list IPV/DV screenings
APCLDV31	IHS/CMI/LAB - list IPV/DV screenings
APCLDV3P	IHS/CMI/LAB - list refusals
APCLDV4	IHS/CMI/LAB - list refusals
APCLDV4P	IHS/CMI/LAB - list refusals
APCLDV5	IHS/CMI/LAB - list refusals
APCLDV5P	IHS/CMI/LAB - list refusals

Routine	Description
APCLEIN	IHS/OHPRD/TMJ - INIT STUFF
APCLEL1	IHS/CMI/LAB - patients with elder care assessment
APCLEL2	IHS/CMI/LAB - patients with elder care assessment
APCLEL3	IHS/CMI/LAB - patients with elder care assessment
APCLEL4	IHS/CMI/LAB - patients with elder care assessment
APCLEOJ	IHS/OHPRD/TMJ - eoj kills and cleanup for reports
APCLER1	IHS/OHPRD/TMJ - APC visit counts by selected vars
APCLER11	IHS/OHPRD/TMJ - APC REPORT PROCESS
APCLER1P	IHS/OHPRD/TMJ - PRINT CLINIC VISITS
APCLER2	IHS/OHPRD/TMJ - APC visit counts by selected vars
APCLER21	IHS/OHPRD/TMJ - ADMITS FROM ER
APCLER2P	IHS/OHPRD/TMJ - PRINT CLINIC VISITS
APCLFPC	IHS/OHPRD/TMJ - TOP FPR PROCEDURES
APCLFPC1	IHS/OHPRD/TMJ - TOP FPR CPTS
APCLFPCP	IHS/OHPRD/TMJ - cont. of top ten
APCLFPR	IHS/OHPRD/TMJ - TOP FPR PROCEDURES
APCLFPR1	IHS/OHPRD/TMJ - TOP FPR PRCS
APCLFPRP	IHS/OHPRD/TMJ - cont. of top ten
APCLFS	IHS/CMI/LAB - DMS FLOW SHEET MANAGEMENT UTILITY
APCLFS1	IHS/CMI/LAB - DMS FLOW SHEET MANAGEMENT UTILITY
APCLFY	IHS/OHPRD/TMJ - FISCAL YEAR process routine
APCLG CDC	IHS/CMI/MAW - APCL Visits to General and Dental Clinic (Same Day)
APCLGV	IHS/OHPRD/TMJ - ACTIVE CLIENT LIST
APCLGVP	IHS/OHPRD/TMJ - print active client list
APCLHCT	IHS/OHPRD/TMJ - DRIVER FOR ACTIVE POP
APCLHCT1	IHS/OHPRD/TMJ - CONT OF APCLHCT 7/13/89 1 - 06 PM
APCLHCT2	IHS/OHPRD/TMJ - extension of APCLHCT
APCLHDD	IHS/CMI/LAB - hospital discharge list
APCLHH1	IHS/CMI/LAB - INFANT FEEDING REPORT #1
APCLL	IHS/OHPRD/TMJ - List Template Exporter 07-JAN-1997
APCLLT	IHS/CMI/THL - VIEW PT RECORD LT
APCLLTD	IHS/OIRM/DSD/THL - FILEMAN INTERFACE UTILITY
APCLLTZ	IHS/OIRM/DSD/THL - DEVICE CALLS AND QUEUING
APCLM1	IHS/OHPRD/TMJ - ADULT IMMUNIZATION NEEDS
APCLM2	IHS/OHPRD/TMJ - ADULT IMMUNIZATION NEEDS
APCLNJ1	IHS/OHPRD/TMJ - CLINIC VISITS BY DATE RANGE WITH POV
APCLNJ11	IHS/OHPRD/TMJ - PRINT CLINIC VISITS (CALC)
APCLNJ12	IHS/OHPRD/TMJ - PRINT VISITS WITH INJURIES

Routine	Description
APCLNJ13	IHS/OHPRD/TMJ - INJURY REPORT COVER PAGE
APCLNJ2	IHS/OHPRD/TMJ - E-CODE CLINIC VISITS BY DATE RANGE/BY AGE/VISIT TYPE
APCLNJ21	IHS/OHPRD/TMJ - PRINT CLINIC VISITS (CALC)
APCLNJ22	IHS/OHPRD/TMJ - PRINT VISITS WITH INJURIES
APCLNJ23	IHS/OHPRD/TMJ - INJURY REPORT COVER PAGE
APCLOCCK	CIM/BJI/DAY - Extrinsic Functions to check visit location
APCLOP1	IHS/CMI/LAB - list procedures and tally operation provider
APCLOR1	IHS/CMI/LAB -
APCLOS	IHS/OHPRD/TMJ - PCC Operational Summary
APCLOS1	IHS/OHPRD/TMJ - process operational summary
APCLOS2	IHS/OHPRD/TMJ - calculate
APCLOS21	IHS/OHPRD/TMJ - continuation of APCLOS2
APCLOS3	IHS/OHPRD/TMJ - CHS PORTION OF OS
APCLOS4	IHS/OHPRD/TMJ - AMBULATORY -- OPERATIONS SUMMARY
APCLOS41	IHS/OHPRD/TMJ - ambulatory continued
APCLOS5	IHS/OHPRD/TMJ - RX
APCLOS6	IHS/OHPRD/TMJ - INHOSPULATORY -- OPERATIONS SUMMARY
APCLOS61	IHS/OHPRD/TMJ - ambulatory continued
APCLOSP	IHS/OHPRD/TMJ - print Operational summary
APCLOSP1	IHS/OHPRD/TMJ - CONTINUATION OF APCLOSP1
APCLOSP2	IHS/OHPRD/TMJ - PRINT AMB. SECTION
APCLOSP3	IHS/OHPRD/TMJ - AMB PRINT
APCLOSP4	IHS/OHPRD/TMJ - CONT. PRINT OP SUMM
APCLOSP5	IHS/OHPRD/TMJ - PRINT INHOSP. SECTION
APCLOSP6	IHS/OHPRD/TMJ - INHOSP PRINT
APCLOSUT	IHS/OHPRD/TMJ - PRINTING UTILITIES
APCLP5	IHS/CMI/LAB - post init to patch 5
APCLP51	IHS/CMI/LAB - IHS PRE Diabetes Audit 2005
APCLP510	IHS/CMI/LAB -IHS -GETS DATA FOR DIABETES QA REPORT
APCLP511	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLP512	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP513	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP514	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLP515	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLP516	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP517	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP518	IHS/CMI/LAB - 2003 DIABETES AUDIT

Routine	Description
APCLP519	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP51A	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLP51B	IHS/CMI/LAB - get dm audit values
APCLP51P	IHS/CMI/LAB - 2003 DIABETES AUDIT PRINT
APCLP5TL	IHS/CMI/LAB - DISPLAY IND LISTS
APCLP5TS	IHS/CMI/LAB - DISPLAY IND LISTS
APCLP6	IHS/CMI/LAB - post init to patch 5
APCLP61	IHS/CMI/LAB - IHS PRE Diabetes Audit 2006
APCLP610	IHS/CMI/LAB -IHS -GETS DATA FOR DIABETES QA REPORT
APCLP611	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLP612	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP613	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP614	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLP615	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLP616	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP617	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP618	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP619	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP61A	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLP61B	IHS/CMI/LAB - get dm audit values
APCLP61P	IHS/CMI/LAB - 2003 DIABETES AUDIT PRINT
APCLP6TL	IHS/CMI/LAB - DISPLAY IND LISTS
APCLP6TS	IHS/CMI/LAB - DISPLAY IND LISTS
APCLP7	IHS/CMI/LAB - apcl patch 7
APCLP71	IHS/CMI/LAB - IHS PRE Diabetes Audit 2007
APCLP710	IHS/CMI/LAB -IHS -GETS DATA FOR DIABETES QA REPORT
APCLP711	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLP712	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP713	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP714	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLP715	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLP716	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP717	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP718	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP719	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP71A	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLP71B	IHS/CMI/LAB - get dm audit values
APCLP71P	IHS/CMI/LAB - 2003 DIABETES AUDIT PRINT

Routine	Description
APCLP71X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 30, 2000
APCLP72	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 30, 2000
APCLP73	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 30, 2000
APCLP74	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 30, 2000
APCLP75	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 30, 2000
APCLP76	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 30, 2000
APCLP7TL	IHS/CMI/LAB - DISPLAY IND LISTS
APCLP7TS	IHS/CMI/LAB - DISPLAY IND LISTS
APCLP8	IHS/CMI/LAB - post init to patch 8
APCLP81	IHS/CMI/LAB - IHS PRE Diabetes Audit 2007
APCLP810	IHS/CMI/LAB -IHS -GETS DATA FOR DIABETES QA REPORT
APCLP811	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLP812	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP813	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP814	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLP815	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLP816	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP817	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP818	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP819	IHS/CMI/LAB - 2003 DIABETES AUDIT
APCLP81A	IHS/CMI/LAB -IHS -CUMULATIVE REPORT
APCLP81B	IHS/CMI/LAB - get dm audit values
APCLP81P	IHS/CMI/LAB - 2003 DIABETES AUDIT PRINT
APCLP82	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 30, 2000
APCLP83	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 30, 2000
APCLP84	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 30, 2000
APCLP85	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 30, 2000
APCLP86	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 30, 2000
APCLP8TL	IHS/CMI/LAB - DISPLAY IND LISTS
APCLP8TS	IHS/CMI/LAB - DISPLAY IND LISTS
APCLP9	IHS/CMI/LAB - Routine to create bulletin
APCLP9A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 14, 2001
APCLP9B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 14, 2001
APCLP9C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 14, 2001
APCLPCT	IHS/OHPRD/TMJ - DRIVER FOR ACTIVE POP
APCLPCT1	IHS/OHPRD/TMJ - CONT OF APCLPCT 7/13/89 1 - 06 PM
APCLPCT2	IHS/OHPRD/TMJ - extension of APCLPCT
APCLPCT3	IHS/OHPRD/TMJ - continuation of APCLPCT2

Routine	Description
APCLPDBL	IHS/CMI/GRL Routine to send bulletin if patient has certain PRE-DM test results
APCLPDEM	IHS/CMI/LAB - report of visits re-linked
APCLPIF1	IHS/CMI/LAB - INFANT FEEDING REPORT #1
APCLPIF2	IHS/CMI/LAB - INFANT FEEDING REPORT #1
APCLPLCV	IHS/OHPRD/TMJ - PRINTS A PATIENT'S LAST CLINIC VISIT
APCLPN	IHS/OHPRD/TMJ - PROVIDER NARRATIVE/CODING QA REPORT
APCLPN1	IHS/OHPRD/TMJ - PROVIDER NARRATIVE LISTING
APCLPNP	IHS/OHPRD/TMJ - FILEMAN INIT ROUTINE
APCLPP2	IHS/OHPRD/TMJ -
APCLPP21	IHS/OHPRD/TMJ - provider profile
APCLPP2P	IHS/OHPRD/TMJ - provider profile print
APCLPP2Q	IHS/OHPRD/TMJ - provider profile print
APCLPREI	IHS/OHPRD/TMJ - CREATED BY XBBPI ON APR 4,1996
APCLPRPM	IHS/OHPRD/TMJ - driver for primary care provider report
APCLPRT	IHS/OHPRD/TMJ - PRINTS REPORTS USING REPORT TEMPLATE FILE
APCLPS1	IHS/CMI/LAB - prescription cost report
APCLPSU1	IHS/CMI/LAB - Suicide Form data element tally
APCLPSU3	IHS/CMI/LAB - Suicide Form data element tally
APCLPVC	IHS/OHPRD/TMJ - POV GROUPED BY APC CODES -- 6/21/89 12 - 58 PM
APCLPVC1	IHS/OHPRD/TMJ - POV GROUPED BY APC CODES -- 6/21/89 11 - 11 AM
APCLPVC2	IHS/OHPRD/TMJ - POV GROUPED BY APC CODES -- 6/21/89 10 - 58 AM
APCLPYR	CMI/BJI/DAY - Patients by Payer (Insurer) -- Driver
APCLPYR2	CMI/BJI/DAY - Patients by Payer (Insurer) -- Medicare
APCLPYR3	CMI/BJI/DAY - Patients by Payer (Insurer) -- Medicaid
APCLPYR4	CMI/BJI/DAY - Patients by Payer (Insurer) -- Pvt Insurance
APCLPYR5	CMI/BJI/DAY - Patients by Payer (Insurer) -- Railroad
APCLRAD	IHS/OHPRD/TMJ - ADMISSIONS 30 DAYS AFTER A DISCHARGE
APCLRAD1	IHS/OHPRD/TMJ - READMISSIONS REPORT PROCESS
APCLRADP	IHS/OHPRD/TMJ - PRINT CLINIC VISITS
APCLRAPC	IHS/OHPRD/TMJ - recode ICD Diagnosis Code into APC code
APCLRCHA	IHS/OHPRD/TMJ - RECODE ICD 9 DIAGNOSIS CODE TO CHA RECODE
APCLREDU	IHS/CMI/LAB - education delimited file for use in excel
APCLREF1	IHS/CMI/LAB - list refusals
APCLRIN	IHS/CMI/LAB - INTERNET ACCESS
APCLRIN1	IHS/CMI/LAB - INTERNET ACCESS
APCLRPL	IHS/OHPRD/TMJ - r-dmg-510 PATIENT LIST
APCLRPL1	IHS/OHPRD/TMJ - PROCESS R-DMG-510

Routine	Description
APCLRPLP	IHS/OHPRD/TMJ - print patient list
APCLRPT	IHS/OHPRD/TMJ - INTERACTIVE ROUTINE FOR DATA FETCHER
APCLRT1	IHS/OHPRD/TMJ - APC visit counts by selected vars
APCLRT11	IHS/OHPRD/TMJ - APC REPORT PROCESS
APCLRT1P	IHS/OHPRD/TMJ - PRINT CLINIC VISITS
APCLRTC	IHS/OHPRD/TMJ - TAXONOMY CREATION
APCLR9	IHS/OHPRD/TMJ - RX'S BY DATE/TIME DISPENSED
APCLR91	IHS/OHPRD/TMJ - RX'S DISPENSED BY DATE/TIME
APCLR9P	IHS/OHPRD/TMJ - RX DISPENSED DATE/TIME
APCLSRT	IHS/OHPRD/TMJ - IHS GETS SORT INFO FOR PCC REPORTS
APCLSRT1	IHS/OHPRD/TMJ - APCLSRT SUBROUTINE
APCLSRT2	IHS/OHPRD/TMJ - GETS SORT INFO FOR PCC REPORTS
APCLSTMP	IHS/OHPRD/TMJ - CREATE SEARCH TEMPLATE FOR PGEN (PATIENT) REPORTS
APCLSTMV	IHS/OHPRD/TMJ - Create search template for VGEN (VISITS) reports
APCLT1	IHS/OHPRD/TMJ - TOP T POVS
APCLT1P	IHS/OHPRD/TMJ - print apc report
APCLTAX	IHS/CMI/LAB - REPORT FOR ANMC
APCLTAX0	IHS/CMI/LAB - DMS TAXONOMY MANAGEMENT UTILITY
APCLTAX1	IHS/CMI/LAB - TAXONOMY SYSTEM CON'T
APCLTAX2	IHS/CMI/LAB - DMS TAXONOMY MANAGEMENT UTILITY
APCLTAX3	IHS/CMI/LAB - DMS TAXONOMY MANAGEMENT UTILITY
APCLTAX4	IHS/CMI/LAB - TAXONOMY SYSTEM CON'T
APCLTAXE	IHS/CMI/LAB - DISPLAY IND LISTS
APCLTAXF	IHS/CMI/LAB - DISPLAY IND LISTS
APCLTAXG	IHS/CMI/LAB - DISPLAY TAX
APCLTAXH	IHS/CMI/LAB - DISPLAY IND LISTS
APCLTAXI	IHS/CMI/LAB - INTERFACE TO SELECT ICD CODES
APCLTAXJ	IHS/CMI/LAB - CODE RANGES IN TABLE
APCLTAXK	IHS/CMI/LAB - EXTENSION OF ROUTINE APCLCODE
APCLTAXL	IHS/CMI/LAB - DISPLAY IND LISTS
APCLTAXM	IHS/CMI/LAB - INTERFACE TO SELECT ICD CODES
APCLTAXN	IHS/CMI/LAB - CODE RANGES IN TABLE
APCLTAXO	IHS/CMI/LAB - EXTENSION OF ROUTINE APCLCODE
APCLTAXT	IHS/CMI/LAB - DISPLAY TAX
APCLTEN	IHS/OHPRD/TMJ - TOP TEN POVS
APCLTEN1	IHS/OHPRD/TMJ - TOP TEN POVS
APCLTENP	IHS/OHPRD/TMJ - cont. of top ten

Routine	Description
APCLUPST	CMI/TUCSON/LAB - LOAD NCI STUDY PATIENTS
APCLUTL	IHS/OHPRD/TMJ - Area Database Utility Routine
APCLV	IHS/OHPRD/TMJ - visit data
APCLV01	IHS/OHPRD/TMJ - provider functions
APCLV05	IHS/OHPRD/TMJ - provider functions
APCLV06	IHS/OHPRD/TMJ - provider functions
APCLV07	IHS/OHPRD/TMJ - provider functions
APCLV08	IHS/OHPRD/TMJ - procedure functions
APCLV1	IHS/OHPRD/TMJ - visit entry utilities/get codes
APCLV11	IHS/OHPRD/TMJ - provider functions
APCLV2	IHS/TUCSON/LAB - get values for stat record
APCLVDR	IHS/OHPRD/TMJ - driver for visit record generation
APCLVL	IHS/OHPRD/TMJ - PCC VISIT GENERAL RETRIEVAL DRIVER ROUTINE
APCLVL0	IHS/OHPRD/TMJ - SCREEN LOGIC
APCLVL01	IHS/OHPRD/TMJ - SCREEN LOGIC
APCLVL1	IHS/OHPRD/TMJ - PROCESS VISIT LIST
APCLVL3	IHS/OHPRD/TMJ - NO DESCRIPTION PROVIDED
APCLVL4	IHS/OHPRD/TMJ - NO DESCRIPTION PROVIDED 25-JUN-1996
APCLVL5	IHS/OHPRD/TMJ - NO DESCRIPTION PROVIDED 25-JUN-1996
APCLVL6	IHS/OHPRD/TMJ - NO DESCRIPTION PROVIDED 25-JUN-1996
APCLVLD	IHS/OHPRD/TMJ - delete vgen/pgen custom report
APCLVLP	IHS/OHPRD/TMJ - PRINT VISIT REPORT
APCLVLP1	IHS/OHPRD/TMJ - CONT OF APCLVLP
APCLVLP2	IHS/OHPRD/TMJ - PRINT VISIT REPORT
APCLVLP8	IHS/OHPRD/TMJ - PRINT VISIT REPORT
APCLVLS	IHS/OHPRD/TMJ - APC visit counts -- show screens
APCLVLS1	IHS/OHPRD/TMJ - dir question mark
APCLVLU	IHS/OHPRD/TMJ - GEN RETR UTILITIES
APCLVLU1	IHS/OHPRD/TMJ - GEN RETR UTILITIES
APCLVPVC	IHS/OHPRD/TMJ - APC visit counts by selected vars
APCLVST	IHS/OHPRD/TMJ - PRINTS A PATIENT'S LAST VISIT
APCLW1	IHS/OHPRD/TMJ - AGE BUCKET/DIAGNOSIS REPORT
APCLW11	IHS/OHPRD/TMJ - CALC WEIGHT REPORT
APCLW12	IHS/OHPRD/TMJ - CONT. APCLW1
APCLW1P	IHS/OHPRD/TMJ - print dx by age
APCLW2	IHS/OHPRD/TMJ - AGE BUCKET/DIAGNOSIS REPORT
APCLW21	IHS/OHPRD/TMJ - CALC WEIGHT REPORT
APCLW2P	IHS/OHPRD/TMJ - print dx by age

Routine	Description
APCLW6	IHS/OHPRD/TMJ - AGE BUCKET/DIAGNOSIS REPORT
APCLW61	IHS/OHPRD/TMJ - CALC WEIGHT REPORT
APCLW6P	IHS/OHPRD/TMJ - print dx by age
APCLWL1	IHS/OHPRD/TMJ - CLINIC HOURLY WORKLOAD REPORT
APCLWL11	IHS/OHPRD/TMJ - CLINIC HOURLY WORKLOAD REPORT
APCLWL1P	IHS/OHPRD/TMJ - CLINIC HOURLY WORKLOAD REPORT
APCLYV1	IHS/OHPRD/TMJ - PRINT LIST OF CO & DEPEN VISITS
APCLYV11	IHS/OHPRD/TMJ - PRINT APCLCO VIST REPORT (CALC)
APCLYV12	IHS/OHPRD/TMJ - CO VISITS REPORT (PRINT)
APCLYV2	IHS/OHPRD/TMJ - Outpatient visits by date range with ICD codes
APCLYV21	IHS/OHPRD/TMJ - PRINT OUTPT VISITS WITH ICD CODES (CALC)
APCLYV22	IHS/OHPRD/TMJ - PRINT OUTPT VISITS WITH ICD CODES
APCLYV3	IHS/OHPRD/TMJ - CLINIC VISITS BY DATE RANGE WITH POV
APCLYV31	IHS/OHPRD/TMJ - PRINT CLINIC VISITS (CALC)
APCLYV32	IHS/OHPRD/TMJ - PRINT CLINIC VISITS
APCLYV4	IHS/OHPRD/TMJ - CLINIC VISIT COUNTS BY DATE RANGE
APCLYV41	IHS/OHPRD/TMJ - CLINIC VISIT COUNTS (CALC)
APCLYV42	IHS/OHPRD/TMJ - CLINIC VISIT COUNTS PRINT
APCLYV43	IHS/OHPRD/TMJ - CLINIC VISIT COUNTS FOR 1 DAY (PRINT)
APCLYV5	IHS/OHPRD/TMJ - INPATIENT VISITS WITH ICD CODES
APCLYV51	IHS/OHPRD/TMJ - INPATIENT VISITS (CALC)
APCLYV52	IHS/OHPRD/TMJ - PRINT INPATIENT VISITS
APCLYV6	IHS/OHPRD/TMJ - VISIT COUNTS BY PROVIDER
APCLYV61	IHS/OHPRD/TMJ - VISIT COUNTS BY PROV (CALC)
APCLYV62	IHS/OHPRD/TMJ - VISIT COUNTS BY PROV PRINT
APCLYV63	IHS/OHPRD/TMJ - VISIT COUNTS BY PROV FOR 1 DAY (PRINT)
ATXAX	IHS/OHPRD/TMJ - TAXONOMY FOR ICD9 CODES INTO ICD DIAG FILE
ATXBAN	IHS/OHPRD/TMJ - TAX BANNER
ATXBULL	IHS/OHPRD/TMJ - THE ROUTINE TO TRIGGER PT TAXONOMY BULLETIN
ATXBULL2	IHS/OHPRD/TMJ - AND DELETE BULLETINS FOR A TAXONOMY
ATXCHK	IHS/OHPRD/TMJ - CHECK ICD CODES AGAINST TAXONOMY
ATXCODE	IHS/OHPRD/TMJ - INTERFACE TO SELECT ICD CODES
ATXCODE0	IHS/OHPRD/TMJ - EXTENSION OF ROUTINE ATXCODE
ATXCODE1	IHS/OHPRD/TMJ - CODE RANGES IN TABLE
ATXCODE2	IHS/OHPRD/TMJ - CODES IF MODIFYING AND ENTERS CODES INTO FILE
ATXDEL	IHS/OHPRD/TMJ - ICD CODES FOR A GIVEN TAXONOMY BEFORE MODIFICATION

Routine	Description
ATXDELA	IHS/OHPRD/TMJ - ICD CODES FOR A GIVEN TAXONOMY BEFORE MODIFICATION
ATXEMP	IHS/OHPRD/TMJ - ICD CODES FOR A GIVEN TAXONOMY BEFORE MODIFICATION
ATXENP	IHS/OHPRD/TMJ - CREATES AND ENTERS PTS INTO PT TAXONOMY FILE
ATXGE	cmi/anch/maw - ATX Gui Save Utilities 4/28/2005 9 - 22 - 40 AM
ATXGU	cmi/anch/maw - ATX Gui Taxonomy Utilities
ATXGUA	cmi/anch/maw - ATX Gui Taxonomy Utilities (con't)
ATXLABA	IHS/OHPRD/TMJ - TAXONOMY FOR ICD9 CODES INTO ICD DIAG FILE
ATXMOD	IHS/OHPRD/TMJ - ICD9 TAXONOMY FIELD
ATXPAT	IHS/OHPRD/TMJ - ENTER/EDIT PAT TAX FILE
ATXPOS3	IHS/OHPRD/TMJ - IHS-TUCSON/GIS/THL
ATXPOV	IHS/OHPRD/TMJ - IF ICD CODE HAS A TAXON, ENTER PAT IN PT TAX FILE
ATXPVT	IHS/OHPRD/TMJ - Creates a template linked to V POV file for all entries
ATXRCH	IHS/OHPRD/TMJ - SEARCH TEMPLATE PT FILE W/ PAT TAX NAMES
ATXSTX	IHS/OHPRD/TMJ - SEND TAXONOMY WITH PACKAGE
ATXSTX2	IHS/OHPRD/TMJ - SEND TAXONOMY WITH PACKAGE
ATXTDL	IHS/OHPRD/TMJ - DELETES PATIENT LIST AND TAXONOMY ENTRY IN PT TAXONOMY FLE
ATXTSK	IHS/OHPRD/TMJ - CALL TO TASKMAN
ATXTXCHK	IHS/OHPRD/TMJ - CHECK CODE AGAINST TAXONOMY
AUPNCIX	IHS/CMI/LAB - CREATE COMPOUND "AQ" INDICIES LAB&MEAS
AUPNCIXL	IHS/CMI/LAB - AQ XREFS ON LAB/MEAS 24-MAY-1993
AUPNCPT	IHS/CMI/LAB - CALCULATE CPT CODE
AUPNOHBW	IHS/CMI/LAB - CONVERT OFFSPRING HISTORY BIRTH WEIGHT
AUPNPCT	IHS/CMI/LAB - CALLED FROM TRIGGER ON V MEAS
AUPNREP	IHS/CMI/LAB - REPRODUCTIVE FACTORS
AUPNSICD	IHS/CMI/LAB - Screen Purpose of Visit/ICD9 codes 24-MAY-1993
AUPNVDXP	IHS/CMI/LAB - CHECKS VALUES FOR AUPNVDXP (DIAGNOSTIC PROCEDURE RESULTS 9000010.21) 24-MAY-1993
AUPNVDXQ	IHS/CMI/LAB - SETS "AQ" XREF FOR V DIAGNOSTIC PROCEDURE 24-MAY-1993
AUPNVDXT	IHS/CMI/LAB - WASH ISC/GIS TJK OUTPUT TRANSFORMS FOR V DIAGNOSTIC PROCEDURE RESULT FILE
AUPNVEYE	IHS/CMI/LAB - EDITS FOR AUPNVEYE (V EYE GLASS - 9000010.04) 24-MAY-1993
AUPNVHLP	IHS/CMI/LAB - HELP FOR V FILES

Routine	Description
AUPNVLI	IHS/CMI/LAB - CALLED from v line item
AUPNVMS2	IHS/CMI/LAB - HELP FOR V MEASUREMENT 24-MAY-1993
AUPNVMSR	IHS/CMI/LAB - EDITS FOR AUPNVMSR (MEASUREMENTS - 9000010.04) 24-MAY-1993
AUPNVPLC	cmi/anch/maw - LIST MANAGER API'S FOR FAMILY HISTORY AND API FOR REP FACTORS
AUPNVSIT	IHS/CMI/LAB - EDITS FOR AUPNVSIT (VISIT - 9000010) 24-MAY-1993
BDP	IHS/CMI/TMJ - DESG SPECIALTY PROVIDER MGT SYSTEM
BDPADD	IHS/CMI/TMJ - ADD A NEW DESIGNATED PROVIDER
BDPAPI	IHS/CMI/TMJ - ADD A NEW DESIGNATED PROVIDER
BDPBAN	IHS/CMI/TMJ - Banner for BDP
BDPCHNG	IHS/CMI/TMJ - CHANGE EXISTING PROVIDER TO NEW PROVIDER
BDPCHNGD	IHS/CMI/TMJ - CHANGE NON-EXISTING PROVIDER TO NEW PROVIDER
BDPCOMA	IHS/CMI/TMJ - ADD RECORDS FOR A PARTICULAR COMMUNITY
BDPDEL	IHS/CMI/TMJ - DELETE AN EXISTING DESIGNATED PROVIDER
BDPDPEE	IHS/CMI/TMJ - UPDATE USING LISTMAN
BDPFMC	IHS/CMI/TMJ - BDP FILEMAN CALLS
BDPIQ	IHS/CMI/TMJ - Inquire to a Specific Patient Record
BDPKILL	IHS/CMI/TMJ - KILL ALL BDP VARIABLES
BDPLDEL	IHS/CMI/TMJ - LOOP DELETE EXISTING PROVIDER TO NEW PROVIDER
BDPLINKI	IHS/CMI/TMJ - LINK ROUTINE ON PARM PASS FROM THE DESG PROV PKG
BDPLINKO	IHS/CMI/TMJ - LINK ROUTINE ON PARM PASS TO THE DESG PROV PKG
BDPLMDSP	IHS/CMI/TMJ - UPDATE USING LISTMAN
BDPLMUPD	IHS/CMI/TMJ - UPDATE USING LISTMAN
BDPLPRV	IHS/CMI/TMJ - BDP LAST CURRENT PROVIDER WORKLOAD REPORT AND (BY DATE RANGE)
BDPLUSR	IHS/CMI/TMJ - BDP LAST USER WHO UPDATED WORKLOAD REPORT AND (BY DATE RANGE)
BDPMOD	IHS/CMI/TMJ - EDIT AN EXISTING DESIGNATED PROVIDER
BDPPASS	IHS/CMI/TMJ - Routine to Pass data to Designated Provider Package
BDPTDEL	IHS/CMI/TMJ - DELETE FROM A TEMPLATE OF PATIENTS
BDPTRANS	IHS/CMI/TMJ - TRANSFER FROM A TEMPLATE OF PATIENTS
BDPUPDT	IHS/CMI/TMJ - LISTING OF RECORDS BY DATE RANGE & CATEGORY
BJPC2ENP	IHS/CMI/LAB - PCC Suite v1.0 patch 1 environment check
BJPC2ENV	IHS/CMI/LAB - PCC Suite v1.0 patch 1 environment check
BJPC2EV1	IHS/OHPRD/TMJ - Non DX/PX Taxonomy Fix
BJPC2EV2	IHS/CMI/LAB - PCC Suite v1.0 patch 1 environment check
BJPC2EV3	IHS/CMI/LAB - PCC Suite v1.0 patch 2 environment check

Routine	Description
BJPC2EVH	IHS/CMI/LAB - PCC Suite v1.0 patch 1 environment check
BJPC2T	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TA	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TB	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TC	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TD	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TE	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TF	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TG	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TH	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TI	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TJ	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TK	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TL	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TM	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TN	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TO	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TP	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TQ	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TR	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TS	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TT	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TU	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TV	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TW	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TX	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TY	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2TZ	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2U	IHS/CMI/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UA	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2UB	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2UC	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2UD	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2UE	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2UF	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2UG	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2UH	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUL 29, 2008
BJPC2UI	IHS/CMI/LAB - CREATED BY ^ATXSTX ON AUG 04, 2008

Routine	Description
BJPC2UJ	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UJB	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UJC	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UJD	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UJE	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UJF	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UJG	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UJH	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UJI	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UJJ	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UJK	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UK	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UKB	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UKC	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UL	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2ULB	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UM	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UMB	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UMC	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UMD	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UME	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UMF	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UMG	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UMH	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UMI	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UMJ	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UMK	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UML	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UMM	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UMN	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UMO	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UMP	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UMQ	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UMR	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UMS	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UMT	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UMU	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UMV	IHS/CM/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008

Routine	Description
BJPC2UN	IHS/CMI/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UNB	IHS/CMI/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UNC	IHS/CMI/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UND	IHS/CMI/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2UNE	IHS/CMI/LAB - CREATED BY ^ATXSTX ON AUG 11, 2008
BJPC2X	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XA	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XB	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XC	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XD	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XE	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XF	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XG	IHS/CMI/LAB - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XH	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XI	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XJ	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XK	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XL	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XM	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XN	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XO	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XP	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XQ	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XR	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XS	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XT	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XU	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XV	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XW	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XX	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XY	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008
BJPC2XZ	IHS/CMI - CREATED BY ^ATXSTX ON JUN 23, 2008

4.0 Files and Tables

4.1 File List

The following table provides information for IHS PCC Suite files and tables.

File	Global	Filename
90360.1	^BDPRECN(BDP DESG SPECIALTY PROVIDER
90360.3	^BDPTCAT(BDP DESG SPEC PROV CATEGORY
90360.4	^BDPPARM(BDP DESIGNATED PROVIDER SITE
90636..01	^AUTTTHT(TELEHEALTH TYPE
90636.02	^AUTTTHSD(TELEHEALTH SERVICE DELIVERY
99999.15	^AUTTRTL(READINESS TO LEARN
9000003.3	^AUPNDWAF(DW AUDIT
9000010	^AUPNVSIT(VISIT
9000010.01	^AUPNVMSR(V MEASUREMENT
9000010.02	^AUPNVINP(V HOSPITALIZATION
9000010.03	^AUPNVCHS(V CHS
9000010.04	^AUPNVEYE(V EYE GLASS
9000010.05	^AUPNVDEN(V DENTAL
9000010.06	^AUPNVPRV(V PROVIDER
9000010.07	^AUPNVPOV(V POV
9000010.08	^AUPNVPRC(V PROCEDURE
9000010.09	^AUPNVLAB(V LAB
9000010.11	^AUPNVIMM(V IMMUNIZATION
9000010.12	^AUPNVSK(V SKIN TEST
9000010.13	^AUPNVXAM(V EXAM
9000010.14	^AUPNVMED(V MEDICATION
9000010.15	^AUPNVTRT(V TREATMENT
9000010.16	^AUPNVPED(V PATIENT ED
9000010.17	^AUPNVPT(V PHYSICAL THERAPY
9000010.18	^AUPNVCPT(V CPT
9000010.19	^AUPNVTM(V ACTIVITY TIME
9000010.21	^AUPNVDXP(V DIAGNOSTIC PROCEDURE RESULT
9000010.22	^AUPNVRAD(V RADIOLOGY
9000010.23	^AUPNVHF(V HEALTH FACTORS
9000010.24	^AUPNVPTH(V PATHOLOGY

File	Global	Filename
9000010.25	^AUPNVMIC(V MICROBIOLOGY
9000010.28	^AUPNVNOT(V NOTE
9000010.29	^AUPNVER(V EMERGENCY VISIT RECORD
9000010.31	^AUPNVBB(V BLOOD BANK
9000010.32	^AUPNVPHN(V PHN
9000010.33	^AUPNVTC(V TRANSACTION CODES
9000010.34	^AUPNVNT(V NARRATIVE TEXT
9000010.35	^AUPNVELD(V ELDER CARE
9000010.37	^AUPNVTRC(V TRANSACTION CHARGE
9000010.38	^AUPNVUNH(V UNHF
9000010.39	^AUPNVTXC(V TREATMENT CONTRACT
9000010.41	^AUPNVAST(V ASTHMA
9000010.42	^AUPNVPOD(V PODIATRY
9000010.44	^AUPNVIF(V INFANT FEEDING CHOICES
9000010.45	^AUPNVCA(V CHART AUDIT
9000010.46	^AUPNVWC(V WELL CHILD
9000010.48	^AUPNVTH(V TELEHEALTH
9000010.701	^AUPNVMVR(V VA MOBILE VISIT RELATED
9000010.702	^AUPNVMVT(V VA MOBILE VISIT TYPES
9000010.703	^AUPNVMPA(V VA MOBILE PRES ACTIONS
9000010.704	^AUPNVMRO(V VA MOBILE REFER FOR OUTP
9000010.705	^AUPNVMSP(V VA MOBILE SPECIALTY OF REFER
9000010.706	^AUPNVMEO(V VA MOBILE EXAMS ORDERED
9000010.99	^AUPNVL(V LINE ITEM (GOODS&SERVICES)
9000011	^AUPNPROB(PROBLEM
9000012	^AUPNOFFH(OFFSPRING HISTORY
9000013	^AUPNPH(PERSONAL HISTORY
9000014	^AUPNFH(FAMILY HISTORY
9000014.1	^AUPNFHR(FAMILY HISTORY FAMILY MEMBERS
9000017	^AUPNREP(REPRODUCTIVE FACTORS
9000019	^AUPNHF(HEALTH STATUS
9000020	^AUPNLABR(PT LAB RELATED DATA
9000021	^AUPNSUP(IHS HL7 SUPPLY INTERFACE
9000022	^AUPNPREF(PATIENT REFUSALS FOR SERVICE/NMI
9000023	^AUPNELDC(ELDER CARE
9000024	^AUPNBMSR(BIRTH MEASUREMENT
9000025	^AUPNHMRO(HEALTH REMINDER OVERRIDE

File	Global	Filename
9000027	^AUPNOPIU(OPIOID STATUS
9000028	^AUPNPOD(PODIATRY HISTORY
9000095	^AUPNCANT(CHART AUDIT NOTES
9000096	^AUPNPRCL(PRIMARY CARE PROVIDER CHANGE LOG
9000097	^AUPNPOCC(OCCUPATIONAL HEALTH
9000098	^AUPNPEXP(PATIENT EXPOSURES
9001000	^APCCCTRL(PCC MASTER CONTROL
9001001	^APCDTKW(RPMS PCC DATA ENTRY CONTROL
9001001.2	^APCDSITE(PCC DATA ENTRY SITE PARAMETERS
9001001.3	^APCDERR(PCC VISIT REVIEW ERROR CODES
9001001.4	^APCDINPT(PCC DATA ENTRY INPT EDITS
9001001.5	^APCDFORM(PCC DATA ENTRY FORMS CONTROL
9001001.6	^APCDSUPP(PCC DATA ENTRY SUPPLEMENTS
9001001.7	^APCDLLOG(PCC DATA ENTRY ORPHAN LOG
9001001.8	^APCDTCT(PCC DATA ENTRY TRAN CODE TRACKING
9001001.9	^APCD3MV(PCC DATA ENTRY 3M CODER VISIT
9001002	^APCDLINK(MODULE PCC LINK CONTROL
9001002.1	^APCDCERR(PCC DATA ENTRY CODER ERROR
9001002.2	^APCDDMUP(PCC DATA ENTRY DM UPDATE
9001002.3	^APCDGRP(PCC DATA ENTRY GROUP FORMS
9001002.5	^APCDEDCV(PCC DATA ENTRY EDUC TOPICS
9001002.6	^APCDREGA(PCC DATA ENTRY REGISTER ADDS
9001002.7	^APCDPED(PCC DATA ENTRY GROWTH CHARTS
9001002.8	^APCDSTGC(PCC POV STAGE CONTROL
9001002.9	^APCDPLCL(PCC PROBLEM LIST CLASSIFICATION
9001003	^APCLCNTL(PCC MAN REPORTS CONTROL FILE
9001003.1	^APCLOST(PCC MAN REPORTS OP SUM TYPE
9001003.2	^APCLOSC(PCC MAN REPORTS OP SUM SECTION
9001003.5	^APCLSRT(PCC MAN REPORTS SORT
9001003.6	^APCLACTG(PCC MAN REPORTS ACTIVITY GROUP
9001003.7	^APCLVSTS(PCC MAN REPORTS VISIT SORT
9001003.8	^APCLVRPT(PCC MAN REPORTS VISIT REPORT TEMP
9001003.9	^APCLBMI(PCC MAN REPORTS BMI STND REF
9001003.91	^APCDKLOG(PCC DATA ENTRY VISIT RELINKER LOG
9001003.92	^APCDVDEL(PCC DATA ENTRY VISIT DELETE/MERGE LOG
9001004.1	^APCLRECD(PCC MAN REPORTS OUTPUT RECORD DEF
9001004.2	^APCLDMTX(PCC MAN REPORTS DM AUDIT TEXT

File	Global	Filename
9001004.3	^APCLCIL(APCL CALIF INCOME LEVELS
9001004.4	^APCLGUIR(PCC MANAGEMENT REPORTS GUI OUTPUT
9001004.5	^APCLPDES(PCC MAN REPORTS PATCH DESC
9001004.6	^APCLLET(APCLLT LETTERS
9001005.01	^APCCTXC(PCC TAXONOMY CONTROL
9001005.9	^APCDTHFD(TEMP HEALTH FACTORS FOR DISTRIBUTION
9001015	^APCHSCTL(HEALTH SUMMARY TYPE
9001016	^APCHSCMP(HEALTH SUMMARY COMPONENT
9001017	^APCHSMPN(HEALTH SUMMARY MEAS PANEL
9001018	^APCHSURV(HEALTH SUMMARY MAINT ITEM
9001019	^APCHSFLI(HEALTH SUMMARY FLOWSHEET ITEMS
9001020	^APCHSFLC(HEALTH SUMMARY FLOWSHEET
9001021	^APCHSPER(HEALTH SUMMARY PERCENTILES
9001022	^APCHSUP(HEALTH SUMMARY SUPPLEMENT
9001023	^APCHSITE(HEALTH SUMMARY SITE PARAMETERS
9001024	^APCHAF(HEALTH SUMMARY FORMS
9001025	^APCHPWHC(HEALTH SUMMARY PWH COMPONENTS
9001025.05	^APCHPWHE(HEALTH SUMMARY PWH TRANSPARENCY MEASURES
9001026	^APCHPWHT(HEALTH SUMMARY PWH TYPE
9001027	^APCHPWHL(HEALTH SUMMARY PWH LOG
9001200	^APCLRPT(PCC MAN REPORTS REPORT TEMPLATE
9001201	^APCLGENG(PCC MAN REPORTS GEN GROUPS
9002226	^ATXAX(TAXONOMY
9002227	^ATXPAT(PT TAXONOMY
9002228	^ATXLAB(LAB TAXONOMY
9002229	^ATXTYPE(TAXONOMY TYPES
9009071	^AMQQ(QMAN DICTIONARY OF LINKS
9009072	^AMQQ(QMAN SCRIPT
9009073	^AMQQ(QMAN EXPORT FORMAT
9009073.1	^AMQQ(QMAN EXPORT DATA
9009074	^AMQQ(QMAN DATA TYPES
9009075	^AMQQ(QMAN DICTIONARY OF TERMS
9009077	^AMQQ(QMAN ATTRIBUTE CLASS
9009078	^AMQQ(QMAN SITE PARAMETERS
9009078.1	^AMQQ(QMAN FILE 200 CONVERSION
9009079	^AMQQ(QMAN LAB TYPE

File	Global	Filename
9999999.27	^AUTNPOV(PROVIDER NARRATIVE
9999999.64	^AUTTHF(HEALTH FACTORS

4.2 File Descriptions

BDP DESG SPECIALTY PROVIDER

File Number: 90360.1

Description: This file contains 1 entry for each specialty category for each patient. A multiple contains the history of which providers were assigned to this patient for this category.

Data?: No

BDP DESG SPEC PROV CATEGORY

File Number: 90360.3

Description: This file contains the categories of specialty providers. It is distributed with a standard set of categories. A site can add entries to this file.

Data?: Yes, will overwrite standard entries.

BDP DESIGNATED PROVIDER SITE

File Number: 90360.4

Description: This is the site parameter file for the BDP package.

Data?: No

READINESS TO LEARN

File Number: 99999.15

Description: This file contains the Readiness to Learn Values.

Data?: Yes, standard table.

DW AUDIT

File Number: 9000003.3

Description: This file will be used for the Data Warehouse extract. It will track edits to fields in five different categories and record the date, time, and if the field has been exported since it was modified. Trigger cross-references will be set up in each file to populate this file with the requested information. All the Change Flags have three choices (A, Y, and N). A(dd) means this record should be added because it is new. Y(es) means a modification has been made to this category. N(o) means there was no modification.

Data?: No

VISIT

File Number: 9000010

Description: This file contains a record of all patient visits at health care facilities or by health care providers, including direct outpatient and clinic visits, as well as inpatient encounters with providers of care. All other visit related files, such as purpose of visit (diagnoses), operative procedures, immunizations, examinations, etc. will point to a visit in this file. The records are maintained by date/time of visit, and the patient name field is a pointer to the IHS Patient file, where the patient must exist before data can be added here.

Data?: No

V MEASUREMENT

File Number: 9000010.01

Description: This file has been designed for joint use by the Indian Health Service and the Department of Veteran Affairs. Measurements, such as weight, height, blood pressure, etc., taken by a health professional at an outpatient encounter, will be stored in this file. The patient name is a pointer to the Patient/IHS file, and the visit is a pointer to the Visit file. Both of these must exist before data can be entered in this record. This file contains one record for each measurement for a patient for each visit; therefore the key field (.01) will be duplicated.

Data?: No

V HOSPITALIZATION

File Number: 9000010.02

Description: This file contains administrative information for each inpatient admission at an IHS facility or CHS facility. This record will be generated automatically at time of discharge for those facilities running the Admission, Discharge and Transfer (ADT) system. It contains a backward pointer to the visit file, and the IHS Patient file. Data must be in both of those files for this visit before data can be entered here.

Data?: No

V CHS

File Number: 9000010.03

Description: This file contains contract health care information for each CHS inpatient visit for each patient. The VISIT field of this file (.03) is a backward pointer to the VISIT file. The current thinking is this field will not be duplicated but the dictionary does not prohibit duplication. The PATIENT NAME field of this file (.02) is a backward pointer to the IHS PATIENT file. Eventually the facility CHS/MIS will generate this record automatically from the CHS/MIS at time of discharge, but currently this is not being done.

Data?: No

V EYE GLASS

File Number: 9000010.04

Description: This file contains eye glass prescription information specific to a particular visit for a particular patient. The VISIT field of this file (.01) is a backward pointer to the VISIT file. This file contains one record for each eye glass prescription for each visit, therefore, the KEY field (.01) may be duplicated.

Data?: No

V DENTAL

File Number: 9000010.05

Description: This file contains dental information specific to a particular visit. The VISIT field of this file (.01) is a backward pointer to the VISIT file and data must exist there before data can be entered here. This file contains one record for each service code for each visit for each patient, therefore, the KEY field (.01) may be duplicated.

Data?: No

V PROVIDER

File Number: 9000010.06

Description: This record, along with a purpose of visit, is required for each patient encounter, whether at an IHS, tribal or CHS facility, or at a visit in the home or other field location. It has backward pointers to the IHS Patient file, and the visit file, and data must exist in both of these files for this visit before data can be entered here. There can be multiple providers for a given visit. The primary/secondary field identifies which provider is considered the primary provider for this visit. The provider must exist in the Provider File (#6). Data can be entered here. There can be multiple providers for a given visit. The primary/secondary field identifies which provider is considered the primary provider for this visit. The only providers that can be entered in the file, are those providers who have the "AK.PROVIDER" key. In the VA, providers without the security key can be entered in the V-files Encounter Provider field.

Data?: No

V POV

File Number: 9000010.07

Description: This file has been designed for joint use by the Indian Health Service and the Department of Veteran Affairs. POV is an abbreviation for "Purpose of Visit" (descriptive name used by IHS) or "Problem of Visit" (descriptive name used by VA). The V POV file is used to store clinical data related to the "purpose of visit" or "problem of visit", (POV). This is the provider's definition of what diagnosis to use to represent the patient care given at the visit. The POV entry is not the patient's "Chief Complaint" text. It is the diagnosis as defined by the provider which will have an ICD Diagnosis code related to it to support Clinical needs and additionally support Administrative functions too such as Billing, Workload, and DSS. There should be at least one "purpose of visit" (descriptive name used by IHS) or one "problem of visit" (descriptive name used by the VA) in the V POV file for each patient visit whether it is an inpatient, outpatient or field visit, and regardless of the discipline of the provider (i.e. dental, CHN, mental health, etc.). There is no limit to the number of POV's that can be entered for a patient for a given encounter. At IHS facilities, POV's are generated automatically for this file at time of discharge from the Admission, Discharge and Transfer (ADT) system. POV's are entered in narrative form, and coded automatically to the appropriate ICD9 code. Physician entered narrative which modifies the diagnosis, such as "doubtful, suspect, resolved" are entered by the data entry person in the MODIFIER field. Narrative qualifiers, such as "not healing well", "date of onset", "severe" etc.. are stored in the NARRATIVE QUALIFIER field. STAGE is used only as a local option. The file contains pointers to the IHS Patient file, and visit file, and data must exist in both of these files for this visit before a POV can be entered here. At VA facilities, POV is used as an abbreviation for "Problem of Visit", or the problem treated at the visit. POV's are primarily created for clinic visits from 3 sources: 1) The scheduling checkout process, in which case the information collected about the POV is limited to the ICD Diagnosis code. The provider narrative becomes the ICD narrative from the ICD Diagnosis file. 2) The Encounter Form automated data scanning (AICS package). In this case the provider narrative is the terminology defined by the clinician to represent the diagnosis on the encounter form. The AICS package, or other automated data capture tool, is able to pass the narrative and the ICD Diagnosis. If the problem treated at the visit was a pre-existing problem from the patient's "Problem List", the related problem entry is also stored in the POV record. (The Problem List orientation is not utilized by IHS.) 3) The manual data entry process for encounter form data not collected via automated data capture. This process is the most like the process IHS

Data?: No

V PROCEDURE

File Number: 9000010.08

Description: This file contains all operative procedures performed on a patient at an inpatient, outpatient or field visit, either through direct care, tribal program or CHS. Data is generated in this file automatically from the ADT system at time of discharge. Eventually data will also be generated automatically from the CHS/MIS, but this is not being done currently. Data is generally entered in narrative form, and coded to the ICD9 operative procedures automatically. The file contains backward pointers to the IHS Patient file, and visit file, and data must exist in both of these files for this visit before data can be entered here.

Data?: No

V LAB

File Number: 9000010.09

Description: This file contains all lab tests ordered, with results being entered optionally for selected tests. The file does not currently interface with the VA Radiology system. The file contains backward pointers to the IHS Patient file, and visit file, and data must exist in both of these files for a visit for before data can be entered here. There will be one record for each type lab test ordered for the patient on a given visit; the .01 record may therefore be duplicated. on a given visit; the .01 record may therefore be duplicated.

Data?: No

V IMMUNIZATION

File Number: 9000010.11

Description: This file has been designed for joint use by the Indian Health Service and the Department of Veteran Affairs. This file contains immunizations specific to a particular visit for a particular patient. This file contains one record for each immunization. In the VA, if a CPT code is entered into PCE that represents an immunization, than an immunization will automatically be entered in the V Immunization file. And vice versa, if an immunization is entered into PCE that has a related CPT code, then a V CPT entry will automatically be created with the CPT code for the immunization. The PCE Code Mapping file contains the definitions of what immunization is related to what CPT code, and vice versa.

Data?: No

V SKIN TEST

File Number: 9000010.12

Description: This file has been designed for joint use by the Indian Health Service and the Department of Veteran Affairs. There will be one record for each type of skin test given to a patient on a given visit. Data must exist for a patient and a visit before data can be entered here. The record is normally created when a skin test is given, and the results, if available, are entered at a later date and matched to the original record. If results are entered and a skin test given does not exist, a new record is created. In the VA, If a CPT code is entered into PCE that represents a skin test, then a skin test entry will automatically be entered into the V Skin Test file. And vice versa, if a skin test is entered into PCE that represents a CPT code, then a CPT entry will automatically be entered into the V CPT file. This supports getting workload credit from clinical activities. The PCE Code Mapping file defines the relationships between Skin Tests and CPT codes.

Data?: No

V EXAM

File Number: 9000010.13

Description: This file contains exam information specific to a particular visit for a particular patient. This file contains one record for each exam for each visit. for each visit, therefore, the VISIT field (.03) will be duplicated.

Data?: No

V MEDICATION

File Number: 9000010.14

Description: This file currently contains a record for each prescription given to a patient on a given visit for PCC Areas. At the current time there is no interface between this file and the O/P or Inpatient Pharmacy system. Multiple records will exist for a given medication (.01) field based on the dates on which they were prescribed. The file contains backward pointers to the IHS Patient file, and visit file, and data must exist in these files for a visit before data can be entered here.

Data?: No

V TREATMENT

File Number: 9000010.15

Description: This file has been designed for joint use by the Indian Health Service and the Department of Veteran Affairs. This file contains a record for each treatment provided to a patient on a given patient visit. There will be multiple treatment records for the same treatment (.01) field based on the date on which it was given. Data must exist in the Patient/IHS file and visit file for the patients' visit before data can be entered in the V Treatment file.

Data?: No

V PATIENT ED

File Number: 9000010.16

Description: This file has been designed for joint use by the Indian Health Service and the Department of Veteran Affairs. This is the file which stores the patient education given to a patient or his responsible care giver. Data must exist in the Patient/IHS file and Visit file for a patient visit before data can be entered in the V Patient Ed File.

Data?: No

V PHYSICAL THERAPY

File Number: 9000010.17

Description: This file contains physical therapy information specific to a particular visit for a particular patient. The VISIT field of this file is a backward pointer to the VISIT file. This file contains one record for each physical therapy procedure for each visit.

Data?: No

V CPT

File Number: 9000010.18

Description: The V CPT file has been defined for joint use by the Indian Health Service and the Department of Veteran Affairs. This is the file used to store CPT related services performed at a visit. Data must exist for a patient and a visit before data can be entered in the V CPT file. This file is used in the VA to identify procedures that were done to a patient at an encounter or occasion of service. The procedures may have been performed by a primary or secondary provider of patient care. Procedures checked off and scanned from ambulatory care encounter forms are stored here to record that they were done. Results of procedures are not included. This file is restricted to procedures that have a CPT code. The V Treatment file is used to store procedures without CPT codes that do not fit into any other V-file category. The Provider Narrative field represents the preferred text for this procedure as defined by the clinician.

Data?: No

V ACTIVITY

File Number: 9000010.19

Description: This file contains 1 entry per visit and contains the activity time and travel time. This file was originally used only for BH, CHR and PHN visits.

Data?: No

V DIAGNOSTIC PROCEDURE RESULT

File Number: 9000010.21

Description: This V file contains the diagnostic procedure ECG SUMMARY. Originally designed to be populated by a link from the VA Medicine package.

Data?: No

V RADIOLOGY

File Number: 9000010.22

Description: This file contains radiology exam information specific to a particular visit for a particular patient. This VISIT field of this file (.03) is a backward pointer to the VISIT file. This file contains one record for each exam for each visit, therefore, the VISIT field (.03) will be duplicated.

Data?: No

V HEALTH FACTORS

File Number: 9000010.23

Description: This file has been defined for joint use by the Indian Health Service and the Department of Veteran Affairs. This is the file used for storing patient health factors identified at a visit. Data must exist in the Patient/IHS and Visit file for a patient's visit before data can be entered in the V Health Factor file.

Data?: No

V PATHOLOGY

File Number: 9000010.24

Description: Populated by a link from the VA Lab package. Link is under development.

Data?: No

V MICROBIOLOGY

File Number: 9000010.25

Description: This file contains all lab tests ordered, with results being entered optionally for selected tests. The file does not currently interface with the VA Radiology system. The file contains backward pointers to the IHS Patient file, and visit file, and data must exist in both of these files for a visit for before data can be entered here. There will be one record for each type lab test ordered for the patient on a given visit; the .01 record may therefore be duplicated. on a given visit; the .01 record may therefore be duplicated.

Data?: No

V NOTE

File Number: 9000010.28

Description: This file contains each progress note, discharge summary, and operative report for a particular patient and visit.

Data?: No

V EMERGENCY VISIT RECORD

File Number: 9000010.29

Description: This file contains exam information specific to a particular visit for a particular patient. This file contains one record for each exam for each visit. for each visit, therefore, the VISIT field (.03) will be duplicated.

Data?: No

V BLOOD BANK

File Number: 9000010.31

Description: This file contains all lab tests ordered, with results being entered optionally for selected tests. The file does not currently interface with the VA Radiology system. The file contains backward pointers to the IHS Patient file, and visit file, and data must exist in both of these files for a visit for before data can be entered here. There will be one record for each type lab test ordered for the patient on a given visit; the .01 record may therefore be duplicated. on a given visit; the .01 record may therefore be duplicated.

Data?: No

V PHN

File Number: 9000010.32

Description: for each visit, therefore, the VISIT field (.03) will be duplicated.

Data?: No

V TRANSACTION CODES

File Number: 9000010.33

Description: for each visit, therefore, the VISIT field (.03) will be duplicated.

Data?: No

V NARRATIVE TEXT

File Number: 9000010.34

Description: This contains 1 entry per visit for each type of narrative text.

Data?: No

V ELDER CARE

File Number: 9000010.35

Description: Elder Care functional assessment data is contained in this file.

Data?: No

V TRANSACTION CHARGE

File Number: 9000010.37

Description: This file will contain transaction charges that will pass over to an external billing system for each visit, therefore, the VISIT field (.03) will be duplicated.

Data?: No

V UNHF

File Number: 9000010.38

Description: This file contains exam information specific to a particular visit for a particular patient. This file contains one record for each exam for each visit. for each visit, therefore, the VISIT field (.03) will be duplicated.

Data?: No

V TREATMENT CONTRACT

File Number: 9000010.39

Description: This file contains exam information specific to a particular visit for a particular patient. This file contains one record for each exam for each visit. for each visit, therefore, the VISIT field (.03) will be duplicated.

Data?: No

V ASTHMA

File Number: 9000010.41

Description: This file contains exam information specific to a particular visit for a particular patient. This file contains one record for each exam for each visit. For each visit, therefore, the VISIT field (.03) will be duplicated.

Data?:

V PODIATRY

File Number: 9000010.42

Description: This file contains exam information specific to a particular visit for a particular patient. This file contains one record for each exam for each visit. for each visit, therefore, the VISIT field (.03) will be duplicated.

Data?: No

V INFANT FEEDING CHOICES

File Number: 9000010.44

Description: Infant feeding choice data is captured in this file. Typically 1 entry per visit.

Data?: No

V CHART AUDIT

File Number: 9000010.45

Description: This file contains 1 entry for each time a data entry operator modifies a visit through pcc data entry or through the coding queue.

Data?: No

V WELL CHILD

File Number: 9000010.46

Description: Used and populated by the Well Child Module.

Data?: No

V TELEHEALTH

File Number: 9000010.48

Description: This file contains telehealth information specific to a particular visit for a particular patient.

Data?: No

V VA MOBILE VISIT RELATED

File Number: 9000010.701

Description: This file was developed to assist the VA Mobile clinic sites in collecting certain visit related data. The data items are found on the Ambulatory Encounter record form used by the VA Mobile clinics.

Data?: No

V VA MOBILE VISIT TYPES

File Number: 9000010.702

Description: This file was developed to assist the VA Mobile clinic sites in collecting certain visit related data. The data items are found on the Ambulatory Encounter record form used by the VA Mobile clinics. The specific data item housed in this file is visit type at the top right hand corner of the form.

Data?: No

V VA MOBILE PRES ACTIONS

File Number: 9000010.703

Description: This file was developed to assist the VA Mobile clinic sites in collecting certain visit related data. The data items are found on the Ambulatory Encounter record form used by the VA Mobile clinics. The specific data item housed in this file is prescription action in the visit conclusion section of the form.

Data?: No

V VA MOBILE REFER FOR OUTP

File Number: 9000010.704

Description: This file was developed to assist the VA Mobile clinic sites in collecting certain visit related data. The data items are found on the Ambulatory Encounter record form used by the VA Mobile clinics. The specific data item housed in this file is refer for outpatient in the visit conclusion section of the form.

Data?: No

V VA MOBILE SPECIALTY OF REFER

File Number: 9000010.705

Description: This file was developed to assist the VA Mobile clinic sites in collecting certain visit related data. The data items are found on the Ambulatory Encounter record form used by the VA Mobile clinics. The specific data item housed in this file is specialty of referral in the visit conclusion section of the form.

Data?: No

V VA MOBILE EXAMS ORDERED

File Number: 9000010.706

Description: This file was developed to assist the VA Mobile clinic sites in collecting certain visit related data.

Data?: No

V LINE ITEM (GOODS&SERVICES)

File Number: 9000010.99

Description: This file is not currently in use. It was developed for the 3rd party billing package but was never implemented.

Data?: No

PROBLEM

File Number: 9000011

Description: This file contains patient specific problems entered by the various providers of service. The PATIENT NAME field (.02) is a backward pointer to the IHS PATIENT file. This file contains one record for each problem for each patient, therefore, the KEY field (.01) is duplicated. As of March 17, 1986 the FACILITY must be entered prior to the NUMBER. If the NUMBER is entered without previously entering the FACILITY the "AA" index is created with no FACILITY pointer.

Data?: No

OFFSPRING HISTORY

File Number: 9000012

Description: The Offspring History file is used in connection with a prenatal program in place in some PCC Areas. Each record contains birth data about a specific child that is gathered as part of a prenatal visit. The file contains backward pointers to the mother's Patient file, and visit file, and data must be in these files for a visit before data can be entered here. A separate record is maintained for each child by date of the child's birth.

Data?: No

PERSONAL HISTORY

File Number: 9000013

Description: *** WARNING *** The .05 field requires programmer access for delete. The field is optional. Once data is entered it may be changed, but never deleted. The affect of overriding this protection and deleting the field would be to leave a residual entry in the "AA" index pointing to the PERSONAL HISTORY entry from which the field was deleted. The Personal History file contains information on a patient's past health problems that is gathered retroactively at a patient visit. Since the data is the patient's view of his/her problems, not necessarily substantiated by a confirmed physician's diagnosis, the information is stored here rather than in the POV record. There will be a separate record for each health problem for a patient. The file contains backward pointers to the IHS Patient file and visit file, and data must exist in both of these files for the patient and visit before data can be entered here.

Data?: No

FAMILY HISTORY

File Number: 9000014

Description: This file contains a history of family health problems for a given patient. These are not the patient's problems, but those of some immediate member of the family. The information is gathered as a result of a patient visit at which the patient provides the history. The file contains backward pointers to the IHS Patient file and visit file, and data must exist in both of these files for the patient and visit before data can be entered here.

Data?: No

FAMILY HISTORY FAMILY MEMBERS

File Number: 9000014.1

Description: Contains 1 entry for each family member for a patient fro which family history is documented.

Data?: No

REPRODUCTIVE FACTORS

File Number: 9000017

Description: This file is used to maintain information on reproductive factors for women of reproductive age. It points to the PATIENT file (9000001) and is DINUM to it. Associated files include PRENATAL (9000002) and OFFSPRING HISTORY (9000012).

Data?: No

HEALTH STATUS

File Number: 9000019

Description: No currently used.

Data?: No

PT LAB RELATED DATA

File Number: 9000020

Description: This file contains patient related lab data. For example, ABO Group, RBC Antigens, etc. This data will originate in the Lab package and be passed over to this file.

Data?: No

IHS HL7 SUPPLY INTERFACE

File Number: 9000021

Description: The IHS HL7 SUPPLY INTERFACE file contains the database for all supply information that is brought into RPMS from external COTS applications for transfer into the billing package.

Data?: No

PATIENT REFUSALS FOR SERVICE/NMI

File Number: 9000022

Description: This file contains all refusals for patient services. The reason for refusal can be documented.

Data?: No

ELDER CARE

File Number: 9000023

Description: Contains the latest values from the V ELDER file.

Data?: No

BIRTH MEASUREMENT

File Number: 9000024

Description: Contains Birth Measurements.

Data?: No

HEALTH REMINDER OVERRIDE

File Number: 9000025

Description: Used with the health summary to store an "override" of a health maintenance reminder.

Data?: No

OPIOID STATUS

File Number: 9000027

Description: This DD was added in support of ANMC and a project for tracking OPIOID status in patients.

Data?: No

PODIATRY HISTORY

File Number: 9000028

Description: Used by the Podiatry package. G. Shorr.

Data?: No

CHART AUDIT NOTES

File Number: 9000095

Description: The file contains the chart audit notes entered by a data entry operator through data entry or the coding queue.

Data?: No

PRIMARY CARE PROVIDER CHANGE LOG

File Number: 9000096

Description: Requested by ANMC to log why a designated provider changed.

Data?: No

File Number: 9000097

OCCUPATIONAL HEALTH

Description: Requested by Clemson University. Not currently used by IHS.

Data?: No

PATIENT EXPOSURES

File Number: 9000098

Description: Requested by Clemson University. Not currently used by IHS.

Data?: No

PCC MASTER CONTROL

File Number: 9001000

Description: Contains data fields that are used by many applications. One entry per site.

Data?: No

RPMS PCC DATA ENTRY CONTROL

File Number: 9001001

Description: The APCD INPUT TEMPLATES are defined to run in conjunction with the RPMS PCC Data Entry program (APCD routines). These routines create several variables that can be used within a template to stuff fields where appropriate. The ADD mode variables that are always set are: APCDPAT .. The DFN of the current patient. APCDDOB .. The current patient's date of birth. APCDDOB .. The current patient's date of death. APCDSEX .. The current patient's sex. APCDLOC .. The DFN of the current facility. APCDTYPE .. The current VISIT type. APCDCAT .. The current VISIT service category. APCDDATE .. The current VISIT date in CYYMMDD format. APCDVSIT .. The DFN of the newly created VISIT. When FileMan creates a new entry in a file he asks for all IDENTIFIERS. Many of the identifiers for the various files have already been asked by the APCD routines, therefore, to prevent FileMan from reasking, a mechanism has been provided that circumvents that process. For each appropriate file, on the .01 field, is a MUMPS xref (AZ9) which accomplishes this, but only when an APCD INPUT TEMPLATE is running. To specify that this is an APCD INPUT TEMPLATE the template must 'S APCDLOOK="" prior to the context switch. The APCD routines KILL APCDLOOK after each mnemonic. When FileMan does a context switch from file 'A' to file 'B', he stuffs the LINK field in file 'B' and fires any xrefs associated with that field. We have MUMPS xrefs on many LINK fields that concatenate data from multiple identifier fields. That creates problems when we prevent FileMan from asking for identifiers, so those xrefs have been modified to exit if the other fields are missing, and a TRIGGER has been added to the other fields to cause the xref to be fired when the data is added. What this means to the creator of an APCD INPUT TEMPLATE is care must be taken to assure the other identifier fields are stuffed by the template. To force an add to a file without quoting the key value attach the add mode INPUT TEMPLATE to a file logically above the file to which the entry is to be added, and use context switching to force a new entry in the target file. Use the previously mentioned context switching technique to eliminate the need for screens. For example: to add a 'note' to a problem in the PROBLEM file you must first select the appropriate problem. If the INPUT TEMPLATE is attached to the PROBLEM file you must set a screen to limit the lookup to the current patient. If the INPUT TEMPLATE is attached to the PATIENT file, the context switch will take care of the screen for you. In ADD mode, for some files, one wants to force, or default, the value of a field to the same value as a previously entered field. To accomplish this, immediately after entering the original value, set an APCD variable to some derivative of X. At this point in time X will contain the internal representation of the value just entered. Then set the second field equal to the APCD variable just created. After the last use of the APCD variable it must be KILLED. To see an example see the APCD PO (ADD) template attached to the PATIENT file.

----- ***** Use the variable APCDL for 'forever loops' but never KILL it. The APCD add routines always create a VISIT to which the files affected by the entry of mnemonics, are linked. If a mnemonic is going to create a different VISIT entry, certain variables must be set prior to the context switch. These variables are used by ^AUPNVSIT for relational edit purposes.

The setting of these variables is accomplished with the following code:

```
S AUPNDA=APCDPAT,AUPNDOB=APCDDOB,AUPNDOD=APCDDOD,  
AUPNSEX=APCDSEX
```

^AUPNVIST always KILLS the AUPN variables listed above prior to exiting, so they must be set each time a new VISIT entry is created. Any mnemonic that creates a V POV entry, or a V PROVIDER entry, for the current VISIT must set a subscripted variable to let the APCD add routines know that such entries have been accomplished. The reason this must be done is an entry in each of those files is required for each VISIT. The APCD add routines will not allow the user to exit if those entries have not been made. The code to set the subscripted variable for a V POV follows: S APCDH("PV")="" The "PV" represents the mnemonic that normally creates the V POV entry. To generate an entry in a VISIT related file (e.g. 'A') based on data entered into some other VISIT related file (e.g. 'B') you must create a MUMPS xref on the field in file 'B' that sets the variable APCDLOOK to the key value in the file into which you are going to generate a new entry 'A'. Then, after returning to the VISIT file, do a context switch to file 'A' using the following syntax: LOOKUP:A: Name these special MUMPS xrefs AZn where n is some number not previously used.

Data?: Yes, will only overwrite if the file is new.

PCC DATA ENTRY SITE PARAMETERS

File Number: 9001001.2

Description: One entry per site (division). Contains default values and other site parameters for PCC Data Entry.

Data?: No

PCC VISIT REVIEW ERROR CODES

File Number: 9001001.3

Description: Contains the list of error codes used on the PCC Visit Review Reports.

Data?: Yes, will overwrite.

PCC DATA ENTRY INPT EDITS

File Number: 9001001.4

Description: Contains lists of codes that are used to evaluate coding for inpatient visits.

Data?: Yes, will overwrite

PCC DATA ENTRY FORMS CONTROL

File Number: 9001001.5

Description: Contains a list of visits and which operator updated that visit.

Data?: No

PCC DATA ENTRY SUPPLEMENTS

File Number: 9001001.6

Description: Contains “supplements” for PCC data entry. It is simply text that will be displayed to the operator. E.g. IHS CODING GUIDELINES

Data?: Yes, will overwrite.

PCC DATA ENTRY ORPHAN LOG

File Number: 9001001.7

Description: This file will contain 1 entry for each 'orphan' lab/rad/rx visit that is completed by the complete orphan lab option. This log is kept only if the site parameter indicates that it should be set.

Data?: No

PCC DATA ENTRY TRAN CODE TRACKING

File Number: 9001001.8

Description: Used at chargemaster sites to track who enters tran codes.

Data?: No

PCC DATA ENTRY 3M CODER VISIT

File Number: 9001001.9

Description: This file is used by the PCC to 3M HL7 link. When a message is received from 3M via an HL7 message, the diagnoses (V POV's) and procedures (V PROCEDURE's) are filed into this file.

Data?: No

MODULE PCC LINK CONTROL

File Number: 9001002

Description: This file store code to be executed for a package when visits are merged in the PCC. A package may store a PCC visit IEN. In the event visits are merged, this stored visit IEN may no longer be the visit to which this package's data is attached. The executable code in this file will update the stored visit IEN.

Data?: Yes, will overwrite

PCC DATA ENTRY CODER ERROR

File Number: 9001002.1

Description: Used to store errors from the 3M coder interface.

Data?: Yes, will overwrite

PCC DATA ENTRY DM UPDATE

File Number: 9001002.2

Description: Used with the DM Update data entry option to store the values entered through a screenman screen.

Data?: No

PCC DATA ENTRY GROUP FORMS

File Number: 9001002.3

Description: Used to store visits entered during a group data entry.

Data?: No

PCC DATA ENTRY EDUC TOPICS

File Number: 9001002.5

Description: Contains the education topic subjects. They are used as the second “-“ piece of the education topic when one is created using an ICD9 diagnosis code.

Data?: Yes, will overwrite.

PCC DATA ENTRY REGISTER ADDS

File Number: 9001002.6

Description: Used with the REG mnemonic.

Data?: No

PCC DATA ENTRY GROWTH CHARTS

File Number: 9001002.7

Description: Percentile data files with LMS values

Data?: Yes, will overwrite.

PCC POV STAGE CONTROL

File Number: 9001002.8

Description: Used to determine the stage values based on icd diagnosis.

Data?: Yes, will overwrite.

PCC PROBLEM LIST CLASSIFICATION

File Number: 9001002.9

Description: Used to determine the classification values based on the ICD diagnosis code entered as the Problem.

Data?: Yes, will overwrite.

PCC MAN REPORTS CONTROL FILE

File Number: 9001003

Description: This file is part of the PCC MANAGEMENT REPORTS Package. The file contains several items used in controlling which visits will be included or excluded from various reports. Contains items such as: APC CLINIC CODE EXCLUSIONS, ALCOHOL RELATED DIAGNOSES, PRIMARY PROVIDER DISCIPLINE CODES

Data?: Yes, will overwrite.

PCC MAN REPORTS OP SUM TYPE

File Number: 9001003.1

Description: This file stores the site defined and nationally distributed operations summary types.

Data?: Yes, will overwrite only if new.

PCC MAN REPORTS OP SUM SECTION

File Number: 9001003.2

Description: This file is part of the PCC MANAGEMENT REPORTS Package. It contains each of the different Sections that comprise the PCC Operations Summary report. The routine entry points for processing and printing are contained in the file.

Data?: Yes, will overwrite.

PCC MAN REPORTS SORT

File Number: 9001003.5

Description: Sort items used in the DEM report.

Data?: Yes, will overwrite.

PCC MAN REPORTS ACTIVITY GROUP

File Number: 9001003.6

Description: Definitions of the activity groups for the activity reports.

Data?: Yes, will overwrite only if new.

PCC MAN REPORTS VISIT SORT

File Number: 9001003.7

Description: VGEN/PGEN items.

Data?: Yes, will overwrite.

PCC MAN REPORTS VISIT REPORT TEMP

File Number: 9001003.8

Description: Temporary storage of VGEN/PGEN reports. Entries can be saved and stored indefinitely.

Data?: No

PCC MAN REPORTS BMI STND REF

File Number: 9001003.9

Description: BMI standard reference table.

Data?: No

PCC DATA ENTRY VISIT RELINKER LOG

File Number: 9001003.91

Description: Log of visits affected by the nightly relinker.

Data?: No

PCC DATA ENTRY VISIT DELETE/MERGE LOG

File Number: 9001003.92

Description: Log of visits deleted or merged.

Data?: No

PCC MAN REPORTS OUTPUT RECORD DEF

File Number: 9001004.1

Description: Output record definition for things like the DM AUDIT EPI Info export.

Data?: Yes, will overwrite.

PCC MAN REPORTS DM AUDIT TEXT

File Number: 9001004.2

Description: DM Audit text.

Data?: Yes, will overwrite.

APCL CALIF INCOME LEVELS

File Number: 9001004.3

Description: Income levels used in the California annual report.

Data?: Yes, will overwrite.

PCC MANAGEMENT REPORTS GUI OUTPUT

File Number: 9001004.4

Description: Temporary storage for report output passed to the GUI.

Data?: No

PCC MAN REPORTS PATCH DESC

File Number: 9001004.5

Description: Distributes the text of patch descriptions to be used in mailman messages.

Data?: No

APCLLT LETTERS

File Number: 9001004.6

Description: Contains the definition of the letters.

Data?: No

PCC TAXONOMY CONTROL

File Number: 9001005.01

Description: Contains a list of all taxonomies used by PCC.

Data?: Yes, will overwrite.

TEMP HEALTH FACTORS FOR DISTRIBUTION

File Number: 9001005.9

Description: Used to distribute the additions and modifications to the health factor table.

Data?: Yes. Will overwrite.

HEALTH SUMMARY TYPE

File Number: 9001015

Description: This file contains the definitions of summary types, including structure (component order, component, and occurrence / time window restriction), and display controls for ICD text and provider narrative. Controls associated with specific components are also located in this file. These include measurement panels, selective lab results, health factors, health maintenance reminders, and flowsheets. The component field of the structure multiple points to the file of health summary components. In addition, the measurement panel multiple points to the file of measurement panels, the health maintenance reminder multiple points to the file of health maintenance reminders, the selective lab multiple points to the lab test file, the health factor multiple points to the file of standard health factors, and the flowsheet multiple points to the file of flowsheet item definitions.

Data?: No

HEALTH SUMMARY COMPONENT

File Number: 9001016

Description: This file contains the definitions of components from which health summaries may be constructed. This information includes the name (which will appear on the health summary), the entry points into the routines which will produce the appropriate part of the health summary (in the form label;routine to avoid introducing "hat" characters into the file), and a lock (which will prevent anyone not holding the key from displaying the component).

Data?: Yes, will overwrite only if new. New entries will be distributed.

HEALTH SUMMARY MEAS PANEL

File Number: 9001017

Description: This file contains the definitions of measurement panels; primarily, this information is structural: order of display of the measurement within the panel, measurement type, and field specification (discussed in the user's guide). The transform field permits an existing measurement value to be manipulated in arbitrary ways; this is the capability used to create percentiles and compute Body Mass Index and Relative Weight. The measurement type field (referred to as panel component) points to the MEASUREMENT TYPE file (9999999.99) in order to constrain the allowable types of measurements.

Data?: Yes, will overwrite only if new.

HEALTH SUMMARY MAINT ITEM

File Number: 9001018

Description: This file contains the names of health maintenance reminders which may be selected to appear in the health maintenance component, as well as the entry points into the routines which will produce the appropriate part of the health summary (in the form label;routine to avoid introducing "hat" characters into the file).

Data?: Yes. Will overwrite.

HEALTH SUMMARY FLOWSHEET ITEMS

File Number: 9001019

Description: This file stores the definitions of the items from which health summary flowsheets can be built, including the MUMPS code necessary to extract a value to display and the "type" of item within a heterogeneous file (e.g., measurement type, lab test type, etc.).

Data?: Yes. Will overwrite.

HEALTH SUMMARY FLOWSHEET

File Number: 9001020

Description: Contains the structure definitions for flowsheets which can be embedded in PCC health summaries.

Data?: No

HEALTH SUMMARY PERCENTILES

File Number: 9001021

Description: Contains age-grouped percentile data for height and weight. Data originally obtained from 1959 curves for PCIS.

Data?: No

HEALTH SUMMARY SUPPLEMENT

File Number: 9001022

Description: Contains the definition of the various health summary supplements available.

Data?: Yes, will overwrite.

HEALTH SUMMARY SITE PARAMETERS

File Number: 9001023

Description: Health summary site parameters. One entry per division.

Data?: Yes, will overwrite.

HEALTH SUMMARY FORMS

File Number: 9001024

Description: Contains hard coded, printable forms.

Data?: Yes, will overwrite.

HEALTH SUMMARY PWH COMPONENTS

File Number: 9001025

Description: This file contains the definitions of components from which health summaries may be constructed. This information includes the name (which will appear on the health summary), the entry points into the routines which will produce the appropriate part of the health summary (in the form label; routine to avoid introducing "hat" characters into the file), and a lock (which will prevent anyone not holding the key from displaying the component).

Data?:

HEALTH SUMMARY PWH TRANSPARENCY MEASURES

File Number: 9001025.05

Description: Contains the list of transparency measures available on the Patient Wellness Handout.

Data?: Yes. Will overwrite.

HEALTH SUMMARY PWH TYPE

File Number: 9001026

Description: This file contains the definitions of patient wellness handout types. 2 standard types are distributed with this file.

Data?: Yes, will overwrite but existing entries will not be affected.

HEALTH SUMMARY PWH LOG

File Number: 9001027

Description: An entry is created in this file every time a PWH is generated.

Data?: No

PCC MAN REPORTS REPORT TEMPLATE

File Number: 9001200

Description: Report Templates are utilized by the APCLASK and APCLPRT routines. APCLASK asks the user for the time frame to be looked at. APCLPRT is used to imbed the retrieved data in an entry in this file and print the report. The programmer retrieves the data by writing a routine that is indicated in the ROUTINE field in this file. The data routine will be called by APCLASK. After data is retrieved for each patient the programmer may call ^APCLPRT with the dfn of the report to be utilized with a parameter pass, i.e. (D ^APCLPRT(1))

Data?: No

PCC MAN REPORTS GEN GROUPS

File Number: 9001201

Description: Groups used for PGEN/VGEN items. Standard table.

Data?: Yes. Overwrites.

TAXONOMY

File Number: 9002226

Description: Stores the patients who have had a purpose of visit that is a member of one of the taxonomies in the TAXONOMY file

Data?: No

PT TAXONOMY

File Number: 9002227

Description:

Data?: No

LAB TAXONOMY

File Number: 9002228

Description: Stores the taxonomies utilized by the Taxonomy System (strictly ICD DIAGNOSIS related) and Q-MAN (taxonomies can be related to any related group of entries in another file i.e. meds, labs, communities, tribes).

Data?: No

TAXONOMY TYPES

File Number: 9002229

Description: Stores the various types of taxonomies available.

Data?: Yes. Overwrites.

QMAN DICTIONARY OF LINKS

File Number: 9009071

Description: This file contains the navigational pathways used to find information in the PCC database as well as the characteristics of the target data items. The pathways contain "windows" delimited by split vertical bar character. The windows are replaced with specific values when the query is compiled. This file should never be edited without the expressed written consent of the NFL, Major League Baseball and the developer. Unauthorized modification may cause unpredictable results for which the developer will assume no responsibility!!! This file will be completely overwritten each time Q-Man is initialized.

Data?: Yes. Overwrites.

QMAN SCRIPT

File Number: 9009072

Description: This file contains scripts which can be compiled into search code. It is distributed empty. When Q-Man is initialized, the data definitions will be overwritten (with full backward compatibility and no loss of data). Future versions of Q-Man may contain an IHS standard set of scripts. These will be distributed by the developer via filegram.

Data?: No

QMAN EXPORT FORMAT

File Number: 9009073

Description: Stores E-Man export format parameters. A taxonomy is a specific group of items (e.g., communities, diagnoses, etc.) This file is installed empty and data definitions are overwritten (with full backward compatibility and no data loss) each time Q-Man is initialized. Ver 1.3 and later may contain IHS standard taxonomies (e.g., diabetes, antibiotics, etc). This will be entered by filegram from the developer.

Data?: Yes. Overwrites.

QMAN EXPORT DATA

File Number: 9009073.1

Description: Temporarily stores the results of a Q-Man search for export.

Data?: No

QMAN DATA TYPES

File Number: 9009074

Description: This file contains the data types used by Q-Man to determine the context of the users words. the data types are similar (but not identical) to fileman's data types; for example, s = set of codes. Do not under any circumstances edit this file!!! When Q-Man is initialized, this file will be completely overwritten

Data?: Yes. Overwrites.

QMAN DICTIONARY OF TERMS

File Number: 9009075

Description: THIS FILE IS A LEXICON WHICH CONTAINS ALL THE WORDS RECOGNIZED BY THE QUERY UTILITY. IT ALSO STORES THE CONEXT OF EACH WORD AS WELL AS OTHER CHARACTERISTICS. THIS FILE MUST NOT BE EDITED WITHOUT THE EXPRESSED WRITTEN CONSENT OF THE NFL, MAJOR LEAGUE BASEBALL AND THE DEVELOPER!! UNAUTHORIZED CHANGES MAY PRODUCE UNPRDICTABLE RESULTS. THE DEVELOPER WILL NOT BE RESPONSIBLE FOR THE CONSEQUENCES OF SUCH ACTIVITY. WHEN Q-MAN IS RE-INITED, THIS FILE WILL BE COMPLETELY OVERWRITTEN

Data?: Yes, Overwrites.

QMAN ATTRIBUTE CLASS

File Number: 9009077

Description: Standard Q-Man attribute classes Never edit this file. When a new version of Q-Man is installed, this file will be wiped out and re-initialized!

Data?: Yes. Overwrites.

QMAN SITE PARAMETERS

File Number: 9009078

Description: This file contains information required for local configuration of Q-Man. When a new version of Q-Man is installed, the DD definition may be upgraded, but no data will be lost. Specifically, this file contains the Q-Man usage log, neighboring health care sites, secure device list.

Data?: No.

QMAN FILE 200 CONVERSION

File Number: 9009078.1

Description: Obsolete. Used with the file 200 conversion process.

Data?: Yes. Overwrites.

QMAN LAB TYPE

File Number: 9009079

Description: CPT codes and lab test type.

Data?: No.

PROVIDER NARRATIVE

File Number: 9999999.27

Description: Changes to this data dictionary should be coordinated thru the IHS DBA. This file contains each unique POV NARRATIVE QUALIFIER.

Data?: No

HEALTH FACTORS

File Number: 9999999.64

Description: DATA DICTIONARY: This is a standard RPMS data dictionary, maintained in the AUT package. Changes to this data dictionary must be submitted to the RPMS/DBA Team. RPMS/DBA Team June 30, 2000 ENTRIES IN THIS FILE...: NOTE: Some entries in the HEALTH FACTORS file have "CAGE" in their value. CAGE is a questionnaire that helps the provider in assessing a patient's history of alcohol use. If the response is "yes" to any of the following questions, then there is <some> probability to suspect that the person has an alcohol problem. C = Have you ever thought you should cut down your drinking? A = Have you ever been annoyed by criticism of your drinking? G = Have you ever felt guilty about your drinking? E = Do you ever have an eye-opener (a drink) in the morning? HISTORY...:

Data?: No. Updates to this file will be done through table update patches.

4.3 File Access

The following table shows the IIHS PCC Suite file list.

File (#)	Global	RD	WR	LYG	DD	DEL
90360.1	^BDPRECN(M	M	M	@	M
90360.3	^BDPTCAT(M	M	M	@	@
90360.4	^BDPPARM(M	M	M	@	@
90636.01	^AUTTTHT	M	@	@	@	@
90636.02	^AUTTTTHSD(M	@	@	@	@
99999.15	^AUTTRTL(M	@	@	@	@
9000003.3	^AUPNDWAF(@	@	@	@	@
9000010	^AUPNVSIT(M	M	M	@	M
9000010.01	^AUPNVMSR(M	M	M	@	M
9000010.02	^AUPNVINP(M	M	M	@	M
9000010.03	^AUPNVCHS(M	M	M	@	M
9000010.04	^AUPNVEYE(M	M	M	@	M
9000010.05	^AUPNVDEN(M	M	M	@	M
9000010.06	^AUPNVPRV(M	M	M	@	M
9000010.07	^AUPNVPOV(M	M	M	@	M
9000010.08	^AUPNVPRC(M	M	M	@	M
9000010.09	^AUPNVLAB(M	M	M	@	M
9000010.11	^AUPNVIMM(M	M	M	@	M
9000010.12	^AUPNVSK(M	M	M	@	M

File (#)	Global	RD	WR	LYG	DD	DEL
9000010.13	^AUPNVXAM(M	M	M	@	M
9000010.14	^AUPNVMED(M	M	M	@	M
9000010.15	^AUPNVTRT(M	M	M	@	M
9000010.16	^AUPNVPED(M	M	M	@	M
9000010.17	^AUPNVPT(M	M	M	@	M
9000010.18	^AUPNVCPT(M	M	M	@	M
9000010.19	^AUPNVTM(M	M	M	@	M
9000010.21	^AUPNVDXP(M	M	M	@	M
9000010.22	^AUPNVRAD(M	M	M	@	M
9000010.23	^AUPNVHF(M	M	M	@	M
9000010.24	^AUPNVPTH(M	M	M	@	M
9000010.25	^AUPNVMIC(M	M	M	@	M
9000010.28	^AUPNVNOT(M	M	M	@	M
9000010.29	^AUPNVER(M	M	M	@	M
9000010.31	^AUPNVBB(M	M	M	@	M
9000010.32	^AUPNVPHN(M	M	M	@	M
9000010.33	^AUPNVTC(M	M	M	@	M
9000010.34	^AUPNVNT(M	M	M	@	M
9000010.35	^AUPNVELD(M	M	M	@	M
9000010.37	^AUPNVTRC(M	M	M	@	M
9000010.38	^AUPNVUNH(M	M	M	@	M
9000010.39	^AUPNVTXC(M	M	M	@	M
9000010.41	^AUPNVAST(M	M	M	@	M
9000010.42	^AUPNVPOD(M	M	M	@	M
9000010.44	^AUPNVIF(M	M	M	@	M
9000010.45	^AUPNVCA(M	M	M	@	M
9000010.46	^AUPNVWC(M	M	M	@	M
9000010.48	^AUPNVTH(m	@	M	@	M
9000010.701	^AUPNVMVR(M	M	M	@	M
9000010.702	^AUPNVMVT(M	M	M	@	M
9000010.703	^AUPNVMPA(M	M	M	@	M
9000010.704	^AUPNVMRO(M	M	M	@	M
9000010.705	^AUPNVMS(M	M	M	@	M
9000010.706	^AUPNVME(M	M	M	@	M
9000010.99	^AUPNVLI(M	M	M	@	M
9000011	^AUPNPROB(M	M	M	@	@
9000012	^AUPNOFFH(M	M	M	@	M
9000013	^AUPNPH(M	M	M	@	M

File (#)	Global	RD	WR	LYG	DD	DEL
9000014	^AUPNFH(M	M	M	@	M
9000014.1	^AUPNFHR(M	M	M	@	M
9000017	^AUPNREP(M	M	M	@	M
9000019	^AUPNHF(M	M	M	@	M
9000020	^AUPNLABR(M	M	M	@	M
9000021	^AUPNSUP(M	M	M	@	M
9000022	^AUPNPREF(M	M	M	@	M
9000023	^AUPNELDC(M	M	M	@	M
9000024	^AUPNBMSR(M	M	M	@	M
9000025	^AUPNHMRO(M	M	M	@	M
9000027	^AUPNOPIU(M	M	M	@	M
9000028	^AUPNPOD(M	M	M	@	M
9000095	^AUPNCANT(M	M	M	@	M
9000096	^AUPNPRCL(M	M	M	@	M
9000097	^AUPNPOCC(M	M	M	@	M
9000098	^AUPNPEXP(M	M	M	@	M
9001000	^APCCCTRL(@	@	@	@
9001001	^APCDTKW(M	@	@	@	@
9001001.2	^APCDSITE(M	M	M	@	M
9001001.3	^APCDERR(M	@	@	@	@
9001001.4	^APCDINPT(M	@	@	@	@
9001001.5	^APCDFORM(M	M	M	@	@
9001001.6	^APCDSUPP(@	@	@	@	@
9001001.7	^APCDLLOG(M	M	M	@	M
9001001.8	^APCDTCT(M	M	M	@	M
9001001.9	^APCD3MV(M	M	M	@	M
9001002	^APCDLINK(M	@	@	@	@
9001002.1	^APCDCERR(M	M	M	@	M
9001002.2	^APCDDMUP(M	M	M	@	M
9001002.3	^APCDGRP(M	M	M	@	@
9001002.5	^APCDEDCV(@	@	@	@
9001002.6	^APCDREGA(@	@	@	@	@
9001002.7	^APCDPED(@	@	@	@	@
9001002.8	^APCDSTGC(@	@	@	@	@
9001002.9	^APCDPLCL(@	@	@	@	@
9001003	^APCLCNTL(M	@	@	@	@
9001003.1	^APCLOST(M	M	M	@	M
9001003.2	^APCLOSC(M	@	@	@	@

File (#)	Global	RD	WR	LYG	DD	DEL
9001003.5	^APCLSRT(M	@	@	@	@
9001003.6	^APCLACTG(M	M	M	@	M
9001003.7	^APCLVSTS(@	@	@	@	@
9001003.8	^APCLVRPT(M	M	M	@	M
9001003.9	^APCLBMI(@	@	@	@	@
9001003.91	^APCDKLOG(M	M	M	@	M
9001003.92	^APCDVDEL(M	M	M	@	M
9001004.1	^APCLRECD(M	M	M	@	@
9001004.2	^APCLDMTX(@	@	@	@
9001004.3	^APCLCIL(M	M	M	@	@
9001004.4	^APCLGUIR(@	@	@	@	@
9001004.5	^APCLPDES(@	@	@	@	@
9001004.6	^APCLLET(@	@	@	@	@
9001005.01	^APCCTXC(@	@	@	@	@
9001005.9	^APCDTHFD(@	@	@	@	@
9001015	^APCHSCTL(M	M	M	@	M
9001016	^APCHSCMP(M	#	#	@	#
9001017	^APCHSMPN(M	M	M	@	M
9001018	^APCHSURV(M	#	#	@	#
9001019	^APCHSFLI(M	#	#	@	#
9001020	^APCHSFLC(M	M	M	@	M
9001021	^APCHSPER(M	#	#	@	#
9001022	^APCHSUP(M	@	@	@	@
9001023	^APCHSITE(@	@	M	@	M
9001024	^APCHAF(@	@	@	@	@
9001025	^APCHPWHC(@	@	@	@	@
9001025.05	^APCHPWHE(@	@	@	@	@
9001026	^APCHPWHT(M	M	M	@	M
9001027	^APCHPWHL(@	@	@	@	@
9001200	^APCLRPT(M	@	@	@	@
9001201	^APCLGENG(@	@	@	@	@
9002226	^ATXAX(M	M	M	@	M
9002227	^ATXPAT(M	M	M	@	M
9002228	^ATXLAB(M	M	@	@	@
9002229	^ATXTYPE(@	@	@	@	@
9009071	^AMQQ(M	@	@	@	@
9009072	^AMQQ(M	M	M	@	M
9009073	^AMQQ(M	M	M	@	M

File (#)	Global	RD	WR	LYG	DD	DEL
9009073.1	^AMQQ(M	M	M	@	M
9009074	^AMQQ(M	@	@	@	@
9009075	^AMQQ(M	@	@	@	@
9009077	^AMQQ(M	@	@	@	@
9009078	^AMQQ(M	M	M	@	M
9009078.1	^AMQQ(
9009079	^AMQQ(@	@	@	@	@
9999999.27	^AUTNPOV(M	M	@	@
9999999.64	^AUTTHF(@	@	@	@

4.4 Cross-References

File #90241.01

File #90360.1

AA MUMPS

Field: PATIENT NAME (90360.1,.02)
 1)= S ^BDPRECN("AA",X,\$P(^BDPRECN(DA,0),U),DA)=" "
 2)= K ^BDPRECN("AA",X,\$P(^BDPRECN(DA,0),U),DA)

AATOO MUMPS

Field: PROVIDER CATEGORY (90360.1,.01)
 1)= I \$P(^BDPRECN(DA,0),U,2)]" S ^BDPRECN("AA", \$P(^BDPRECN(DA,0),U,2),X,DA)=" "
 2)= I \$P(^BDPRECN(DA,0),U,2)]" K ^BDPRECN("AA", \$P(^BDPRECN(DA,0),U,2),X,DA)

AC REGULAR

Field: LAST CURRENT PROVIDER (90360.1,.03)
 1)= S ^BDPRECN("AC", \$E(X,1,30),DA)=" "
 2)= K ^BDPRECN("AC", \$E(X,1,30),DA)

AD MUMPS

Field: LAST CURRENT PROVIDER (90360.1,.03)
 1)= I \$P(^BDPRECN(DA,0),U,5)]" S ^BDPRECN("AD",X,\$P(^BDPRECN(DA,0),U,5),DA)=" "
 2)= I \$P(^BDPRECN(DA,0),U,5)]" K ^BDPRECN("AD",X,\$P(^BDPRECN(DA,0),U,5),DA)

ADTOO MUMPS

Field: LAST DATE UPDATED (90360.1,.05)
 1)= I \$P(^BDPRECN(DA,0),U,3)]" S ^BDPRECN("AD", \$P(^BDPRECN(DA,0),U,3),X,DA)=" "
 2)= I \$P(^BDPRECN(DA,0),U,3)]" K ^BDPRECN("AD", \$P(^BDPRECN(DA,0),U,3),X,DA)

```

AE      MUMPS
        Field:  LAST USER UPDATE   (90360.1,.04)
                1)= I $P(^BDPRECN(DA,0),U,5)]" S ^BDPRECN("
                AE",X,$P(^BDPRECN(DA,0),U,5),DA)=" "
                2)= I $P(^BDPRECN(DA,0),U,5)]" K ^BDPRECN("
                AE",X,$P(^BDPRECN(DA,0),U,5),DA)

AETOO   MUMPS
        Field:  LAST DATE UPDATED  (90360.1,.05)
                1)= I $P(^BDPRECN(DA,0),U,4)]" S ^BDPRECN("
                AE", $P(^BDPRECN(DA,0),U,4),X,DA)=" "
                2)= I $P(^BDPRECN(DA,0),U,4)]" K ^BDPRECN("
                AE", $P(^BDPRECN(DA,0),U,4),X,DA)

AF      MUMPS      WHOLE FILE (#3)
        Field:  LAST CURRENT PROVIDER (90360.1,.03)
                1)= I $T(UPDATE^BDPLINKI)]" D UPDATE^BDPLIN
                KI($P($G(^BDPTCAT($P(^BDPRECN(DA,0),U),0)),U
                ,4),$P($G(^BDPTCAT($P(^BDPRECN(DA,0),U),0)),
                U,5),DA,X,$P(^BDPRECN(DA,0),U,2),$G(BDPLINKI
                ))
                2)= I $T(KILL^BDPLINKI)]" D KILL^BDPLINKI($
                P($G(^BDPTCAT($P(^BDPRECN(DA,0),U),0)),U,4),
                $P($G(^BDPTCAT($P(^BDPRECN(DA,0),U),0)),U,5)
                ,DA,X,$P(^BDPRECN(DA,0),U,2),$G(BDPLINKI))

B       REGULAR
        Field:  PROVIDER CATEGORY   (90360.1,.01)
                1)= S ^BDPRECN("B", $E(X,1,30),DA)=" "
                2)= K ^BDPRECN("B", $E(X,1,30),DA)

C       REGULAR
        Field:  PATIENT NAME        (90360.1,.02)
                1)= S ^BDPRECN("C", $E(X,1,30),DA)=" "
                2)= K ^BDPRECN("C", $E(X,1,30),DA)

```

Subfile #90360.11

```

B       REGULAR
        Field:  PROVIDER NAME       (90360.11,.01)
                1)= S ^BDPRECN(DA(1),1,"B", $E(X,1,30),DA)=" "
                2)= K ^BDPRECN(DA(1),1,"B", $E(X,1,30),DA)

```

TRIGGER

```

Field: PROVIDER NAME (90360.11,.01)
Triggered Field: LAST CURRENT PROVIDER
(90360.1,.03)
1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA S
Y(1)=$S($D(^BDPRECN(D0,0)):^(0),1:"") S X=$
P(Y(1),U,3),X=X S DIU=X K Y X ^DD(90360.11,.
01,1,2,1.1) X ^DD(90360.11,.01,1,2,1.4)
1.1)= S X=DIV S I(1,0)=$S($D(D1):D1,1:""),I(
0,0)=$S($D(D0):D0,1:""),D0=DIV S:'$D(^VA(200
,+D0,0)) D0=-1 S X=$S('$D(D0):"',D0<0:""',1:D
0) S D0=I(0,0) S D1=I(1,0)
1.4)= S DIH=$S($D(^BDPRECN(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0,U,3)=DIV,DIH=90360.1,DI
G=.03 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= X ^DD(90360.11,.01,1,2,2.3) I X S X=DIV
S Y(1)=$S($D(^BDPRECN(D0,0)):^(0),1:"") S X=
$P(Y(1),U,3),X=X S DIU=X K Y S X="" X ^DD(90
360.11,.01,1,2,2.4)
2.3)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA
S Y(0)=X S Y(1)=$S($D(^BDPRECN(D0,1,D1,0)):
^(0),1:"") S X=$S('$D(^VA(200,+P(Y(1),U,1),
0)):"',1:$P(^0,U,1))'=""
2.4)= S DIH=$S($D(^BDPRECN(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0,U,3)=DIV,DIH=90360.1,DI
G=.03 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
CREATE VALUE)= PROVIDER NAME:NUMBER
DELETE CONDITION)= PROVIDER NAME'=""
DELETE VALUE)= @
DIC)=
FIELD)= LAST CURRENT PROVIDER

```

TRIGGER

```

Field: PROVIDER NAME (90360.11,.01)
Triggered Field: USER UPDATED
(90360.11,.02)
1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA,D
IV(1)=D1 S Y(1)=$S($D(^BDPRECN(D0,1,D1,0)):^
(0),1:"") S X=$P(Y(1),U,2),X=X S DIU=X K Y S
X=DIV S X=DUZ X ^DD(90360.11,.01,1,3,1.4)
1.4)= S DIH=$S($D(^BDPRECN(DIV(0),1,DIV(1),0
)):^(0),1:""),DIV=X S $P(^0,U,2)=DIV,DIH=9
0360.11,DIG=.02 D ^DICR:$O(^DD(DIH,DIG,1,0))
>0
2)= X ^DD(90360.11,.01,1,3,2.3) I X S X=DIV
S Y(1)=$S($D(^BDPRECN(D0,1,D1,0)):^(0),1:"")
S X=$P(Y(1),U,2),X=X S DIU=X K Y S X="" X ^
DD(90360.11,.01,1,3,2.4)
2.3)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA
,DIV(1)=D1 S Y(0)=X S Y(1)=$S($D(^BDPRECN(D0
,1,D1,0)):^(0),1:"") S X=$S('SD(^VA(200,+SP(
Y(1),U,1,0)):"" ,1:$P(^0,U,1))'=""
2.4)= S DIH=$S($D(^BDPRECN(DIV(0),1,DIV(1),0
)):^(0),1:""),DIV=X S $P(^0,U,2)=DIV,DIH=9
0360.11,DIG=.02 D ^DICR:$O(^DD(DIH,DIG,1,0))
>0
CREATE VALUE)= S X=DUZ
DELETE CONDITION)= PROVIDER NAME'=""
DELETE VALUE)= @
FIELD)= USER UPDATED

```

TRIGGER

```

Field: PROVIDER NAME (90360.11,.01)
Triggered Field: DATE UPDATED
(90360.11,.03)
1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA,D
IV(1)=D1 S Y(1)=$S($D(^BDPRECN(D0,1,D1,0)):^
(0),1:"") S X=$P(Y(1),U,3),X=X S DIU=X K Y S
X=DIV S X=DT X ^DD(90360.11,.01,1,4,1.4)
1.4)= S DIH=$S($D(^BDPRECN(DIV(0),1,DIV(1),0
)):^(0),1:""),DIV=X S $P(^0,U,3)=DIV,DIH=9
0360.11,DIG=.03 D ^DICR:$O(^DD(DIH,DIG,1,0))
>0
2)= X ^DD(90360.11,.01,1,4,2.3) I X S X=DIV
S Y(1)=$S($D(^BDPRECN(D0,1,D1,0)):^(0),1:"")
S X=$P(Y(1),U,3),X=X S DIU=X K Y S X="" X ^
DD(90360.11,.01,1,4,2.4)
2.3)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA
,DIV(1)=D1 S Y(0)=X S Y(1)=$S($D(^BDPRECN(D0
,1,D1,0)):^(0),1:"") S X=$S('SD(^VA(200,+SP(
Y(1),U,1,0)):"" ,1:$P(^0,U,1))'=""
2.4)= S DIH=$S($D(^BDPRECN(DIV(0),1,DIV(1),0
)):^(0),1:""),DIV=X S $P(^0,U,3)=DIV,DIH=9
0360.11,DIG=.03 D ^DICR:$O(^DD(DIH,DIG,1,0))
>0
CREATE VALUE)= TODAY
DELETE CONDITION)= PROVIDER NAME'=""
DELETE VALUE)= @
FIELD)= DATE UPDATED

```

TRIGGER

```

Field:  USER UPDATED  (90360.11,.02)
Triggered Field:  LAST USER UPDATE
                (90360.1,.04)
1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA S
Y(1)=$S($D(^BDPRECN(D0,0)):^(0),1:"") S X=$
P(Y(1),U,4),X=X S DIU=X K Y S X=DIV S X=DUZ
X ^DD(90360.11,.02,1,1,1.4)
1.4)= S DIH=$S($D(^BDPRECN(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0,U,4)=DIV,DIH=90360.1,DI
G=.04 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= X ^DD(90360.11,.02,1,1,2.3) I X S X=DIV
S Y(1)=$S($D(^BDPRECN(D0,0)):^(0),1:"") S X=
$P(Y(1),U,4),X=X S DIU=X K Y S X="" X ^DD(90
360.11,.02,1,1,2.4)
2.3)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA
S Y(0)=X S Y(1)=$S($D(^BDPRECN(D0,0)):^(0),
1:"") S X=$S('$D(^VA(200,+$P(Y(1),U,4),0)):
",1:$P(^0,U,1))'=""
2.4)= S DIH=$S($D(^BDPRECN(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0,U,4)=DIV,DIH=90360.1,DI
G=.04 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
CREATE VALUE)= S X=DUZ
DELETE CONDITION)= LAST USER UPDATE'=""
DELETE VALUE)= @
DIC)=
FIELD)= LAST USER UPDATE

```

TRIGGER

```

Field:  DATE UPDATED  (90360.11,.03)
Triggered Field:  LAST DATE UPDATED
                (90360.1,.05)
1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA S
Y(1)=$S($D(^BDPRECN(D0,0)):^(0),1:"") S X=$
P(Y(1),U,5),X=X S DIU=X K Y S X=DIV S X=DT X
^DD(90360.11,.03,1,1,1.4)
1.4)= S DIH=$S($D(^BDPRECN(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0,U,5)=DIV,DIH=90360.1,DI
G=.05 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA S
Y(0)=X S Y(1)=$S($D(^BDPRECN(D0,1,D1,0)):^(
0),1:"") S X=$P(Y(1),U,3)'="" I X S X=DIV S
Y(1)=$S($D(^BDPRECN(D0,0)):^(0),1:"") S X=$P
(Y(1),U,5),X=X S DIU=X K Y S X="" X ^DD(9036
0.11,.03,1,1,2.4)
2.4)= S DIH=$S($D(^BDPRECN(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0,U,5)=DIV,DIH=90360.1,DI
G=.05 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
CREATE VALUE)= S X=DT
DELETE CONDITION)= DATE UPDATED'=""
DELETE VALUE)= @
DIC)=
FIELD)= LAST DATE UPDATED

```

File #90360.3

```

AC    REGULAR
      Field:  FILE LINK NUMBER  (90360.3,.04)
            1)= S ^BDPTCAT("AC", $E(X,1,30),DA)=" "
            2)= K ^BDPTCAT("AC", $E(X,1,30),DA)

AF    MUMPS
      Field:  FILE LINK NUMBER  (90360.3,.04)
            1)= I $P(^BDPTCAT(DA,0),U,5)]" S ^BDPTCAT("
AF",X,$P(^BDPTCAT(DA,0),U,5),DA)=" "
            2)= I $P(^BDPTCAT(DA,0),U,5)]" K ^BDPTCAT("
AF",X,$P(^BDPTCAT(DA,0),U,5),DA)

AFTOO MUMPS
      Field:  FILE LINK FIELD NUMBER  (90360.3,.05)
            1)= I $P(^BDPTCAT(DA,0),U,4)]" S ^BDPTCAT("
AF", $P(^BDPTCAT(DA,0),U,4),X,DA)=" "
            2)= I $P(^BDPTCAT(DA,0),U,4)]" K ^BDPTCAT("
AF", $P(^BDPTCAT(DA,0),U,4),X,DA)

B     REGULAR
      Field:  NAME  (90360.3,.01)
            1)= S ^BDPTCAT("B", $E(X,1,30),DA)=" "
            2)= K ^BDPTCAT("B", $E(X,1,30),DA)

C     REGULAR
      Field:  MNEMONIC  (90360.3,.02)
            1)= S ^BDPTCAT("C", $E(X,1,30),DA)=" "
            2)= K ^BDPTCAT("C", $E(X,1,30),DA)

```

File #90360.4

```

B     REGULAR
      Field:  FACILITY NAME  (90360.4,.01)
            1)= S ^BDPPARM("B", $E(X,1,30),DA)=" "
            2)= K ^BDPPARM("B", $E(X,1,30),DA)

```

File #99999.15

```

B     REGULAR
      Field:  NAME  (99999.15,.01)
            1)= S ^AUTTRTL("B", $E(X,1,30),DA)=" "
            2)= K ^AUTTRTL("B", $E(X,1,30),DA)

```

File #9000003.3

```

B     REGULAR
      Field:  PATIENT  (9000003.3,.01)
            1)= S ^AUPNDWAF("B", $E(X,1,30),DA)=" "
            2)= K ^AUPNDWAF("B", $E(X,1,30),DA)

```

File #9000010

AA MUMPS

Field: PATIENT NAME (9000010,.05)
 Description: Indexes visits by patient and inverse visit date. Used to find the last n visits made by a patient. Used by PCC Q-Man, PCC Health Summary, etc.

```

1)= S ^AUPNVSIT("AA",X,((9999999-$P(^AUPNVSIT(DA,0),".",1))_$( $P(^AUPNVSIT(DA,0),".",2)'="":". "_$P(^AUPNVSIT(DA,0),".",2),1:"")),DA)=$S(+ $P(^AUPNVSIT(DA,0),U,21):+$P(^AUPNVSIT(DA,0),U,21),1:"")
2)= K ^AUPNVSIT("AA",X,((9999999-$P(^AUPNVSIT(DA,0),".",1))_$( $P(^AUPNVSIT(DA,0),".",2)'="":". "_$P(^AUPNVSIT(DA,0),".",2),1:"")),DA)

```

AA-TOO MUMPS

Field: VISIT/ADMIT DATE&TIME (9000010,.01)
 Description: This cross-reference indexes the visits by patient and inverse date. It is used to find the last n visits by a particular patient. Used by PCC Q-Man, PCC Health Summary, PCC Management Reports, etc. The name AA-TOO signifies that the cross-reference used several field values and therefore the index AA is set on all of the fields.

```

1)= I $P(^AUPNVSIT(DA,0),U,5) S ^AUPNVSIT("AA", $P(^AUPNVSIT(DA,0),U,5),((9999999-$P(X, ". ",1))_$( $P(X, ". ",2)'="":". "_$P(X, ". ",2),1:"")),DA)=$S(+ $P(^AUPNVSIT(DA,0),U,21):+$P(^AUPNVSIT(DA,0),U,21),1:"")
2)= I $P(^AUPNVSIT(DA,0),U,5) K ^AUPNVSIT("AA", $P(^AUPNVSIT(DA,0),U,5),((9999999-$P(X, ". ",1))_$( $P(X, ". ",2)'="":". "_$P(X, ". ",2),1:"")),DA)

```

AAH MUMPS

Field: SERVICE CATEGORY (9000010,.07)
 Description: Indexes Hospitalization visits by patient and inverse visit date. Used to find the last n Hospitalizations for a given patient.

```

1)= I X="H", $P(^AUPNVSIT(DA,0),U,5)]" S ^AUPNVSIT("AAH", $P(^AUPNVSIT(DA,0),U,5),((9999999-$P(^AUPNVSIT(DA,0),".",1))_$( $P(^AUPNVSIT(DA,0),".",2):". "_$P(^AUPNVSIT(DA,0),".",2),1:"")),DA)="
2)= I X="H", $P(^AUPNVSIT(DA,0),U,5)]" K ^AUPNVSIT("AAH", $P(^AUPNVSIT(DA,0),U,5),((9999999-$P(^AUPNVSIT(DA,0),".",1))_$( $P(^AUPNVSIT(DA,0),".",2):". "_$P(^AUPNVSIT(DA,0),".",2),1:"")),DA)

```


AAHTOO MUMPS
 Field: VISIT/ADMIT DATE&TIME (9000010,.01)
 Description: This cross-reference indexes Hospitalization visits (#.07=H) by patient and inverse visit date. Used to get at the last n Hospitalizations. Used by PCC Health Summary.
 1)= I \$P(^AUPNVSIT(DA,0),U,5),\$P(^0,U,7)]"
 ", \$P(^0,U,7)="H" S ^AUPNVSIT("AAH", \$P(^AUPNVSIT(DA,0),U,5), ((9999999-\$P(X,".",1))_\$\$(\$P(X,".",2)'="":."_\$P(X,".",2),1:"")),DA)=""
 2)= I \$P(^AUPNVSIT(DA,0),U,5),\$P(^0,U,7)]"
 ", \$P(^0,U,7)="H" K ^AUPNVSIT("AAH", \$P(^AUPNVSIT(DA,0),U,5), ((9999999-\$P(X,".",1))_\$\$(\$P(X,".",2)'="":."_\$P(X,".",2),1:"")),DA)

AAHTOO2 MUMPS
 Field: PATIENT NAME (9000010,.05)
 Description: Indexes HOSPITALIZATION visits by patient, inverse visit date. Used to find the last n Hospitalizations for a given patient. Used by PCC Health Summary.
 1)= I \$P(^AUPNVSIT(DA,0),U,7)]" ", \$P(^0,U,7)="H" S ^AUPNVSIT("AAH", X, ((9999999-\$P(^AUPNVSIT(DA,0),".",1))_\$\$(\$P(^AUPNVSIT(DA,0),".",2)'="":."_\$P(^0, ".",2),1:"")),DA)=""
 2)= I \$P(^AUPNVSIT(DA,0),U,7)]" ", \$P(^0,U,7)="H" K ^AUPNVSIT("AAH", X, ((9999999-\$P(^AUPNVSIT(DA,0),".",1))_\$\$(\$P(^AUPNVSIT(DA,0),".",2)'="":."_\$P(^0, ".",2),1:"")),DA)

ABILL MUMPS
 Field: DATE VISIT CREATED (9000010,.02)
 Description: Flag for IHS Billing System. Set only if running the IHS Billing Package.
 1)= I \$D(^AUTTSITE(1,0)),\$P(^0,U,15)="Y", '\$\$MFI^AUPNVSIT(DA), '\$D(DIU(0)) S ^AUPNVSIT("ABILL",X,DA)=""
 2)= I '\$D(DIU(0)) K ^AUPNVSIT("ABILL",X,DA)

ABILLTOO MUMPS
 Field: DATE LAST MODIFIED (9000010,.13)
 Description: IHS BILLING X-REF.
 1)= Q:DUZ("AG")["V" I \$D(^AUTTSITE(1,0)),\$P(^0,U,15)="Y", '\$\$MFI^AUPNVSIT(DA), '\$D(DIU(0)) K:\$P(^AUPNVSIT(DA,0),U,2)]" ^AUPNVSIT("ABILL", \$P(^0,U,2),DA) S ^AUPNVSIT("ABILL",X,DA)=""
 2)= I '\$D(DIU(0)) K ^AUPNVSIT("ABILL",X,DA)

ABP REGULAR
 Field: BILLING LINK (9000010,.28)
 1)= S ^AUPNVSIT("ABP", \$E(X,1,30),DA)=""
 2)= K ^AUPNVSIT("ABP", \$E(X,1,30),DA)

AC REGULAR
 Field: PATIENT NAME (9000010,.05)
 Description: Regular cross-reference of Patient field.
 1)= S ^AUPNVSIT("AC", \$E(X,1,30),DA)=""
 2)= K ^AUPNVSIT("AC", \$E(X,1,30),DA)

ACDMP MUMPS
 Field: DATE VISIT CREATED (9000010,.02)
 Description: CDMP means Comprehensive Diabetes Management Program. I think they may be changing the name to Chronic Disease Management Program. The software sends HL7 messages to an Oracle based database that has a web interface.
 1)= I \$T(^BCDMSNDR)]", '\$\$MFI^AUPNVSIT(DA), '\$D(DIU(0)) S ^AUPNVSIT("ACDMP",X,DA)=""
 2)= I '\$D(DIU(0)) K ^AUPNVSIT("ACDMP",X,DA)

ACDMPTOO MUMPS
 Field: DATE LAST MODIFIED (9000010,.13)
 1)= I \$T(^BCDMSNDR)]", '\$\$MFI^AUPNVSIT(DA), '\$D(DIU(0)) K:\$P(^AUPNVSIT(DA,0),U,2)]" ^AUPNVSIT("ACDMP", \$P(^0),U,2),DA) S ^AUPNVSIT("ACDMP",X,DA)=""
 2)= I '\$D(DIU(0)) K ^AUPNVSIT("ACDMP",X,DA)

AD REGULAR
 Field: PARENT VISIT LINK (9000010,.12)
 Description: PARENT VISIT LINK
 1)= S ^AUPNVSIT("AD", \$E(X,1,30),DA)=""
 2)= K ^AUPNVSIT("AD", \$E(X,1,30),DA)

ADEL MUMPS
 Field: DEPENDENT ENTRY COUNT (9000010,.09)
 1)= I \$G(DUZ("AG"))'?1"I"0.1"HS" S:X>0 ^AUPNVSIT("ADEL",+^AUPNVSIT(DA,0),DA)=" K:X>0 ^AUPNVSIT("ADEL",+^AUPNVSIT(DA,0),DA)
 2)= Q

ADEL2 MUMPS
 Field: VISIT/ADMIT DATE&TIME (9000010,.01)
 Description: This sets the "delete" flag based upon the Dependent Entry Count.
 1)= I \$G(DUZ("AG"))'?1"I"0.1"HS",+\$P(^AUPNVSIT(DA,0), "^",9)'>0 S ^AUPNVSIT("ADEL",+X,DA)=""
 2)= K ^AUPNVSIT("ADEL",+X,DA)

ADWO MUMPS
 Field: DATE VISIT CREATED (9000010,.02)
 1)= I '\$D(DIU(0)), '\$\$MFI^AUPNVSIT(DA), \$P(\$G(^BDWSITE(1,0)),U,2)]" ,X>\$P(^BDWSITE(1,0),U,2) S ^AUPNVSIT("ADWO",X,DA)=""
 2)= I '\$D(DIU(0)) K ^AUPNVSIT("ADWO",X,DA)

ADWOT00 MUMPS
 Field: DATE LAST MODIFIED (9000010,.13)
 1)= Q:DUZ("AG")["V" I '\$D(DIU(0)),'\$\$MFI^AUPNVSIT(DA),\$P(\$G(^BDWSITE(1,0)),U,2)]",X>\$P(^BDWSITE(1,0),U,2) K:\$P(^AUPNVSIT(DA,0),U,2)]" ^AUPNVSIT("ADWO",\$P(^AUPNVSIT(DA,0),U,2),DA) S ^AUPNVSIT("ADWO",X,DA)=""
 2)= I '\$D(DIU(0)) K ^AUPNVSIT("ADWO",\$E(X,1,30),DA)

AET MUMPS
 Field: ENCOUNTER TYPE (9000010,15003)
 Description: Cross-reference for OE 3 and CPRS this gives the patient, visit date/time, hospital location, encounter type, visit IEN. It is set to Service Category.
 1)= I \$P(\$G(^AUPNVSIT(DA,0)),U,5)]", \$P(\$G(^AUPNVSIT(DA,0)),U,22)]" S ^AUPNVSIT("AET",\$P(^AUPNVSIT(DA,0),U,5),\$P(^AUPNVSIT(DA,0),U,1),\$P(^AUPNVSIT(DA,0),U,22),X,DA)=""
 2)= I \$P(\$G(^AUPNVSIT(DA,0)),U,5)]" K ^AUPNVSIT("AET",\$P(^AUPNVSIT(DA,0),U,5),\$P(^AUPNVSIT(DA,0),U,1),\$P(^AUPNVSIT(DA,0),U,22),X,DA)

AET1 MUMPS
 Field: VISIT/ADMIT DATE&TIME (9000010,.01)
 Description: Cross-reference for OE 3 and CPRS this gives the patient, visit date/time, hospital location, encounter type, visit IEN. It is set to Service Category.
 1)= I \$P(\$G(^AUPNVSIT(DA,150)),U,3)]", \$P(\$G(^AUPNVSIT(DA,0)),U,22)]", \$P(\$G(^AUPNVSIT(DA,0)),U,5)]" S ^AUPNVSIT("AET",\$P(^AUPNVSIT(DA,0),U,5),X,\$P(^AUPNVSIT(DA,0),U,22),\$P(^AUPNVSIT(DA,150),U,3),DA)=""
 2)= I \$P(\$G(^AUPNVSIT(DA,150)),U,3)]", \$P(\$G(^AUPNVSIT(DA,0)),U,22)]", \$P(\$G(^AUPNVSIT(DA,0)),U,5)]" K ^AUPNVSIT("AET",\$P(^AUPNVSIT(DA,0),U,5),X,\$P(^AUPNVSIT(DA,0),U,22),\$P(^AUPNVSIT(DA,150),U,3),DA)

AET2 MUMPS
 Field: PATIENT NAME (9000010,.05)
 Description: Cross-reference for OE 3 and CPRS this gives the patient, visit date/time, hospital location, encounter type, visit IEN. It is set to Service Category.
 1)= I \$P(\$G(^AUPNVSIT(DA,150)),U,3)]", \$P(\$G(^AUPNVSIT(DA,0)),U,22)]" S ^AUPNVSIT("AET",X,\$P(^AUPNVSIT(DA,0),U,1),\$P(^AUPNVSIT(DA,0),U,22),\$P(^AUPNVSIT(DA,150),U,3),DA)=""
 2)= I \$P(\$G(^AUPNVSIT(DA,150)),U,3)]", \$P(\$G(^AUPNVSIT(DA,0)),U,22)]" K ^AUPNVSIT("AET",X,\$P(^AUPNVSIT(DA,0),U,1),\$P(^AUPNVSIT(DA,0),U,22),\$P(^AUPNVSIT(DA,150),U,3),DA)

AET3 MUMPS
 Field: HOSPITAL LOCATION (9000010,.22)
 Description: Cross-reference for OE 3 and CPRS this gives the patient, visit date/time, hospital location, encounter type, visit IEN. It is set to Service Category.
 1)= I \$P(\$G(^AUPNVSIT(DA,150)),U,3)]" S ^AUPNVSIT("AET", \$P(^AUPNVSIT(DA,0),U,5)]" S ^AUPNVSIT("AET", \$P(^AUPNVSIT(DA,0),U,5), \$P(^AUPNVSIT(DA,0),U,1),X, \$P(^AUPNVSIT(DA,150),U,3),DA)=" "
 2)= I \$P(\$G(^AUPNVSIT(DA,150)),U,3)]" \$P(\$G(^AUPNVSIT(DA,0),U,5)]" K ^AUPNVSIT("AET", \$P(^AUPNVSIT(DA,0),U,5), \$P(^AUPNVSIT(DA,0),U,1),X, \$P(^AUPNVSIT(DA,150),U,3),DA)

AHL MUMPS
 Field: HOSPITAL LOCATION (9000010,.22)
 Description: This cross-reference indexes the visits by hospital location and inverse date. It is used to find a date/time range of visits by a particular hospital location. The cross-reference used several field values and therefore the index AHL is set on all of the fields.
 1)= S ^AUPNVSIT("AHL",X,(9999999-\$P(\$P(^AUPNVSIT(DA,0),U,1),".",1))_\$S(\$P(\$P(^AUPNVSIT(DA,0),U,1),".",2)'="":"._\$P(\$P(^AUPNVSIT(DA,0),U,1),".",2),1:""),DA)=" "
 2)= K ^AUPNVSIT("AHL",X,(9999999-\$P(\$P(^AUPNVSIT(DA,0),U,1),".",1))_\$S(\$P(\$P(^AUPNVSIT(DA,0),U,1),".",2)'="":"._\$P(\$P(^AUPNVSIT(DA,0),U,1),".",2),1:""),DA)

AHL2 MUMPS
 Field: VISIT/ADMIT DATE&TIME (9000010,.01)
 Description: This cross-reference indexes the visits by hospital location and inverse date. It is used to find a date/time range of visits by a particular hospital location. The name AHL2 signifies that the cross-reference used several field values and therefore the index AHL is set on all of the fields.
 1)= I \$P(^AUPNVSIT(DA,0),U,22) S ^AUPNVSIT("AHL", \$P(^AUPNVSIT(DA,0),U,22), ((9999999-\$P(X, ". ",1))_\$S(\$P(X, ". ",2)'="":"._\$P(X, ". ",2), 1:""),DA)=" "
 2)= I \$P(^AUPNVSIT(DA,0),U,22) K ^AUPNVSIT("AHL", \$P(^AUPNVSIT(DA,0),U,22), ((9999999-\$P(X, ". ",1))_\$S(\$P(X, ". ",2)'="":"._\$P(X, ". ",2), 1:""),DA)

AI MUMPS
 Field: SERVICE CATEGORY (9000010,.07)
 1)= I "DI"[X, ' \$P(^AUPNVSIT(DA,0),U,12) S ^AUPNVSIT("AI",DA)=" "
 2)= K ^AUPNVSIT("AI",DA)

AITOO MUMPS
 Field: PARENT VISIT LINK (9000010,.12)
 Description: This cross-reference is set only for main visits and killed for secondary visits.
 1)= K ^AUPNVSIT("AI",DA)
 2)= S:"DI"[\$P(^AUPNVSIT(DA,0),U,7) ^AUPNVSIT("AI",DA)=""]

AMFI MUMPS
 Field: MFI STATUS (9000010,.15)
 1)= I DUZ'=.5,'\$D(DIU(0)),\$P(\$G(^AUTTSITE(1,0)),U,16)="V" S ^AUPNVSIT("AMFI",DA)=X
 2)= I '\$D(DIU(0)) K ^AUPNVSIT("AMFI",DA)

AMRG MUMPS
 Field: DATE VISIT CREATED (9000010,.02)
 Description: If there is not a merge for this date - the first visit for this day, set this x-ref. This tells the merge where to start looking.
 1)= I '\$D(^AUPNVSIT("AMRG",X)),DUZ'=.5 S ^(X,DA)=""
 2)= I \$O(^AUPNVSIT("B",\$O(^AUPNVSIT("B",X)))') [X K ^AUPNVSIT("AMRG",X,DA)

APCIS MUMPS
 Field: DATE VISIT CREATED (9000010,.02)
 Description: Flag for IHS data center transmission. DIU(0) prevents user re-indexing through direct fileman, DUZ(AG) selectively sets the index for IHS sites.
 1)= I '\$D(DIU(0)),\$G(DUZ("AG"))?1"I"0.1"HS", '\$\$MFI^AUPNVSIT(DA) S ^AUPNVSIT("APCIS",\$E(X,1,30),DA)=""
 2)= I '\$D(DIU(0)),\$G(DUZ("AG"))?1"I"0.1"HS" K ^AUPNVSIT("APCIS",\$E(X,1,30),DA)

APCISTOO MUMPS
 Field: DATE LAST MODIFIED (9000010,.13)
 Description: APCIS X-REF FOR IHS FOR DATA CENTER TRANSMISSION.
 1)= Q:DUZ("AG")["V" I '\$D(DIU(0)),\$\$MFI^AUPNVSIT(DA) K:\$P(^AUPNVSIT(DA,0),U,2)]" ^AUPNVSIT("APCIS",\$P(^AUPNVSIT(DA,0),U,2),DA) S ^AUPNVSIT("APCIS",\$E(X,1,30),DA)=""
 2)= I '\$D(DIU(0)) K ^AUPNVSIT("APCIS",\$E(X,1,30),DA)

APV MUMPS
 Field: PARENT VISIT LINK (9000010,.12)
 Description: THIS UPDATES THE DEPENDENT ENTRY COUNT WHEN A CHILD VISIT IS CREATED.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

```

AQAJ2      MUMPS
  Field:   DATE LAST MODIFIED  (9000010,.13)
  Description:  UPDATES QI JCAHO IMS FILE If a facility is
                running the QI Linkages-JCAHO package, this
                xref will update the QI JCAHO IMS file for
                hospitalizations only that have been
                modified after the coding is complete.
                1)= I '$D(DIU(0)), '$D(ZTQUEUED), '$D(APCP) S
                AQAJSAV=$G(X),X="AQAJUPD" X ^%ZOSF("TEST") S
                X=AQAJSAV K AQAJSAV I $T D UPDATE^AQAJUPD(D
                A) D KILLNM^AQAJUTIL
                2)= Q

AV9        MUMPS
  Field:   VISIT/ADMIT DATE&TIME (9000010,.01)
  Description:  The AV9 cross-reference is used to set
                DIC("DR")="" in order to suppress the asking
                of identifiers during a file shift from
                visit to a V File.  When adding data to V
                Files using input templates starting in the
                Visit file this suppressing the asking of
                identifiers in the V File.
                1)= S:$D(APCDLOOK) DIC("DR")=""
                2)= Q

AVAA2      MUMPS
  Field:   ELIGIBILITY (9000010,.21)
  Description:  Set the "AA" cross-reference equal to the
                pt's eligibility (pointer).
                1)= I +$P(^AUPNVSIT(DA,0), "^", 5) S ^AUPNVSIT
                ("AA", $P(^AUPNVSIT(DA,0), "^", 5), ((9999999-$P
                (^AUPNVSIT(DA,0), ".") )_$S($P(^AUPNVSIT(DA,
                0), ".", 2)'="": ".")_ $P(^AUPNVSIT(DA,0),
                ".", 2), 1:"")) , DA)
                =$S(+X:+X, 1:"")
                2)= I +$P(^AUPNVSIT(DA,0), "^", 5), $D(^AUPNVSIT
                ("AA", $P(^AUPNVSIT(DA,0), "^", 5), ((9999999-$P
                (^AUPNVSIT(DA,0), ".") )_$S($P(^AUPNVSIT(DA,
                0), ".", 2)'="": ".")_ $P(^AUPNVSIT(DA,0),
                ".", 2), 1:"")) , DA
                ) S ^AUPNVSIT(DA,0) = ""
                3)= This is a required field.

AVCN       MUMPS
  Field:   VCN (9000010,1103)
                1)= Q:$P(^AUPNVSIT(DA,0), U, 5)="" I +$P(X, ".
                ", 2) > $G(^AUPNVSIT("AVCN", $P(^AUPNVSIT(DA,0),
                U, 5))) S ^AUPNVSIT("AVCN", $P(^AUPNVSIT(DA,0),
                U, 5)) = +$P(X, ".", 2)
                2)= Q

AXK        REGULAR
  Field:   EXTERNAL KEY (9000010,1209)
                1)= S ^AUPNVSIT("AXK", $E(X,1,30), DA)=""
                2)= K ^AUPNVSIT("AXK", $E(X,1,30), DA)

AXT        REGULAR
  Field:   EXTERNAL ACCOUNT NO (9000010,1211)
  Description:  Cross-reference for external account number
                1)= S ^AUPNVSIT("AXT", $E(X,1,30), DA)=""
                2)= K ^AUPNVSIT("AXT", $E(X,1,30), DA)

```

B REGULAR
 Field: VISIT/ADMIT DATE&TIME (9000010,.01)
 Description: Regular B cross-reference on .01 Visit/Admit
 Date&Time ^AUPNVSIT("B",Visit/Admit
 Date&Time,ien)=" "
 1)= S ^AUPNVSIT("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVSIT("B", \$E(X,1,30),DA)

VCN REGULAR
 Field: VCN (9000010,1103)
 1)= S ^AUPNVSIT("VCN", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVSIT("VCN", \$E(X,1,30),DA)

VID REGULAR
 Field: VISIT ID (9000010,15001)
 1)= S ^AUPNVSIT("VID", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVSIT("VID", \$E(X,1,30),DA)

TRIGGER
 Field: DATE VISIT CREATED (9000010,.02)
 Triggered Field: DATE LAST MODIFIED
 (9000010,.13)
 Description: Triggers the setting of DT into field #13.
 1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=\$S(
 \$D(^AUPNVSIT(D0,0)):^(0),1:"") S X=\$P(Y(1),U
 ,13),X=X S DIU=X K Y S X=DIV I '\$D(DIU(0)) S
 X=DT X ^DD(9000010,.02,1,3,1.4)
 1.4)= S DIH=\$S(\$D(^AUPNVSIT(DIV(0),0)):^(0),
 1:""),DIV=X S \$P(^0,U,13)=DIV,DIH=9000010,
 DIG=.13 D ^DICR:\$O(^DD(DIH,DIG,1,0))>0
 2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=\$S(
 \$D(^AUPNVSIT(D0,0)):^(0),1:"") S X=\$P(Y(1),U
 ,13),X=X S DIU=X K Y S X=DIV I '\$D(DIU(0)) S
 X=DT X ^DD(9000010,.02,1,3,2.4)
 2.4)= S DIH=\$S(\$D(^AUPNVSIT(DIV(0),0)):^(0),
 1:""),DIV=X S \$P(^0,U,13)=DIV,DIH=9000010,
 DIG=.13 D ^DICR:\$O(^DD(DIH,DIG,1,0))>0
 CREATE VALUE)= I '\$D(DIU(0)) S X=DT
 DELETE VALUE)= I '\$D(DIU(0)) S X=DT
 FIELD)= DATE LAST MODIFIED

TRIGGER

```

Field: DATE VISIT CREATED (9000010,.02)
Triggered Field: CREATED BY USER
(9000010,.23)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVSIT(D0,0)):^(0),1:"") S X=$P(Y(1),U
,23),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DUZ X ^DD(9000010,.02,1,5,1.4)
1.4)= S DIH=$S($D(^AUPNVSIT(DIV(0),0)):^(0),
1:""),DIV=X S $P(^0,U,23)=DIV,DIH=9000010,
DIG=.23 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVSIT(D0,0)):^(0),1:"") S X=$P(Y(1),U
,23),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DUZ X ^DD(9000010,.02,1,5,2.4)
2.4)= S DIH=$S($D(^AUPNVSIT(DIV(0),0)):^(0),
1:""),DIV=X S $P(^0,U,23)=DIV,DIH=9000010,
DIG=.23 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
CREATE VALUE)= I '$D(DIU(0)) S X=DUZ
DELETE VALUE)= I '$D(DIU(0)) S X=DUZ
FIELD)= #.23

```

TRIGGER

```

Field: DATE VISIT CREATED (9000010,.02)
Triggered Field: MFI CREATED?
(9000010,1113)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVSIT(D0,11)):^(11),1:"") S X=$P(Y(1)
,U,13),X=X S DIU=X K Y S X=DIV S X=$S($D(DIF
GLINE):1,1:"") X ^DD(9000010,.02,1,7,1.4)
1.4)= S DIH=$G(^AUPNVSIT(DIV(0),11)),DIV=X S
$P(^11,U,13)=DIV,DIH=9000010,DIG=1113 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVSIT(D0,11)):^(11),1:"") S X=$P(Y(1)
,U,13),X=X S DIU=X K Y S X=DIV S X=$S($D(DIF
GLINE):1,1:"") X ^DD(9000010,.02,1,7,2.4)
2.4)= S DIH=$G(^AUPNVSIT(DIV(0),11)),DIV=X S
$P(^11,U,13)=DIV,DIH=9000010,DIG=1113 D ^
DICR
CREATE VALUE)= S X=$S($D(DIFGLINE):1,1:"")
DELETE VALUE)= S X=$S($D(DIFGLINE):1,1:"")
FIELD)= #1113

```

TRIGGER

```

Field: PATIENT NAME (9000010,.05)
Triggered Field: NDW UNIQUE VISIT ID (DBID)
(9000010,1114)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVSIT(D0,11)):^(11),1:"") S X=$P(Y(1)
,U,14),X=X S DIU=X K Y S X=DIV S X=$$UIDV^AU
PNVSIT(DA) S DIH=$G(^AUPNVSIT(DIV(0),11)),DI
V=X S $P(^11,U,14)=DIV,DIH=9000010,DIG=111
4 D ^DICR
2)= Q
CREATE VALUE)= S X=$$UIDV^AUPNVSIT(DA)
DELETE VALUE)= NO EFFECT
FIELD)= #1114

```


TRIGGER

```

Field: DATE LAST MODIFIED (9000010,.13)
Triggered Field: USER LAST UPDATE
(9000010,.27)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVSIT(D0,0)):^(0),1:"") S X=$P(Y(1),U
,27),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)),'
$G(BDWRXP) S X=DUZ X ^DD(9000010,.13,1,3,1.4
)
1.4)= S DIH=$G(^AUPNVSIT(DIV(0),0)),DIV=X S
$P(^0,U,27)=DIV,DIH=9000010,DIG=.27 D ^DIC
R
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVSIT(D0,0)):^(0),1:"") S X=$P(Y(1),U
,27),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)),'
$G(BDWRXP) S X=DUZ X ^DD(9000010,.13,1,3,2.4
)
2.4)= S DIH=$G(^AUPNVSIT(DIV(0),0)),DIV=X S
$P(^0,U,27)=DIV,DIH=9000010,DIG=.27 D ^DIC
R
CREATE VALUE)= I '$D(DIU(0)),'$G(BDWRXP) S X
=DUZ
DELETE VALUE)= I '$D(DIU(0)),'$G(BDWRXP) S X
=DUZ
FIELD)= #.27

```

TRIGGER

```

Field: DATE LAST MODIFIED (9000010,.13)
Triggered Field: DATE/TIME LAST MODIFIED
(9000010,1109)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVSIT(D0,11)):^(11),1:"") S X=$P(Y(1)
,U,9),X=X S DIU=X K Y S X=DIV I '$D(DIU(0))
S X=$$NOW^XLFD T X ^DD(9000010,.13,1,5,1.4)
1.4)= S DIH=$S($D(^AUPNVSIT(DIV(0),11)):^(11
),1:""),DIV=X S $P(^11,U,9)=DIV,DIH=900001
0,DIG=1109 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVSIT(D0,11)):^(11),1:"") S X=$P(Y(1)
,U,9),X=X S DIU=X K Y S X=DIV I '$D(DIU(0))
S X=$$NOW^XLFD T X ^DD(9000010,.13,1,5,2.4)
2.4)= S DIH=$S($D(^AUPNVSIT(DIV(0),11)):^(11
),1:""),DIV=X S $P(^11,U,9)=DIV,DIH=900001
0,DIG=1109 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
CREATE VALUE)= I '$D(DIU(0)) S X=$$NOW^XLFD T
DELETE VALUE)= I '$D(DIU(0)) S X=$$NOW^XLFD T
FIELD)= #1109

```

TRIGGER

Field: EXTERNAL ACCOUNT NO (9000010,1211)
 Triggered Field: USER UPDATING EXT ACCT
 (9000010,1212)

1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=\$S(\$D(^AUPNVSIT(D0,12)):^(12),1:"") S X=\$P(Y(1),U,12),X=X S DIU=X K Y S X=DIV I '\$D(DIU(0)) S X=DUZ X ^DD(9000010,1211,1,2,1.4)

1.4)= S DIH=\$S(\$D(^AUPNVSIT(DIV(0),12)):^(12),1:""),DIV=X S \$P(^12,U,12)=DIV,DIH=9000010,DIG=1212 D ^DICR:\$O(^DD(DIH,DIG,1,0))>0

2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=\$S(\$D(^AUPNVSIT(D0,12)):^(12),1:"") S X=\$P(Y(1),U,12),X=X S DIU=X K Y S X=DIV I '\$D(DIU(0)) S X=DUZ X ^DD(9000010,1211,1,2,2.4)

2.4)= S DIH=\$S(\$D(^AUPNVSIT(DIV(0),12)):^(12),1:""),DIV=X S \$P(^12,U,12)=DIV,DIH=9000010,DIG=1212 D ^DICR:\$O(^DD(DIH,DIG,1,0))>0

CREATE VALUE)= I '\$D(DIU(0)) S X=DUZ
 DELETE VALUE)= I '\$D(DIU(0)) S X=DUZ
 FIELD)= #1212

File #9000010.01

AA MUMPS

Field: VISIT (9000010.01,.03)
 Description: This cross-reference is used for searches in sequence by patient, measurement type, inverted visit date, and internal entry number.

"AA",PATIENT,TYPE,VISIT,DA

1)= Q:\$P(^AUPNVMSR(DA,0),U,2)=" S ^AUPNVMSR("AA",\$P(^AUPNVMSR(DA,0),U,2),\$P(^AUPNVMSR(DA,0),U,1),(9999999-\$P(^AUPNVSIT(X,0),".",1)),DA)="

2)= Q:\$P(^AUPNVMSR(DA,0),U,2)=" K ^AUPNVMSR("AA",\$P(^AUPNVMSR(DA,0),U,2),\$P(^AUPNVMSR(DA,0),U,1),(9999999-\$P(^AUPNVSIT(X,0),".",1)),DA)

AATOO MUMPS

Field: TYPE (9000010.01,.01)
 Description: This cross-reference is used for searches in sequence by patient, measurement type, inverted visit date, and internal entry number.

"AA",PATIENT,TYPE,VISIT,DA

1)= I \$P(^AUPNVMSR(DA,0),U,2)]"\$,\$P(^0,U,3)]" S ^AUPNVMSR("AA",\$P(^AUPNVMSR(DA,0),U,2),X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVMSR(DA,0),U,3),0),".",1)),DA)="

2)= I \$P(^AUPNVMSR(DA,0),U,2)]"\$,\$P(^0,U,3)]" K ^AUPNVMSR("AA",\$P(^AUPNVMSR(DA,0),U,2),X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVMSR(DA,0),U,3),0),".",1)),DA)

AAT002 MUMPS
 Field: PATIENT NAME (9000010.01,.02)
 1)= I \$P(^AUPNVMSR(DA,0),U,1)]"",\$P(^0),U,3)
)]" S ^AUPNVMSR("AA",X,\$P(^AUPNVMSR(DA,0),U,1),(9999999-\$P(^AUPNVMSR(DA,0),U,3),0),".",1)),DA)=""
 2)= I \$P(^AUPNVMSR(DA,0),U,1)]"",\$P(^0),U,3)
)]" K ^AUPNVMSR("AA",X,\$P(^AUPNVMSR(DA,0),U,1),(9999999-\$P(^AUPNVMSR(DA,0),U,3),0),".",1)),DA)

AC REGULAR
 Field: PATIENT NAME (9000010.01,.02)
 1)= S ^AUPNVMSR("AC",\$E(X,1,30),DA)=""
 2)= K ^AUPNVMSR("AC",\$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.01,.03)
 Description: This is used for programmed lookup by visit internal entry number.
 1)= S ^AUPNVMSR("AD",\$E(X,1,30),DA)=""
 2)= K ^AUPNVMSR("AD",\$E(X,1,30),DA)

AQ REGULAR
 Field: VALUE (9000010.01,.04)
 1)= S AUPNCIXF="S" D VMSR04^AUPNCIX K AUPNCIXF
 2)= S AUPNCIXF="K" D VMSR04^AUPNCIX K AUPNCIXF

AQPC MUMPS
 Field: VALUE (9000010.01,.04)
 Description: If patient under age 18, measurement a height or weight will set a value in the .05 percentile field of this file and then execute all xrefs and set the "AQ" compound x-ref on the .05 field directly prefacing the %ile value with HPC for ht %ile and WPC for wt %ile.
 1)= S AUPNCIXF="S" D VMSRPCT^AUPNCIX K AUPNCIXF
 2)= S AUPNCIXF="K" D VMSRPCT^AUPNCIX K AUPNCIXF

AQPCT00 MUMPS
 Field: TYPE (9000010.01,.01)
 Description: "AQ" xref for %iles. If change type to not Ht or Wt, and was previously a Ht or Wt, will delete the "AQ" xref for %iles and the .05 field value. If change type to Ht or Wt, will set "AQ" xref and .05 %ile field value.
 1)= I \$P(^AUPNVMSR(DA,0),U,4)]" S AUPNCIXF="S",AUPNPT01="" D VMSRPCT^AUPNCIX K AUPNCIXF,AUPNPT01
 2)= I \$P(^AUPNVMSR(DA,0),U,5)]" S AUPNCIXF="K",AUPNPT01="" D VMSRPCT^AUPNCIX K AUPNCIXF,AUPNPT01

AQTOO MUMPS
 Field: TYPE (9000010.01,.01)
 1)= I \$P(^AUPNVMSR(DA,0),U,4)]" S AUPNCIXF=
 "S" D VMSR01^AUPNCIX K AUPNCIXF
 2)= I \$P(^AUPNVMSR(DA,0),U,4)]" S AUPNCIXF=
 "K" D VMSR01^AUPNCIX K AUPNCIXF

AV10 MUMPS
 Field: VISIT (9000010.01,.03)
 Description: This cross-reference is used to add "1" to
 the Dependent Entry Count field (#.09) of
 the related Visit file (9000010) entry to
 indicate that there is a file (in this case
 measurement) pointing to the Visit.
 When the measurement entry is deleted, this
 cross-reference is used to subtract "1" from
 the Dependent Entry Count field (#.09) of
 the related Visit file (9000010) entry.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: TYPE (9000010.01,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

B REGULAR
 Field: TYPE (9000010.01,.01)
 1)= S ^AUPNVMSR("B", \$E(X,1,30),DA)=""
 2)= K ^AUPNVMSR("B", \$E(X,1,30),DA)

File #9000010.02

AA MUMPS
 Field: PATIENT NAME (9000010.02,.02)
 1)= S ^AUPNVINP("AA",X,(9999999-\$P(^AUPNVIN
 P(DA,0),".",1)),DA)=""
 2)= K ^AUPNVINP("AA",X,(9999999-\$P(^AUPNVIN
 P(DA,0),".",1)),DA)

AATOO MUMPS
 Field: DATE OF DISCHARGE (9000010.02,.01)
 1)= I \$P(^AUPNVINP(DA,0),U,2)]" S ^AUPNVINP
 ("AA", \$P(^AUPNVINP(DA,0),U,2), (9999999-\$P(X,
 ".",1)),DA)=""
 2)= I \$P(^AUPNVINP(DA,0),U,2)]" K ^AUPNVINP
 ("AA", \$P(^AUPNVINP(DA,0),U,2), (9999999-\$P(X,
 ".",1)),DA)

ABAM MUMPS
 Field: CODING COMPLETE (9000010.02,.15)
 Description: IHS/ANMC/LJF 9/19/02: Added cross-reference
 to trigger ORYX update when inpatient visit
 has been coded.
 1)= Q
 2)= I '\$D(DIU(0)) I \$T(UPDATE^BAMUPD)]" D U
 PDATE^BAMUPD(\$P(^AUPNVINP(DA,0),U,3))
 3)= Used to Trigger Oryx Data

```

AC    REGULAR
      Field:  PATIENT NAME  (9000010.02,.02)
              1)= S ^AUPNVINP("AC", $E(X,1,30),DA)=" "
              2)= K ^AUPNVINP("AC", $E(X,1,30),DA)

AD    REGULAR
      Field:  VISIT  (9000010.02,.03)
              1)= S ^AUPNVINP("AD", $E(X,1,30),DA)=" "
              2)= K ^AUPNVINP("AD", $E(X,1,30),DA)

AQAJ1  MUMPS
      Field:  CODING COMPLETE  (9000010.02,.15)
      Description:  If a facility is running the QI
                    LINKAGES-JCAHO package, this xref will
                    update the QI JCAHO IMS file for this
                    hospitalization as it is completed. This
                    update may include additional clarification
                    questions needed by JCAHO software.
                    1)= Q
                    2)= I '$D(DIU(0)) S AQAJSAB=$G(X),X="AQAJUPD
                       " X ^%ZOSF("TEST") S X=AQAJSAB K AQAJSAB I $
                       T D UPDATE^AQAJUPD($P(^AUPNVINP(DA,0),U,3))
                       D KILLNM^AQAJUTIL
                    3)= UPDATES QI JCAHO IMS FILE

AV10   MUMPS
      Field:  VISIT  (9000010.02,.03)
              1)= D ADD^AUPNVSIT
              2)= D SUB^AUPNVSIT

AZ9    MUMPS
      Field:  DATE OF DISCHARGE  (9000010.02,.01)
              1)= S:$D(APCDLOOK) DIC("DR")=""
              2)= Q

B      REGULAR
      Field:  DATE OF DISCHARGE  (9000010.02,.01)
              1)= S ^AUPNVINP("B", $E(X,1,30),DA)=" "
              2)= K ^AUPNVINP("B", $E(X,1,30),DA)

      TRIGGER
      Field:  DISCHARGE TYPE  (9000010.02,.06)
      Triggered Field:  TRANSFERRED TO
                        (9000010.02,.09)
              1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(0)=X I
                  "DISCHARGE TYPE"='="TRANSFERRED" I X S X=DIV
                  S Y(1)=$S($D(^AUPNVINP(D0,0)):^(0),1:"") S
                  X=$P(Y(1),U,9),X=X S DIU=X K Y S X="" X ^DD(
                  9000010.02,.06,1,1,1.4)
                  1.4)= S DIH=$G(^AUPNVINP(DIV(0),0)),DIV=X S
                  $P(^0,U,9)=DIV,DIH=9000010.02,DIG=.09 D ^D
                  ICR
              2)= Q
              CREATE CONDITION)= I "DISCHARGE TYPE"='="TRAN
              SFERRED"
              CREATE VALUE)= @
              DELETE VALUE)= NO EFFECT
              FIELD)= TRANSFERRED TO

```

Subfile #9000010.0253

B REGULAR
 Field: U/R ACUTE CARE BEGIN DATE
 (9000010.0253,.01)
 1)= S ^AUPNVINP(DA(1),53,"B", \$E(X,1,30),DA)=
 "
 2)= K ^AUPNVINP(DA(1),53,"B", \$E(X,1,30),DA)

File #9000010.03

AA MUMPS
 Field: VISIT (9000010.03,.03)
 1)= Q:\$P(^AUPNVCHS(DA,0),U,2)=" S ^AUPNVCH
 S("AA", \$P(^AUPNVCHS(DA,0),U,2), (9999999-\$P(+
 ^AUPNVSIT(X,0),".",1)),DA)=" "
 2)= Q:\$P(^AUPNVCHS(DA,0),U,2)=" K ^AUPNVCH
 S("AA", \$P(^AUPNVCHS(DA,0),U,2), (9999999-\$P(+
 ^AUPNVSIT(X,0),".",1)),DA)

AATOO MUMPS
 Field: PATIENT NAME (9000010.03,.02)
 1)= I \$P(^AUPNVCHS(DA,0),U,3)]" S ^AUPNVCHS
 ("AA",X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVCHS(
 DA,0),U,3),0),".",1)),DA)=" "
 2)= I \$P(^AUPNVCHS(DA,0),U,3)]" K ^AUPNVCHS
 ("AA",X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVCHS(
 DA,0),U,3),0),".",1)),DA)

AC REGULAR
 Field: PATIENT NAME (9000010.03,.02)
 1)= S ^AUPNVCHS("AC", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVCHS("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.03,.03)
 1)= S ^AUPNVCHS("AD", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVCHS("AD", \$E(X,1,30),DA)

AUTHNO REGULAR
 Field: AUTHORIZATION NO. (9000010.03,.04)
 1)= S ^AUPNVCHS("AUTHNO", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVCHS("AUTHNO", \$E(X,1,30),DA)

AV10 MUMPS
 Field: VISIT (9000010.03,.03)
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: AUTHORIZING FACILITY (9000010.03,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=" "
 2)= Q

B REGULAR
 Field: AUTHORIZING FACILITY (9000010.03,.01)
 1)= S ^AUPNVCHS("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVCHS("B", \$E(X,1,30),DA)

File #9000010.04

```

AA      MUMPS
      Field: VISIT (9000010.04,.03)
            1)= Q:$P(^AUPNVEYE(DA,0),U,2)=" S ^AUPNVEYE
            E("AA",$P(^AUPNVEYE(DA,0),U,2),(9999999-$P(+
            ^AUPNVSIT(X,0),".",1)),DA)="
            2)= Q:$P(^AUPNVEYE(DA,0),U,2)=" K ^AUPNVEYE
            E("AA",$P(^AUPNVEYE(DA,0),U,2),(9999999-$P(+
            ^AUPNVSIT(X,0),".",1)),DA)

AATOO   MUMPS
      Field: PATIENT NAME (9000010.04,.02)
            1)= I $P(^AUPNVEYE(DA,0),U,3)]" S ^AUPNVEYE
            ("AA",X,(9999999-$P(^AUPNVSIT($P(^AUPNVEYE(
            DA,0),U,3),0),".",1)),DA)="
            2)= I $P(^AUPNVEYE(DA,0),U,3)]" K ^AUPNVEYE
            ("AA",X,(9999999-$P(^AUPNVSIT($P(^AUPNVEYE(
            DA,0),U,3),0),".",1)),DA)

AC      REGULAR
      Field: PATIENT NAME (9000010.04,.02)
            1)= S ^AUPNVEYE("AC",SE(X,1,30),DA)="
            2)= K ^AUPNVEYE("AC",SE(X,1,30),DA)

AD      REGULAR
      Field: VISIT (9000010.04,.03)
            1)= S ^AUPNVEYE("AD",SE(X,1,30),DA)="
            2)= K ^AUPNVEYE("AD",SE(X,1,30),DA)

AV1     MUMPS
      Field: DRE SPHERE (9000010.04,1902)
            1)= Q
            2)= Q

AV10    MUMPS
      Field: VISIT (9000010.04,.03)
            1)= D ADD^AUPNVSIT
            2)= D SUB^AUPNVSIT

AV2     MUMPS
      Field: DRE CYLINDER (9000010.04,1903)
            1)= Q
            2)= Q

AV3     MUMPS
      Field: DLE SPHERE (9000010.04,1905)
            1)= Q
            2)= Q

AV4     MUMPS
      Field: DLE CYLINDER (9000010.04,1906)
            1)= Q
            2)= Q

AV9     MUMPS
      Field: NAME (9000010.04,.01)
            1)= S:$D(APCDLOOK) DIC("DR")="
            2)= Q

```

B REGULAR
 Field: NAME (9000010.04,.01)
 1)= S ^AUPNVEYE("B", \$E(X,1,30),DA)=""
 2)= K ^AUPNVEYE("B", \$E(X,1,30),DA)

File #9000010.05

AA MUMPS
 Field: VISIT (9000010.05,.03)
 1)= Q:\$P(^AUPNVDEN(DA,0),U,2)=" S ^AUPNVDE
 N("AA", \$P(^AUPNVDEN(DA,0),U,2), (9999999-\$P(+
 ^AUPNVSIT(X,0), ". ", 1)), DA)=""
 2)= Q:\$P(^AUPNVDEN(DA,0),U,2)=" K ^AUPNVDE
 N("AA", \$P(^AUPNVDEN(DA,0),U,2), (9999999-\$P(+
 ^AUPNVSIT(X,0), ". ", 1)), DA)

AATOO MUMPS
 Field: PATIENT NAME (9000010.05,.02)
 1)= I \$P(^AUPNVDEN(DA,0),U,3)]" S ^AUPNVDEN
 ("AA", X, (9999999-\$P(^AUPNVSIT(\$P(^AUPNVDEN(
 DA,0),U,3),0), ". ", 1)), DA)=""
 2)= I \$P(^AUPNVDEN(DA,0),U,3)]" K ^AUPNVDEN
 ("AA", X, (9999999-\$P(^AUPNVSIT(\$P(^AUPNVDEN(
 DA,0),U,3),0), ". ", 1)), DA)

AC REGULAR
 Field: PATIENT NAME (9000010.05,.02)
 1)= S ^AUPNVDEN("AC", \$E(X,1,30),DA)=""
 2)= K ^AUPNVDEN("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.05,.03)
 1)= S ^AUPNVDEN("AD", \$E(X,1,30),DA)=""
 2)= K ^AUPNVDEN("AD", \$E(X,1,30),DA)

AO REGULAR
 Field: OPERATIVE SITE (9000010.05,.05)
 1)= S ^AUPNVDEN("AO", \$E(X,1,30),DA)=""
 2)= K ^AUPNVDEN("AO", \$E(X,1,30),DA)

AV10 MUMPS
 Field: VISIT (9000010.05,.03)
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: SERVICE CODE (9000010.05,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

AZ8 MUMPS
 Field: SERVICE CODE (9000010.05,.01)
 1)= I \$D(^AUTTADA(^AUPNVDEN(DA,0))), \$P(^AUT
 TADA(^AUPNVDEN(DA,0),0),U,3)]" S APCDLOOK=
 \$P(\$\$ICDDX^ICDCODE(\$P(^AUTTADA(^AUPNVDEN(DA
 ,0),0),U,3),0),U,2)
 2)= Q

B REGULAR
 Field: SERVICE CODE (9000010.05,.01)
 1)= S ^AUPNVDEN("B", \$E(X,1,30),DA)=""
 2)= K ^AUPNVDEN("B", \$E(X,1,30),DA)

File #9000010.06

AC REGULAR
 Field: PATIENT NAME (9000010.06,.02)
 1)= S ^AUPNVPRV("AC", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVPRV("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.06,.03)
 Description: This is used for programmed lookup by visit
 internal entry number.
 1)= S ^AUPNVPRV("AD", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVPRV("AD", \$E(X,1,30),DA)

AV10 MUMPS
 Field: VISIT (9000010.06,.03)
 Description: This cross-reference is used to add "1" to
 the Dependent Entry Count field (#.09) of
 the related Visit file (9000010) entry to
 indicate that there is a file (in this case
 V Provider) pointing to the Visit.
 When the measurement entry is deleted, this
 cross-reference is used to subtract "1" from
 the Dependent Entry Count field (#.09) of
 the related Visit file (9000010) entry.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: PROVIDER (9000010.06,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=" "
 2)= Q

B REGULAR
 Field: PROVIDER (9000010.06,.01)
 1)= S ^AUPNVPRV("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVPRV("B", \$E(X,1,30),DA)

File #9000010.07

AA MUMPS
 Field: VISIT (9000010.07,.03)
 Description: This cross-reference is used for searches in
 sequence by patient, inverted visit date
 (from the Visit file) and the internal entry
 number.
 "AA",PATIENT,inverted VISIT, DA
 1)= Q:\$P(^AUPNVPOV(DA,0),U,2)=" " S ^AUPNVPO
 V("AA", \$P(^AUPNVPOV(DA,0),U,2), (9999999-\$P(+
 ^AUPNVSIT(X,0), ". ", 1)), DA)=" "
 2)= Q:\$P(^AUPNVPOV(DA,0),U,2)=" " K ^AUPNVPO
 V("AA", \$P(^AUPNVPOV(DA,0),U,2), (9999999-\$P(+
 ^AUPNVSIT(X,0), ". ", 1)), DA)

AATOO MUMPS
 Field: PATIENT NAME (9000010.07,.02)
 1)= I \$P(^AUPNVPOV(DA,0),U,3)]" S ^AUPNVPOV
 ("AA",X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVPOV(DA,0),U,3),0),".",1)),DA)=" "
 2)= I \$P(^AUPNVPOV(DA,0),U,3)]" K ^AUPNVPOV
 ("AA",X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVPOV(DA,0),U,3),0),".",1)),DA)

ABAT MUMPS
 Field: POV (9000010.07,.01)
 1)= I \$T(EP^BATREG)]" \$E(\$P(\$\$ICDDX^ICDCODE
 (X),U,2),1,3)=493,\$D(^BATREG(0)),\$G(APCDPAT)
 ,\$G(APCDVSIT) D EP^BATREG(APCDPAT,DA,APCDVSI
 T)
 2)= Q

AC REGULAR
 Field: PATIENT NAME (9000010.07,.02)
 1)= S ^AUPNVPOV("AC",\$E(X,1,30),DA)=" "
 2)= K ^AUPNVPOV("AC",\$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.07,.03)
 Description: This cross-reference is used for searches by
 the visit pointer and internal entry number.
 "AD",VISIT pointer value, DA
 1)= S ^AUPNVPOV("AD",\$E(X,1,30),DA)=" "
 2)= K ^AUPNVPOV("AD",\$E(X,1,30),DA)

AE MUMPS
 Field: POV (9000010.07,.01)
 1)= S ATXSAVE=X,X="ATXPOV" X ^%ZOSF("TEST")
 S X=ATXSAVE K ATXSAVE I \$T S ATXAD="" D ^ATX
 POV K ATXAD
 2)= K ATXAD S ATXSAVE=X,X="ATXPOV" X ^%ZOSF(
 "TEST") S X=ATXSAVE K ATXSAVE I \$T D ^ATXPOV

ASTG MUMPS
 Field: STAGE (9000010.07,.05)
 1)= I \$T(EP^APCDSTGC)]" D EP^APCDSTGC(\$P(^A
 UPNVPOV(DA,0),U,2),\$P(^AUPNVPOV(DA,0),U,3),D
 A,X)
 2)= I \$T(EP^APCDSTGC)]" D EP^APCDSTGC(\$P(^A
 UPNVPOV(DA,0),U,2),\$P(^AUPNVPOV(DA,0),U,3),D
 A,X)

AV10 MUMPS
 Field: VISIT (9000010.07,.03)
 Description: This cross-reference adds and subtracts from
 the dependent entry count in the VISIT file.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: POV (9000010.07,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

B REGULAR
 Field: POV (9000010.07,.01)
 1)= S ^AUPNVPOV("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVPOV("B", \$E(X,1,30),DA)

File #9000010.08

AA MUMPS
 Field: VISIT (9000010.08,.03)
 1)= Q:\$P(^AUPNVPRC(DA,0),U,2)=" " S ^AUPNVPR
 C("AA", \$P(^AUPNVPRC(DA,0),U,2), (9999999-\$P(+
 ^AUPNVSIT(X,0), "." ,1)),DA)=" "
 2)= Q:\$P(^AUPNVPRC(DA,0),U,2)=" " K ^AUPNVPR
 C("AA", \$P(^AUPNVPRC(DA,0),U,2), (9999999-\$P(+
 ^AUPNVSIT(X,0), "." ,1)),DA)

AATOO MUMPS
 Field: PATIENT NAME (9000010.08,.02)
 1)= I \$P(^AUPNVPRC(DA,0),U,3)]" S ^AUPNVPRC
 ("AA",X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVPRC(DA,0),U,3),0), "." ,1)),DA)=" "
 2)= I \$P(^AUPNVPRC(DA,0),U,3)]" K ^AUPNVPRC
 ("AA",X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVPRC(DA,0),U,3),0), "." ,1)),DA)

AC REGULAR
 Field: PATIENT NAME (9000010.08,.02)
 1)= S ^AUPNVPRC("AC", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVPRC("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.08,.03)
 1)= S ^AUPNVPRC("AD", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVPRC("AD", \$E(X,1,30),DA)

AE REGULAR
 Field: OPERATING PROVIDER (9000010.08,.11)
 1)= S ^AUPNVPRC("AE", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVPRC("AE", \$E(X,1,30),DA)

AV10 MUMPS
 Field: VISIT (9000010.08,.03)
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: PROCEDURE (9000010.08,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=" "
 2)= Q

B REGULAR
 Field: PROCEDURE (9000010.08,.01)
 1)= S ^AUPNVPRC("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVPRC("B", \$E(X,1,30),DA)

File #9000010.09

```

AA      MUMPS
      Field: VISIT (9000010.09,.03)
            1)= Q:$P(^AUPNVLAB(DA,0),U,2)=" S ^AUPNVLAB
            B("AA",$P(^AUPNVLAB(DA,0),U,2),+^AUPNVLAB(DA
            ,0),(9999999-$P(+^AUPNVSIT(X,0),".",1)),DA)=
            ""
            2)= Q:$P(^AUPNVLAB(DA,0),U,2)=" K ^AUPNVLAB
            B("AA",$P(^AUPNVLAB(DA,0),U,2),+^AUPNVLAB(DA
            ,0),(9999999-$P(+^AUPNVSIT(X,0),".",1)),DA)

AATOO   MUMPS
      Field: PATIENT NAME (9000010.09,.02)
            1)= I $P(^AUPNVLAB(DA,0),U,3)]" S ^AUPNVLAB
            ("AA",X,+^AUPNVLAB(DA,0),(9999999-$P(+^AUPNV
            SIT($P(^AUPNVLAB(DA,0),U,3),0),".",1)),DA)="
            "
            2)= I $P(^AUPNVLAB(DA,0),U,3)]" K ^AUPNVLAB
            ("AA",X,+^AUPNVLAB(DA,0),(9999999-$P(+^AUPNV
            SIT($P(^AUPNVLAB(DA,0),U,3),0),".",1)),DA)

AATOO2  MUMPS
      Field: LAB TEST (9000010.09,.01)
            1)= I $P(^AUPNVLAB(DA,0),U,2)]"$,$P(^AUPNVLAB(DA,0),U,3)
            ]"$ S ^AUPNVLAB("AA",$P(^AUPNVLAB(DA,0),U,2)
            ,X,(9999999-$P(+^AUPNVSIT($P(^AUPNVLAB(DA,0)
            ,U,3),0),".",1)),DA)="
            2)= I $P(^AUPNVLAB(DA,0),U,2)]"$,$P(^AUPNVLAB(DA,0),U,3)
            ]"$ K ^AUPNVLAB("AA",$P(^AUPNVLAB(DA,0),U,2)
            ,X,(9999999-$P(+^AUPNVSIT($P(^AUPNVLAB(DA,0)
            ,U,3),0),".",1)),DA)

AC      REGULAR
      Field: PATIENT NAME (9000010.09,.02)
            1)= S ^AUPNVLAB("AC",$E(X,1,30),DA)="
            2)= K ^AUPNVLAB("AC",$E(X,1,30),DA)

AD      REGULAR
      Field: VISIT (9000010.09,.03)
            1)= S ^AUPNVLAB("AD",$E(X,1,30),DA)="
            2)= K ^AUPNVLAB("AD",$E(X,1,30),DA)

ADPE    REGULAR
      Field: DATE PASSED TO EXTERNAL (9000010.09,1501)
            1)= S ^AUPNVLAB("ADPE",$E(X,1,30),DA)="
            2)= K ^AUPNVLAB("ADPE",$E(X,1,30),DA)

AE      MUMPS
      Field: VISIT (9000010.09,.03)
            1)= I $P(^AUPNVLAB(DA,0),U,2)]" S ^AUPNVLAB
            ("AE",$P(^AUPNVLAB(DA,0),U,2),(9999999-$P(+^
            AUPNVSIT(X,0),".",1)),+^AUPNVLAB(DA,0),DA)="
            "
            2)= I $P(^AUPNVLAB(DA,0),U,2)]" K ^AUPNVLAB
            ("AE",$P(^AUPNVLAB(DA,0),U,2),(9999999-$P(+^
            AUPNVSIT(X,0),".",1)),+^AUPNVLAB(DA,0),DA)

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AETOO      MUMPS
           Field:  LAB TEST  (9000010.09,.01)
                1)= I $P(^AUPNVLAB(DA,0),U,2)]" $P(^0,U,3)
                ]" S ^AUPNVLAB("AE",$P(^AUPNVLAB(DA,0),U,2)
                ),(9999999-$P(^AUPNVSIT($P(^AUPNVLAB(DA,0),
                U,3),0),".",1)),X,DA)="
                2)= I $P(^AUPNVLAB(DA,0),U,2)]" $P(^0,U,3)
                ]" K ^AUPNVLAB("AE",$P(^AUPNVLAB(DA,0),U,2)
                ),(9999999-$P(^AUPNVSIT($P(^AUPNVLAB(DA,0),
                U,3),0),".",1)),X,DA)

AETOO2     MUMPS
           Field:  PATIENT NAME  (9000010.09,.02)
                1)= I $P(^AUPNVLAB(DA,0),U,3)]" S ^AUPNVLAB
                ("AE",X,(9999999-$P(^AUPNVSIT($P(^AUPNVLAB(
                DA,0),U,3),0),".",1)),+^AUPNVLAB(DA,0),DA)="
                "
                2)= I $P(^AUPNVLAB(DA,0),U,3)]" K ^AUPNVLAB
                ("AE",X,(9999999-$P(^AUPNVSIT($P(^AUPNVLAB(
                DA,0),U,3),0),".",1)),+^AUPNVLAB(DA,0),DA)

ALR        MUMPS
           Field:  LR ACCESSION NO.  (9000010.09,.06)
                1)= I $P(^AUPNVLAB(DA,0),U,3)]" S ^AUPNVLAB
                ("ALR",$P(^AUPNVLAB(DA,0),U,3),X,$P(^AUPNVLA
                B(DA,0),U),DA)="
                2)= I $P(^AUPNVLAB(DA,0),U,3)]" K ^AUPNVLAB
                ("ALR",$P(^AUPNVLAB(DA,0),U,3),X,$P(^AUPNVLA
                B(DA,0),U),DA)

ALR0       REGULAR
           Field:  LR ACCESSION NO.  (9000010.09,.06)
                1)= S ^AUPNVLAB("ALR0",$E(X,1,30),DA)="
                2)= K ^AUPNVLAB("ALR0",$E(X,1,30),DA)

AOP        MUMPS
           Field:  ORDERING PROVIDER  (9000010.09,1202)
                1)= I $P(^AUPNVLAB(DA,0),U,2),$P(^0,U,3) S
                ^AUPNVLAB("AOP",X,$P(^AUPNVLAB(DA,0),U,2),9
                999999-$P(^AUPNVSIT($P(^AUPNVLAB(DA,0),U,3)
                ),0),"."),DA)="
                2)= I $P(^AUPNVLAB(DA,0),U,2),$P(^0,U,3) K
                ^AUPNVLAB("AOP",X,$P(^AUPNVLAB(DA,0),U,2),9
                999999-$P(^AUPNVSIT($P(^AUPNVLAB(DA,0),U,3)
                ),0),"."),DA)

AOP2       MUMPS
           Field:  PATIENT NAME  (9000010.09,.02)
                1)= I $P(^AUPNVLAB(DA,0),U,3)]" $P($G(^AUPN
                VLAB(DA,12)),U,2)]" S ^AUPNVLAB("AOP",$P(^A
                UPNVLAB(DA,12),U,2),X,9999999-$P(^AUPNVSIT(
                $P(^AUPNVLAB(DA,0),U,3),0),"."),DA)="
                2)= I $P(^AUPNVLAB(DA,0),U,3),$P($G(^AUPNVLA
                B(DA,12)),U,2) K ^AUPNVLAB("AOP",$P(^AUPNVLA
                B(DA,12),U,2),X,9999999-$P(^AUPNVSIT($P(^AU
                PNVLAB(DA,0),U,3),0),"."),DA)

```

AOP3 MUMPS
 Field: VISIT (9000010.09,.03)
 1)= I \$P(^AUPNVLAB(DA,0),U,2),\$P(\$G(^AUPNVLAB(DA,12)),U,2) S ^AUPNVLAB("AOP",\$P(^AUPNVLAB(DA,12),U,2),\$P(^AUPNVLAB(DA,0),U,2),9999999-\$P(^AUPNVSIT(X,0),"."),DA)=""
 2)= I \$P(^AUPNVLAB(DA,0),U,2),\$P(\$G(^AUPNVLAB(DA,12)),U,2) K ^AUPNVLAB("AOP",\$P(^AUPNVLAB(DA,12),U,2),\$P(^AUPNVLAB(DA,0),U,2),9999999-\$P(^AUPNVSIT(X,0),"."),DA)

APDL MUMPS
 Field: RESULTS (9000010.09,.04)
 1)= N AUPNSAVE S AUPNSAVE=X S X="APCLPDBL" X ^%ZOSF("TEST") S X=AUPNSAVE K AUPNSAVE I \$T,X>99 D EN^APCLPDBL(\$P(^AUPNVLAB(DA,0),U,1),\$P(^AUPNVLAB(DA,0),U,2),\$P(^AUPNVLAB(DA,0),U,3),X)
 2)= Q

AQ MUMPS
 Field: RESULTS (9000010.09,.04)
 Description: Sets and kills "AQ" index used by the QUERY MANAGER
 1)= N V S V=X N X S X="AUPNCIXL" X ^%ZOSF("TEST") I S X=V D AQ^AUPNCIXL
 2)= N V S V=X N X S X="AUPNCIXL" X ^%ZOSF("TEST") I S X=V D AQKILL^AUPNCIXL

AQTOO MUMPS
 Field: LAB TEST (9000010.09,.01)
 Description: Q-MAN XREF
 1)= N V S V=X N X S X="AUPNCIXL" X ^%ZOSF("TEST") I S X=V D AQ1^AUPNCIXL
 2)= N V S V=X N X S X="AUPNCIXL" X ^%ZOSF("TEST") I S X=V D AQKILL1^AUPNCIXL

AR MUMPS
 Field: RESULTS (9000010.09,.04)
 1)= S ^AUPNVLAB("AR",\$P(^AUPNVLAB(DA,0),"^",2),+^AUPNVLAB(DA,0),X,DA)=""
 2)= K ^AUPNVLAB("AR",\$P(^AUPNVLAB(DA,0),"^",2),+^AUPNVLAB(DA,0),X,DA)

ARDT REGULAR
 Field: RESULT DATE AND TIME (9000010.09,1212)
 1)= S ^AUPNVLAB("ARDT",\$E(X,1,30),DA)=""
 2)= K ^AUPNVLAB("ARDT",\$E(X,1,30),DA)

AV10 MUMPS
 Field: VISIT (9000010.09,.03)
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: LAB TEST (9000010.09,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

AWH MUMPS
 Field: LAB TEST (9000010.09,.01)
 1)= I \$T(WH^AUPNCIXL)]",,\$\$PAP^AUPNCIXL(X),\$
 G(APCDPAT),\$G(APCDVSIT),'\$D(DIFGLINE) D WH^A
 UPNCIXL(APCDPAT,DA,APCDVSIT,\$G(DUZ(2)))
 2)= Q

B REGULAR
 Field: LAB TEST (9000010.09,.01)
 1)= S ^AUPNVLAB("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVLAB("B", \$E(X,1,30),DA)

Subfile #9000010.0921

B REGULAR
 Field: COMMENTS (9000010.0921,.01)
 1)= S ^AUPNVLAB(DA(1),21,"B", \$E(X,1,30),DA)=
 " "
 2)= K ^AUPNVLAB(DA(1),21,"B", \$E(X,1,30),DA)

File #9000010.11

AA MUMPS
 Field: VISIT (9000010.11,.03)
 Description: This cross-reference is used for searches in
 sequence by patient, Immunization pointer,
 inverted visit date, and internal entry
 number.
 "AA",PATIENT,IMMUNIZATION,VISIT,DA
 1)= Q:\$P(^AUPNVIMM(DA,0),U,2)=" " S ^AUPNVIM
 M("AA", \$P(^AUPNVIMM(DA,0),U,2),+^AUPNVIMM(DA
 ,0),(9999999-\$P(+^AUPNVSIT(X,0),".",1)),DA)=
 " "
 2)= Q:\$P(^AUPNVIMM(DA,0),U,2)=" " K ^AUPNVIM
 M("AA", \$P(^AUPNVIMM(DA,0),U,2),+^AUPNVIMM(DA
 ,0),(9999999-\$P(+^AUPNVSIT(X,0),".",1)),DA)

AATOO MUMPS
 Field: IMMUNIZATION (9000010.11,.01)
 Description: This cross-reference is used for searches in
 sequence by patient, immunization internal
 entry, inverted visit date, and internal
 entry number.
 "AA",PATIENT,IMMUNIZATION,VISIT,DA
 1)= I \$P(^AUPNVIMM(DA,0),U,2)]"\$,\$P(^(),U,3
)]" S ^AUPNVIMM("AA", \$P(^AUPNVIMM(DA,0),U,2
),X,(9999999-\$P(+^AUPNVSIT(\$P(^AUPNVIMM(DA,0
),U,3),0),".",1)),DA)=" "
 2)= I \$P(^AUPNVIMM(DA,0),U,2)]"\$,\$P(^(),U,3
)]" K ^AUPNVIMM("AA", \$P(^AUPNVIMM(DA,0),U,2
),X,(9999999-\$P(+^AUPNVSIT(\$P(^AUPNVIMM(DA,0
),U,3),0),".",1)),DA)

AAT002 MUMPS
 Field: PATIENT NAME (9000010.11,.02)
 1)= I \$P(^AUPNVIMM(DA,0),U,3)]" S ^AUPNVIMM
 ("AA",X,+^AUPNVIMM(DA,0),(9999999-\$P(+^AUPNV
 SIT(\$P(^AUPNVIMM(DA,0),U,3),0),".",1)),DA)=" "
 2)= I \$P(^AUPNVIMM(DA,0),U,3)]" K ^AUPNVIMM
 ("AA",X,+^AUPNVIMM(DA,0),(9999999-\$P(+^AUPNV
 SIT(\$P(^AUPNVIMM(DA,0),U,3),0),".",1)),DA)

AC REGULAR
 Field: PATIENT NAME (9000010.11,.02)
 1)= S ^AUPNVIMM("AC", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVIMM("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.11,.03)
 Description: This cross-reference is used for searches by
 the visit pointer and internal entry number.
 "AD",VISIT pointer, DA
 1)= S ^AUPNVIMM("AD", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVIMM("AD", \$E(X,1,30),DA)

ADT MUMPS
 Field: VISIT (9000010.11,.03)
 1)= S ^AUPNVIMM("ADT", \$P(+^AUPNVSIT(X,0),". "
),X,DA)=" "
 2)= K ^AUPNVIMM("ADT", \$P(+^AUPNVSIT(X,0),". "
),X,DA)

AQ MUMPS
 Field: SERIES (9000010.11,.04)
 Description: Q-MAN XREF
 1)= N % S %=\$S(\$P(\$G(^AUTTSITE(1,0)),U,19)=" "
 Y":1,1:0) K:% ^AUPNVIMM("AQ", \$P(^AUPNVIMM(DA
 ,0),U)_";",DA) S:% ^AUPNVIMM("AQ", (\$P(^AUPNV
 IMM(DA,0),U)_";"_X),DA)=" "
 2)= N % S %=\$S(\$P(\$G(^AUTTSITE(1,0)),U,19)=" "
 Y":1,1:0) K:% ^AUPNVIMM("AQ", (\$P(^AUPNVIMM(D
 A,0),U)_";"_X),DA) S:% ^AUPNVIMM("AQ", (\$P(^A
 UPNVIMM(DA,0),U)_";"),DA)=" "

AQTOO MUMPS
 Field: IMMUNIZATION (9000010.11,.01)
 Description: Q-MAN XREF
 1)= S:\$P(\$G(^AUTTSITE(1,0)),U,19)="Y" ^AUPNV
 IMM("AQ", (X_";"_"\$P(\$G(^AUPNVIMM(DA,0)),U,4))
 ,DA)=" "
 2)= K:\$P(\$G(^AUTTSITE(1,0)),U,19)="Y" ^AUPNV
 IMM("AQ", (X_";"_"\$P(\$G(^AUPNVIMM(DA,0)),U,4))
 ,DA), ^AUPNVIMM("AQ", (X_";"),DA)

AV10 MUMPS
 Field: VISIT (9000010.11,.03)
 Description: This cross-reference adds and subtracts from
 the dependent entry count in the VISIT file.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: IMMUNIZATION (9000010.11,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

B REGULAR
 Field: IMMUNIZATION (9000010.11,.01)
 1)= S ^AUPNVIMM("B", \$E(X,1,30),DA)=""
 2)= K ^AUPNVIMM("B", \$E(X,1,30),DA)

File #9000010.12

AA MUMPS
 Field: VISIT (9000010.12,.03)
 Description: This cross-reference is used for searches in sequence by patient, skin test pointer, inverted visit date, and internal entry number.

"AA",PATIENT,SKIN TEST,VISIT,DA
 1)= Q:\$P(^AUPNVSK(DA,0),U,2)="" S ^AUPNVSK("AA", \$P(^AUPNVSK(DA,0),U,2),+^AUPNVSK(DA,0), (9999999-\$P(+^AUPNVSIT(X,0),".",1)),DA)=""
 2)= Q:\$P(^AUPNVSK(DA,0),U,2)="" K ^AUPNVSK("AA", \$P(^AUPNVSK(DA,0),U,2),+^AUPNVSK(DA,0), (9999999-\$P(+^AUPNVSIT(X,0),".",1)),DA)

AATOO MUMPS
 Field: SKIN TEST (9000010.12,.01)
 Description: This cross-reference is used for searches in sequence by patient, Skin test pointer, inverted Visit date, and internal entry number.

"AA",PATIENT,SKIN TEST,VISIT,DA
 1)= I \$P(^AUPNVSK(DA,0),U,2)]" S ^AUPNVSK("AA", \$P(^AUPNVSK(DA,0),U,2),X, (9999999-\$P(+^AUPNVSIT(\$P(^AUPNVSK(DA,0),U,3),0),".",1)),DA)=""
 2)= I \$P(^AUPNVSK(DA,0),U,2)]" K ^AUPNVSK("AA", \$P(^AUPNVSK(DA,0),U,2),X, (9999999-\$P(+^AUPNVSIT(\$P(^AUPNVSK(DA,0),U,3),0),".",1)),DA)

AATOO2 MUMPS
 Field: PATIENT NAME (9000010.12,.02)
 Description: This is a Health Summary cross-reference.
 "AA",PATIENT,SKIN TEST, VISIT,DA
 1)= I \$P(^AUPNVSK(DA,0),U,3)]" S ^AUPNVSK("AA",X,+^AUPNVSK(DA,0), (9999999-\$P(+^AUPNVSIT(\$P(^AUPNVSK(DA,0),U,3),0),".",1)),DA)=""
 2)= I \$P(^AUPNVSK(DA,0),U,3)]" K ^AUPNVSK("AA",X,+^AUPNVSK(DA,0), (9999999-\$P(+^AUPNVSIT(\$P(^AUPNVSK(DA,0),U,3),0),".",1)),DA)

AC REGULAR
 Field: PATIENT NAME (9000010.12,.02)
 1)= S ^AUPNVSK("AC", \$E(X,1,30),DA)=""
 2)= K ^AUPNVSK("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.12,.03)
 Description: This cross-reference allows look-up of
 entries by patient name.
 1)= S ^AUPNVSK("AD", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVSK("AD", \$E(X,1,30),DA)

AE REGULAR
 Field: READING (9000010.12,.05)
 Description: This cross-reference searches on the results
 of skin tests across all patients.
 "AE",READING,DA
 1)= S ^AUPNVSK("AE", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVSK("AE", \$E(X,1,30),DA)

APT REGULAR
 Field: PARENT (9000010.12,1208)
 Description: This is a regular cross-reference on the
 PARENT field. It is used by QMAN.
 1)= S ^AUPNVSK("APT", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVSK("APT", \$E(X,1,30),DA)

AQ MUMPS
 Field: READING (9000010.12,.05)
 Description: This is a "Q-Man" cross-reference.
 1)= D AQS^AUPNCIXL
 2)= D AQSKILL^AUPNCIXL

AQTOO MUMPS
 Field: SKIN TEST (9000010.12,.01)
 Description: This is a "Q-Man" cross-reference.
 1)= D AQS1^AUPNCIXL
 2)= D AQSKILL1^AUPNCIXL

AS REGULAR
 Field: SECONDARY VISIT (9000010.12,1207)
 1)= S ^AUPNVSK("AS", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVSK("AS", \$E(X,1,30),DA)

AV10 MUMPS
 Field: VISIT (9000010.12,.03)
 Description: This cross-reference is for adding and
 subtracting from the dependent entry count
 in the VISIT file.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: SKIN TEST (9000010.12,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=" "
 2)= Q

AZ1 MUMPS
 Field: RESULTS (9000010.12,.04)
 1)= Q
 2)= Q

AZ2 MUMPS
 Field: READING (9000010.12,.05)
 1)= Q
 2)= Q

B REGULAR
 Field: SKIN TEST (9000010.12,.01)
 1)= S ^AUPNVSK("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVSK("B", \$E(X,1,30),DA)

File #9000010.13

AA MUMPS
 Field: VISIT (9000010.13,.03)
 Description: This cross-reference is used for searches in
 sequence by patient, exam pointer, inverted
 visit, internal entry number.
 "AA",PATIENT,EXAM,VISIT,DA
 1)= Q:\$P(^AUPNVXAM(DA,0),U,2)=" " S ^AUPNVXA
 M("AA", \$P(^AUPNVXAM(DA,0),U,2),+^AUPNVXAM(DA
 ,0),(9999999-\$P(^AUPNVSIT(X,0),".",1)),DA)=
 " "
 2)= Q:\$P(^AUPNVXAM(DA,0),U,2)=" " K ^AUPNVXA
 M("AA", \$P(^AUPNVXAM(DA,0),U,2),+^AUPNVXAM(DA
 ,0),(9999999-\$P(^AUPNVSIT(X,0),".",1)),DA)

AATOO MUMPS
 Field: EXAM (9000010.13,.01)
 Description: This cross-reference is used for searches in
 sequence by patient, Exam pointer, inverted
 visit date, and internal entry number.
 "AA",PATIENT,EXAM,VISIT,DA
 1)= I \$P(^AUPNVXAM(DA,0),U,2)]" "\$P(^(),U,3
)]" S ^AUPNVXAM("AA", \$P(^AUPNVXAM(DA,0),U,2
),X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVXAM(DA,0
),U,3),0),".",1)),DA)=" "
 2)= I \$P(^AUPNVXAM(DA,0),U,2)]" "\$P(^(),U,3
)]" K ^AUPNVXAM("AA", \$P(^AUPNVXAM(DA,0),U,2
),X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVXAM(DA,0
),U,3),0),".",1)),DA)

AATOO2 MUMPS
 Field: PATIENT NAME (9000010.13,.02)
 1)= I \$P(^AUPNVXAM(DA,0),U,3)]" S ^AUPNVXAM
 ("AA",X,+^AUPNVXAM(DA,0),(9999999-\$P(^AUPNV
 SIT(\$P(^AUPNVXAM(DA,0),U,3),0),".",1)),DA)=" "
 " "
 2)= I \$P(^AUPNVXAM(DA,0),U,3)]" K ^AUPNVXAM
 ("AA",X,+^AUPNVXAM(DA,0),(9999999-\$P(^AUPNV
 SIT(\$P(^AUPNVXAM(DA,0),U,3),0),".",1)),DA)

AC REGULAR
 Field: PATIENT NAME (9000010.13,.02)
 1)= S ^AUPNVXAM("AC", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVXAM("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.13,.03)
 Description: This cross-reference is used for searches by
 the visit pointer and internal entry number.
 "AD",VISIT,DA
 1)= S ^AUPNVXAM("AD", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVXAM("AD", \$E(X,1,30),DA)

AQ MUMPS
Field: RESULT (9000010.13,.04)
1)= D AQE^AUPNCIXL
2)= D AQEKILL^AUPNCIXL

AQTOO MUMPS
Field: EXAM (9000010.13,.01)
Description: QMAN XREF
1)= D AQE1^AUPNCIXL
2)= D AQEKILL1^AUPNCIXL

AV10 MUMPS
Field: VISIT (9000010.13,.03)
Description: This cross-reference adds and subtracts from
the dependent entry count in the VISIT file.
1)= D ADD^AUPNVSIT
2)= D SUB^AUPNVSIT

AV9 MUMPS
Field: EXAM (9000010.13,.01)
1)= S:\$D(APCDLOOK) DIC("DR")=""
2)= Q

B REGULAR
Field: EXAM (9000010.13,.01)
1)= S ^AUPNVXAM("B", \$E(X,1,30),DA)=""
2)= K ^AUPNVXAM("B", \$E(X,1,30),DA)

File #9000010.14

AA MUMPS
Field: VISIT (9000010.14,.03)
1)= Q:\$P(^AUPNVMED(DA,0),U,2)="" S ^AUPNVMED
D("AA", \$P(^AUPNVMED(DA,0),U,2), (9999999-\$P(+
^AUPNVSIT(X,0), ". ", 1)), DA)=""
2)= Q:\$P(^AUPNVMED(DA,0),U,2)="" K ^AUPNVMED
D("AA", \$P(^AUPNVMED(DA,0),U,2), (9999999-\$P(+
^AUPNVSIT(X,0), ". ", 1)), DA)

AATOO MUMPS
Field: PATIENT NAME (9000010.14,.02)
1)= I \$P(^AUPNVMED(DA,0),U,3)]" S ^AUPNVMED
("AA", X, (9999999-\$P(+^AUPNVSIT(\$P(^AUPNVMED(
DA,0),U,3), 0), ". ", 1)), DA)=""
2)= I \$P(^AUPNVMED(DA,0),U,3)]" K ^AUPNVMED
("AA", X, (9999999-\$P(+^AUPNVSIT(\$P(^AUPNVMED(
DA,0),U,3), 0), ". ", 1)), DA)

AC REGULAR
Field: PATIENT NAME (9000010.14,.02)
1)= S ^AUPNVMED("AC", \$E(X,1,30),DA)=""
2)= K ^AUPNVMED("AC", \$E(X,1,30),DA)

AD REGULAR
Field: VISIT (9000010.14,.03)
1)= S ^AUPNVMED("AD", \$E(X,1,30),DA)=""
2)= K ^AUPNVMED("AD", \$E(X,1,30),DA)

ADPE REGULAR
 Field: DATE PASSED TO EXTERNAL (9000010.14,1501)
 1)= S ^AUPNVMED("ADPE", \$E(X,1,30),DA)=""
 2)= K ^AUPNVMED("ADPE", \$E(X,1,30),DA)

AV10 MUMPS
 Field: VISIT (9000010.14,.03)
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: MEDICATION (9000010.14,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

AXK REGULAR
 Field: EXTERNAL KEY (9000010.14,1209)
 1)= S ^AUPNVMED("AXK", \$E(X,1,30),DA)=""
 2)= K ^AUPNVMED("AXK", \$E(X,1,30),DA)

B REGULAR
 Field: MEDICATION (9000010.14,.01)
 1)= S ^AUPNVMED("B", \$E(X,1,30),DA)=""
 2)= K ^AUPNVMED("B", \$E(X,1,30),DA)

File #9000010.15

AA MUMPS
 Field: VISIT (9000010.15,.03)
 Description: This cross-reference is used for searches in
 sequence by patient, inverted visit date,
 and the internal entry number.
 "AA",PATIENT,VISIT,DA
 1)= Q:\$P(^AUPNVTRT(DA,0),U,2)="" S ^AUPNVTR
 T("AA", \$P(^AUPNVTRT(DA,0),U,2), (9999999-\$P(+
 ^AUPNVSIT(X,0), ". ",1)),DA)=""
 2)= Q:\$P(^AUPNVTRT(DA,0),U,2)="" K ^AUPNVTR
 T("AA", \$P(^AUPNVTRT(DA,0),U,2), (9999999-\$P(+
 ^AUPNVSIT(X,0), ". ",1)),DA)

AATOO MUMPS
 Field: PATIENT NAME (9000010.15,.02)
 1)= I \$P(^AUPNVTRT(DA,0),U,3)]" S ^AUPNVTRT
 ("AA",X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVTRT(
 DA,0),U,3),0), ". ",1)),DA)=""
 2)= I \$P(^AUPNVTRT(DA,0),U,3)]" K ^AUPNVTRT
 ("AA",X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVTRT(
 DA,0),U,3),0), ". ",1)),DA)

AC REGULAR
 Field: PATIENT NAME (9000010.15,.02)
 1)= S ^AUPNVTRT("AC", \$E(X,1,30),DA)=""
 2)= K ^AUPNVTRT("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.15,.03)
 Description: This cross-reference is used for searches by
 the visit pointer and internal entry number.
 1)= S ^AUPNVTRT("AD", \$E(X,1,30),DA)=""
 2)= K ^AUPNVTRT("AD", \$E(X,1,30),DA)

AV10 MUMPS
 Field: VISIT (9000010.15,.03)
 Description: This cross-reference adds and subtracts from the dependent entry count in the VISIT file.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: TREATMENT (9000010.15,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

B REGULAR
 Field: TREATMENT (9000010.15,.01)
 1)= S ^AUPNVTRT("B", \$E(X,1,30),DA)=""
 2)= K ^AUPNVTRT("B", \$E(X,1,30),DA)

File #9000010.16

AA MUMPS
 Field: VISIT (9000010.16,.03)
 Description: This is a Health Summary cross-reference.
 "AA",PATIENT,VISIT,DA
 1)= Q:\$P(^AUPNVPED(DA,0),U,2)="" S ^AUPNVPE
 D("AA", \$P(^AUPNVPED(DA,0),U,2), (9999999-\$P(+
 ^AUPNVSIT(X,0), ". ",1)),DA)=""
 2)= Q:\$P(^AUPNVPED(DA,0),U,2)="" K ^AUPNVPE
 D("AA", \$P(^AUPNVPED(DA,0),U,2), (9999999-\$P(+
 ^AUPNVSIT(X,0), ". ",1)),DA)

AATOO MUMPS
 Field: PATIENT NAME (9000010.16,.02)
 1)= I \$P(^AUPNVPED(DA,0),U,3)]" S ^AUPNVPED
 ("AA",X, (9999999-\$P(^AUPNVSIT(\$P(^AUPNVPED(
 DA,0),U,3),0), ". ",1)),DA)=""
 2)= I \$P(^AUPNVPED(DA,0),U,3)]" K ^AUPNVPED
 ("AA",X, (9999999-\$P(^AUPNVSIT(\$P(^AUPNVPED(
 DA,0),U,3),0), ". ",1)),DA)

AAVA MUMPS
 Field: TOPIC (9000010.16,.01)
 1)= I \$P(^AUPNVPED(DA,0),U,2), \$P(^AUPNVPED(DA,
 0),U,3) S ^AUPNVPED("AAVA", \$P(^AUPNVPED(DA,0),U,2),X,
 (9999999-\$P(^AUPNVSIT(\$P(^AUPNVPED(DA,0),U,
 3),0), ". ",1)),DA)=""
 2)= I \$P(^AUPNVPED(DA,0),U,2), \$P(^AUPNVPED(DA,
 0),U,3) K ^AUPNVPED("AAVA", \$P(^AUPNVPED(DA,0),U,2),X,
 (9999999-\$P(^AUPNVSIT(\$P(^AUPNVPED(DA,0),U,
 3),0), ". ",1)),DA)

AAVATOO MUMPS
 Field: PATIENT NAME (9000010.16,.02)
 1)= I \$P(^AUPNVPED(DA,0),U), \$P(^AUPNVPED(DA,
 0),U,3) S ^AUPNVPED("AAVA",X, \$P(^AUPNVPED(DA,
 0),U), (9999999-\$P(^AUPNVSIT(\$P(^AUPNVPED(D
 A,0),U,3),0), ". ",1)),DA)=""
 2)= I \$P(^AUPNVPED(DA,0),U), \$P(^AUPNVPED(DA,
 0),U,3) K ^AUPNVPED("AAVA",X, \$P(^AUPNVPED(DA,
 0),U), (9999999-\$P(^AUPNVSIT(\$P(^AUPNVPED(D
 A,0),U,3),0), ". ",1)),DA)

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AAVAT000    MUMPS
      Field: VISIT (9000010.16,.03)
              1)= I $P(^AUPNVPED(DA,0),U),$P(^0,U,2) S ^
                AUPNVPED("AAVA",$P(^AUPNVPED(DA,0),U,2),$P(^
                AUPNVPED(DA,0),U,1),(9999999-$P(^AUPNVSIT($
                P(^AUPNVPED(DA,0),U,3),0),"",1)),DA)="
              2)= I $P(^AUPNVPED(DA,0),U),$P(^0,U,2) K ^
                AUPNVPED("AAVA",$P(^AUPNVPED(DA,0),U,2),$P(^
                AUPNVPED(DA,0),U,1),(9999999-$P(^AUPNVSIT($
                P(^AUPNVPED(DA,0),U,3),0),"",1)),DA)

AC    REGULAR
      Field: PATIENT NAME (9000010.16,.02)
              1)= S ^AUPNVPED("AC",$E(X,1,30),DA)="
              2)= K ^AUPNVPED("AC",$E(X,1,30),DA)

AD    REGULAR
      Field: VISIT (9000010.16,.03)
              1)= S ^AUPNVPED("AD",$E(X,1,30),DA)="
              2)= K ^AUPNVPED("AD",$E(X,1,30),DA)

AV10    MUMPS
      Field: VISIT (9000010.16,.03)
      Description: This cross-reference adds and subtracts from
                  the dependent entry count in the VISIT file.
              1)= D ADD^AUPNVSIT
              2)= D SUB^AUPNVSIT

AV9    MUMPS
      Field: TOPIC (9000010.16,.01)
              1)= S:$D(APCDLOOK) DIC("DR")=""
              2)= Q

B    REGULAR
      Field: TOPIC (9000010.16,.01)
              1)= S ^AUPNVPED("B",$E(X,1,30),DA)="
              2)= K ^AUPNVPED("B",$E(X,1,30),DA)

Subfile #9000010.161

B    REGULAR
      Field: SUB-TOPIC (9000010.161,.01)
              1)= S ^AUPNVPED(DA(1),1,"B",$E(X,1,30),DA)="
              "
              2)= K ^AUPNVPED(DA(1),1,"B",$E(X,1,30),DA)

File #9000010.17

AC    REGULAR
      Field: PATIENT NAME (9000010.17,.02)
              1)= S ^AUPNVPT("AC",$E(X,1,30),DA)="
              2)= K ^AUPNVPT("AC",$E(X,1,30),DA)

AD    REGULAR
      Field: VISIT (9000010.17,.03)
              1)= S ^AUPNVPT("AD",$E(X,1,30),DA)="
              2)= K ^AUPNVPT("AD",$E(X,1,30),DA)

AV10    MUMPS
      Field: VISIT (9000010.17,.03)
              1)= D ADD^AUPNVSIT
              2)= D SUB^AUPNVSIT

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AV9 MUMPS
 Field: PT TREATMENT (9000010.17,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

B REGULAR
 Field: PT TREATMENT (9000010.17,.01)
 1)= S ^AUPNVPT("B", \$E(X,1,30),DA)=""
 2)= K ^AUPNVPT("B", \$E(X,1,30),DA)

File #9000010.18

AA MUMPS
 Field: VISIT (9000010.18,.03)
 Description: This cross-reference is used for searches in sequence by patient, CPT internal entry number, inverted visit date, and internal entry number.
 "AA",PATIENT,CPT,VISIT,DA
 1)= Q:\$P(^AUPNVCPT(DA,0),U,2)="" S ^AUPNVCPT("AA", \$P(^AUPNVCPT(DA,0),U,2),+^AUPNVCPT(DA,0),(9999999-\$P(^AUPNVSIT(X,0),".",1)),DA)=""
 2)= Q:\$P(^AUPNVCPT(DA,0),U,2)="" K ^AUPNVCPT("AA", \$P(^AUPNVCPT(DA,0),U,2),+^AUPNVCPT(DA,0),(9999999-\$P(^AUPNVSIT(X,0),".",1)),DA)

AATOO MUMPS
 Field: CPT (9000010.18,.01)
 Description: This cross-reference is used for searches in sequence by Patient, CPT internal entry number, inverted visit date, and internal entry number.
 "AA",PATIENT,CPT,VISIT,DA
 1)= I \$P(^AUPNVCPT(DA,0),U,2)]" \$P(^AUPNVCPT(DA,0),U,3)]" S ^AUPNVCPT("AA", \$P(^AUPNVCPT(DA,0),U,2),X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVCPT(DA,0),U,3),0),".",1)),DA)=""
 2)= I \$P(^AUPNVCPT(DA,0),U,2)]" \$P(^AUPNVCPT(DA,0),U,3)]" K ^AUPNVCPT("AA", \$P(^AUPNVCPT(DA,0),U,2),X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVCPT(DA,0),U,3),0),".",1)),DA)

AATOO2 MUMPS
 Field: PATIENT NAME (9000010.18,.02)
 Description: This cross-reference is used for searches in sequence by patient, CPT internal entry number, inverted visit date, and internal entry number.
 "AA",PATIENT,CPT,VISIT,DA
 1)= I \$P(^AUPNVCPT(DA,0),U,3)]" S ^AUPNVCPT("AA",X,+^AUPNVCPT(DA,0),(9999999-\$P(^AUPNVSIT(\$P(^AUPNVCPT(DA,0),U,3),0),".",1)),DA)=""
 2)= I \$P(^AUPNVCPT(DA,0),U,3)]" K ^AUPNVCPT("AA",X,+^AUPNVCPT(DA,0),(9999999-\$P(^AUPNVSIT(\$P(^AUPNVCPT(DA,0),U,3),0),".",1)),DA)

AC REGULAR
 Field: PATIENT NAME (9000010.18,.02)
 1)= S ^AUPNVCPT("AC", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVCPT("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.18,.03)
 Description: This cross-reference is used for searches by the visit pointer and internal entry number.
 "AD",VISIT,DA
 1)= S ^AUPNVCPT("AD", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVCPT("AD", \$E(X,1,30),DA)

AIMM MUMPS
 Field: CPT (9000010.18,.01)
 Description: This cross-reference checks to see if the CPT Code is for an immunization. If it is for an immunization, then the call to BIRPC6 checks to see if a V IMMUNIZATION entry exists for that patient and that vaccine on that day. If not, then a V IMM is created.
 1)= N BISAVE S BISAVE=X S X="BIRPC6" X ^%ZOS F("TEST") S X=BISAVE K BISAVE I \$T D CPTIMM^ BIRPC6
 2)= K BINULL

AV10 MUMPS
 Field: VISIT (9000010.18,.03)
 Description: This cross-reference adds and subtracts from the dependent entry count in the VISIT file.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: CPT (9000010.18,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

B REGULAR
 Field: CPT (9000010.18,.01)
 1)= S ^AUPNVCPT("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVCPT("B", \$E(X,1,30),DA)

C REGULAR
 Field: PATIENT NAME (9000010.18,.02)
 Description: This field allows look-up on the file by the patient's name.
 1)= S ^AUPNVCPT("C", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVCPT("C", \$E(X,1,30),DA)

Subfile #9000010.181

B REGULAR
 Field: CPT MODIFIER (9000010.181,.01)
 1)= S ^AUPNVCPT(DA(1),1,"B", \$E(X,1,30),DA)=" "
 "

File #9000010.19

```

AA      MUMPS
      Field: VISIT (9000010.19,.03)
            1)= Q:$P(^AUPNVTM(DA,0),U,2)=" " S ^AUPNVTM(
            "AA", $P(^AUPNVTM(DA,0),U,2),+^AUPNVTM(DA,0),
            (9999999-$P(+^AUPNVSIT(X,0),".",1)),DA)=" "
            2)= Q:$P(^AUPNVTM(DA,0),U,2)=" " K ^AUPNVTM(
            "AA", $P(^AUPNVTM(DA,0),U,2),+^AUPNVTM(DA,0),
            (9999999-$P(+^AUPNVSIT(X,0),".",1)),DA)

AATOO   MUMPS
      Field: ACTIVITY TIME (9000010.19,.01)
            1)= I $P(^AUPNVTM(DA,0),U,2)]" "$P(^0),U,3)
            ]" S ^AUPNVTM("AA", $P(^AUPNVTM(DA,0),U,2),X
            ,(9999999-$P(+^AUPNVSIT($P(^AUPNVTM(DA,0),U,
            3),0),".",1)),DA)=" "
            2)= I $P(^AUPNVTM(DA,0),U,2)]" "$P(^0),U,3)
            ]" K ^AUPNVTM("AA", $P(^AUPNVTM(DA,0),U,2),X
            ,(9999999-$P(+^AUPNVSIT($P(^AUPNVTM(DA,0),U,
            3),0),".",1)),DA)

AATOO2  MUMPS
      Field: PATIENT NAME (9000010.19,.02)
            1)= I $P(^AUPNVTM(DA,0),U,3)]" "$S ^AUPNVTM("
            AA",X,+^AUPNVTM(DA,0),(9999999-$P(+^AUPNVSIT
            ($P(^AUPNVTM(DA,0),U,3),0),".",1)),DA)=" "
            2)= I $P(^AUPNVTM(DA,0),U,3)]" "$K ^AUPNVTM("
            AA",X,+^AUPNVTM(DA,0),(9999999-$P(+^AUPNVSIT
            ($P(^AUPNVTM(DA,0),U,3),0),".",1)),DA)

AC      REGULAR
      Field: PATIENT NAME (9000010.19,.02)
            1)= S ^AUPNVTM("AC", $E(X,1,30),DA)=" "
            2)= K ^AUPNVTM("AC", $E(X,1,30),DA)

AD      REGULAR
      Field: VISIT (9000010.19,.03)
            1)= S ^AUPNVTM("AD", $E(X,1,30),DA)=" "
            2)= K ^AUPNVTM("AD", $E(X,1,30),DA)

AV10    MUMPS
      Field: VISIT (9000010.19,.03)
            1)= D ADD^AUPNVSIT
            2)= D SUB^AUPNVSIT

AV9     MUMPS
      Field: ACTIVITY TIME (9000010.19,.01)
            1)= S:$D(APCDLOOK) DIC("DR")=" "
            2)= Q

B       REGULAR
      Field: ACTIVITY TIME (9000010.19,.01)
            1)= S ^AUPNVTM("B", $E(X,1,30),DA)=" "
            2)= K ^AUPNVTM("B", $E(X,1,30),DA)

```

File #9000010.21

AA MUMPS

Field: VISIT (9000010.21,.03)
 1)= Q:\$P(^AUPNVDXP(DA,0),U,2)=" S ^AUPNVDXP
 P("AA",\$P(^AUPNVDXP(DA,0),U,2),\$P(^AUPNVDXP(DA,0),U,1),(9999999-\$P(^AUPNVSIT(X,0),".",1)),DA)=" "
 2)= Q:\$P(^AUPNVDXP(DA,0),U,2)=" K ^AUPNVDXP
 P("AA",\$P(^AUPNVDXP(DA,0),U,2),\$P(^AUPNVDXP(DA,0),U,1),(9999999-\$P(^AUPNVSIT(X,0),".",1)),DA)

AATOO MUMPS

Field: TYPE (9000010.21,.01)
 1)= I \$P(^AUPNVDXP(DA,0),U,2)]"\$,\$P(^(),U,3)]"\$ S ^AUPNVDXP("AA",\$P(^AUPNVDXP(DA,0),U,2),X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVDXP(DA,0),U,3),0),".",1)),DA)=" "
 2)= I \$P(^AUPNVDXP(DA,0),U,2)]"\$,\$P(^(),U,3)]"\$ K ^AUPNVDXP("AA",\$P(^AUPNVDXP(DA,0),U,2),X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVDXP(DA,0),U,3),0),".",1)),DA)

AATOO2 MUMPS

Field: PATIENT NAME (9000010.21,.02)
 1)= I \$P(^AUPNVDXP(DA,0),U,1)]"\$,\$P(^(),U,3)]"\$ S ^AUPNVDXP("AA",X,\$P(^AUPNVDXP(DA,0),U,1),(9999999-\$P(^AUPNVSIT(\$P(^AUPNVDXP(DA,0),U,3),0),".",1)),DA)=" "
 2)= I \$P(^AUPNVDXP(DA,0),U,1)]"\$,\$P(^(),U,3)]"\$ K ^AUPNVDXP("AA",X,\$P(^AUPNVDXP(DA,0),U,1),(9999999-\$P(^AUPNVSIT(\$P(^AUPNVDXP(DA,0),U,3),0),".",1)),DA)

AC REGULAR

Field: PATIENT NAME (9000010.21,.02)
 1)= S ^AUPNVDXP("AC",\$(X,1,30),DA)=" "
 2)= K ^AUPNVDXP("AC",\$(X,1,30),DA)

AD REGULAR

Field: VISIT (9000010.21,.03)
 1)= S ^AUPNVDXP("AD",\$(X,1,30),DA)=" "
 2)= K ^AUPNVDXP("AD",\$(X,1,30),DA)

AE MUMPS

Field: TYPE (9000010.21,.01)
 1)= S AUPNDXQF="S1" D ^AUPNVDXP
 2)= S AUPNDXQF="K1" D ^AUPNVDXP

AP MUMPS

Field: *PARENT (9000010.21,.07)
 Description: Index to find non-value attribute given the parent
 1)= N % S %+= \$G(^AUPNVDXP(DA,0)) I X,% S ^AUPNVDXP("AP",%,X,DA)=" "
 2)= N % S %+= \$G(^AUPNVDXP(DA,0)) I X,% K ^AUPNVDXP("AP",%,X,DA)

```

APTOO      MUMPS
           Field:  TYPE   (9000010.21,.01)
                    1)= N % S %=$P($G(^AUPNVDXP(DA,0)),U,7) I X,
                    % S ^AUPNVDXP("AP",X,% ,DA)=""
                    2)= N % S %=$P($G(^AUPNVDXP(DA,0)),U,7) I X,
                    % K ^AUPNVDXP("AP",X,% ,DA)

AQ         MUMPS
           Field:  VALUE   (9000010.21,.04)
                    1)= S AUPNDXQF="S" D ^AUPNVDXP
                    2)= S AUPNDXQF="K" D ^AUPNVDXP

AQTOO     MUMPS
           Field:  TYPE   (9000010.21,.01)
                    1)= S AUPNDXQF="S1" D ^AUPNVDXP
                    2)= S AUPNDXQF="K1" D ^AUPNVDXP

AV10      MUMPS
           Field:  VISIT   (9000010.21,.03)
                    1)= D ADD^AUPNVSIT
                    2)= D SUB^AUPNVSIT

AV9       MUMPS
           Field:  TYPE   (9000010.21,.01)
                    1)= S:$D(APCDLOOK) DIC("DR")=""
                    2)= Q

B         REGULAR
           Field:  TYPE   (9000010.21,.01)
                    1)= S ^AUPNVDXP("B", $E(X,1,30),DA)=""
                    2)= K ^AUPNVDXP("B", $E(X,1,30),DA)

TRIGGER
           Field:  VALUE   (9000010.21,.04)
           Triggered Field:  ABNORMAL (9000010.21,.05)
                    1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
                    $D(^AUPNVDXP(D0,0)):^(0),1:"") S X=$P(Y(1),U
                    ,5),X=X S DIU=X K Y S X=DIV S AUPNDXTF=0 D ^
                    AUPNVDXP X ^DD(9000010.21,.04,1,1,1.4)
                    1.4)= S DIH=$S($D(^AUPNVDXP(DIV(0),0)):^(0),
                    1:""),DIV=X S $P(^0,U,5)=DIV,DIH=9000010.2
                    1,DIG=.05 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
                    2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
                    $D(^AUPNVDXP(D0,0)):^(0),1:"") S X=$P(Y(1),U
                    ,5),X=X S DIU=X K Y S X="" X ^DD(9000010.21,
                    .04,1,1,2.4)
                    2.4)= S DIH=$S($D(^AUPNVDXP(DIV(0),0)):^(0),
                    1:""),DIV=X S $P(^0,U,5)=DIV,DIH=9000010.2
                    1,DIG=.05 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
                    CREATE VALUE)= S AUPNDXTF=0 D ^AUPNVDXP
                    DELETE VALUE)= @
                    FIELD)= #.05

```

TRIGGER

```

Field: PARAMS (9000010.21,.06)
Triggered Field: ABNORMAL (9000010.21,.05)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVDXP(D0,0)):^(0),1:"") S X=$P(Y(1),U
,5),X=X S DIU=X K Y S X=DIV S AUPNDXTF=1 D ^
AUPNVDXP X ^DD(9000010.21,.06,1,1,1.4)
1.4)= S DIH=$S($D(^AUPNVDXP(DIV(0),0)):^(0),
1:""),DIV=X S $P(^0,U,5)=DIV,DIH=9000010.2
1,DIG=.05 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVDXP(D0,0)):^(0),1:"") S X=$P(Y(1),U
,5),X=X S DIU=X K Y S X="" X ^DD(9000010.21,
.06,1,1,2.4)
2.4)= S DIH=$S($D(^AUPNVDXP(DIV(0),0)):^(0),
1:""),DIV=X S $P(^0,U,5)=DIV,DIH=9000010.2
1,DIG=.05 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
CREATE VALUE)= S AUPNDXTF=1 D ^AUPNVDXP
DELETE VALUE)= @
FIELD)= #.05

```

File #9000010.22

AA MUMPS

```

Field: VISIT (9000010.22,.03)
1)= Q:$P(^AUPNVRAD(DA,0),U,2)=" S ^AUPNVRA
D("AA",$P(^AUPNVRAD(DA,0),U,2),+^AUPNVRAD(DA
,0),(9999999-$P(+^AUPNVSIT(X,0),"",1)),DA)=
"
2)= Q:$P(^AUPNVRAD(DA,0),U,2)=" K ^AUPNVRA
D("AA",$P(^AUPNVRAD(DA,0),U,2),+^AUPNVRAD(DA
,0),(9999999-$P(+^AUPNVSIT(X,0),"",1)),DA)

```

AATOO MUMPS

```

Field: RADIOLOGY PROCEDURE (9000010.22,.01)
1)= I $P(^AUPNVRAD(DA,0),U,2)]"$,$P(^0,U,3
)]"$ S ^AUPNVRAD("AA",$P(^AUPNVRAD(DA,0),U,2
),X,(9999999-$P(+^AUPNVSIT($P(^AUPNVRAD(DA,0
),U,3),0),"",1)),DA)="
2)= I $P(^AUPNVRAD(DA,0),U,2)]"$,$P(^0,U,3
)]"$ K ^AUPNVRAD("AA",$P(^AUPNVRAD(DA,0),U,2
),X,(9999999-$P(+^AUPNVSIT($P(^AUPNVRAD(DA,0
),U,3),0),"",1)),DA)

```

AATOO2 MUMPS

```

Field: PATIENT NAME (9000010.22,.02)
1)= I $P(^AUPNVRAD(DA,0),U,3)]"$ S ^AUPNVRAD
("AA",X,+^AUPNVRAD(DA,0),(9999999-$P(+^AUPNV
SIT($P(^AUPNVRAD(DA,0),U,3),0),"",1)),DA)="
"
2)= I $P(^AUPNVRAD(DA,0),U,3)]"$ K ^AUPNVRAD
("AA",X,+^AUPNVRAD(DA,0),(9999999-$P(+^AUPNV
SIT($P(^AUPNVRAD(DA,0),U,3),0),"",1)),DA)

```

AC REGULAR

```

Field: PATIENT NAME (9000010.22,.02)
1)= S ^AUPNVRAD("AC",$E(X,1,30),DA)="
2)= K ^AUPNVRAD("AC",$E(X,1,30),DA)

```

```

AD      REGULAR
      Field: VISIT (9000010.22,.03)
            1)= S ^AUPNVRAD("AD", $E(X,1,30),DA)="
            2)= K ^AUPNVRAD("AD", $E(X,1,30),DA)

ADPE    REGULAR
      Field: DATE PASSED TO EXTERNAL (9000010.22,1501)
            1)= S ^AUPNVRAD("ADPE", $E(X,1,30),DA)="
            2)= K ^AUPNVRAD("ADPE", $E(X,1,30),DA)

AQ      MUMPS
      Field: RADIOLOGY PROCEDURE (9000010.22,.01)
      Description: Sets the "AQ" xref reference; a compound
                  xref that has both the dfn of the V RAD
                  entry and the value of the .05 abnormal
                  field.
            1)= D AQR1^AUPNCIXL
            2)= D AQRKILL1^AUPNCIXL

AQTOO   MUMPS
      Field: ABNORMAL (9000010.22,.05)
            1)= D AQR^AUPNCIXL
            2)= D AQRKILL^AUPNCIXL

AV10    MUMPS
      Field: VISIT (9000010.22,.03)
            1)= D ADD^AUPNVSIT
            2)= D SUB^AUPNVSIT

AV9     MUMPS
      Field: RADIOLOGY PROCEDURE (9000010.22,.01)
            1)= S:$D(APCDLOOK) DIC("DR")=""
            2)= Q

B       REGULAR
      Field: RADIOLOGY PROCEDURE (9000010.22,.01)
            1)= S ^AUPNVRAD("B", $E(X,1,30),DA)="
            2)= K ^AUPNVRAD("B", $E(X,1,30),DA)

```

File #9000010.23

```

AA      MUMPS
      Field: VISIT (9000010.23,.03)
            1)= Q:$P(^AUPNVHF(DA,0),U,2)=" S ^AUPNVHF(
                  "AA", $P(^AUPNVHF(DA,0),U,2), $P(^0),U,1), (99
                  99999-$P(^AUPNVSIT(X,0),".",1)),DA)="
            2)= Q:$P(^AUPNVHF(DA,0),U,2)=" K ^AUPNVHF(
                  "AA", $P(^AUPNVHF(DA,0),U,2), $P(^0),U,1), (99
                  99999-$P(^AUPNVSIT(X,0),".",1)),DA)

AATOO   MUMPS
      Field: PATIENT NAME (9000010.23,.02)
            1)= I $P(^AUPNVHF(DA,0),U,3)]" S ^AUPNVHF("
                  AA",X,$P(^AUPNVHF(DA,0),U,1), (9999999-$P(^A
                  UPNVSIT($P(^AUPNVHF(DA,0),U,3),0),".",1)),DA
                  )="
            2)= I $P(^AUPNVHF(DA,0),U,3)]" K ^AUPNVHF("
                  AA",X,$P(^AUPNVHF(DA,0),U,1), (9999999-$P(^A
                  UPNVSIT($P(^AUPNVHF(DA,0),U,3),0),".",1)),DA
                  )

```

AAT001 MUMPS
 Field: HEALTH FACTOR (9000010.23,.01)
 Description: This cross-reference is used for searches in sequence by patient, health factor internal entry number, inverted visit date, and internal entry number.
 "AA",PATIENT,HEALTH FACTORS,VISIT,DA
 1)= I \$P(^AUPNVHF(DA,0),U,2)]"",\$P(^(),U,3)
]" S ^AUPNVHF("AA",\$P(^AUPNVHF(DA,0),U,2),X
 ,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVHF(DA,0),U,3)
),0),".")),DA)=" "
 2)= I \$P(^AUPNVHF(DA,0),U,2)]"",\$P(^(),U,3)
]" K ^AUPNVHF("AA",\$P(^AUPNVHF(DA,0),U,2),X
 ,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVHF(DA,0),U,3)
),0),".")),DA)

AC REGULAR
 Field: PATIENT NAME (9000010.23,.02)
 1)= S ^AUPNVHF("AC",\$E(X,1,30),DA)=" "
 2)= K ^AUPNVHF("AC",\$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.23,.03)
 1)= S ^AUPNVHF("AD",\$E(X,1,30),DA)=" "
 2)= K ^AUPNVHF("AD",\$E(X,1,30),DA)

AV10 MUMPS
 Field: VISIT (9000010.23,.03)
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: HEALTH FACTOR (9000010.23,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=" "
 2)= Q

B REGULAR
 Field: HEALTH FACTOR (9000010.23,.01)
 1)= S ^AUPNVHF("B",\$E(X,1,30),DA)=" "
 2)= K ^AUPNVHF("B",\$E(X,1,30),DA)

File #9000010.24

AA MUMPS
 Field: VISIT (9000010.24,.03)
 1)= Q:\$P(^AUPNVPTH(DA,0),U,2)=" " S ^AUPNVPT
 H("AA",\$P(^AUPNVPTH(DA,0),U,2),+^AUPNVPTH(DA
 ,0),(9999999-\$P(+^AUPNVSIT(X,0),".",1)),DA)=
 " "
 2)= Q:\$P(^AUPNVPTH(DA,0),U,2)=" " K ^AUPNVPT
 H("AA",\$P(^AUPNVPTH(DA,0),U,2),+^AUPNVPTH(DA
 ,0),(9999999-\$P(+^AUPNVSIT(X,0),".",1)),DA)

```

AAT00      MUMPS
           Field:  TYPE    (9000010.24,.01)
                    1)= I $P(^AUPNVPTH(DA,0),U,2)]" $P(^0,U,3)
                    ]" S ^AUPNVPTH("AA",$P(^AUPNVPTH(DA,0),U,2)
                    ),X,(9999999-$P(^AUPNVSIT($P(^AUPNVPTH(DA,0)
                    ),U,3),0),".",1)),DA)="
                    2)= I $P(^AUPNVPTH(DA,0),U,2)]" $P(^0,U,3)
                    ]" K ^AUPNVPTH("AA",$P(^AUPNVPTH(DA,0),U,2)
                    ),X,(9999999-$P(^AUPNVSIT($P(^AUPNVPTH(DA,0)
                    ),U,3),0),".",1)),DA)

AAT002     MUMPS
           Field:  PATIENT NAME (9000010.24,.02)
                    1)= I $P(^AUPNVPTH(DA,0),U,3)]" S ^AUPNVPTH
                    ("AA",X,+^AUPNVPTH(DA,0),(9999999-$P(^AUPNV
                    SIT($P(^AUPNVPTH(DA,0),U,3),0),".",1)),DA)="
                    "
                    2)= I $P(^AUPNVPTH(DA,0),U,3)]" K ^AUPNVPTH
                    ("AA",X,+^AUPNVPTH(DA,0),(9999999-$P(^AUPNV
                    SIT($P(^AUPNVPTH(DA,0),U,3),0),".",1)),DA)

AC         REGULAR
           Field:  PATIENT NAME (9000010.24,.02)
                    1)= S ^AUPNVPTH("AC",$E(X,1,30),DA)="
                    2)= K ^AUPNVPTH("AC",$E(X,1,30),DA)

AD         REGULAR
           Field:  VISIT (9000010.24,.03)
                    1)= S ^AUPNVPTH("AD",$E(X,1,30),DA)="
                    2)= K ^AUPNVPTH("AD",$E(X,1,30),DA)

AV10      MUMPS
           Field:  VISIT (9000010.24,.03)
                    1)= D ADD^AUPNVSIT
                    2)= D SUB^AUPNVSIT

AV9       MUMPS
           Field:  TYPE    (9000010.24,.01)
                    1)= S:$D(APCDLOOK) DIC("DR")="
                    2)= Q

B         REGULAR
           Field:  TYPE    (9000010.24,.01)
                    1)= S ^AUPNVPTH("B",$E(X,1,30),DA)="
                    2)= K ^AUPNVPTH("B",$E(X,1,30),DA)

```

Subfile #9000010.2421

```

B         REGULAR
           Field:  DISEASE (9000010.2421,.01)
                    1)= S ^AUPNVPTH(DA(1),21,"B",$E(X,1,30),DA)=
                    "
                    2)= K ^AUPNVPTH(DA(1),21,"B",$E(X,1,30),DA)

```

Subfile #9000010.2422

```

B         REGULAR
           Field:  MORPHOLOGY (9000010.2422,.01)
                    1)= S ^AUPNVPTH(DA(1),22,"B",$E(X,1,30),DA)=
                    "
                    2)= K ^AUPNVPTH(DA(1),22,"B",$E(X,1,30),DA)

```


Subfile #9000010.2423

```

B    REGULAR
      Field:  ETIOLOGY  (9000010.2423,.01)
              1)= S ^AUPNVPTH(DA(1),23,"B",$(X,1,30),DA)=
              ""
              2)= K ^AUPNVPTH(DA(1),23,"B",$(X,1,30),DA)

```

Subfile #9000010.2424

```

B    REGULAR
      Field:  FUNCTION  (9000010.2424,.01)
              1)= S ^AUPNVPTH(DA(1),24,"B",$(X,1,30),DA)=
              ""
              2)= K ^AUPNVPTH(DA(1),24,"B",$(X,1,30),DA)

```

Subfile #9000010.2425

```

B    REGULAR
      Field:  PROCEDURE (9000010.2425,.01)
              1)= S ^AUPNVPTH(DA(1),25,"B",$(X,1,30),DA)=
              ""
              2)= K ^AUPNVPTH(DA(1),25,"B",$(X,1,30),DA)

```

File #9000010.25

```

AA    MUMPS
      Field:  VISIT    (9000010.25,.03)
              1)= Q:$P(^AUPNVMIC(DA,0),U,2)=" S ^AUPNVMIC
              ("AA", $P(^AUPNVMIC(DA,0),U,2), +^AUPNVMIC(DA
              ,0), (9999999-$P(^AUPNVSIT(X,0),".",1)), DA)=
              ""
              2)= Q:$P(^AUPNVMIC(DA,0),U,2)=" K ^AUPNVMIC
              ("AA", $P(^AUPNVMIC(DA,0),U,2), +^AUPNVMIC(DA
              ,0), (9999999-$P(^AUPNVSIT(X,0),".",1)), DA)

```

```

AATOO    MUMPS
      Field:  PATIENT NAME (9000010.25,.02)
              1)= I $P(^AUPNVMIC(DA,0),U,3)]" S ^AUPNVMIC
              ("AA", X, +^AUPNVMIC(DA,0), (9999999-$P(^AUPNV
              SIT($P(^AUPNVMIC(DA,0),U,3),0),".",1)), DA)="
              ""
              2)= I $P(^AUPNVMIC(DA,0),U,3)]" K ^AUPNVMIC
              ("AA", X, +^AUPNVMIC(DA,0), (9999999-$P(^AUPNV
              SIT($P(^AUPNVMIC(DA,0),U,3),0),".",1)), DA)

```

```

AATOO2    MUMPS
      Field:  CULTURE  (9000010.25,.01)
              1)= I $P(^AUPNVMIC(DA,0),U,2)]" $P(^AUPNVMIC
              (DA,0),U,3)]" S ^AUPNVMIC("AA", $P(^AUPNVMIC(DA,0),U,2)
              ), X, (9999999-$P(^AUPNVSIT($P(^AUPNVMIC(DA,0)
              ),U,3),0),".",1)), DA)="
              ""
              2)= I $P(^AUPNVMIC(DA,0),U,2)]" $P(^AUPNVMIC
              (DA,0),U,3)]" K ^AUPNVMIC("AA", $P(^AUPNVMIC(DA,0),U,2)
              ), X, (9999999-$P(^AUPNVSIT($P(^AUPNVMIC(DA,0)
              ),U,3),0),".",1)), DA)

```

```

AC    REGULAR
      Field:  PATIENT NAME (9000010.25,.02)
              1)= S ^AUPNVMIC("AC", $(X,1,30), DA)="
              ""
              2)= K ^AUPNVMIC("AC", $(X,1,30), DA)

```

AD REGULAR
Field: VISIT (9000010.25,.03)
1)= S ^AUPNVMIC("AD", \$E(X,1,30),DA)=" "
2)= K ^AUPNVMIC("AD", \$E(X,1,30),DA)

AE MUMPS
Field: VISIT (9000010.25,.03)
1)= I \$P(^AUPNVMIC(DA,0),U,2)]" S ^AUPNVMIC
("AE", \$P(^AUPNVMIC(DA,0),U,2), (9999999-\$P(+^
AUPNVSIT(X,0),".",1)),+^AUPNVMIC(DA,0),DA)=" "
2)= I \$P(^AUPNVMIC(DA,0),U,2)]" K ^AUPNVMIC
("AE", \$P(^AUPNVMIC(DA,0),U,2), (9999999-\$P(+^
AUPNVSIT(X,0),".",1)),+^AUPNVMIC(DA,0),DA)

AETOO MUMPS
Field: CULTURE (9000010.25,.01)
1)= I \$P(^AUPNVMIC(DA,0),U,2)]" \$P(^AUPNVMIC(DA,0),U,3)
)]" S ^AUPNVMIC("AE", \$P(^AUPNVMIC(DA,0),U,2)
, (9999999-\$P(+^AUPNVSIT(\$P(^AUPNVMIC(DA,0),
U,3),0),".",1)),X,DA)=" "
2)= I \$P(^AUPNVMIC(DA,0),U,2)]" \$P(^AUPNVMIC(DA,0),U,3)
)]" K ^AUPNVMIC("AE", \$P(^AUPNVMIC(DA,0),U,2)
, (9999999-\$P(+^AUPNVSIT(\$P(^AUPNVMIC(DA,0),
U,3),0),".",1)),X,DA)

AETOO2 MUMPS
Field: PATIENT NAME (9000010.25,.02)
1)= I \$P(^AUPNVMIC(DA,0),U,3)]" S ^AUPNVMIC
("AE", X, (9999999-\$P(+^AUPNVSIT(\$P(^AUPNVMIC(
DA,0),U,3),0),".",1)),+^AUPNVMIC(DA,0),DA)=" "
2)= I \$P(^AUPNVMIC(DA,0),U,3)]" K ^AUPNVMIC
("AE", X, (9999999-\$P(+^AUPNVSIT(\$P(^AUPNVMIC(
DA,0),U,3),0),".",1)),+^AUPNVMIC(DA,0),DA)

ALR MUMPS
Field: LR ACCESSION NO. (9000010.25,.06)
1)= S ^AUPNVMIC("ALR", \$P(^AUPNVMIC(DA,0),U,3)
, X, \$P(^AUPNVMIC(DA,0),U),DA)=" "
2)= K ^AUPNVMIC("ALR", \$P(^AUPNVMIC(DA,0),U,3)
, X, \$P(^AUPNVMIC(DA,0),U),DA)

ALR0 REGULAR
Field: LR ACCESSION NO. (9000010.25,.06)
1)= S ^AUPNVMIC("ALR0", \$E(X,1,30),DA)=" "
2)= K ^AUPNVMIC("ALR0", \$E(X,1,30),DA)

AOP MUMPS
Field: ORDERING PROVIDER (9000010.25,1202)
1)= I \$P(^AUPNVMIC(DA,0),U,2), \$P(^AUPNVMIC(DA,0),U,3) S
^AUPNVMIC("AOP", X, \$P(^AUPNVMIC(DA,0),U,2), 9
9999999-\$P(+^AUPNVSIT(\$P(^AUPNVMIC(DA,0),U,3)
,0),"."),DA)=" "
2)= I \$P(^AUPNVMIC(DA,0),U,2), \$P(^AUPNVMIC(DA,0),U,3) K
^AUPNVMIC("AOP", X, \$P(^AUPNVMIC(DA,0),U,2), 9
9999999-\$P(+^AUPNVSIT(\$P(^AUPNVMIC(DA,0),U,3)
,0),"."),DA)

AOP2 MUMPS
 Field: PATIENT NAME (9000010.25,.02)
 1)= I \$P(^AUPNVMIC(DA,0),U,3)]" S \$P(\$G(^AUPNVMIC(DA,12)),U,2)]" S ^AUPNVMIC("AOP",\$P(^AUPNVMIC(DA,12),U,2),X,9999999-\$P(^AUPNVSIT(\$P(^AUPNVMIC(DA,0),U,3),0),"."),DA)=" "
 2)= I \$P(^AUPNVMIC(DA,0),U,3),\$P(\$G(^AUPNVMIC(DA,12)),U,2) K ^AUPNVMIC("AOP",\$P(^AUPNVMIC(DA,12),U,2),X,9999999-\$P(^AUPNVSIT(\$P(^AUPNVMIC(DA,0),U,3),0),"."),DA)

AV10 MUMPS
 Field: VISIT (9000010.25,.03)
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: CULTURE (9000010.25,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

B REGULAR
 Field: CULTURE (9000010.25,.01)
 1)= S ^AUPNVMIC("B",\$E(X,1,30),DA)=" "
 2)= K ^AUPNVMIC("B",\$E(X,1,30),DA)

File #9000010.28

AA MUMPS
 Field: VISIT (9000010.28,.03)
 1)= Q:\$P(^AUPNVNOT(DA,0),U,2)=" S ^AUPNVNOT("AA",\$P(^AUPNVNOT(DA,0),U,2),(9999999-\$P(^AUPNVSIT(X,0),".",1)),DA)=" "
 2)= Q:\$P(^AUPNVNOT(DA,0),U,2)=" K ^AUPNVNOT("AA",\$P(^AUPNVNOT(DA,0),U,2),(9999999-\$P(^AUPNVSIT(X,0),".",1)),DA)

AATOO MUMPS
 Field: PATIENT (9000010.28,.02)
 1)= I \$P(^AUPNVNOT(DA,0),U,3)]" S ^AUPNVNOT("AA",X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVNOT(DA,0),U,3),0),".",1)),DA)=" "
 2)= I \$P(^AUPNVNOT(DA,0),U,3)]" K ^AUPNVNOT("AA",X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVNOT(DA,0),U,3),0),".",1)),DA)

AC REGULAR
 Field: PATIENT (9000010.28,.02)
 1)= S ^AUPNVNOT("AC",\$E(X,1,30),DA)=" "
 2)= K ^AUPNVNOT("AC",\$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.28,.03)
 1)= S ^AUPNVNOT("AD",\$E(X,1,30),DA)=" "
 2)= K ^AUPNVNOT("AD",\$E(X,1,30),DA)

AV9 MUMPS
 Field: DOCUMENT TITLE (9000010.28,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

AZ10 MUMPS
 Field: VISIT (9000010.28,.03)
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

B REGULAR
 Field: DOCUMENT TITLE (9000010.28,.01)
 1)= S ^AUPNVNOT("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVNOT("B", \$E(X,1,30),DA)

File #9000010.29

AC REGULAR
 Field: PATIENT NAME (9000010.29,.02)
 1)= S ^AUPNVER("AC", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVER("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.29,.03)
 Description: This cross-reference is used for searches by
 the visit pointer and internal entry number.
 "AD",VISIT,DA
 1)= S ^AUPNVER("AD", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVER("AD", \$E(X,1,30),DA)

AV10 MUMPS
 Field: VISIT (9000010.29,.03)
 Description: This cross-reference adds and subtracts from
 the dependent entry count in the VISIT file.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: FORM ID (9000010.29,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=" "
 2)= Q

B REGULAR
 Field: FORM ID (9000010.29,.01)
 1)= S ^AUPNVER("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVER("B", \$E(X,1,30),DA)

File #9000010.31

AA MUMPS
 Field: VISIT (9000010.31,.03)
 1)= Q:\$P(^AUPNVBB(DA,0),U,2)=" " S ^AUPNVBB(
 "AA", \$P(^AUPNVBB(DA,0),U,2),+^AUPNVBB(DA,0),
 (9999999-\$P(+^AUPNVSIT(X,0),".",1)),DA)=" "
 2)= Q:\$P(^AUPNVBB(DA,0),U,2)=" " K ^AUPNVBB(
 "AA", \$P(^AUPNVBB(DA,0),U,2),+^AUPNVBB(DA,0),
 (9999999-\$P(+^AUPNVSIT(X,0),".",1)),DA)

AATOO MUMPS
 Field: PATIENT NAME (9000010.31,.02)
 1)= I \$P(^AUPNVBB(DA,0),U,3)]" S ^AUPNVBB("
 AA",X,+^AUPNVBB(DA,0), (9999999-\$P(+^AUPNVSIT
 (\$P(^AUPNVBB(DA,0),U,3),0),".",1)),DA)=" "
 2)= I \$P(^AUPNVBB(DA,0),U,3)]" K ^AUPNVBB("
 AA",X,+^AUPNVBB(DA,0), (9999999-\$P(+^AUPNVSIT
 (\$P(^AUPNVBB(DA,0),U,3),0),".",1)),DA)

```

AAT002      MUMPS
            Field:  LAB TEST   (9000010.31,.01)
                1)= I $P(^AUPNVBB(DA,0),U,2)]" ",$P(^0),U,3)
                ]" " S ^AUPNVBB("AA",$P(^AUPNVBB(DA,0),U,2),X
                ,(9999999-$P(^AUPNVSIT($P(^AUPNVBB(DA,0),U,
                3),0),".",1)),DA)=" "
                2)= I $P(^AUPNVBB(DA,0),U,2)]" ",$P(^0),U,3)
                ]" " K ^AUPNVBB("AA",$P(^AUPNVBB(DA,0),U,2),X
                ,(9999999-$P(^AUPNVSIT($P(^AUPNVBB(DA,0),U,
                3),0),".",1)),DA)

AC          REGULAR
            Field:  PATIENT NAME (9000010.31,.02)
                1)= S ^AUPNVBB("AC",$E(X,1,30),DA)=" "
                2)= K ^AUPNVBB("AC",$E(X,1,30),DA)

AD          REGULAR
            Field:  VISIT   (9000010.31,.03)
                1)= S ^AUPNVBB("AD",$E(X,1,30),DA)=" "
                2)= K ^AUPNVBB("AD",$E(X,1,30),DA)

AE          MUMPS
            Field:  VISIT   (9000010.31,.03)
                1)= I $P(^AUPNVBB(DA,0),U,2)]" " S ^AUPNVBB("
                AE",$P(^AUPNVBB(DA,0),U,2),(9999999-$P(^AUP
                NVSIT(X,0),".",1)),+^AUPNVBB(DA,0),DA)=" "
                2)= I $P(^AUPNVBB(DA,0),U,2)]" " K ^AUPNVBB("
                AE",$P(^AUPNVBB(DA,0),U,2),(9999999-$P(^AUP
                NVSIT(X,0),".",1)),+^AUPNVBB(DA,0),DA)

AET00      MUMPS
            Field:  LAB TEST   (9000010.31,.01)
                1)= I $P(^AUPNVBB(DA,0),U,2)]" ",$P(^0),U,3)
                ]" " S ^AUPNVBB("AE",$P(^AUPNVBB(DA,0),U,2),(
                9999999-$P(^AUPNVSIT($P(^AUPNVBB(DA,0),U,3)
                ,0),".",1)),X,DA)=" "
                2)= I $P(^AUPNVBB(DA,0),U,2)]" ",$P(^0),U,3)
                ]" " K ^AUPNVBB("AE",$P(^AUPNVBB(DA,0),U,2),(
                9999999-$P(^AUPNVSIT($P(^AUPNVBB(DA,0),U,3)
                ,0),".",1)),X,DA)

AET002     MUMPS
            Field:  PATIENT NAME (9000010.31,.02)
                1)= I $P(^AUPNVBB(DA,0),U,3)]" " S ^AUPNVBB("
                AE",X,(9999999-$P(^AUPNVSIT($P(^AUPNVBB(DA,
                0),U,3),0),".",1)),+^AUPNVBB(DA,0),DA)=" "
                2)= I $P(^AUPNVBB(DA,0),U,3)]" " K ^AUPNVBB("
                AE",X,(9999999-$P(^AUPNVSIT($P(^AUPNVBB(DA,
                0),U,3),0),".",1)),+^AUPNVBB(DA,0),DA)

ALR        MUMPS
            Field:  LR ACCESSION NO. (9000010.31,.06)
                1)= I $P(^AUPNVBB(DA,0),U,3)]" " S ^AUPNVBB("
                ALR",$P(^AUPNVBB(DA,0),U,3),X,$P(^AUPNVBB(DA
                ,0),U),DA)=" "
                2)= I $P(^AUPNVBB(DA,0),U,3)]" " K ^AUPNVBB("
                ALR",$P(^AUPNVBB(DA,0),U,3),X,$P(^AUPNVBB(DA
                ,0),U),DA)

```

```

ALR0    REGULAR
        Field:  LR ACCESSION NO.  (9000010.31,.06)
                1)= S ^AUPNVBB("ALR0", $E(X,1,30),DA)=" "
                2)= K ^AUPNVBB("ALR0", $E(X,1,30),DA)

AOP     MUMPS
        Field:  ORDERING PROVIDER  (9000010.31,1202)
                1)= I $P(^AUPNVBB(DA,0),U,2), $P(^(),U,3) S
                ^AUPNVBB("AOP", X, $P(^AUPNVBB(DA,0),U,2), 9999
                999-$P(+^AUPNVSIT($P(^AUPNVBB(DA,0),U,3),0),
                ". "),DA)=" "
                2)= I $P(^AUPNVBB(DA,0),U,2), $P(^(),U,3) K
                ^AUPNVBB("AOP", X, $P(^AUPNVBB(DA,0),U,2), 9999
                999-$P(+^AUPNVSIT($P(^AUPNVBB(DA,0),U,3),0),
                ". "),DA)

AOP2    MUMPS
        Field:  PATIENT NAME  (9000010.31,.02)
                1)= I $P(^AUPNVBB(DA,0),U,3)]" ", $P($G(^AUPNV
                BB(DA,12)),U,2)]" " S ^AUPNVBB("AOP", $P(^AUPN
                VBB(DA,12),U,2), X, 9999999-$P(+^AUPNVSIT($P(^
                AUPNVBB(DA,0),U,3),0), ". "),DA)=" "
                2)= I $P(^AUPNVBB(DA,0),U,3), $P($G(^AUPNVBB(
                DA,12)),U,2) K ^AUPNVBB("AOP", $P(^AUPNVBB(DA
                ,12),U,2), X, 9999999-$P(+^AUPNVSIT($P(^AUPNVB
                B(DA,0),U,3),0), ". "),DA)

AV10    MUMPS
        Field:  VISIT  (9000010.31,.03)
                1)= D ADD^AUPNVSIT
                2)= D SUB^AUPNVSIT

AV9     MUMPS
        Field:  LAB TEST  (9000010.31,.01)
                1)= S:$D(APCDLOOK) DIC("DR")=" "
                2)= Q

B       REGULAR
        Field:  LAB TEST  (9000010.31,.01)
                1)= S ^AUPNVBB("B", $E(X,1,30),DA)=" "
                2)= K ^AUPNVBB("B", $E(X,1,30),DA)

```

File #9000010.32

```

AA     MUMPS
        Field:  VISIT  (9000010.32,.03)
        Description:  This cross-reference is used for searches in
                    sequence by patient, exam pointer, inverted
                    visit, internal entry number.
                    "AA",PATIENT,EXAM,VISIT,DA
                1)= Q:$P(^AUPNVPHN(DA,0),U,2)=" " S ^AUPNVPH
                N("AA", $P(^AUPNVPHN(DA,0),U,2), +^AUPNVPHN(DA
                ,0), (9999999-$P(+^AUPNVSIT(X,0), ". ",1)),DA)=
                " "
                2)= Q:$P(^AUPNVPHN(DA,0),U,2)=" " K ^AUPNVPH
                N("AA", $P(^AUPNVPHN(DA,0),U,2), +^AUPNVPHN(DA
                ,0), (9999999-$P(+^AUPNVSIT(X,0), ". ",1)),DA)

```

AAT002 MUMPS
 Field: PATIENT NAME (9000010.32,.02)
 1)= I \$P(^AUPNVPHN(DA,0),U,3)]" S ^AUPNVPHN
 ("AA",X,+^AUPNVPHN(DA,0),(9999999-\$P(+^AUPNV
 SIT(\$P(^AUPNVPHN(DA,0),U,3),0),".",1)),DA)="
 "
 2)= I \$P(^AUPNVPHN(DA,0),U,3)]" K ^AUPNVPHN
 ("AA",X,+^AUPNVPHN(DA,0),(9999999-\$P(+^AUPNV
 SIT(\$P(^AUPNVPHN(DA,0),U,3),0),".",1)),DA)

AC REGULAR
 Field: PATIENT NAME (9000010.32,.02)
 1)= S ^AUPNVPHN("AC", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVPHN("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.32,.03)
 Description: This cross-reference is used for searches by
 the visit pointer and internal entry number.
 "AD",VISIT,DA
 1)= S ^AUPNVPHN("AD", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVPHN("AD", \$E(X,1,30),DA)

AV10 MUMPS
 Field: VISIT (9000010.32,.03)
 Description: This cross-reference adds and subtracts from
 the dependent entry count in the VISIT file.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: FORM ID (9000010.32,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=" "
 2)= Q

B REGULAR
 Field: FORM ID (9000010.32,.01)
 1)= S ^AUPNVPHN("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVPHN("B", \$E(X,1,30),DA)

File #9000010.33

AC REGULAR
 Field: PATIENT NAME (9000010.33,.02)
 1)= S ^AUPNVTC("AC", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVTC("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.33,.03)
 Description: This cross-reference is used for searches by
 the visit pointer and internal entry number.
 "AD",VISIT,DA
 1)= S ^AUPNVTC("AD", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVTC("AD", \$E(X,1,30),DA)

AV10 MUMPS
 Field: VISIT (9000010.33,.03)
 Description: This cross-reference adds and subtracts from
 the dependent entry count in the VISIT file.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

```

AV11      MUMPS
          Field: VISIT (9000010.33,.03)
                1)= Q
                2)= Q

AV9       MUMPS
          Field: TRANSACTION CODE (9000010.33,.01)
                1)= S:$D(APCDLOOK) DIC("DR")=""
                2)= Q

B        REGULAR
          Field: TRANSACTION CODE (9000010.33,.01)
                1)= S ^AUPNVTC("B", $E(X,1,30),DA)=""
                2)= K ^AUPNVTC("B", $E(X,1,30),DA)

TRIGGER
          Field: TRANSACTION CODE (9000010.33,.01)
          Triggered Field: DESCRIPTION
                        (9000010.33,.11)
          1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
            $D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
            11),X=X S DIU=X K Y X ^DD(9000010.33,.01,1,3,
            1.1) X ^DD(9000010.33,.01,1,3,1.4)
          1.1)= S X=DIV X ^DD(9000010.33,.01,1,3,49.2)
            S D0=$P(Y(101),U,1) S:'$D(^BCMTCA(+D0,0)) D
            0=-1 S Y(201)=$S($D(^BCMTCA(D0,11)):^(11),1:
            "") S X=$P(Y(201),U,1) S D0=I(0,0)
          1.4)= S DIH=$S($D(^AUPNVTC(DIV(0),0)):^(0),1
            :""),DIV=X S $P(^0,U,11)=DIV,DIH=9000010.3
            3,DIG=.11 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
          2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
            $D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
            11),X=X S DIU=X K Y S X="" X ^DD(9000010.33,
            .01,1,3,2.4)
          2.1)= S X=DIV X ^DD(9000010.33,.01,1,3,59.2)
            S D0=$P(Y(101),U,1) S:'$D(^BCMTCA(+D0,0)) D
            0=-1 S Y(201)=$S($D(^BCMTCA(D0,11)):^(11),1:
            "") S X=$P(Y(201),U,1) S D0=I(0,0)
          2.4)= S DIH=$S($D(^AUPNVTC(DIV(0),0)):^(0),1
            :""),DIV=X S $P(^0,U,11)=DIV,DIH=9000010.3
            3,DIG=.11 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
          49.2)= S I(0,0)=$S($D(D0):D0,1:""),D0=DIV S:
            '$D(^BCMTCF(+D0,0)) D0=-1 S I(100,0)=$S($D(D
            0):D0,1:""),Y(101)=$S($D(^BCMTCF(D0,0)):^(0)
            ,1:"")
          59.2)= S I(0,0)=$S($D(D0):D0,1:""),Y(1)=$S($
            D(^AUPNVTC(D0,0)):^(0),1:""),D0=$P(Y(1),U,1)
            S:'$D(^BCMTCF(+D0,0)) D0=-1 S I(100,0)=$S($
            D(D0):D0,1:""),Y(101)=$S($D(^BCMTCF(D0,0)):^
            (0),1:"")
          CREATE VALUE)= #.01:#.01:#1101
          DELETE VALUE)= @
          FIELD)= #.11

```


TRIGGER

```

Field: TRANSACTION CODE (9000010.33,.01)
Triggered Field: CAN # (9000010.33,.04)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
4),X=X S DIU=X K Y X ^DD(9000010.33,.01,1,4,
1.1) X ^DD(9000010.33,.01,1,4,1.4)
1.1)= S X=DIV S I(0,0)=$S($D(D0):D0,1:""),D0
=DIV S:'$D(^BCMTCF(+D0,0)) D0=-1 S Y(102)=$S
($D(^BCMTCF(D0,0)):^(0),1:""),Y(101)=X S X=$
P(Y(102),U,5),X=X S X=X S D0=I(0,0)
1.4)= S DIH=$S($D(^AUPNVTC(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0),U,4)=DIV,DIH=9000010.33
,DIG=.04 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
4),X=X S DIU=X K Y S X="" X ^DD(9000010.33,.
01,1,4,2.4)
2.1)= S X=DIV X ^DD(9000010.33,.01,1,4,59.2)
S Y(101)=X S X=$P(Y(102),U,5),X=X S X=X S D
0=I(0,0)
2.4)= S DIH=$S($D(^AUPNVTC(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0),U,4)=DIV,DIH=9000010.33
,DIG=.04 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
59.2)= S I(0,0)=$S($D(D0):D0,1:""),Y(1)=$S($
D(^AUPNVTC(D0,0)):^(0),1:""),D0=$P(Y(1),U,1)
S:'$D(^BCMTCF(+D0,0)) D0=-1 S Y(102)=$S($D(
^BCMTCF(D0,0)):^(0),1:"")
CREATE VALUE)= #.01:INTERNAL(#.05)
DELETE VALUE)= @
FIELD)= #.04

```

TRIGGER

```

Field: MODIFIER 2 (9000010.33,.14)
Triggered Field: CPT MODIFIER PTR 2
                  (9000010.33,.15)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
  $D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
  15),X=X S DIU=X K Y X ^DD(9000010.33,.14,1,1
  ,1.1) S DIH=$G(^AUPNVTC(DIV(0),0)),DIV=X S $
  P(^0),U,15)=DIV,DIH=9000010.33,DIG=.15 D ^D
  ICR
1.1)= S X=DIV S X=$S($P(^AUPNVTC(DA,0),U,14)
  ]"":$O(^AUTTCMOD("B",$P(^AUPNVTC(DA,0),U,14)
  ,0)),1:"")
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
  $D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
  15),X=X S DIU=X K Y X ^DD(9000010.33,.14,1,1
  ,2.1) S DIH=$G(^AUPNVTC(DIV(0),0)),DIV=X S $
  P(^0),U,15)=DIV,DIH=9000010.33,DIG=.15 D ^D
  ICR
2.1)= S X=DIV S X=$S($P(^AUPNVTC(DA,0),U,14)
  ]"":$O(^AUTTCMOD("B",$P(^AUPNVTC(DA,0),U,14)
  ,0)),1:"")
CREATE VALUE)= S X=$S($P(^AUPNVTC(DA,0),U,14)
  ]"":$O(^AUTTCMOD("B",$P(^AUPNVTC(DA,0),U,14)
  ,0)),1:"")
DELETE VALUE)= S X=$S($P(^AUPNVTC(DA,0),U,14)
  ]"":$O(^AUTTCMOD("B",$P(^AUPNVTC(DA,0),U,14)
  ,0)),1:"")
FIELD)= #.15

```

TRIGGER

```

Field: TRANSACTION CODE (9000010.33,.01)
Triggered Field: CHARGE (9000010.33,.06)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
6),X=X S DIU=X K Y X ^DD(9000010.33,.01,1,5,
1.1) X ^DD(9000010.33,.01,1,5,1.4)
1.1)= S X=DIV S I(0,0)=$S($D(D0):D0,1:""),D0
=DIV S:'$D(^BCMTCF(+D0,0)) D0=-1 S Y(101)=$S
($D(^BCMTCF(D0,11)):^(11),1:"") S X=$P(Y(101
),U,3) S D0=I(0,0)
1.4)= S DIH=$S($D(^AUPNVTC(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0),U,6)=DIV,DIH=9000010.33
,DIG=.06 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
6),X=X S DIU=X K Y S X="" X ^DD(9000010.33,.
01,1,5,2.4)
2.1)= S X=DIV X ^DD(9000010.33,.01,1,5,59.2)
S X=$P(Y(101),U,3) S D0=I(0,0)
2.4)= S DIH=$S($D(^AUPNVTC(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0),U,6)=DIV,DIH=9000010.33
,DIG=.06 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
59.2)= S I(0,0)=$S($D(D0):D0,1:""),Y(1)=$S($
D(^AUPNVTC(D0,0)):^(0),1:""),D0=$P(Y(1),U,1)
S:'$D(^BCMTCF(+D0,0)) D0=-1 S Y(101)=$S($D(
^BCMTCF(D0,11)):^(11),1:"")
CREATE VALUE)= #.01:#1103
DELETE VALUE)= @
FIELD)= #.06

```

TRIGGER

```

Field: TRANSACTION CODE (9000010.33,.01)
Triggered Field: SERVICE CLASSIFICATION
                  CODE (9000010.33,.05)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
  $D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
  5),X=X S DIU=X K Y X ^DD(9000010.33,.01,1,6,
  1.1) X ^DD(9000010.33,.01,1,6,1.4)
1.1)= S X=DIV X ^DD(9000010.33,.01,1,6,49.2)
  S D0=$P(Y(101),U,1) S: '$D(^BCMTCA(+D0,0)) D
  0=-1 S Y(202)=$S($D(^BCMTCA(D0,0)):^(0),1:""
  ),Y(201)=X S X=$P(Y(202),U,5),X=X S X=X S D0
  =I(0,0)
1.4)= S DIH=$S($D(^AUPNVTC(DIV(0),0)):^(0),1
  :""),DIV=X S $P(^0),U,5)=DIV,DIH=9000010.33
  ,DIG=.05 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
  $D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
  5),X=X S DIU=X K Y S X="" X ^DD(9000010.33,.
  01,1,6,2.4)
2.4)= S DIH=$S($D(^AUPNVTC(DIV(0),0)):^(0),1
  :""),DIV=X S $P(^0),U,5)=DIV,DIH=9000010.33
  ,DIG=.05 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
49.2)= S I(0,0)=$S($D(D0):D0,1:""),D0=DIV S:
  '$D(^BCMTCF(+D0,0)) D0=-1 S I(100,0)=$S($D(D
  0):D0,1:""),Y(101)=$S($D(^BCMTCF(D0,0)):^(0)
  ,1:"")
CREATE VALUE)= #.01:#.01:INTERNAL(#.05)
DELETE VALUE)= @
FIELD)= #.05

```

TRIGGER

```

Field: TRANSACTION CODE (9000010.33,.01)
Triggered Field: HCPCS (9000010.33,.07)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
7),X=X S DIU=X K Y X ^DD(9000010.33,.01,1,7,
1.1) X ^DD(9000010.33,.01,1,7,1.4)
1.1)= S X=DIV X ^DD(9000010.33,.01,1,7,49.3)
S X=X S X=X S D0=I(0,0)
1.4)= S DIH=$S($D(^AUPNVTC(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0,U,7)=DIV,DIH=9000010.33
,DIG=.07 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
7),X=X S DIU=X K Y S X="" X ^DD(9000010.33,.
01,1,7,2.4)
2.4)= S DIH=$S($D(^AUPNVTC(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0,U,7)=DIV,DIH=9000010.33
,DIG=.07 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
49.2)= S I(0,0)=$S($D(D0):D0,1:""),D0=DIV S:
'$D(^BCMTCF(+D0,0)) D0=-1 S I(100,0)=$S($D(D
0):D0,1:""),Y(101)=$S($D(^BCMTCF(D0,0)):^(0)
,1:"")
49.3)= X ^DD(9000010.33,.01,1,7,49.2) S D0=$
P(Y(101),U,1) S: '$D(^BCMTCA(+D0,0)) D0=-1 S
Y(202)=$S($D(^BCMTCA(D0,11)):^(11),1:""),Y(2
01)=X S X=$P(Y(202),U,2)
CREATE VALUE)= #.01:#.01:INTERNAL(#1102)
DELETE VALUE)= @
FIELD)= #.07

```

TRIGGER

```

Field: TRANSACTION CODE (9000010.33,.01)
Triggered Field: MODIFIER (9000010.33,.08)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
8),X=X S DIU=X K Y X ^DD(9000010.33,.01,1,8,
1.1) X ^DD(9000010.33,.01,1,8,1.4)
1.1)= S X=DIV X ^DD(9000010.33,.01,1,8,49.2)
S D0=$P(Y(101),U,1) S: '$D(^BCMTCA(+D0,0)) D
0=-1 S Y(201)=$S($D(^BCMTCA(D0,11)):^(11),1:
"") S X=$P(Y(201),U,3) S D0=I(0,0)
1.4)= S DIH=$S($D(^AUPNVTC(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0),U,8)=DIV,DIH=9000010.33
,DIG=.08 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
8),X=X S DIU=X K Y S X="" X ^DD(9000010.33,.
01,1,8,2.4)
2.1)= S X=DIV X ^DD(9000010.33,.01,1,8,59.2)
S D0=$P(Y(101),U,1) S: '$D(^BCMTCA(+D0,0)) D
0=-1 S Y(201)=$S($D(^BCMTCA(D0,11)):^(11),1:
"") S X=$P(Y(201),U,3) S D0=I(0,0)
2.4)= S DIH=$S($D(^AUPNVTC(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0),U,8)=DIV,DIH=9000010.33
,DIG=.08 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
49.2)= S I(0,0)=$S($D(D0):D0,1:""),D0=DIV S:
'$D(^BCMTCF(+D0,0)) D0=-1 S I(100,0)=$S($D(D
0):D0,1:""),Y(101)=$S($D(^BCMTCF(D0,0)):^(0)
,1:"")
59.2)= S I(0,0)=$S($D(D0):D0,1:""),Y(1)=$S($
D(^AUPNVTC(D0,0)):^(0),1:""),D0=$P(Y(1),U,1)
S: '$D(^BCMTCF(+D0,0)) D0=-1 S I(100,0)=$S($
D(D0):D0,1:""),Y(101)=$S($D(^BCMTCF(D0,0)):^
(0),1:"")
CREATE VALUE)= #.01:#.01:#1103
DELETE VALUE)= @
FIELD)= #.08

```

TRIGGER

```

Field: TRANSACTION CODE (9000010.33,.01)
Triggered Field: REVENUE CODE
                (9000010.33,.09)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
9),X=X S DIU=X K Y X ^DD(9000010.33,.01,1,9,
1.1) X ^DD(9000010.33,.01,1,9,1.4)
1.1)= S X=DIV X ^DD(9000010.33,.01,1,9,49.3)
S X=X S X=X S D0=I(0,0)
1.4)= S DIH=$S($D(^AUPNVTC(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0,U,9)=DIV,DIH=9000010.33
,DIG=.09 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
9),X=X S DIU=X K Y S X="" X ^DD(9000010.33,.
01,1,9,2.4)
2.4)= S DIH=$S($D(^AUPNVTC(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0,U,9)=DIV,DIH=9000010.33
,DIG=.09 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
49.2)= S I(0,0)=$S($D(D0):D0,1:""),D0=DIV S:
'$D(^BCMTCF(+D0,0)) D0=-1 S I(100,0)=$S($D(D
0):D0,1:""),Y(101)=$S($D(^BCMTCF(D0,0)):^(0)
,1:"")
49.3)= X ^DD(9000010.33,.01,1,9,49.2) S D0=$
P(Y(101),U,1) S: '$D(^BCMTCA(+D0,0)) D0=-1 S
Y(202)=$S($D(^BCMTCA(D0,11)):^(11),1:""),Y(2
01)=X S X=$P(Y(202),U,4)
CREATE VALUE)= #.01:#.01:INTERNAL(#1104)
DELETE VALUE)= @
FIELD)= #.09

```

TRIGGER

```

Field: TRANSACTION CODE (9000010.33,.01)
Triggered Field: DEPARTMENT
                (9000010.33,.13)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
13),X=X S DIU=X K Y X ^DD(9000010.33,.01,1,1
0,1.1) X ^DD(9000010.33,.01,1,10,1.4)
1.1)= S X=DIV S I(0,0)=$S($D(D0):D0,1:""),D0
=DIV S: '$D(^BCMTCF(+D0,0)) D0=-1 S Y(102)=$S
($D(^BCMTCF(D0,0)):^(0),1:""),Y(101)=X S X=$
P(Y(102),U,9),X=X S X=X S D0=I(0,0)
1.4)= S DIH=$S($D(^AUPNVTC(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0,U,13)=DIV,DIH=9000010.3
3,DIG=.13 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
13),X=X S DIU=X K Y S X="" X ^DD(9000010.33,
.01,1,10,2.4)
2.4)= S DIH=$S($D(^AUPNVTC(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0,U,13)=DIV,DIH=9000010.3
3,DIG=.13 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
CREATE VALUE)= #.01:INTERNAL(#.09)
DELETE VALUE)= @
FIELD)= #.13

```

TRIGGER

```

Field: TRANSACTION CODE (9000010.33,.01)
Triggered Field: MODIFIER 2
(9000010.33,.14)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
14),X=X S DIU=X K Y X ^DD(9000010.33,.01,1,1
1,1.1) S DIH=$G(^AUPNVTC(DIV(0),0)),DIV=X S
$P(^0),U,14)=DIV,DIH=9000010.33,DIG=.14 D ^
DICR
1.1)= S X=DIV X ^DD(9000010.33,.01,1,11,49.2
) S D0=$P(Y(101),U,1) S:'D0!'$D(^BCMTCA(+D0,
0)) D0=-1 S Y(201)=$S($D(^BCMTCA(D0,11)):^(1
1),1:"") S X=$P(Y(201),U,7) S D0=I(0,0)
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
14),X=X S DIU=X K Y S X="" S DIH=$G(^AUPNVTC
(DIV(0),0)),DIV=X S $P(^0),U,14)=DIV,DIH=90
00010.33,DIG=.14 D ^DICR
49.2)= S I(0,0)=$G(D0),D0=DIV S:'D0!'$D(^BCM
TCF(+D0,0)) D0=-1 S I(100,0)=$G(D0),Y(101)=$
S($D(^BCMTCF(D0,0)):^(0),1:""),Y(102)=$G(X)
CREATE VALUE)= #.01:#.01:#1107
DELETE VALUE)= @
FIELD)= #.14

```

TRIGGER

```

Field: MODIFIER (9000010.33,.08)
Triggered Field: CPT MODIFIER PTR
(9000010.33,.12)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
12),X=X S DIU=X K Y X ^DD(9000010.33,.08,1,1
,1.1) X ^DD(9000010.33,.08,1,1,1.4)
1.1)= S X=DIV S X=$S($P(^AUPNVTC(DA,0),U,8)]
":$O(^AUTTCMOD("B", $P(^AUPNVTC(DA,0),U,8),0
)),1:"")
1.4)= S DIH=$S($D(^AUPNVTC(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0),U,12)=DIV,DIH=9000010.3
3,DIG=.12 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVTC(D0,0)):^(0),1:"") S X=$P(Y(1),U,
12),X=X S DIU=X K Y X ^DD(9000010.33,.08,1,1
,2.1) X ^DD(9000010.33,.08,1,1,2.4)
2.1)= S X=DIV S X=$S($P(^AUPNVTC(DA,0),U,8)]
":$O(^AUTTCMOD("B", $P(^AUPNVTC(DA,0),U,8),0
)),1:"")
2.4)= S DIH=$S($D(^AUPNVTC(DIV(0),0)):^(0),1
:""),DIV=X S $P(^0),U,12)=DIV,DIH=9000010.3
3,DIG=.12 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
CREATE VALUE)= S X=$S($P(^AUPNVTC(DA,0),U,8)
]":$O(^AUTTCMOD("B", $P(^AUPNVTC(DA,0),U,8),
0)),1:"")
DELETE VALUE)= S X=$S($P(^AUPNVTC(DA,0),U,8)
]":$O(^AUTTCMOD("B", $P(^AUPNVTC(DA,0),U,8),
0)),1:"")
FIELD)= #.12

```


File #9000010.34

AA MUMPS

Field: VISIT (9000010.34,.03)
 Description: This cross-reference is used for searches in sequence by patient, exam pointer, inverted visit, internal entry number.
 "AA",PATIENT,EXAM,VISIT,DA
 1)= Q:\$P(^AUPNVNT(DA,0),U,2)=" S ^AUPNVNT("AA", \$P(^AUPNVNT(DA,0),U,2),+^AUPNVNT(DA,0), (9999999-\$P(+^AUPNVSIT(X,0),".",1)),DA)=" "
 2)= Q:\$P(^AUPNVNT(DA,0),U,2)=" K ^AUPNVNT("AA", \$P(^AUPNVNT(DA,0),U,2),+^AUPNVNT(DA,0), (9999999-\$P(+^AUPNVSIT(X,0),".",1)),DA)

AATOO MUMPS

Field: TEXT TYPE (9000010.34,.01)
 Description: This cross-reference is used for searches in sequence by patient, Exam pointer, inverted visit date, and internal entry number.
 1)= I \$P(^AUPNVNT(DA,0),U,2)]"\$,\$P(^AUPNVNT(DA,0),U,3)]"\$ S ^AUPNVNT("AA", \$P(^AUPNVNT(DA,0),U,2),X, (9999999-\$P(+^AUPNVSIT(\$P(^AUPNVNT(DA,0),U,3),0),".",1)),DA)=" "
 2)= I \$P(^AUPNVNT(DA,0),U,2)]"\$,\$P(^AUPNVNT(DA,0),U,3)]"\$ K ^AUPNVNT("AA", \$P(^AUPNVNT(DA,0),U,2),X, (9999999-\$P(+^AUPNVSIT(\$P(^AUPNVNT(DA,0),U,3),0),".",1)),DA)

AATOO2 MUMPS

Field: PATIENT NAME (9000010.34,.02)
 1)= I \$P(^AUPNVNT(DA,0),U,3)]"\$ S ^AUPNVNT("AA",X,+^AUPNVNT(DA,0), (9999999-\$P(+^AUPNVSIT(\$P(^AUPNVNT(DA,0),U,3),0),".",1)),DA)=" "
 2)= I \$P(^AUPNVNT(DA,0),U,3)]"\$ K ^AUPNVNT("AA",X,+^AUPNVNT(DA,0), (9999999-\$P(+^AUPNVSIT(\$P(^AUPNVNT(DA,0),U,3),0),".",1)),DA)

AC REGULAR

Field: PATIENT NAME (9000010.34,.02)
 1)= S ^AUPNVNT("AC", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVNT("AC", \$E(X,1,30),DA)

AD REGULAR

Field: VISIT (9000010.34,.03)
 Description: This cross-reference is used for searches by the visit pointer and internal entry number.
 "AD",VISIT,DA
 1)= S ^AUPNVNT("AD", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVNT("AD", \$E(X,1,30),DA)

AV10 MUMPS

Field: VISIT (9000010.34,.03)
 Description: This cross-reference adds and subtracts from the dependent entry count in the VISIT file.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: TEXT TYPE (9000010.34,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

B REGULAR
 Field: TEXT TYPE (9000010.34,.01)
 1)= S ^AUPNVNT("B", \$E(X,1,30),DA)=""
 2)= K ^AUPNVNT("B", \$E(X,1,30),DA)

File #9000010.35

AA MUMPS
 Field: PATIENT NAME (9000010.35,.02)
 1)= I \$P(^AUPNVELD(DA,0),U,3)]" S ^AUPNVELD
 ("AA",X,(9999999-\$P(\$P(^AUPNVSIT(\$P(^AUPNVEL
 D(DA,0),U,3),0),U),".")),DA)=""
 2)= I \$P(^AUPNVELD(DA,0),U,3)]" K ^AUPNVELD
 ("AA",X,(9999999-\$P(\$P(^AUPNVSIT(\$P(^AUPNVEL
 D(DA,0),U,3),0),U),".")),DA)

AATOO MUMPS
 Field: VISIT (9000010.35,.03)
 1)= I \$P(^AUPNVELD(DA,0),U,2)]" S ^AUPNVELD
 ("AA", \$P(^AUPNVELD(DA,0),U,2), (9999999-\$P(\$P
 (^AUPNVSIT(X,0),U),".")),DA)=""
 2)= I \$P(^AUPNVELD(DA,0),U,2)]" K ^AUPNVELD
 ("AA", \$P(^AUPNVELD(DA,0),U,2), (9999999-\$P(\$P
 (^AUPNVSIT(X,0),U),".")),DA)

AC REGULAR
 Field: PATIENT NAME (9000010.35,.02)
 1)= S ^AUPNVELD("AC", \$E(X,1,30),DA)=""
 2)= K ^AUPNVELD("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.35,.03)
 Description: This cross-reference is used for searches by
 the visit pointer and internal entry number.
 "AD",VISIT,DA
 1)= S ^AUPNVELD("AD", \$E(X,1,30),DA)=""
 2)= K ^AUPNVELD("AD", \$E(X,1,30),DA)

AV10 MUMPS
 Field: VISIT (9000010.35,.03)
 Description: This cross-reference adds and subtracts from
 the dependent entry count in the VISIT file.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: FORM ID (9000010.35,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

B REGULAR
 Field: FORM ID (9000010.35,.01)
 1)= S ^AUPNVELD("B", \$E(X,1,30),DA)=""
 2)= K ^AUPNVELD("B", \$E(X,1,30),DA)

File #9000010.37

AA MUMPS

Field: VISIT (9000010.37,.03)
 Description: This cross-reference is used for searches in sequence by patient, exam pointer, inverted visit, internal entry number.

"AA",PATIENT,EXAM,VISIT,DA
 1)= Q:\$P(^AUPNVTRC(DA,0),U,2)=" S ^AUPNVTRC("AA",\$P(^AUPNVTRC(DA,0),U,2),+^AUPNVTRC(DA,0),(9999999-\$P(+^AUPNVSIT(X,0),"",1)),DA)=" "
 2)= Q:\$P(^AUPNVTRC(DA,0),U,2)=" K ^AUPNVTRC("AA",\$P(^AUPNVTRC(DA,0),U,2),+^AUPNVTRC(DA,0),(9999999-\$P(+^AUPNVSIT(X,0),"",1)),DA)

AATOO MUMPS

Field: CHARGE (9000010.37,.01)
 Description: This cross-reference is used for searches in sequence by patient, Exam pointer, inverted visit date, and internal entry number.

1)= I \$P(^AUPNVTRC(DA,0),U,2)]" S ^AUPNVTRC("AA",\$P(^AUPNVTRC(DA,0),U,2),X,(9999999-\$P(+^AUPNVSIT(\$P(^AUPNVTRC(DA,0),U,3),0),"",1)),DA)=" "
 2)= I \$P(^AUPNVTRC(DA,0),U,2)]" K ^AUPNVTRC("AA",\$P(^AUPNVTRC(DA,0),U,2),X,(9999999-\$P(+^AUPNVSIT(\$P(^AUPNVTRC(DA,0),U,3),0),"",1)),DA)

AATOO2 MUMPS

Field: PATIENT NAME (9000010.37,.02)
 1)= I \$P(^AUPNVTRC(DA,0),U,3)]" S ^AUPNVTRC("AA",X,+^AUPNVTRC(DA,0),(9999999-\$P(+^AUPNVSIT(\$P(^AUPNVTRC(DA,0),U,3),0),"",1)),DA)=" "
 2)= I \$P(^AUPNVTRC(DA,0),U,3)]" K ^AUPNVTRC("AA",X,+^AUPNVTRC(DA,0),(9999999-\$P(+^AUPNVSIT(\$P(^AUPNVTRC(DA,0),U,3),0),"",1)),DA)

AC REGULAR

Field: PATIENT NAME (9000010.37,.02)
 1)= S ^AUPNVTRC("AC",\$E(X,1,30),DA)=" "
 2)= K ^AUPNVTRC("AC",\$E(X,1,30),DA)

AD REGULAR

Field: VISIT (9000010.37,.03)
 Description: This cross-reference is used for searches by the visit pointer and internal entry number.

"AD",VISIT,DA
 1)= S ^AUPNVTRC("AD",\$E(X,1,30),DA)=" "
 2)= K ^AUPNVTRC("AD",\$E(X,1,30),DA)

AV10 MUMPS

Field: VISIT (9000010.37,.03)
 Description: This cross-reference adds and subtracts from the dependent entry count in the VISIT file.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: CHARGE (9000010.37,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

B REGULAR
 Field: CHARGE (9000010.37,.01)
 1)= S ^AUPNVTRC("B", \$E(X,1,30),DA)=""
 2)= K ^AUPNVTRC("B", \$E(X,1,30),DA)

File #9000010.38

AC REGULAR
 Field: PATIENT NAME (9000010.38,.02)
 1)= S ^AUPNVUNH("AC", \$E(X,1,30),DA)=""
 2)= K ^AUPNVUNH("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.38,.03)
 Description: This cross-reference is used for searches by
 the visit pointer and internal entry number.
 "AD",VISIT,DA
 1)= S ^AUPNVUNH("AD", \$E(X,1,30),DA)=""
 2)= K ^AUPNVUNH("AD", \$E(X,1,30),DA)

AV10 MUMPS
 Field: VISIT (9000010.38,.03)
 Description: This cross-reference adds and subtracts from
 the dependent entry count in the VISIT file.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: EXAM (9000010.38,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

B REGULAR
 Field: EXAM (9000010.38,.01)
 1)= S ^AUPNVUNH("B", \$E(X,1,30),DA)=""
 2)= K ^AUPNVUNH("B", \$E(X,1,30),DA)

File #9000010.39

AA MUMPS
 Field: VISIT (9000010.39,.03)
 Description: This cross-reference is used for searches in
 sequence by patient, exam pointer, inverted
 visit, internal entry number.
 "AA",PATIENT,EXAM,VISIT,DA
 1)= Q:\$P(^AUPNVTXC(DA,0),U,2)="" S ^AUPNVTX
 C("AA", \$P(^AUPNVTXC(DA,0),U,2), \$P(^AUPNVTXC(
 DA,0),U), (9999999-\$P(+^AUPNVSIT(X,0),".",1))
 ,DA)=""
 2)= Q:\$P(^AUPNVTXC(DA,0),U,2)="" K ^AUPNVTX
 C("AA", \$P(^AUPNVTXC(DA,0),U,2), \$P(^AUPNVTXC(
 DA,0),U), (9999999-\$P(+^AUPNVSIT(X,0),".",1))
 ,DA)

AAT00 MUMPS
 Field: CONTRACT TYPE (9000010.39,.01)
 Description: This cross-reference is used for searches in sequence by patient, Exam pointer, inverted visit date, and internal entry number.
 1)= I \$P(^AUPNVTXC(DA,0),U,2)]"\$,\$P(^0),U,3)]"\$ S ^AUPNVTXC("AA",\$P(^AUPNVTXC(DA,0),U,2),X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVTXC(DA,0),U,3),0),".",1)),DA)=""
 2)= I \$P(^AUPNVTXC(DA,0),U,2)]"\$,\$P(^0),U,3)]"\$ K ^AUPNVTXC("AA",\$P(^AUPNVTXC(DA,0),U,2),X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVTXC(DA,0),U,3),0),".",1)),DA)

AAT002 MUMPS
 Field: PATIENT NAME (9000010.39,.02)
 1)= I \$P(^AUPNVTXC(DA,0),U,3)]"\$ S ^AUPNVTXC("AA",X,\$P(^AUPNVTXC(DA,0),U),(9999999-\$P(^AUPNVSIT(\$P(^AUPNVTXC(DA,0),U,3),0),".",1)),DA)=""
 2)= I \$P(^AUPNVTXC(DA,0),U,3)]"\$ K ^AUPNVTXC("AA",X,\$P(^AUPNVTXC(DA,0),U),(9999999-\$P(^AUPNVSIT(\$P(^AUPNVTXC(DA,0),U,3),0),".",1)),DA)

AC REGULAR
 Field: PATIENT NAME (9000010.39,.02)
 1)= S ^AUPNVTXC("AC",\$E(X,1,30),DA)=""
 2)= K ^AUPNVTXC("AC",\$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.39,.03)
 Description: This cross-reference is used for searches by the visit pointer and internal entry number.
 "AD",VISIT,DA
 1)= S ^AUPNVTXC("AD",\$E(X,1,30),DA)=""
 2)= K ^AUPNVTXC("AD",\$E(X,1,30),DA)

AV10 MUMPS
 Field: VISIT (9000010.39,.03)
 Description: This cross-reference adds and subtracts from the dependent entry count in the VISIT file.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: CONTRACT TYPE (9000010.39,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

B REGULAR
 Field: CONTRACT TYPE (9000010.39,.01)
 1)= S ^AUPNVTXC("B",\$E(X,1,30),DA)=""
 2)= K ^AUPNVTXC("B",\$E(X,1,30),DA)

File #9000010.41

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AA      MUMPS
      Field:  PATIENT NAME  (9000010.41,.02)
              1)= I $P(^AUPNVAST(DA,0),U,3) S ^AUPNVAST("A
              A",X,(9999999-$P($P(^AUPNVSIT($P(^AUPNVAST(D
              A,0),U,3),0),U),".")),DA)="
              2)= I $P(^AUPNVAST(DA,0),U,3) K ^AUPNVAST("A
              A",X,(9999999-$P($P(^AUPNVSIT($P(^AUPNVAST(D
              A,0),U,3),0),U),".")),DA)

AAC     MUMPS
      Field:  ASTHMA CONTROL (9000010.41,.14)
              1)= I $P(^AUPNVAST(DA,0),U,2),$P(^AUPNVAST(D
              A,0),U,3) S ^AUPNVAST("AAC",$P(^AUPNVAST(DA,
              0),U,2),(9999999-$P($P(^AUPNVSIT($P(^AUPNVAS
              T(DA,0),U,3),0),U),".")),DA)=X
              2)= I $P(^AUPNVAST(DA,0),U,2),$P(^AUPNVAST(D
              A,0),U,3) K ^AUPNVAST("AAC",$P(^AUPNVAST(DA,
              0),U,2),(9999999-$P($P(^AUPNVSIT($P(^AUPNVAS
              T(DA,0),U,3),0),U),".")),DA)

AATOO   MUMPS
      Field:  VISIT (9000010.41,.03)
              1)= I $P(^AUPNVAST(DA,0),U,2) S ^AUPNVAST("A
              A",$P(^AUPNVAST(DA,0),U,2),(9999999-$P($P(^A
              UPNVSIT(X,0),U),".")),DA)="
              2)= I $P(^AUPNVAST(DA,0),U,2) K ^AUPNVAST("A
              A",$P(^AUPNVAST(DA,0),U,2),(9999999-$P($P(^A
              UPNVSIT(X,0),U),".")),DA)

AC      REGULAR
      Field:  PATIENT NAME  (9000010.41,.02)
              1)= S ^AUPNVAST("AC",$E(X,1,30),DA)="
              2)= K ^AUPNVAST("AC",$E(X,1,30),DA)

AD      REGULAR
      Field:  VISIT (9000010.41,.03)
      Description: This cross-reference is used for searches by
                   the visit pointer and internal entry number.
                   "AD",VISIT,DA
              1)= S ^AUPNVAST("AD",$E(X,1,30),DA)="
              2)= K ^AUPNVAST("AD",$E(X,1,30),DA)

AM      MUMPS
      Field:  ASTHMA MANAGEMENT PLAN (9000010.41,.12)
              1)= I $P(^AUPNVAST(DA,0),U,2),$P(^AUPNVAST(D
              A,0),U,3),X S ^AUPNVAST("AM",$P(^AUPNVAST(DA
              ,0),U,2),(9999999-$P($P(^AUPNVSIT($P(^AUPNVA
              ST(DA,0),U,3),0),U),".")),X,DA)="
              2)= I $P(^AUPNVAST(DA,0),U,2),$P(^AUPNVAST(D
              A,0),U,3) K ^AUPNVAST("AM",$P(^AUPNVAST(DA,0
              ),U,2),(9999999-$P($P(^AUPNVSIT($P(^AUPNVAST
              (DA,0),U,3),0),U),".")),X,DA)

```

AMTO MUMPS
 Field: VISIT (9000010.41,.03)
 1)= I \$P(^AUPNVAST(DA,0),U,2),\$P(^AUPNVAST(DA,0),U,4)=1 S ^AUPNVAST("AM",\$P(^AUPNVAST(DA,0),U,2),(9999999-\$P(\$P(^AUPNVSIT(X,0),U),".")), \$P(^AUPNVAST(DA,0),U,4),DA)=" "
 2)= I \$P(^AUPNVAST(DA,0),U,2),\$P(^AUPNVAST(DA,0),U,4)]" K ^AUPNVAST("AM",\$P(^AUPNVAST(DA,0),U,2),(9999999-\$P(\$P(^AUPNVSIT(X,0),U),".")), \$P(^AUPNVAST(DA,0),U,4),DA)

AS MUMPS
 Field: PATIENT NAME (9000010.41,.02)
 1)= I \$P(^AUPNVAST(DA,0),U,3),\$P(^AUPNVAST(DA,0),U,4)]" S ^AUPNVAST("AS",X,(9999999-\$P(\$P(^AUPNVSIT(\$P(^AUPNVAST(DA,0),U,3),0),U),".")),DA)=\$P(^AUPNVAST(DA,0),U,4)
 2)= I \$P(^AUPNVAST(DA,0),U,3),\$P(^AUPNVAST(DA,0),U,4)]" K ^AUPNVAST("AS",X,(9999999-\$P(\$P(^AUPNVSIT(\$P(^AUPNVAST(DA,0),U,3),0),U),".")),DA)

ASTO MUMPS
 Field: VISIT (9000010.41,.03)
 1)= I \$P(^AUPNVAST(DA,0),U,2),\$P(^AUPNVAST(DA,0),U,4)]" S ^AUPNVAST("AS",\$P(^AUPNVAST(DA,0),U,2),(9999999-\$P(\$P(^AUPNVSIT(X,0),U),".")),DA)=\$P(^AUPNVAST(DA,0),U,4)
 2)= I \$P(^AUPNVAST(DA,0),U,2),\$P(^AUPNVAST(DA,0),U,4)]" K ^AUPNVAST("AS",\$P(^AUPNVAST(DA,0),U,2),(9999999-\$P(\$P(^AUPNVSIT(X,0),U),".")),DA)

ASTOO MUMPS
 Field: SEVERITY (9000010.41,.04)
 1)= I \$P(^AUPNVAST(DA,0),U,2),\$P(^AUPNVAST(DA,0),U,3) S ^AUPNVAST("AS",\$P(^AUPNVAST(DA,0),U,2),(9999999-\$P(\$P(^AUPNVSIT(\$P(^AUPNVAST(DA,0),U,3),0),U),".")),DA)=X
 2)= I \$P(^AUPNVAST(DA,0),U,2),\$P(^AUPNVAST(DA,0),U,3) K ^AUPNVAST("AS",\$P(^AUPNVAST(DA,0),U,2),(9999999-\$P(\$P(^AUPNVSIT(\$P(^AUPNVAST(DA,0),U,3),0),U),".")),DA)

AV10 MUMPS
 Field: VISIT (9000010.41,.03)
 Description: This cross-reference adds and subtracts from the dependent entry count in the VISIT file.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: DUMMY FIELD (9000010.41,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

B REGULAR
 Field: DUMMY FIELD (9000010.41,.01)
 1)= S ^AUPNVAST("B",\$E(X,1,30),DA)=""
 2)= K ^AUPNVAST("B",\$E(X,1,30),DA)

File #9000010.42

AA MUMPS

Field: VISIT (9000010.42,.03)
 Description: This cross-reference is used for searches in sequence by patient, exam pointer, inverted visit, internal entry number.

"AA",PATIENT,EXAM,VISIT,DA
 1)= Q:\$P(^AUPNVPOD(DA,0),U,2)=" S ^AUPNVPOD("AA",\$P(^AUPNVPOD(DA,0),U,2),+^AUPNVPOD(DA,0),(9999999-\$P(^AUPNVSIT(X,0),"",1)),DA)=" "
 2)= Q:\$P(^AUPNVPOD(DA,0),U,2)=" K ^AUPNVPOD("AA",\$P(^AUPNVPOD(DA,0),U,2),+^AUPNVPOD(DA,0),(9999999-\$P(^AUPNVSIT(X,0),"",1)),DA)

AATOO MUMPS

Field: EXAM (9000010.42,.01)
 Description: This cross-reference is used for searches in sequence by patient, Exam pointer, inverted visit date, and internal entry number.

"AA",PATIENT,EXAM,VISIT,DA
 1)= I \$P(^AUPNVPOD(DA,0),U,2)]"\$,\$P(^(),U,3)]"\$ S ^AUPNVPOD("AA",\$P(^AUPNVPOD(DA,0),U,2),X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVPOD(DA,0),U,3),0),"",1)),DA)=" "
 2)= I \$P(^AUPNVPOD(DA,0),U,2)]"\$,\$P(^(),U,3)]"\$ K ^AUPNVPOD("AA",\$P(^AUPNVPOD(DA,0),U,2),X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVPOD(DA,0),U,3),0),"",1)),DA)

AATOO2 MUMPS

Field: PATIENT NAME (9000010.42,.02)
 1)= I \$P(^AUPNVPOD(DA,0),U,3)]"\$ S ^AUPNVPOD("AA",X,+^AUPNVPOD(DA,0),(9999999-\$P(^AUPNVSIT(\$P(^AUPNVPOD(DA,0),U,3),0),"",1)),DA)=" "
 2)= I \$P(^AUPNVPOD(DA,0),U,3)]"\$ K ^AUPNVPOD("AA",X,+^AUPNVPOD(DA,0),(9999999-\$P(^AUPNVSIT(\$P(^AUPNVPOD(DA,0),U,3),0),"",1)),DA)

AC REGULAR

Field: PATIENT NAME (9000010.42,.02)
 1)= S ^AUPNVPOD("AC",\$E(X,1,30),DA)=" "
 2)= K ^AUPNVPOD("AC",\$E(X,1,30),DA)

AD REGULAR

Field: VISIT (9000010.42,.03)
 Description: This cross-reference is used for searches by the visit pointer and internal entry number.

"AD",VISIT,DA
 1)= S ^AUPNVPOD("AD",\$E(X,1,30),DA)=" "
 2)= K ^AUPNVPOD("AD",\$E(X,1,30),DA)

AQ MUMPS

Field: RESULT (9000010.42,.04)
 1)= D AQE^AUPNCIXL
 2)= D AQEKILL^AUPNCIXL

AQTOO MUMPS
 Field: EXAM (9000010.42,.01)
 Description: QMAN XREF
 1)= D AQE1^AUPNCIXL
 2)= D AQEKILL1^AUPNCIXL

AV10 MUMPS
 Field: VISIT (9000010.42,.03)
 Description: This cross-reference adds and subtracts from
 the dependent entry count in the VISIT file.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: EXAM (9000010.42,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

B REGULAR
 Field: EXAM (9000010.42,.01)
 1)= S ^AUPNVPOD("B", \$E(X,1,30),DA)=""
 2)= K ^AUPNVPOD("B", \$E(X,1,30),DA)

File #9000010.44

AA MUMPS
 Field: VISIT (9000010.44,.03)
 Description: This cross-reference is used for searches in
 sequence by patient, , inverted visit,
 internal entry number.
 "AA",PATIENT,VISIT,DA
 1)= Q:\$P(^AUPNVIF(DA,0),U,2)="" S ^AUPNVIF(
 "AA", \$P(^AUPNVIF(DA,0),U,2), (9999999-\$P(^AUP
 PNVISIT(X,0),".",1)),DA)=""
 2)= Q:\$P(^AUPNVIF(DA,0),U,2)="" K ^AUPNVIF(
 "AA", \$P(^AUPNVIF(DA,0),U,2), (9999999-\$P(^AUP
 PNVISIT(X,0),".",1)),DA)

AAT002 MUMPS
 Field: PATIENT NAME (9000010.44,.02)
 1)= I \$P(^AUPNVIF(DA,0),U,3)]" S ^AUPNVIF("
 AA",X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVIF(DA,
 0),U,3),0),".",1)),DA)=""
 2)= I \$P(^AUPNVIF(DA,0),U,3)]" K ^AUPNVIF("
 AA",X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVIF(DA,
 0),U,3),0),".",1)),DA)

AC REGULAR
 Field: PATIENT NAME (9000010.44,.02)
 1)= S ^AUPNVIF("AC", \$E(X,1,30),DA)=""
 2)= K ^AUPNVIF("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.44,.03)
 Description: This cross-reference is used for searches by
 the visit pointer and internal entry number.
 "AD",VISIT,DA
 1)= S ^AUPNVIF("AD", \$E(X,1,30),DA)=""
 2)= K ^AUPNVIF("AD", \$E(X,1,30),DA)

AV10 MUMPS
 Field: VISIT (9000010.44,.03)
 Description: This cross-reference adds and subtracts from the dependent entry count in the VISIT file.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: FEEDING CHOICE (9000010.44,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

B REGULAR
 Field: FEEDING CHOICE (9000010.44,.01)
 1)= S ^AUPNVIF("B", \$E(X,1,30),DA)=""
 2)= K ^AUPNVIF("B", \$E(X,1,30),DA)

File #9000010.45

AA MUMPS
 Field: VISIT (9000010.45,.03)
 1)= Q:\$P(^AUPNVCA(DA,0),U,2)="" S ^AUPNVCA("AA", \$P(^AUPNVCA(DA,0),U,2), (9999999-\$P(+^AUPNVSIT(X,0), ". ", 1)), DA)=""
 2)= Q:\$P(^AUPNVCA(DA,0),U,2)="" K ^AUPNVCA("AA", \$P(^AUPNVCA(DA,0),U,2), (9999999-\$P(+^AUPNVSIT(X,0), ". ", 1)), DA)

AATOO MUMPS
 Field: PATIENT (9000010.45,.02)
 1)= I \$P(^AUPNVCA(DA,0),U,3)]" S ^AUPNVCA("AA", X, (9999999-\$P(+^AUPNVSIT(\$P(^AUPNVCA(DA,0),U,3), 0), ". ", 1)), DA)=""
 2)= I \$P(^AUPNVCA(DA,0),U,3)]" K ^AUPNVNO("AA", X, (9999999-\$P(+^AUPNVSIT(\$P(^AUPNVCA(DA,0),U,3), 0), ". ", 1)), DA)

AC REGULAR
 Field: PATIENT (9000010.45,.02)
 1)= S ^AUPNVCA("AC", \$E(X,1,30),DA)=""
 2)= K ^AUPNVCA("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.45,.03)
 1)= S ^AUPNVCA("AD", \$E(X,1,30),DA)=""
 2)= K ^AUPNVCA("AD", \$E(X,1,30),DA)

AV9 MUMPS
 Field: DATE OF AUDIT (9000010.45,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

AZ10 MUMPS
 Field: VISIT (9000010.45,.03)
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

B REGULAR
 Field: DATE OF AUDIT (9000010.45,.01)
 1)= S ^AUPNVCA("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVCA("B", \$E(X,1,30),DA)

File #9000010.46

AA MUMPS
 Field: VISIT (9000010.46,.03)
 1)= Q:\$P(^AUPNVWC(DA,0),U,2)=" " S ^AUPNVWC("AA", \$P(^AUPNVWC(DA,0),U,2), (9999999-\$P(^AUPNVSIT(X,0),".",1)),DA)=" "
 2)= Q:\$P(^AUPNVWC(DA,0),U,2)=" " K ^AUPNVWC("AA", \$P(^AUPNVWC(DA,0),U,2), (9999999-\$P(^AUPNVSIT(X,0),".",1)),DA)

AATOO MUMPS
 Field: PATIENT NAME (9000010.46,.02)
 1)= I \$P(^AUPNVWC(DA,0),U,3)]" S ^AUPNVWC("AA",X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVWC(DA,0),U,3),0),".",1)),DA)=" "
 2)= I \$P(^AUPNVWC(DA,0),U,3)]" K ^AUPNVWC("AA",X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVWC(DA,0),U,3),0),".",1)),DA)

AC REGULAR
 Field: PATIENT NAME (9000010.46,.02)
 1)= S ^AUPNVWC("AC", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVWC("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.46,.03)
 Description: This cross-reference is used for searches by the visit pointer and internal entry number.
 "AD",VISIT,DA
 1)= S ^AUPNVWC("AD", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVWC("AD", \$E(X,1,30),DA)

AV10 MUMPS
 Field: VISIT (9000010.46,.03)
 Description: This cross-reference adds and subtracts from the dependent entry count in the VISIT file.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: WELL CHILD VISIT TYPE (9000010.46,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=" "
 2)= Q

B REGULAR
 Field: WELL CHILD VISIT TYPE (9000010.46,.01)
 1)= S ^AUPNVWC("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVWC("B", \$E(X,1,30),DA)

Subfile #9000010.461

B REGULAR
 Field: ANTICIPATORY GUIDANCE TOPICS (9000010.461,.01)
 1)= S ^AUPNVWC(DA(1),1,"B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVWC(DA(1),1,"B", \$E(X,1,30),DA)

Subfile #9000010.464

B REGULAR
 Field: SPECIAL SCREENING EXAMS (9000010.464,.01)
 1)= S ^AUPNVWC(DA(1),4,"B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVWC(DA(1),4,"B", \$E(X,1,30),DA)

Subfile #9000010.465

B REGULAR
 Field: NUTRITION TOPICS (9000010.465,.01)
 1)= S ^AUPNVWC(DA(1),5,"B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVWC(DA(1),5,"B", \$E(X,1,30),DA)

Subfile #9000010.466

B REGULAR
 Field: AGE-SPECIFIC PHYSICAL EXAM (9000010.466,.01)
 1)= S ^AUPNVWC(DA(1),6,"B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVWC(DA(1),6,"B", \$E(X,1,30),DA)

Subfile #9000010.467

B REGULAR
 Field: BEHAVIORAL HEALTH SCREEN (9000010.467,.01)
 1)= S ^AUPNVWC(DA(1),7,"B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVWC(DA(1),7,"B", \$E(X,1,30),DA)

Subfile #9000010.468

B REGULAR
 Field: GENERAL HEALTH SCREEN (9000010.468,.01)
 1)= S ^AUPNVWC(DA(1),8,"B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVWC(DA(1),8,"B", \$E(X,1,30),DA)

File #9000010.48

AA MUMPS
 Field: VISIT (9000010.48,.03)
 Description: This cross-reference is used for searches in sequence by patient, exam pointer, inverted visit, internal entry number.
 "AA",PATIENT,EXAM,VISIT,DA
 1)= Q:\$P(^AUPNVTH(DA,0),U,2)=" " S ^AUPNVTH("AA", \$P(^AUPNVTH(DA,0),U,2),+^AUPNVTH(DA,0), (9999999-\$P(+^AUPNVSIT(X,0),".",1)),DA)=" "
 2)= Q:\$P(^AUPNVTH(DA,0),U,2)=" " K ^AUPNVTH("AA", \$P(^AUPNVTH(DA,0),U,2),+^AUPNVTH(DA,0), (9999999-\$P(+^AUPNVSIT(X,0),".",1)),DA)

AAT00 MUMPS
 Field: EXAM (9000010.48,.01)
 Description: This cross-reference is used for searches in sequence by patient, Exam pointer, inverted visit date, and internal entry number.
 "AA",PATIENT,EXAM,VISIT,DA
 1)= I \$P(^AUPNVTH(DA,0),U,2)]" , \$P(^(),U,3)]" S ^AUPNVTH("AA", \$P(^AUPNVTH(DA,0),U,2),X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVTH(DA,0),U,3),0),".",1)),DA)=" "
 2)= I \$P(^AUPNVTH(DA,0),U,2)]" , \$P(^(),U,3)]" K ^AUPNVTH("AA", \$P(^AUPNVTH(DA,0),U,2),X,(9999999-\$P(^AUPNVSIT(\$P(^AUPNVTH(DA,0),U,3),0),".",1)),DA)

AAT002 MUMPS
 Field: PATIENT NAME (9000010.48,.02)
 1)= I \$P(^AUPNVTH(DA,0),U,3)]" S ^AUPNVTH("AA",X,+^AUPNVTH(DA,0),(9999999-\$P(^AUPNVSIT(\$P(^AUPNVTH(DA,0),U,3),0),".",1)),DA)=" "
 2)= I \$P(^AUPNVTH(DA,0),U,3)]" K ^AUPNVTH("AA",X,+^AUPNVTH(DA,0),(9999999-\$P(^AUPNVSIT(\$P(^AUPNVTH(DA,0),U,3),0),".",1)),DA)

AC REGULAR
 Field: PATIENT NAME (9000010.48,.02)
 1)= S ^AUPNVTH("AC", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVTH("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: VISIT (9000010.48,.03)
 Description: This cross-reference is used for searches by the visit pointer and internal entry number.
 "AD",VISIT,DA
 1)= S ^AUPNVTH("AD", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVTH("AD", \$E(X,1,30),DA)

AQTOO MUMPS
 Field: EXAM (9000010.48,.01)
 Description: QMAN XREF
 1)= D AQE1^AUPNCIXL
 2)= D AQEKILL1^AUPNCIXL

AV10 MUMPS
 Field: VISIT (9000010.48,.03)
 Description: This cross-reference adds and subtracts from the dependent entry count in the VISIT file.
 1)= D ADD^AUPNVSIT
 2)= D SUB^AUPNVSIT

AV9 MUMPS
 Field: EXAM (9000010.48,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=" "
 2)= Q

B REGULAR
 Field: EXAM (9000010.48,.01)
 1)= S ^AUPNVTH("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVTH("B", \$E(X,1,30),DA)

File #9000010.701

```

AA      MUMPS
      Field: VISIT (9000010.701,.03)
            1)= Q:$P(^AUPNVMVR(DA,0),U,2)=" S ^AUPNVMV
            R("AA",$P(^AUPNVMVR(DA,0),U,2),+^AUPNVMVR(DA
            ,0),(9999999-$P(+^AUPNVSIT(X,0),".",1)),DA)=
            ""
            2)= Q:$P(^AUPNVMVR(DA,0),U,2)=" K ^AUPNVMV
            R("AA",$P(^AUPNVMVR(DA,0),U,2),+^AUPNVMVR(DA
            ,0),(9999999-$P(+^AUPNVSIT(X,0),".",1)),DA)

AATOO   MUMPS
      Field: CLINIC (LOCATION) (9000010.701,.01)
            1)= I $P(^AUPNVMVR(DA,0),U,2)]"$,$P(^(),U,3
            )]" S ^AUPNVMVR("AA",$P(^AUPNVMVR(DA,0),U,2
            ),X,(9999999-$P(+^AUPNVSIT($P(^AUPNVMVR(DA,0
            ),U,3),0),".",1)),DA)="
            2)= I $P(^AUPNVMVR(DA,0),U,2)]"$,$P(^(),U,3
            )]" K ^AUPNVMVR("AA",$P(^AUPNVMVR(DA,0),U,2
            ),X,(9999999-$P(+^AUPNVSIT($P(^AUPNVMVR(DA,0
            ),U,3),0),".",1)),DA)

AATOO2  MUMPS
      Field: PATIENT NAME (9000010.701,.02)
            1)= I $P(^AUPNVMVR(DA,0),U,3)]"$ S ^AUPNVMVR
            ("AA",X,+^AUPNVMVR(DA,0),(9999999-$P(+^AUPNV
            SIT($P(^AUPNVMVR(DA,0),U,3),0),".",1)),DA)="
            "
            2)= I $P(^AUPNVMVR(DA,0),U,3)]"$ K ^AUPNVMVR
            ("AA",X,+^AUPNVMVR(DA,0),(9999999-$P(+^AUPNV
            SIT($P(^AUPNVMVR(DA,0),U,3),0),".",1)),DA)

AC      REGULAR
      Field: PATIENT NAME (9000010.701,.02)
            1)= S ^AUPNVMVR("AC",$E(X,1,30),DA)="
            2)= K ^AUPNVMVR("AC",$E(X,1,30),DA)

AD      REGULAR
      Field: VISIT (9000010.701,.03)
            1)= S ^AUPNVMVR("AD",$E(X,1,30),DA)="
            2)= K ^AUPNVMVR("AD",$E(X,1,30),DA)

AV10    MUMPS
      Field: VISIT (9000010.701,.03)
            1)= D ADD^AUPNVSIT
            2)= D SUB^AUPNVSIT

AV9     MUMPS
      Field: CLINIC (LOCATION) (9000010.701,.01)
            1)= S:$D(APCDLOOK) DIC("DR")=""
            2)= Q

B       REGULAR
      Field: CLINIC (LOCATION) (9000010.701,.01)
            1)= S ^AUPNVMVR("B",$E(X,1,30),DA)="
            2)= K ^AUPNVMVR("B",$E(X,1,30),DA)

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File #9000010.702

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AA      MUMPS
      Field: VISIT (9000010.702,.03)
            1)= Q:$P(^AUPNVMVT(DA,0),U,2)=" S ^AUPNVMV
            T("AA",$P(^AUPNVMVT(DA,0),U,2),+^AUPNVMVT(DA
            ,0),(9999999-$P(+^AUPNVSIT(X,0),".",1)),DA)=
            ""
            2)= Q:$P(^AUPNVMVT(DA,0),U,2)=" K ^AUPNVMV
            T("AA",$P(^AUPNVMVT(DA,0),U,2),+^AUPNVMVT(DA
            ,0),(9999999-$P(+^AUPNVSIT(X,0),".",1)),DA)

AATOO   MUMPS
      Field: VISIT TYPE (9000010.702,.01)
            1)= I $P(^AUPNVMVT(DA,0),U,2)]"$,$P(^(),U,3
            )]" S ^AUPNVMVT("AA",$P(^AUPNVMVT(DA,0),U,2
            ),X,(9999999-$P(+^AUPNVSIT($P(^AUPNVMVT(DA,0
            ),U,3),0),".",1)),DA)="
            2)= I $P(^AUPNVMVT(DA,0),U,2)]"$,$P(^(),U,3
            )]" K ^AUPNVMVT("AA",$P(^AUPNVMVT(DA,0),U,2
            ),X,(9999999-$P(+^AUPNVSIT($P(^AUPNVMVT(DA,0
            ),U,3),0),".",1)),DA)

AATOO2  MUMPS
      Field: PATIENT NAME (9000010.702,.02)
            1)= I $P(^AUPNVMVT(DA,0),U,3)]"$ S ^AUPNVMVT
            ("AA",X,+^AUPNVMVT(DA,0),(9999999-$P(+^AUPNV
            SIT($P(^AUPNVMVT(DA,0),U,3),0),".",1)),DA)="
            "
            2)= I $P(^AUPNVMVT(DA,0),U,3)]"$ K ^AUPNVMVT
            ("AA",X,+^AUPNVMVT(DA,0),(9999999-$P(+^AUPNV
            SIT($P(^AUPNVMVT(DA,0),U,3),0),".",1)),DA)

AC      REGULAR
      Field: PATIENT NAME (9000010.702,.02)
            1)= S ^AUPNVMVT("AC",$E(X,1,30),DA)="
            2)= K ^AUPNVMVT("AC",$E(X,1,30),DA)

AD      REGULAR
      Field: VISIT (9000010.702,.03)
            1)= S ^AUPNVMVT("AD",$E(X,1,30),DA)="
            2)= K ^AUPNVMVT("AD",$E(X,1,30),DA)

AV10    MUMPS
      Field: VISIT (9000010.702,.03)
            1)= D ADD^AUPNVSIT
            2)= D SUB^AUPNVSIT

AV9     MUMPS
      Field: VISIT TYPE (9000010.702,.01)
            1)= S:$D(APCDLOOK) DIC("DR")=""
            2)= Q

B       REGULAR
      Field: VISIT TYPE (9000010.702,.01)
            1)= S ^AUPNVMVT("B",$E(X,1,30),DA)="
            2)= K ^AUPNVMVT("B",$E(X,1,30),DA)

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File #9000010.703

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AA      MUMPS
      Field: VISIT (9000010.703,.03)
            1)= Q:$P(^AUPNVMPA(DA,0),U,2)=" S ^AUPNVMP
            A("AA",$P(^AUPNVMPA(DA,0),U,2),+^AUPNVMPA(DA
            ,0),(9999999-$P(+^AUPNVSIT(X,0),".",1)),DA)=
            ""
            2)= Q:$P(^AUPNVMPA(DA,0),U,2)=" K ^AUPNVMP
            A("AA",$P(^AUPNVMPA(DA,0),U,2),+^AUPNVMPA(DA
            ,0),(9999999-$P(+^AUPNVSIT(X,0),".",1)),DA)

AATOO   MUMPS
      Field: PRESCRIPTION ACTION (9000010.703,.01)
            1)= I $P(^AUPNVMPA(DA,0),U,2)]" $P(^AUPNVMPA(DA,0),U,3
            )]" S ^AUPNVMPA("AA",$P(^AUPNVMPA(DA,0),U,2
            ),X,(9999999-$P(+^AUPNVSIT($P(^AUPNVMPA(DA,0
            ),U,3),0),".",1)),DA)="
            2)= I $P(^AUPNVMPA(DA,0),U,2)]" $P(^AUPNVMPA(DA,0),U,3
            )]" K ^AUPNVMPA("AA",$P(^AUPNVMPA(DA,0),U,2
            ),X,(9999999-$P(+^AUPNVSIT($P(^AUPNVMPA(DA,0
            ),U,3),0),".",1)),DA)

AATOO2  MUMPS
      Field: PATIENT NAME (9000010.703,.02)
            1)= I $P(^AUPNVMPA(DA,0),U,3)]" S ^AUPNVMPA
            ("AA",X,+^AUPNVMPA(DA,0),(9999999-$P(+^AUPNV
            SIT($P(^AUPNVMPA(DA,0),U,3),0),".",1)),DA)="
            "
            2)= I $P(^AUPNVMPA(DA,0),U,3)]" K ^AUPNVMPA
            ("AA",X,+^AUPNVMPA(DA,0),(9999999-$P(+^AUPNV
            SIT($P(^AUPNVMPA(DA,0),U,3),0),".",1)),DA)

AC      REGULAR
      Field: PATIENT NAME (9000010.703,.02)
            1)= S ^AUPNVMPA("AC",$E(X,1,30),DA)="
            2)= K ^AUPNVMPA("AC",$E(X,1,30),DA)

AD      REGULAR
      Field: VISIT (9000010.703,.03)
            1)= S ^AUPNVMPA("AD",$E(X,1,30),DA)="
            2)= K ^AUPNVMPA("AD",$E(X,1,30),DA)

AV10    MUMPS
      Field: VISIT (9000010.703,.03)
            1)= D ADD^AUPNVSIT
            2)= D SUB^AUPNVSIT

AV9     MUMPS
      Field: PRESCRIPTION ACTION (9000010.703,.01)
            1)= S:$D(APCDLOOK) DIC("DR")=""
            2)= Q

B       REGULAR
      Field: PRESCRIPTION ACTION (9000010.703,.01)
            1)= S ^AUPNVMPA("B",$E(X,1,30),DA)="
            2)= K ^AUPNVMPA("B",$E(X,1,30),DA)

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File #9000010.704

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AA      MUMPS
      Field: VISIT (9000010.704,.03)
            1)= Q:$P(^AUPNVMRO(DA,0),U,2)=" S ^AUPNVMR
            O("AA",$P(^AUPNVMRO(DA,0),U,2),+^AUPNVMRO(DA
            ,0),(9999999-$P(+^AUPNVSIT(X,0),".",1)),DA)=
            ""
            2)= Q:$P(^AUPNVMRO(DA,0),U,2)=" K ^AUPNVMR
            O("AA",$P(^AUPNVMRO(DA,0),U,2),+^AUPNVMRO(DA
            ,0),(9999999-$P(+^AUPNVSIT(X,0),".",1)),DA)

AATOO   MUMPS
      Field: REFER FOR OUTPATIENT CARE (9000010.704,.01)
            1)= I $P(^AUPNVMRO(DA,0),U,2)]"$,$P(^(),U,3
            )]" S ^AUPNVMRO("AA",$P(^AUPNVMRO(DA,0),U,2
            ),X,(9999999-$P(+^AUPNVSIT($P(^AUPNVMRO(DA,0
            ),U,3),0),".",1)),DA)="
            2)= I $P(^AUPNVMRO(DA,0),U,2)]"$,$P(^(),U,3
            )]" K ^AUPNVMRO("AA",$P(^AUPNVMRO(DA,0),U,2
            ),X,(9999999-$P(+^AUPNVSIT($P(^AUPNVMRO(DA,0
            ),U,3),0),".",1)),DA)

AATOO2  MUMPS
      Field: PATIENT NAME (9000010.704,.02)
            1)= I $P(^AUPNVMRO(DA,0),U,3)]"$ S ^AUPNVMRO
            ("AA",X,+^AUPNVMRO(DA,0),(9999999-$P(+^AUPNV
            SIT($P(^AUPNVMRO(DA,0),U,3),0),".",1)),DA)="
            "
            2)= I $P(^AUPNVMRO(DA,0),U,3)]"$ K ^AUPNVMRO
            ("AA",X,+^AUPNVMRO(DA,0),(9999999-$P(+^AUPNV
            SIT($P(^AUPNVMRO(DA,0),U,3),0),".",1)),DA)

AC      REGULAR
      Field: PATIENT NAME (9000010.704,.02)
            1)= S ^AUPNVMRO("AC",$E(X,1,30),DA)="
            2)= K ^AUPNVMRO("AC",$E(X,1,30),DA)

AD      REGULAR
      Field: VISIT (9000010.704,.03)
            1)= S ^AUPNVMRO("AD",$E(X,1,30),DA)="
            2)= K ^AUPNVMRO("AD",$E(X,1,30),DA)

AV10    MUMPS
      Field: VISIT (9000010.704,.03)
            1)= D ADD^AUPNVSIT
            2)= D SUB^AUPNVSIT

AV9     MUMPS
      Field: REFER FOR OUTPATIENT CARE (9000010.704,.01)
            1)= S:$D(APCDLOOK) DIC("DR")=""
            2)= Q

B       REGULAR
      Field: REFER FOR OUTPATIENT CARE (9000010.704,.01)
            1)= S ^AUPNVMRO("B",$E(X,1,30),DA)="
            2)= K ^AUPNVMRO("B",$E(X,1,30),DA)

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File #9000010.705

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AA      MUMPS
      Field: VISIT (9000010.705,.03)
            1)= Q:$P(^AUPNVMSP(DA,0),U,2)=" S ^AUPNVMS
            P("AA",$P(^AUPNVMSP(DA,0),U,2),+^AUPNVMSP(DA
            ,0),(9999999-$P(+^AUPNVSIT(X,0),".",1)),DA)=
            ""
            2)= Q:$P(^AUPNVMSP(DA,0),U,2)=" K ^AUPNVMS
            P("AA",$P(^AUPNVMSP(DA,0),U,2),+^AUPNVMSP(DA
            ,0),(9999999-$P(+^AUPNVSIT(X,0),".",1)),DA)

AATOO   MUMPS
      Field: SPECIALTY OF REFERRAL (9000010.705,.01)
            1)= I $P(^AUPNVMSP(DA,0),U,2)]"$,$P(^(),U,3
            )]" S ^AUPNVMSP("AA",$P(^AUPNVMSP(DA,0),U,2
            ),X,(9999999-$P(+^AUPNVSIT($P(^AUPNVMSP(DA,0
            ),U,3),0),".",1)),DA)="
            2)= I $P(^AUPNVMSP(DA,0),U,2)]"$,$P(^(),U,3
            )]" K ^AUPNVMSP("AA",$P(^AUPNVMSP(DA,0),U,2
            ),X,(9999999-$P(+^AUPNVSIT($P(^AUPNVMSP(DA,0
            ),U,3),0),".",1)),DA)

AATOO2  MUMPS
      Field: PATIENT NAME (9000010.705,.02)
            1)= I $P(^AUPNVMSP(DA,0),U,3)]"$ S ^AUPNVMSP
            ("AA",X,+^AUPNVMSP(DA,0),(9999999-$P(+^AUPNV
            SIT($P(^AUPNVMSP(DA,0),U,3),0),".",1)),DA)="
            "
            2)= I $P(^AUPNVMSP(DA,0),U,3)]"$ K ^AUPNVMSP
            ("AA",X,+^AUPNVMSP(DA,0),(9999999-$P(+^AUPNV
            SIT($P(^AUPNVMSP(DA,0),U,3),0),".",1)),DA)

AC      REGULAR
      Field: PATIENT NAME (9000010.705,.02)
            1)= S ^AUPNVMSP("AC",$E(X,1,30),DA)="
            2)= K ^AUPNVMSP("AC",$E(X,1,30),DA)

AD      REGULAR
      Field: VISIT (9000010.705,.03)
            1)= S ^AUPNVMSP("AD",$E(X,1,30),DA)="
            2)= K ^AUPNVMSP("AD",$E(X,1,30),DA)

AV10    MUMPS
      Field: VISIT (9000010.705,.03)
            1)= D ADD^AUPNVSIT
            2)= D SUB^AUPNVSIT

AV9     MUMPS
      Field: SPECIALTY OF REFERRAL (9000010.705,.01)
            1)= S:$D(APCDLOOK) DIC("DR")=""
            2)= Q

B       REGULAR
      Field: SPECIALTY OF REFERRAL (9000010.705,.01)
            1)= S ^AUPNVMSP("B",$E(X,1,30),DA)="
            2)= K ^AUPNVMSP("B",$E(X,1,30),DA)

```

File #9000010.706

```

AA      MUMPS
      Field: VISIT (9000010.706,.03)
            1)= Q:$P(^AUPNVMEOD(A,0),U,2)=" S ^AUPNVME
            O("AA",$P(^AUPNVMEOD(A,0),U,2),+^AUPNVMEOD(A
            ,0),(9999999-$P(+^AUPNVSIT(X,0),".",1)),DA)=
            ""
            2)= Q:$P(^AUPNVMEOD(A,0),U,2)=" K ^AUPNVME
            O("AA",$P(^AUPNVMEOD(A,0),U,2),+^AUPNVMEOD(A
            ,0),(9999999-$P(+^AUPNVSIT(X,0),".",1)),DA)

AATOO  MUMPS
      Field: EXAM/TEST (9000010.706,.01)
            1)= I $P(^AUPNVMEOD(A,0),U,2)]" $P(^(),U,3
            )]" S ^AUPNVMEOD("AA",$P(^AUPNVMEOD(A,0),U,2
            ),X,(9999999-$P(+^AUPNVSIT($P(^AUPNVMEOD(A,0
            ),U,3),0),".",1)),DA)="
            2)= I $P(^AUPNVMEOD(A,0),U,2)]" $P(^(),U,3
            )]" K ^AUPNVMEOD("AA",$P(^AUPNVMEOD(A,0),U,2
            ),X,(9999999-$P(+^AUPNVSIT($P(^AUPNVMEOD(A,0
            ),U,3),0),".",1)),DA)

AATOO2 MUMPS
      Field: PATIENT NAME (9000010.706,.02)
            1)= I $P(^AUPNVMEOD(A,0),U,3)]" S ^AUPNVMEOD
            ("AA",X,+^AUPNVMEOD(A,0),(9999999-$P(+^AUPNV
            SIT($P(^AUPNVMEOD(A,0),U,3),0),".",1)),DA)="
            "
            2)= I $P(^AUPNVMEOD(A,0),U,3)]" K ^AUPNVMEOD
            ("AA",X,+^AUPNVMEOD(A,0),(9999999-$P(+^AUPNV
            SIT($P(^AUPNVMEOD(A,0),U,3),0),".",1)),DA)

AC      REGULAR
      Field: PATIENT NAME (9000010.706,.02)
            1)= S ^AUPNVMEOD("AC",$E(X,1,30),DA)="
            2)= K ^AUPNVMEOD("AC",$E(X,1,30),DA)

AD      REGULAR
      Field: VISIT (9000010.706,.03)
            1)= S ^AUPNVMEOD("AD",$E(X,1,30),DA)="
            2)= K ^AUPNVMEOD("AD",$E(X,1,30),DA)

AV10    MUMPS
      Field: VISIT (9000010.706,.03)
            1)= D ADD^AUPNVSIT
            2)= D SUB^AUPNVSIT

AV9     MUMPS
      Field: EXAM/TEST (9000010.706,.01)
            1)= S:$D(APCDLOOK) DIC("DR")=""
            2)= Q

B       REGULAR
      Field: EXAM/TEST (9000010.706,.01)
            1)= S ^AUPNVMEOD("B",$E(X,1,30),DA)="
            2)= K ^AUPNVMEOD("B",$E(X,1,30),DA)

```

File #9000010.99

```

AC    REGULAR
      Field:  PATIENT NAME  (9000010.99,.02)
              1)= S ^AUPNVLI("AC", $E(X,1,30),DA)=" "
              2)= K ^AUPNVLI("AC", $E(X,1,30),DA)

AD    REGULAR
      Field:  VISIT  (9000010.99,.03)
      Description: This cross-reference is used for searches by
                  the visit pointer and internal entry number.
                  "AD",VISIT,DA
              1)= S ^AUPNVLI("AD", $E(X,1,30),DA)=" "
              2)= K ^AUPNVLI("AD", $E(X,1,30),DA)

AV10  MUMPS
      Field:  VISIT  (9000010.99,.03)
      Description: This cross-reference adds and subtracts from
                  the dependent entry count in the VISIT file.
              1)= D ADD^AUPNVSIT
              2)= D SUB^AUPNVSIT

AV9   MUMPS
      Field:  TYPE OF ITEM  (9000010.99,.01)
              1)= S:$D(APCDLOOK) DIC("DR")=" "
              2)= Q

B     REGULAR
      Field:  TYPE OF ITEM  (9000010.99,.01)
              1)= S ^AUPNVLI("B", $E(X,1,30),DA)=" "
              2)= K ^AUPNVLI("B", $E(X,1,30),DA)

      TRIGGER
      Field:  TYPE OF ITEM  (9000010.99,.01)
      Triggered Field:  GOOD/SERVICE
                       (9000010.99,.04)
      Description:  Clears out the #.04 field value when the .01
                  is changed.
              1)= Q
              2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
                  $D(^AUPNVLI(D0,0)):^(0),1:"") S X=$P(Y(1),U,
                  4),X=X S DIU=X K Y S X=" " X ^DD(9000010.99,.
                  01,1,3,2.4)
              2.4)= S DIH=$S($D(^AUPNVLI(DIV(0),0)):^(0),1
                  :""),DIV=X S $P(^0,U,4)=DIV,DIH=9000010.99
                  ,DIG=.04 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
                  CREATE VALUE)= NO EFFECT
                  DELETE VALUE)= @
                  FIELD)= #.04

```

TRIGGER

Field: TYPE OF ITEM (9000010.99,.01)
 Triggered Field: IEN OF ITEM
 (9000010.99,.05)

Description: Clears out the #.05 field when the .01 is
 edited/deleted.
 1)= Q
 2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=\$S(
 \$D(^AUPNVLI(D0,0)):^(0),1:"") S X=\$P(Y(1),U,
 5),X=X S DIU=X K Y S X="" X ^DD(9000010.99,.
 01,1,4,2.4)
 2.4)= S DIH=\$S(\$D(^AUPNVLI(DIV(0),0)):^(0),1
 :""),DIV=X S \$P(^0),U,5)=DIV,DIH=9000010.99
 ,DIG=.05 D ^DICR:\$O(^DD(DIH,DIG,1,0))>0
 CREATE VALUE)= NO EFFECT
 DELETE VALUE)= @
 FIELD)= #.05

TRIGGER

Field: TYPE OF ITEM (9000010.99,.01)
 Triggered Field: DESCRIPTION
 (9000010.99,.06)

Description: Clears out the .06 value when the .01 is
 edited/deleted.
 1)= Q
 2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=\$S(
 \$D(^AUPNVLI(D0,0)):^(0),1:"") S X=\$P(Y(1),U,
 6),X=X S DIU=X K Y S X="" X ^DD(9000010.99,.
 01,1,5,2.4)
 2.4)= S DIH=\$S(\$D(^AUPNVLI(DIV(0),0)):^(0),1
 :""),DIV=X S \$P(^0),U,6)=DIV,DIH=9000010.99
 ,DIG=.06 D ^DICR:\$O(^DD(DIH,DIG,1,0))>0
 CREATE VALUE)= NO EFFECT
 DELETE VALUE)= @
 FIELD)= #.06

TRIGGER

```

Field: IEN OF ITEM (9000010.99,.05)
Triggered Field: GOOD/SERVICE
(9000010.99,.04)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVLI(D0,0)):^(0),1:"") S X=$P(Y(1),U,
4),X=X S DIU=X K Y X ^DD(9000010.99,.05,1,1,
1.1) X ^DD(9000010.99,.05,1,1,1.4)
1.1)= S X=DIV S X=$$VAL^XBIDIQ1($P(^AUPNVLI(D
A,0),U),X,.01)
1.4)= S DIH=$S($D(^AUPNVLI(DIV(0),0)):^(0),1
:""),DIV=X S $P(^AUPNVLI(DIV(0),U),4)=DIV,DIH=9000010.99
,DIG=.04 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVLI(D0,0)):^(0),1:"") S X=$P(Y(1),U,
4),X=X S DIU=X K Y S X="" X ^DD(9000010.99,.
05,1,1,2.4)
2.4)= S DIH=$S($D(^AUPNVLI(DIV(0),0)):^(0),1
:""),DIV=X S $P(^AUPNVLI(DIV(0),U),4)=DIV,DIH=9000010.99
,DIG=.04 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
CREATE VALUE)= S X=$$VAL^XBIDIQ1($P(^AUPNVLI(
DA,0),U),X,.01)
DELETE VALUE)= @
FIELD)= #.04

```

TRIGGER

```

Field: IEN OF ITEM (9000010.99,.05)
Triggered Field: DESCRIPTION
(9000010.99,.06)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVLI(D0,0)):^(0),1:"") S X=$P(Y(1),U,
6),X=X S DIU=X K Y X ^DD(9000010.99,.05,1,2,
1.1) X ^DD(9000010.99,.05,1,2,1.4)
1.1)= S X=DIV S X=$$VAL^XBIDIQ1($P(^AUPNVLI(D
A,0),U),X,$P($G(^AUTTLIT($P(^AUPNVLI(DA,0),U
),0)),U,3))
1.4)= S DIH=$S($D(^AUPNVLI(DIV(0),0)):^(0),1
:""),DIV=X S $P(^AUPNVLI(DIV(0),U),6)=DIV,DIH=9000010.99
,DIG=.06 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNVLI(D0,0)):^(0),1:"") S X=$P(Y(1),U,
6),X=X S DIU=X K Y S X="" X ^DD(9000010.99,.
05,1,2,2.4)
2.4)= S DIH=$S($D(^AUPNVLI(DIV(0),0)):^(0),1
:""),DIV=X S $P(^AUPNVLI(DIV(0),U),6)=DIV,DIH=9000010.99
,DIG=.06 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
CREATE VALUE)= S X=$$VAL^XBIDIQ1($P(^AUPNVLI(
DA,0),U),X,$P($G(^AUTTLIT($P(^AUPNVLI(DA,0),
U),0)),U,3))
DELETE VALUE)= @
FIELD)= #.06

```

Subfile #9000010.9941

B REGULAR
 Field: CPT MODIFIER (9000010.9941,.01)
 1)= S ^AUPNVLI(DA(1),41,"B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNVLI(DA(1),41,"B", \$E(X,1,30),DA)

File #9000011

AA MUMPS
 Field: NMBR (9000011,.07)
 Description: Allows problem retrieval by patient,
 facility, and problem number (Nnbr); the
 number is used as a string in " 000.00"
 format to assure a consistent ordering.
 1)= S ^AUPNPROB("AA", \$P(^AUPNPROB(DA,0),U,2),
 \$P(^0),U,6), " _\$E("000",1,4-\$L(\$P(X,".",1)
))-1)_\$P(X,".",1)"_"_\$P(X,".",2)_\$E("00",1,
 3-\$L(\$P(X,".",2))-1),DA)=" "
 2)= K ^AUPNPROB("AA", \$P(^AUPNPROB(DA,0),U,2),
 \$P(^0),U,6), " _\$E("000",1,4-\$L(\$P(X,".",1)
))-1)_\$P(X,".",1)"_"_\$P(X,".",2)_\$E("00",1,
 3-\$L(\$P(X,".",2))-1),DA)

AATOO MUMPS
 Field: PATIENT NAME (9000011,.02)
 Description: Allows problem retrieval by patient,
 facility, and problem number (Nnbr); the
 number is used as a string in " 000.00"
 format to assure a consistent ordering.
 1)= I \$P(^AUPNPROB(DA,0),U,6)]"_"_\$P(^0),U,7
)]" S X1=\$P(\$P(^0),U,7),"." ,X2=\$P(\$P(^0),
 U,7),"." ,2), ^AUPNPROB("AA",X,\$P(^0),U,6), "
 _ \$E("000",1,4-\$L(X1)-1)_X1_"_"_X2_\$E("00",
 1,3-\$L(X2)-1),DA)=" " K X1,X2
 2)= I \$P(^AUPNPROB(DA,0),U,6)]"_"_\$P(^0),U,7
)]" S X1=\$P(\$P(^0),U,7),"." ,X2=\$P(\$P(^0),
 U,7),"." ,2) K ^AUPNPROB("AA",X,\$P(^0),U,6)
 , " _\$E("000",1,4-\$L(X1)-1)_X1_"_"_X2_\$E("00"
 ",1,3-\$L(X2)-1),DA),X1,X2

AATOO2 MUMPS
 Field: FACILITY (9000011,.06)
 Description: Allows problem retrieval by patient,
 facility, and problem number (Nnbr); the
 number is used as a string in " 000.00"
 format to assure a consistent ordering.
 1)= I \$P(^AUPNPROB(DA,0),U,2)]"_"_\$P(^0),U,7
)]" S X1=\$P(\$P(^0),U,7),"." ,X2=\$P(\$P(^0),
 U,7),"." ,2), ^AUPNPROB("AA", \$P(^0),U,2),X,"
 _ \$E("000",1,4-\$L(X1)-1)_X1_"_"_X2_\$E("00",
 1,3-\$L(X2)-1),DA)=" " K X1,X2
 2)= I \$P(^AUPNPROB(DA,0),U,2)]"_"_\$P(^0),U,7
)]" S X1=\$P(\$P(^0),U,7),"." ,X2=\$P(\$P(^0),
 U,7),"." ,2) K ^AUPNPROB("AA", \$P(^0),U,2),X
 , " _\$E("000",1,4-\$L(X1)-1)_X1_"_"_X2_\$E("00"
 ",1,3-\$L(X2)-1),DA),X1,X2

AAUDTOO MUMPS
 Field: USER LAST MODIFIED (9000011,.14)
 1)= I \$P(^AUPNPROB(DA,0),U,3)]" S ^AUPNPROB
 ("AAUD", \$P(^AUPNPROB(DA,0),U,3),X,DA)=" "
 2)= I \$P(^AUPNPROB(DA,0),U,3)]" K ^AUPNPROB
 ("AAUD", \$P(^AUPNPROB(DA,0),U,3),X,DA)

ABAT MUMPS
 Field: DIAGNOSIS (9000011,.01)
 1)= I \$T(EP^BATREG)]" , \$E(\$P(\$\$ICDDX^ICDCODE
 (X),U,2),1,3)=493, \$D(^BATREG(0)), \$G(APCDPAT)
 D EP^BATREG(APCDPAT)
 2)= Q

AC REGULAR
 Field: PATIENT NAME (9000011,.02)
 1)= S ^AUPNPROB("AC", \$E(X,1,30),DA)=" "
 2)= K ^AUPNPROB("AC", \$E(X,1,30),DA)

ACTIVE MUMPS
 Field: STATUS (9000011,.12)
 Description: Allows problem retrieval by patient and
 status, in order of entry.
 1)= S: \$P(^AUPNPROB(DA,0),U,2) ^AUPNPROB("ACT
 IVE", +\$P(^0),U,2),X,DA)=" "
 2)= K ^AUPNPROB("ACTIVE", +\$P(^AUPNPROB(DA,0)
 ,U,2),X,DA)

ACTIVE1 MUMPS
 Field: PATIENT NAME (9000011,.02)
 Description: Allows problem retrieval by patient and
 status, in order of entry.
 1)= S: \$L(\$P(^AUPNPROB(DA,0),U,12)) ^AUPNPROB
 ("ACTIVE", X, \$P(^0),U,12),DA)=" "
 2)= K: \$L(\$P(^AUPNPROB(DA,0),U,12)) ^AUPNPROB
 ("ACTIVE", X, \$P(^0),U,12),DA)

AV1 MUMPS
 Field: FACILITY (9000011,.06)
 Description: No longer in use.
 1)= Q
 2)= Q

AZ9 MUMPS
 Field: DIAGNOSIS (9000011,.01)
 Description: Controls the behaviour of the input
 templates used by IHS to populate and
 maintain this file.
 1)= S: \$D(APCDLOOK) DIC("DR")=" "
 2)= Q

B REGULAR
 Field: DIAGNOSIS (9000011,.01)
 1)= S ^AUPNPROB("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNPROB("B", \$E(X,1,30),DA)

C REGULAR
 Field: PROBLEM (9000011,1.01)
 1)= S ^AUPNPROB("C", \$E(X,1,30),DA)=" "
 2)= K ^AUPNPROB("C", \$E(X,1,30),DA)

MODIFIED MUMPS

Field: DATE LAST MODIFIED (9000011,.03)
 Description: This Index will keep track of the last time this Patients problem list was modified.
 ^AUPNPROB("MODIFIED"),PATIENT,DATE
 1)= K ^AUPNPROB("MODIFIED",\$P(^AUPNPROB(DA,0),"^",2)) D NOW^%DTC S ^AUPNPROB("MODIFIED",\$P(^AUPNPROB(DA,0),"^",2),%)=" "
 2)= Q

Subfile #9000011.11

B REGULAR

Field: NOTE FACILITY (9000011.11,.01)
 1)= S ^AUPNPROB(DA(1),11,"B",\$E(X,1,30),DA)=" "
 2)= K ^AUPNPROB(DA(1),11,"B",\$E(X,1,30),DA)

Subfile #9000011.1111

AV9 MUMPS

Field: NOTE NMBR (9000011.1111,.01)
 Description: Controls the behaviour of the input templates used by IHS to populate and maintain this file.
 1)= S:\$D(APCDLOOK) DIC("DR")=" "
 2)= Q

B REGULAR

Field: NOTE NMBR (9000011.1111,.01)
 1)= S ^AUPNPROB(DA(2),11,DA(1),11,"B",\$E(X,1,30),DA)=" "
 2)= K ^AUPNPROB(DA(2),11,DA(1),11,"B",\$E(X,1,30),DA)

File #9000012

AA MUMPS

Field: PATIENT NAME (9000012,.02)
 1)= S ^AUPNOFFH("AA",X,\$P(^AUPNOFFH(DA,0),U,1),DA)=" "
 2)= K ^AUPNOFFH("AA",X,\$P(^AUPNOFFH(DA,0),U,1),DA)

AATOO MUMPS

Field: DATE OF OFFSPRING BIRTH (9000012,.01)
 1)= I \$P(^AUPNOFFH(DA,0),U,2)]" S ^AUPNOFFH("AA",\$P(^AUPNOFFH(DA,0),U,2),X,DA)=" "
 2)= I \$P(^AUPNOFFH(DA,0),U,2)]" K ^AUPNOFFH("AA",\$P(^AUPNOFFH(DA,0),U,2),X,DA)

AC REGULAR

Field: PATIENT NAME (9000012,.02)
 1)= S ^AUPNOFFH("AC",\$E(X,1,30),DA)=" "
 2)= K ^AUPNOFFH("AC",\$E(X,1,30),DA)

AV9 MUMPS

Field: DATE OF OFFSPRING BIRTH (9000012,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=" "
 2)= Q

B REGULAR
 Field: DATE OF OFFSPRING BIRTH (9000012,.01)
 1)= S ^AUPNOFFH("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNOFFH("B", \$E(X,1,30),DA)

Subfile #9000012.21

B REGULAR
 Field: PERINATAL COMPLICATION (9000012.21,.01)
 1)= S ^AUPNOFFH(DA(1),21,"B", \$E(X,1,30),DA)=
 " "
 2)= K ^AUPNOFFH(DA(1),21,"B", \$E(X,1,30),DA)

Subfile #9000012.31

B REGULAR
 Field: NEONATAL COMPLICATION (9000012.31,.01)
 1)= S ^AUPNOFFH(DA(1),31,"B", \$E(X,1,30),DA)=
 " "
 2)= K ^AUPNOFFH(DA(1),31,"B", \$E(X,1,30),DA)

File #9000013

AA MUMPS
 Field: DATE OF ONSET (9000013,.05)
 1)= K ^AUPNPH("AA", \$P(^AUPNPH(DA,0),U,2),999
 9999,DA) S ^AUPNPH("AA", \$P(^AUPNPH(DA,0),U,2
),9999999-X,DA)=" "
 2)= K ^AUPNPH("AA", \$P(^AUPNPH(DA,0),U,2),999
 9999-X,DA)

AATOO MUMPS
 Field: PATIENT NAME (9000013,.02)
 1)= S ^AUPNPH("AA",X,9999999,DA)=" "
 2)= K ^AUPNPH("AA",X,9999999,DA)

AC REGULAR
 Field: PATIENT NAME (9000013,.02)
 1)= S ^AUPNPH("AC", \$E(X,1,30),DA)=" "
 2)= K ^AUPNPH("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: DATE NOTED (9000013,.03)
 1)= S ^AUPNPH("AD", \$E(X,1,30),DA)=" "
 2)= K ^AUPNPH("AD", \$E(X,1,30),DA)

AV9 MUMPS
 Field: DIAGNOSIS (9000013,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=" "
 2)= Q

B REGULAR
 Field: DIAGNOSIS (9000013,.01)
 1)= S ^AUPNPH("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNPH("B", \$E(X,1,30),DA)

File #9000014

AC REGULAR
 Field: PATIENT NAME (9000014,.02)
 1)= S ^AUPNFH("AC", \$E(X,1,30),DA)=" "
 2)= K ^AUPNFH("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: DATE NOTED (9000014,.03)
 1)= S ^AUPNFH("AD", \$E(X,1,30),DA)=" "
 2)= K ^AUPNFH("AD", \$E(X,1,30),DA)

AE REGULAR
 Field: RELATION/FAMILY MEMBER (9000014,.09)
 1)= S ^AUPNFH("AE", \$E(X,1,30),DA)=" "
 2)= K ^AUPNFH("AE", \$E(X,1,30),DA)

AV9 MUMPS
 Field: DIAGNOSIS (9000014,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=" "
 2)= Q

B REGULAR
 Field: DIAGNOSIS (9000014,.01)
 1)= S ^AUPNFH("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNFH("B", \$E(X,1,30),DA)

File #9000014.1

AA MUMPS
 Field: PATIENT (9000014.1,.02)
 1)= I \$P(^AUPNFHR(DA,0),U,1) S ^AUPNFHR("AA"
 ,X,\$P(^AUPNFHR(DA,0),U,1),DA)=" "
 2)= I \$P(^AUPNFHR(DA,0),U,1) K ^AUPNFHR("AA"
 ,X,\$P(^AUPNFHR(DA,0),U,1),DA)

AATOO MUMPS
 Field: RELATIONSHIP (9000014.1,.01)
 1)= I \$P(^AUPNFHR(DA,0),U,2)]" S ^AUPNFHR(""
 AA", \$P(^AUPNFHR(DA,0),U,2),X,DA)=" "
 2)= I \$P(^AUPNFHR(DA,0),U,2)]" K ^AUPNFHR(""
 AA", \$P(^AUPNFHR(DA,0),U,2),X,DA)

B REGULAR
 Field: RELATIONSHIP (9000014.1,.01)
 1)= S ^AUPNFHR("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNFHR("B", \$E(X,1,30),DA)

File #9000015

AC REGULAR
 Field: PATIENT NAME (9000015,.02)
 1)= S ^AUPNUMS("AC", \$E(X,1,30),DA)=" "
 2)= K ^AUPNUMS("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: DATE NOTED (9000015,.03)
 1)= S ^AUPNUMS("AD", \$E(X,1,30),DA)=" "
 2)= K ^AUPNUMS("AD", \$E(X,1,30),DA)

AZ9 MUMPS
 Field: OPERATION (9000015,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=" "
 2)= Q

B REGULAR
 Field: OPERATION (9000015,.01)
 1)= S ^AUPNUMS("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNUMS("B", \$E(X,1,30),DA)

File #9000016

```

AA      MUMPS
      Field:  DATE OF SURGERY  (9000016,.05)
              1)= K ^AUPNHOS("AA", $P(^AUPNHOS(DA,0),U,2),9
              999999,DA) S ^AUPNHOS("AA", $P(^AUPNHOS(DA,0)
              ,U,2),9999999-X,DA)=" "
              2)= K ^AUPNHOS("AA", $P(^AUPNHOS(DA,0),U,2),9
              999999-X,DA)

AA-TOO  MUMPS
      Field:  PATIENT NAME  (9000016,.02)
              1)= S ^AUPNHOS("AA",X,9999999,DA)=" "
              2)= K ^AUPNHOS("AA",X,9999999,DA)

AC      REGULAR
      Field:  PATIENT NAME  (9000016,.02)
              1)= S ^AUPNHOS("AC", $E(X,1,30),DA)=" "
              2)= K ^AUPNHOS("AC", $E(X,1,30),DA)

AD      REGULAR
      Field:  DATE NOTED  (9000016,.03)
              1)= S ^AUPNHOS("AD", $E(X,1,30),DA)=" "
              2)= K ^AUPNHOS("AD", $E(X,1,30),DA)

AZ9     MUMPS
      Field:  OPERATION  (9000016,.01)
              1)= S:$D(APCDLOOK) DIC("DR")=" "
              2)= Q

B       REGULAR
      Field:  OPERATION  (9000016,.01)
              1)= S ^AUPNHOS("B", $E(X,1,30),DA)=" "
              2)= K ^AUPNHOS("B", $E(X,1,30),DA)

```

File #9000017

```

B       REGULAR
      Field:  NAME  (9000017,.01)
              1)= S ^AUPNREP("B", $E(X,1,30),DA)=" "
              2)= K ^AUPNREP("B", $E(X,1,30),DA)

      TRIGGER
      Field:  LAST MENSTRUAL PERIOD  (9000017,2)
      Triggered Field:  DATE LMP HX OBTAINED
                        (9000017,2.1)
              1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
              $D(^AUPNREP(D0,0)):^(0),1:" ") S X=$P(Y(1),U,
              5),X=X S DIU=X K Y S X=DIV S X=DT S DIH=$G(^
              AUPNREP(DIV(0),0)),DIV=X S $P(^0),U,5)=DIV,
              DIH=9000017,DIG=2.1 D ^DICR
              2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
              $D(^AUPNREP(D0,0)):^(0),1:" ") S X=$P(Y(1),U,
              5),X=X S DIU=X K Y S X=DIV S X=DT S DIH=$G(^
              AUPNREP(DIV(0),0)),DIV=X S $P(^0),U,5)=DIV,
              DIH=9000017,DIG=2.1 D ^DICR
              CREATE VALUE)= S X=DT
              DELETE VALUE)= S X=DT
              FIELD)= #2.1

```

TRIGGER

Field: *CURRENTLY PREGNANT (9000017,1101)
 Triggered Field: *CURRENTLY PREGNANT DT
 UPDATED (9000017,1102)
 1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=\$S(\$D(^AUPNREP(D0,11)):^(11),1:"") S X=\$P(Y(1),U,2),X=X S DIU=X K Y S X=DIV S X=DT S DIH=\$G(^AUPNREP(DIV(0),11)),DIV=X S \$P(^11),U,2)=DIV,DIH=9000017,DIG=1102 D ^DICR
 2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=\$S(\$D(^AUPNREP(D0,11)):^(11),1:"") S X=\$P(Y(1),U,2),X=X S DIU=X K Y S X=DIV S X=DT S DIH=\$G(^AUPNREP(DIV(0),11)),DIV=X S \$P(^11),U,2)=DIV,DIH=9000017,DIG=1102 D ^DICR
 CREATE VALUE)= S X=DT
 DELETE VALUE)= S X=DT
 FIELD)= #1102

TRIGGER

Field: *MENOPAUSE ONSET AGE (9000017,1121)
 Triggered Field: *MENOPAUSE DT UPDATED
 (9000017,1122)
 1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=\$S(\$D(^AUPNREP(D0,11)):^(11),1:"") S X=\$P(Y(1),U,22),X=X S DIU=X K Y S X=DIV I '\$D(DIU(0)) S X=DT S DIH=\$G(^AUPNREP(DIV(0),11)),DIV=X S \$P(^11),U,22)=DIV,DIH=9000017,DIG=1122 D ^DICR
 2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=\$S(\$D(^AUPNREP(D0,11)):^(11),1:"") S X=\$P(Y(1),U,22),X=X S DIU=X K Y S X=DIV I '\$D(DIU(0)) S X=DT S DIH=\$G(^AUPNREP(DIV(0),11)),DIV=X S \$P(^11),U,22)=DIV,DIH=9000017,DIG=1122 D ^DICR
 CREATE VALUE)= I '\$D(DIU(0)) S X=DT
 DELETE VALUE)= I '\$D(DIU(0)) S X=DT
 FIELD)= #1122

TRIGGER

Field: *SEXUAL TRAUMA HISTORY (9000017,1123)
 Triggered Field: *SEXUAL TRAUMA DT UPDATED
 (9000017,1124)
 1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=\$S(\$D(^AUPNREP(D0,11)):^(11),1:"") S X=\$P(Y(1),U,24),X=X S DIU=X K Y S X=DIV I '\$D(DIU(0)) S X=DT S DIH=\$G(^AUPNREP(DIV(0),11)),DIV=X S \$P(^11),U,24)=DIV,DIH=9000017,DIG=1124 D ^DICR
 2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=\$S(\$D(^AUPNREP(D0,11)):^(11),1:"") S X=\$P(Y(1),U,24),X=X S DIU=X K Y S X=DIV I '\$D(DIU(0)) S X=DT S DIH=\$G(^AUPNREP(DIV(0),11)),DIV=X S \$P(^11),U,24)=DIV,DIH=9000017,DIG=1124 D ^DICR
 CREATE VALUE)= I '\$D(DIU(0)) S X=DT
 DELETE VALUE)= I '\$D(DIU(0)) S X=DT
 FIELD)= #1124

TRIGGER

```

Field: *MULTIPLE SEXUAL PARTNERS (9000017,1125)
Triggered Field: *MULT SEX PART DT UPDATED
(9000017,1126)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
U,26),X=X S DIU=X K Y S X=DIV I '$D(DIU(0))
S X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
$P(^11),U,26)=DIV,DIH=9000017,DIG=1126 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
U,26),X=X S DIU=X K Y S X=DIV I '$D(DIU(0))
S X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
$P(^11),U,26)=DIV,DIH=9000017,DIG=1126 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #1126

```

TRIGGER

```

Field: *DES DAUGHTER (9000017,1127)
Triggered Field: *DES DAUGHTER DT UPDATED
(9000017,1128)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
U,28),X=X S DIU=X K Y S X=DIV I '$D(DIU(0))
S X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
$P(^11),U,28)=DIV,DIH=9000017,DIG=1128 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
U,28),X=X S DIU=X K Y S X=DIV I '$D(DIU(0))
S X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
$P(^11),U,28)=DIV,DIH=9000017,DIG=1128 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #1128

```

TRIGGER

```

Field: THERAPEUTIC ABORTIONS (TA) (9000017,1131)
Triggered Field: THERAPEUTIC ABORTIONS DT
                UPD (9000017,1132)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
  $D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
  U,32),X=X S DIU=X K Y S X=DIV I '$D(DIU(0))
  S X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
  $P(^11,U,32)=DIV,DIH=9000017,DIG=1132 D ^
  DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
  $D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
  U,32),X=X S DIU=X K Y S X=DIV I '$D(DIU(0))
  S X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
  $P(^11,U,32)=DIV,DIH=9000017,DIG=1132 D ^
  DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #1132

```

TRIGGER

```

Field: SPONTANEOUS ABORTIONS (SA) (9000017,1133)
Triggered Field: SPONTANEOUS ABORTIONS DT
                UPD (9000017,1134)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
  $D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
  U,34),X=X S DIU=X K Y S X=DIV I '$D(DIU(0))
  S X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
  $P(^11,U,34)=DIV,DIH=9000017,DIG=1134 D ^
  DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
  $D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
  U,34),X=X S DIU=X K Y S X=DIV I '$D(DIUT(0))
  S X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X
  S $P(^11,U,34)=DIV,DIH=9000017,DIG=1134 D
  ^DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIUT(0)) S X=DT
FIELD)= #1134

```

TRIGGER

```

Field: GRAVIDA (9000017,1103)
Triggered Field: GRAVIDA DT UPDATED
                  (9000017,1104)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
  $D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
  U,4),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
  X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
  $P(^11),U,4)=DIV,DIH=9000017,DIG=1104 D ^DI
  CR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
  $D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
  U,4),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
  X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
  $P(^11),U,4)=DIV,DIH=9000017,DIG=1104 D ^DI
  CR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #1104

```

TRIGGER

```

Field: MULTIPLE BIRTHS (9000017,1105)
Triggered Field: MULTIPLE BIRTHS UPDATED
                  (9000017,1106)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
  $D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
  U,6),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
  X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
  $P(^11),U,6)=DIV,DIH=9000017,DIG=1106 D ^DI
  CR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
  $D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
  U,6),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
  X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
  $P(^11),U,6)=DIV,DIH=9000017,DIG=1106 D ^DI
  CR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #1106

```


TRIGGER

```

Field:    FULL TERM BIRTHS    (9000017,1107)
Triggered Field:  FULL TERM BIRTHS DT
                UPDATED    (9000017,1108)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
  $D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
  U,8),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
  X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
  $P(^11),U,8)=DIV,DIH=9000017,DIG=1108 D ^DI
  CR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
  $D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
  U,8),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
  X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
  $P(^11),U,8)=DIV,DIH=9000017,DIG=1108 D ^DI
  CR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #1108

```

TRIGGER

```

Field:    PREMATURE BIRTHS    (9000017,1109)
Triggered Field:  PREMATURE BIRTHS DT
                UPDATED    (9000017,1110)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
  $D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
  U,10),X=X S DIU=X K Y S X=DIV I '$D(DIU(0))
  S X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
  $P(^11),U,10)=DIV,DIH=9000017,DIG=1110 D ^
  DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
  $D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
  U,10),X=X S DIU=X K Y S X=DIV I '$D(DIU(0))
  S X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
  $P(^11),U,10)=DIV,DIH=9000017,DIG=1110 D ^
  DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #1110

```

TRIGGER

```

Field: ECTOPIC PREGNANCIES (9000017,1111)
Triggered Field: ECTOPIC DT UPDATED
(9000017,1112)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
U,12),X=X S DIU=X K Y S X=DIV I '$D(DIU(0))
S X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
$P(^11),U,12)=DIV,DIH=9000017,DIG=1112 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
U,12),X=X S DIU=X K Y S X=DIV I '$D(DIU(0))
S X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
$P(^11),U,12)=DIV,DIH=9000017,DIG=1112 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #1112

```

TRIGGER

```

Field: LIVING CHILDREN (9000017,1113)
Triggered Field: LIVING CHILDREN DT UPDATED
(9000017,1114)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
U,14),X=X S DIU=X K Y S X=DIV I '$D(DIU(0))
S X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
$P(^11),U,14)=DIV,DIH=9000017,DIG=1114 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
U,14),X=X S DIU=X K Y S X=DIV I '$D(DIU(0))
S X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
$P(^11),U,14)=DIV,DIH=9000017,DIG=1114 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #1114

```

TRIGGER

```

Field: *MENARCHE AGE (9000017,1117)
Triggered Field: *MENARCHE AGE DT UPDATED
(9000017,1118)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
U,18),X=X S DIU=X K Y S X=DIV I '$D(DIU(0))
S X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
$P(^11),U,18)=DIV,DIH=9000017,DIG=1118 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
U,18),X=X S DIU=X K Y S X=DIV I '$D(DIU(0))
S X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
$P(^11),U,18)=DIV,DIH=9000017,DIG=1118 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #1118

```

TRIGGER

```

Field: *COITARCHE AGE (9000017,1119)
Triggered Field: *COITARCHE AGE DT UPDATED
(9000017,1120)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
U,20),X=X S DIU=X K Y S X=DIV I '$D(DIU(0))
S X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
$P(^11),U,20)=DIV,DIH=9000017,DIG=1120 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNREP(D0,11)):^(11),1:"") S X=$P(Y(1),
U,20),X=X S DIU=X K Y S X=DIV I '$D(DIU(0))
S X=DT S DIH=$G(^AUPNREP(DIV(0),11)),DIV=X S
$P(^11),U,20)=DIV,DIH=9000017,DIG=1120 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #1120

```

Subfile #9000017.02101

B REGULAR

```

Field: CONTRACEPTIVE METHOD (9000017.02101,.01)
1)= S ^AUPNREP(DA(1),2101,"B", $E(X,1,30),DA)
=" "
2)= K ^AUPNREP(DA(1),2101,"B", $E(X,1,30),DA)

```

TRIGGER

```

Field: CONTRACEPTIVE METHOD (9000017.02101,.01)
Triggered Field: DATE UPDATED
(9000017.02101,.04)
1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA,D
IV(1)=D1 S Y(1)=$S($D(^AUPNREP(D0,2101,D1,0)
):^(0),1:"") S X=$P(Y(1),U,4),X=X S DIU=X K
Y S X=DIV I '$D(DIU(0)) S X=DT X ^DD(9000017
.02101,.01,1,2,1.4)
1.4)= S DIH=$G(^AUPNREP(DIV(0),2101,DIV(1),0
)),DIV=X S $P(^0,U,4)=DIV,DIH=9000017.0210
1,DIG=.04 D ^DICR
2)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA,D
IV(1)=D1 S Y(1)=$S($D(^AUPNREP(D0,2101,D1,0)
):^(0),1:"") S X=$P(Y(1),U,4),X=X S DIU=X K
Y S X=DIV I '$D(DIU(0)) S X=DT X ^DD(9000017
.02101,.01,1,2,2.4)
2.4)= S DIH=$G(^AUPNREP(DIV(0),2101,DIV(1),0
)),DIV=X S $P(^0,U,4)=DIV,DIH=9000017.0210
1,DIG=.04 D ^DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.04

```

TRIGGER

```

Field: CONTRACEPTION BEGUN (9000017.02101,.02)
Triggered Field: DATE UPDATED
(9000017.02101,.04)
1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA,D
IV(1)=D1 S Y(1)=$S($D(^AUPNREP(D0,2101,D1,0)
):^(0),1:"") S X=$P(Y(1),U,4),X=X S DIU=X K
Y S X=DIV I '$D(DIU(0)) S X=DT X ^DD(9000017
.02101,.02,1,1,1.4)
1.4)= S DIH=$G(^AUPNREP(DIV(0),2101,DIV(1),0
)),DIV=X S $P(^0,U,4)=DIV,DIH=9000017.0210
1,DIG=.04 D ^DICR
2)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA,D
IV(1)=D1 S Y(1)=$S($D(^AUPNREP(D0,2101,D1,0)
):^(0),1:"") S X=$P(Y(1),U,4),X=X S DIU=X K
Y S X=DIV I '$D(DIU(0)) S X=DT X ^DD(9000017
.02101,.02,1,1,2.4)
2.4)= S DIH=$G(^AUPNREP(DIV(0),2101,DIV(1),0
)),DIV=X S $P(^0,U,4)=DIV,DIH=9000017.0210
1,DIG=.04 D ^DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.04

```

TRIGGER

```

Field: CONTRACEPTION ENDED (9000017.02101,.03)
Triggered Field: DATE UPDATED
(9000017.02101,.04)
1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA,D
IV(1)=D1 S Y(1)=$S($D(^AUPNREP(D0,2101,D1,0)
):^(0),1:"") S X=$P(Y(1),U,4),X=X S DIU=X K
Y S X=DIV I '$D(DIU(0)) S X=DT X ^DD(9000017
.02101,.03,1,1,1.4)
1.4)= S DIH=$G(^AUPNREP(DIV(0),2101,DIV(1),0
)),DIV=X S $P(^0,U,4)=DIV,DIH=9000017.0210
1,DIG=.04 D ^DICR
2)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA,D
IV(1)=D1 S Y(1)=$S($D(^AUPNREP(D0,2101,D1,0)
):^(0),1:"") S X=$P(Y(1),U,4),X=X S DIU=X K
Y S X=DIV I '$D(DIU(0)) S X=DT X ^DD(9000017
.02101,.03,1,1,2.4)
2.4)= S DIH=$G(^AUPNREP(DIV(0),2101,DIV(1),0
)),DIV=X S $P(^0,U,4)=DIV,DIH=9000017.0210
1,DIG=.04 D ^DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.04

```

File #9000019

AA MUMPS

```

Field: PATIENT NAME (9000019,.02)
1)= I $P(^AUPNHF(DA,0),U,1)]"$,$P(^0,U,3)]
" S ^AUPNHF("AA",X,+^AUPNHF(DA,0),9999999-$
P(^AUPNHF(DA,0),U,3),DA)="
2)= I $P(^AUPNHF(DA,0),U,1)]"$,$P(^0,U,3)]
" K ^AUPNHF("AA",X,+^AUPNHF(DA,0),9999999-$
P(^AUPNHF(DA,0),U,3),DA)

```

AATOO MUMPS

```

Field: HEALTH FACTOR (9000019,.01)
1)= I $P(^AUPNHF(DA,0),U,2)]"$,$P(^0,U,3)]
" S ^AUPNHF("AA", $P(^AUPNHF(DA,0),U,2),X,99
99999-$P(^AUPNHF(DA,0),U,3),DA)="
2)= I $P(^AUPNHF(DA,0),U,2)]"$,$P(^0,U,3)]
" K ^AUPNHF("AA", $P(^0,U,2),X,9999999-$P(
^0,U,3),DA)

```

AATOO2 MUMPS

```

Field: DATE NOTED (9000019,.03)
1)= I $P(^AUPNHF(DA,0),U,1)]"$,$P(^0,U,2)]
" S ^AUPNHF("AA", $P(^0,U,2),+^0),9999999
-X,DA)="
2)= I $P(^AUPNHF(DA,0),U,1)]"$,$P(^0,U,2)]
" K ^AUPNHF("AA", $P(^0,U,2),+^0),9999999
-X,DA)

```

AC REGULAR

```

Field: PATIENT NAME (9000019,.02)
1)= S ^AUPNHF("AC", $E(X,1,30),DA)="
2)= K ^AUPNHF("AC", $E(X,1,30),DA)

```

AV9 MUMPS
 Field: HEALTH FACTOR (9000019,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

B REGULAR
 Field: HEALTH FACTOR (9000019,.01)
 1)= S ^AUPNHF("B", \$E(X,1,30),DA)=""
 2)= K ^AUPNHF("B", \$E(X,1,30),DA)

File #9000020

B REGULAR
 Field: NAME (9000020,.01)
 1)= S ^AUPNLABR("B", \$E(X,1,30),DA)=""
 2)= K ^AUPNLABR("B", \$E(X,1,30),DA)

File #9000021

AA MUMPS
 Field: DATE OF DATA ENTRY (9000021,.05)
 1)= K ^AUPNSUP("AA", \$P(^AUPNSUP(DA,0),U,2),999999,DA) S ^AUPNSUP("AA", \$P(^AUPNSUP(DA,0),U,2),9999999-X,DA)=""
 2)= K ^AUPNSUP("AA", \$P(^AUPNSUP(DA,0),U,2),9999999-X,DA)

AATOO MUMPS
 Field: PATIENT NAME (9000021,.02)
 1)= S ^AUPNSUP("AA",X,9999999,DA)=""
 2)= K ^AUPNSUP("AA",X,9999999,DA)

AC REGULAR
 Field: PATIENT NAME (9000021,.02)
 1)= S ^AUPNSUP("AC", \$E(X,1,30),DA)=""
 2)= K ^AUPNSUP("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: DATE ISSUED (9000021,.03)
 1)= S ^AUPNSUP("AD", \$E(X,1,30),DA)=""
 2)= K ^AUPNSUP("AD", \$E(X,1,30),DA)

ASUP MUMPS
 Field: DATE ISSUED (9000021,.03)
 1)= I X,\$P(^AUPNSUP(DA,0),U,2) S ^AUPNSUP("ASUP", \$P(^AUPNSUP(DA,0),U,2),X,DA)=""
 2)= I X,\$P(^AUPNSUP(DA,0),U,2) K ^AUPNSUP("ASUP", \$P(^AUPNSUP(DA,0),U,2),X,DA)

ASUP2 MUMPS
 Field: PATIENT NAME (9000021,.02)
 1)= I X,\$P(^AUPNSUP(DA,0),U,3) S ^AUPNSUP("ASUP",X,\$P(^AUPNSUP(DA,0),U,3),DA)=""
 2)= I X,\$P(^AUPNSUP(DA,0),U,3) K ^AUPNSUP("ASUP",X,\$P(^AUPNSUP(DA,0),U,3),DA)

AV9 MUMPS
 Field: SUPPLY NAME (9000021,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

B REGULAR

Field: SUPPLY NAME (9000021,.01)
 1)= S ^AUPNSUP("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNSUP("B", \$E(X,1,30),DA)

File #9000022

AA MUMPS

Field: PATIENT NAME (9000022,.02)
 1)= I \$P(^AUPNPREF(DA,0),U,3)]" ", \$P(^0,U,5)]" ", \$P(^0,U,6)]" " S ^AUPNPREF("AA",X,\$P(^AUPNPREF(DA,0),U,5), \$P(^0,U,6), (9999999-\$P(^0,U,3)),DA)=" "
 2)= I \$P(^AUPNPREF(DA,0),U,3)]" ", \$P(^0,U,5)]" ", \$P(^0,U,6)]" " K ^AUPNPREF("AA",X,\$P(^AUPNPREF(DA,0),U,5), \$P(^0,U,6), (9999999-\$P(^0,U,3)),DA)

AAONE MUMPS

Field: POINTER FILE (9000022,.05)
 1)= I \$P(^AUPNPREF(DA,0),U,2)]" ", \$P(^0,U,3)]" ", \$P(^0,U,6)]" " S ^AUPNPREF("AA", \$P(^AUPNPREF(DA,0),U,2),X,\$P(^0,U,6), (9999999-\$P(^0,U,3)),DA)=" "
 2)= I \$P(^AUPNPREF(DA,0),U,2)]" ", \$P(^0,U,3)]" ", \$P(^0,U,6)]" " K ^AUPNPREF("AA", \$P(^AUPNPREF(DA,0),U,2),X,\$P(^0,U,6), (9999999-\$P(^0,U,3)),DA)

AATHREE MUMPS

Field: DATE REFUSED/NOT INDICATED (9000022,.03)
 1)= I \$P(^AUPNPREF(DA,0),U,2)]" ", \$P(^0,U,5)]" ", \$P(^0,U,6)]" " S ^AUPNPREF("AA", \$P(^AUPNPREF(DA,0),U,2), \$P(^0,U,5), \$P(^0,U,6), (9999999-X),DA)=" "
 2)= I \$P(^AUPNPREF(DA,0),U,2)]" ", \$P(^0,U,5)]" ", \$P(^0,U,6)]" " K ^AUPNPREF("AA", \$P(^AUPNPREF(DA,0),U,2), \$P(^0,U,5), \$P(^0,U,6), (9999999-X),DA)

AATWO MUMPS

Field: POINTER VALUE (9000022,.06)
 1)= I \$P(^AUPNPREF(DA,0),U,2)]" ", \$P(^0,U,3)]" ", \$P(^0,U,5)]" " S ^AUPNPREF("AA", \$P(^AUPNPREF(DA,0),U,2), \$P(^0,U,5),X, (9999999-\$P(^0,U,3)),DA)=" "
 2)= I \$P(^AUPNPREF(DA,0),U,2)]" ", \$P(^0,U,3)]" ", \$P(^0,U,5)]" " K ^AUPNPREF("AA", \$P(^AUPNPREF(DA,0),U,2), \$P(^0,U,5),X, (9999999-\$P(^0,U,3)),DA)

AC REGULAR

Field: PATIENT NAME (9000022,.02)
 1)= S ^AUPNPREF("AC", \$E(X,1,30),DA)=" "
 2)= K ^AUPNPREF("AC", \$E(X,1,30),DA)

AD REGULAR

Field: DATE REFUSED/NOT INDICATED (9000022,.03)
 1)= S ^AUPNPREF("AD", \$E(X,1,30),DA)=" "
 2)= K ^AUPNPREF("AD", \$E(X,1,30),DA)

AE MUMPS
 Field: POINTER FILE (9000022,.05)
 1)= I \$P(^AUPNPREF(DA,0),U,6) S ^AUPNPREF("A
 E",X,\$P(^0),U,6),DA)=""
 2)= I \$P(^AUPNPREF(DA,0),U,6) K ^AUPNPREF("A
 E",X,\$P(^0),U,6),DA)

AETOO MUMPS
 Field: POINTER VALUE (9000022,.06)
 1)= I \$P(^AUPNPREF(DA,0),U,5) S ^AUPNPREF("A
 E", \$P(^0),U,5),X,DA)=""
 2)= I \$P(^AUPNPREF(DA,0),U,5) K ^AUPNPREF("A
 E", \$P(^0),U,5),X,DA)

AV9 MUMPS
 Field: REFUSAL TYPE (9000022,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

B REGULAR
 Field: REFUSAL TYPE (9000022,.01)
 1)= S ^AUPNPREF("B", \$E(X,1,30),DA)=""
 2)= K ^AUPNPREF("B", \$E(X,1,30),DA)

File #9000023

AV9 MUMPS
 Field: PATIENT (9000023,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=""
 2)= Q

B REGULAR
 Field: PATIENT (9000023,.01)
 1)= S ^AUPNELDC("B", \$E(X,1,30),DA)=""
 2)= K ^AUPNELDC("B", \$E(X,1,30),DA)

File #9000024

B REGULAR
 Field: PATIENT (9000024,.01)
 1)= S ^AUPNBMSR("B", \$E(X,1,30),DA)=""
 2)= K ^AUPNBMSR("B", \$E(X,1,30),DA)

TRIGGER
 Field: BIRTH WEIGHT OZS (9000024,.03)
 Triggered Field: BW GRAMS (9000024,.09)
 1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=\$S(
 \$D(^AUPNBMSR(D0,0)):^(0),1:"") S X=\$P(Y(1),U
 ,9),X=X S DIU=X K Y X ^DD(9000024,.03,1,1,1.
 1) X ^DD(9000024,.03,1,1,1.4)
 1.1)= S X=DIV N % S %=\$G(^AUPNBMSR(DA,0)) S:
 \$P(%U,2)?1.N X=(\$P(%U,2)*16+\$P(%U,3))*28.
 350,X=X\1
 1.4)= S DIH=\$S(\$D(^AUPNBMSR(DIV(0),0)):^(0),
 1:""),DIV=X S \$P(^0),U,9)=DIV,DIH=9000024,D
 IG=.09 D ^DICR:\$O(^DD(DIH,DIG,1,0))>0
 2)= Q
 CREATE VALUE)= N % S %=\$G(^AUPNBMSR(DA,0)) S:
 \$P(%U,2)?1.N X=(\$P(%U,2)*16+\$P(%U,3))*28
 .350,X=X\1
 DELETE VALUE)= NO EFFECT
 FIELD)= #.09

TRIGGER

```

Field:  FORMULA STARTED  (9000024,.12)
Triggered Field:  FORMULA STARTED (DAYS)
                (9000024,.13)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNBMSR(D0,0)):^(0),1:"") S X=$P(Y(1),U
,13),X=X S DIU=X K Y X ^DD(9000024,.12,1,1,1
.1) X ^DD(9000024,.12,1,1,1.4)
1.1)= S X=DIV S X=$$CONVDAYS^AUPNCIX($P(^AUP
NBMSR(DA,0),U,12))
1.4)= S DIH=$S($D(^AUPNBMSR(DIV(0),0)):^(0),
1:""),DIV=X S $P(^0),U,13)=DIV,DIH=9000024,
DIG=.13 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNBMSR(D0,0)):^(0),1:"") S X=$P(Y(1),U
,13),X=X S DIU=X K Y X ^DD(9000024,.12,1,1,2
.1) X ^DD(9000024,.12,1,1,2.4)
2.1)= S X=DIV S X=$$CONVDAYS^AUPNCIX($P(^AUP
NBMSR(DA,0),U,12))
2.4)= S DIH=$S($D(^AUPNBMSR(DIV(0),0)):^(0),
1:""),DIV=X S $P(^0),U,13)=DIV,DIH=9000024,
DIG=.13 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
CREATE VALUE)= S X=$$CONVDAYS^AUPNCIX($P(^AU
PNBMSR(DA,0),U,12))
DELETE VALUE)= S X=$$CONVDAYS^AUPNCIX($P(^AU
PNBMSR(DA,0),U,12))
FIELD)= #.13

```

TRIGGER

```

Field:  BREAST STOPPED  (9000024,.14)
Triggered Field:  BREAST STOPPED (DAYS)
                (9000024,.15)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNBMSR(D0,0)):^(0),1:"") S X=$P(Y(1),U
,15),X=X S DIU=X K Y X ^DD(9000024,.14,1,1,1
.1) X ^DD(9000024,.14,1,1,1.4)
1.1)= S X=DIV S X=$$CONVDAYS^AUPNCIX($P(^AUP
NBMSR(DA,0),U,14))
1.4)= S DIH=$S($D(^AUPNBMSR(DIV(0),0)):^(0),
1:""),DIV=X S $P(^0),U,15)=DIV,DIH=9000024,
DIG=.15 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNBMSR(D0,0)):^(0),1:"") S X=$P(Y(1),U
,15),X=X S DIU=X K Y X ^DD(9000024,.14,1,1,2
.1) X ^DD(9000024,.14,1,1,2.4)
2.1)= S X=DIV S X=$$CONVDAYS^AUPNCIX($P(^AUP
NBMSR(DA,0),U,14))
2.4)= S DIH=$S($D(^AUPNBMSR(DIV(0),0)):^(0),
1:""),DIV=X S $P(^0),U,15)=DIV,DIH=9000024,
DIG=.15 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
CREATE VALUE)= S X=$$CONVDAYS^AUPNCIX($P(^AU
PNBMSR(DA,0),U,14))
DELETE VALUE)= S X=$$CONVDAYS^AUPNCIX($P(^AU
PNBMSR(DA,0),U,14))
FIELD)= #.15

```

TRIGGER

```

Field: SOLIDS STARTED (9000024,.16)
Triggered Field: SOLIDS STARTED (DAYS)
                (9000024,.17)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNBMSR(D0,0)):^(0),1:"") S X=$P(Y(1),U
,17),X=X S DIU=X K Y X ^DD(9000024,.16,1,1,1
.1) X ^DD(9000024,.16,1,1,1.4)
1.1)= S X=DIV S X=$$CONVDAYS^AUPNCIX($P(^AUP
NBMSR(DA,0),U,16))
1.4)= S DIH=$S($D(^AUPNBMSR(DIV(0),0)):^(0),
1:""),DIV=X S $P(^0),U,17)=DIV,DIH=9000024,
DIG=.17 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNBMSR(D0,0)):^(0),1:"") S X=$P(Y(1),U
,17),X=X S DIU=X K Y X ^DD(9000024,.16,1,1,2
.1) X ^DD(9000024,.16,1,1,2.4)
2.1)= S X=DIV S X=$$CONVDAYS^AUPNCIX($P(^AUP
NBMSR(DA,0),U,16))
2.4)= S DIH=$S($D(^AUPNBMSR(DIV(0),0)):^(0),
1:""),DIV=X S $P(^0),U,17)=DIV,DIH=9000024,
DIG=.17 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
CREATE VALUE)= S X=$$CONVDAYS^AUPNCIX($P(^AU
PNBMSR(DA,0),U,16))
DELETE VALUE)= S X=$$CONVDAYS^AUPNCIX($P(^AU
PNBMSR(DA,0),U,16))
FIELD)= #.17

```

TRIGGER

```

Field: BIRTH WEIGHT (9000024,.19)
Triggered Field: BIRTH WEIGHT KG
                (9000024,.18)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNBMSR(D0,0)):^(0),1:"") S X=$P(Y(1),U
,18),X=X S DIU=X K Y X ^DD(9000024,.19,1,1,1
.1) X ^DD(9000024,.19,1,1,1.4)
1.1)= S X=DIV S X=$$LBKG^AUPNCIX($P(^AUPNBMS
R(DA,0),U,19))
1.4)= S DIH=$S($D(^AUPNBMSR(DIV(0),0)):^(0),
1:""),DIV=X S $P(^0),U,18)=DIV,DIH=9000024,
DIG=.18 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNBMSR(D0,0)):^(0),1:"") S X=$P(Y(1),U
,18),X=X S DIU=X K Y X ^DD(9000024,.19,1,1,2
.1) X ^DD(9000024,.19,1,1,2.4)
2.1)= S X=DIV S X=$$LBKG^AUPNCIX($P(^AUPNBMS
R(DA,0),U,19))
2.4)= S DIH=$S($D(^AUPNBMSR(DIV(0),0)):^(0),
1:""),DIV=X S $P(^0),U,18)=DIV,DIH=9000024,
DIG=.18 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
CREATE VALUE)= S X=$$LBKG^AUPNCIX($P(^AUPNBMS
R(DA,0),U,19))
DELETE VALUE)= S X=$$LBKG^AUPNCIX($P(^AUPNBMS
R(DA,0),U,19))
FIELD)= #.18

```

TRIGGER

```

Field: BIRTH WEIGHT (9000024,.19)
Triggered Field: BW GRAMS (9000024,.09)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNBMSR(D0,0)):^(0),1:"") S X=$P(Y(1),U
,9),X=X S DIU=X K Y X ^DD(9000024,.19,1,2,1.
1) X ^DD(9000024,.19,1,2,1.4)
1.1)= S X=DIV S X=$$LBKG^AUPNCIX($P(^AUPNBMS
R(DA,0),U,19)) S:X]" " X=X*1000
1.4)= S DIH=$S($D(^AUPNBMSR(DIV(0),0)):^(0),
1:""),DIV=X S $P(^0),U,9)=DIV,DIH=9000024,D
IG=.09 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNBMSR(D0,0)):^(0),1:"") S X=$P(Y(1),U
,9),X=X S DIU=X K Y X ^DD(9000024,.19,1,2,2.
1) X ^DD(9000024,.19,1,2,2.4)
2.1)= S X=DIV S X=$$LBKG^AUPNCIX($P(^AUPNBMS
R(DA,0),U,19)) S:X]" " X=X*1000
2.4)= S DIH=$S($D(^AUPNBMSR(DIV(0),0)):^(0),
1:""),DIV=X S $P(^0),U,9)=DIV,DIH=9000024,D
IG=.09 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
CREATE VALUE)= S X=$$LBKG^AUPNCIX($P(^AUPNBMS
R(DA,0),U,19)) S:X]" " X=X*1000
DELETE VALUE)= S X=$$LBKG^AUPNCIX($P(^AUPNBMS
R(DA,0),U,19)) S:X]" " X=X*1000
FIELD)= BW GRAMS

```

TRIGGER

```

Field: BIRTH WEIGHT (9000024,.19)
Triggered Field: BIRTH WEIGHT LBS
(9000024,.02)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNBMSR(D0,0)):^(0),1:"") S X=$P(Y(1),U
,2),X=X S DIU=X K Y X ^DD(9000024,.19,1,3,1.
1) X ^DD(9000024,.19,1,3,1.4)
1.1)= S X=DIV S X=$P($P(^AUPNBMSR(DA,0),U,19
),".")
1.4)= S DIH=$S($D(^AUPNBMSR(DIV(0),0)):^(0),
1:""),DIV=X S $P(^0),U,2)=DIV,DIH=9000024,D
IG=.02 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNBMSR(D0,0)):^(0),1:"") S X=$P(Y(1),U
,2),X=X S DIU=X K Y X ^DD(9000024,.19,1,3,2.
1) X ^DD(9000024,.19,1,3,2.4)
2.1)= S X=DIV S X=$P($P(^AUPNBMSR(DA,0),U,19
),".")
2.4)= S DIH=$S($D(^AUPNBMSR(DIV(0),0)):^(0),
1:""),DIV=X S $P(^0),U,2)=DIV,DIH=9000024,D
IG=.02 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
CREATE VALUE)= S X=$P($P(^AUPNBMSR(DA,0),U,1
9),".")
DELETE VALUE)= S X=$P($P(^AUPNBMSR(DA,0),U,1
9),".")
FIELD)= #.02

```

TRIGGER

```

Field: BIRTH WEIGHT (9000024,.19)
Triggered Field: BIRTH WEIGHT OZS
                (9000024,.03)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNBMSR(D0,0)):^(0),1:"") S X=$P(Y(1),U
,3),X=X S DIU=X K Y X ^DD(9000024,.19,1,4,1.
1) X ^DD(9000024,.19,1,4,1.4)
1.1)= S X=DIV S X=$$OZ^AUPNCIX($P(^AUPNBMSR(
DA,0),U,19))
1.4)= S DIH=$S($D(^AUPNBMSR(DIV(0),0)):^(0),
1:""),DIV=X S $P(^AUPNBMSR(DIV(0),U,3)=DIV,DIH=9000024,D
IG=.03 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AUPNBMSR(D0,0)):^(0),1:"") S X=$P(Y(1),U
,3),X=X S DIU=X K Y X ^DD(9000024,.19,1,4,2.
1) X ^DD(9000024,.19,1,4,2.4)
2.1)= S X=DIV S X=$$OZ^AUPNCIX($P(^AUPNBMSR(
DA,0),U,19))
2.4)= S DIH=$S($D(^AUPNBMSR(DIV(0),0)):^(0),
1:""),DIV=X S $P(^AUPNBMSR(DIV(0),U,3)=DIV,DIH=9000024,D
IG=.03 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
CREATE VALUE)= S X=$$OZ^AUPNCIX($P(^AUPNBMSR
(DA,0),U,19))
DELETE VALUE)= S X=$$OZ^AUPNCIX($P(^AUPNBMSR
(DA,0),U,19))
FIELD)= #.03

```

File #9000025

AA MUMPS

```

Field: HEALTH MAINTENANCE REMINDER (9000025,.01)
1)= I $P(^AUPNHMRO(DA,0),U,2)]" S ^AUPNHMRO(
"AA",X,$P(^AUPNHMRO(DA,0),U
,2),(9999999-$P(^AUPNHMRO(DA,0),U,3)),DA)="
2)= I $P(^AUPNHMRO(DA,0),U,2)]" K ^AUPNHMRO(
"AA",X,$P(^AUPNHMRO(DA,0),U
,2),(9999999-$P(^AUPNHMRO(DA,0),U,3)),DA)

```

AA1 MUMPS

```

Field: PATIENT (9000025,.02)
1)= I $P(^AUPNHMRO(DA,0),U,3)]" S ^AUPNHMRO(
"AA",X,$P(^AUPNHMRO(DA,0),U
,3),(9999999-$P(^AUPNHMRO(DA,0),U,3)),DA)="
2)= I $P(^AUPNHMRO(DA,0),U,3)]" K ^AUPNHMRO(
"AA",X,$P(^AUPNHMRO(DA,0),U
,3),(9999999-$P(^AUPNHMRO(DA,0),U,3)),DA)

```

AA2 MUMPS

```

Field: DUE DATE (9000025,.03)
1)= I $P(^AUPNHMRO(DA,0),U,2)]" S ^AUPNHMRO(
"AA",X,$P(^AUPNHMRO(DA,0),U
,2),(9999999-X),DA)="
2)= I $P(^AUPNHMRO(DA,0),U,2)]" K ^AUPNHMRO(
"AA",X,$P(^AUPNHMRO(DA,0),U
,2),(9999999-X),DA)

```

AC REGULAR
Field: PATIENT (9000025,.02)
1)= S ^AUPNHMRO("AC", \$E(X,1,30),DA)=" "
2)= K ^AUPNHMRO("AC", \$E(X,1,30),DA)

B REGULAR
Field: HEALTH MAINTENANCE REMINDER (9000025,.01)
1)= S ^AUPNHMRO("B", \$E(X,1,30),DA)=" "
2)= K ^AUPNHMRO("B", \$E(X,1,30),DA)

File #9000026

AA MUMPS
Field: PATIENT NAME (9000026,.02)
1)= I \$P(^AUPNINCS(DA,0),U,1)]" ", \$P(^AUPNINCS(DA,0),U,3)]" " S ^AUPNINCS("AA",X,9999999-\$P(^AUPNINCS(DA,0),U,3),+^AUPNINCS(DA,0),DA)=" "
2)= I \$P(^AUPNINCS(DA,0),U,1)]" ", \$P(^AUPNINCS(DA,0),U,3)]" " K ^AUPNINCS("AA",X,9999999-\$P(^AUPNINCS(DA,0),U,3),+^AUPNINCS(DA,0),DA)

AATOO MUMPS
Field: INCOME CATEGORY (9000026,.01)
1)= I \$P(^AUPNINCS(DA,0),U,2)]" ", \$P(^AUPNINCS(DA,0),U,3)]" " S ^AUPNINCS("AA", \$P(^AUPNINCS(DA,0),U,2),9999999-\$P(^AUPNINCS(DA,0),U,3),X,DA)=" "
2)= I \$P(^AUPNINCS(DA,0),U,2)]" ", \$P(^AUPNINCS(DA,0),U,3)]" " K ^AUPNINCS("AA", \$P(^AUPNINCS(DA,0),U,2),9999999-\$P(^AUPNINCS(DA,0),U,3),X,DA)

AATOO2 MUMPS
Field: DATE ENTERED (9000026,.03)
1)= I \$P(^AUPNINCS(DA,0),U,1)]" ", \$P(^AUPNINCS(DA,0),U,2)]" " S ^AUPNINCS("AA", \$P(^AUPNINCS(DA,0),U,2),9999999-X,+^AUPNINCS(DA,0),DA)=" "
2)= I \$P(^AUPNINCS(DA,0),U,1)]" ", \$P(^AUPNINCS(DA,0),U,2)]" " K ^AUPNINCS("AA", \$P(^AUPNINCS(DA,0),U,2),9999999-X,+^AUPNINCS(DA,0),DA)

AC REGULAR
Field: PATIENT NAME (9000026,.02)
1)= S ^AUPNINCS("AC", \$E(X,1,30),DA)=" "
2)= K ^AUPNINCS("AC", \$E(X,1,30),DA)

AV9 MUMPS
Field: INCOME CATEGORY (9000026,.01)
1)= S:\$D(APCDLOOK) DIC("DR")=" "
2)= Q

B REGULAR
Field: INCOME CATEGORY (9000026,.01)
1)= S ^AUPNINCS("B", \$E(X,1,30),DA)=" "
2)= K ^AUPNINCS("B", \$E(X,1,30),DA)

File #9000027

B REGULAR
Field: PATIENT NAME (9000027,.01)
1)= S ^AUPNOPIU("B", \$E(X,1,30),DA)=" "
2)= K ^AUPNOPIU("B", \$E(X,1,30),DA)

File #9000028

B REGULAR
 Field: PATIENT (9000028,.01)
 1)= S ^AUPNPOD("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNPOD("B", \$E(X,1,30),DA)

Subfile #9000028.03

B REGULAR
 Field: GRAFT DATE (9000028.03,.01)
 1)= S ^AUPNPOD(DA(1),3,"B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNPOD(DA(1),3,"B", \$E(X,1,30),DA)

Subfile #9000028.04

B REGULAR
 Field: AMPUTATION (9000028.04,.01)
 1)= S ^AUPNPOD(DA(1),4,"B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNPOD(DA(1),4,"B", \$E(X,1,30),DA)

File #9000095

B REGULAR
 Field: VISIT (9000095,.01)
 1)= S ^AUPNCANT("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNCANT("B", \$E(X,1,30),DA)

File #9000096

AA MUMPS
 Field: NAME (9000096,.01)
 1)= I \$P(^AUPNPRCL(DA,0),U,2)]" ", \$P(^AUPNPRCL(DA,0),U,3)]" " S ^AUPNPRCL("AA",X,\$P(^AUPNPRCL(DA,0),U,3), \$P(^AUPNPRCL(DA,0),U,2),DA)=" "
 2)= I \$P(^AUPNPRCL(DA,0),U,2)]" ", \$P(^AUPNPRCL(DA,0),U,3)]" " K ^AUPNPRCL("AA",X,\$P(^AUPNPRCL(DA,0),U,3), \$P(^AUPNPRCL(DA,0),U,2),DA)

AATOO MUMPS
 Field: DATE/TIME (9000096,.02)
 1)= I \$P(^AUPNPRCL(DA,0),U)]" ", \$P(^AUPNPRCL(DA,0),U,3)]" " S ^AUPNPRCL("AA", \$P(^AUPNPRCL(DA,0),U), \$P(^AUPNPRCL(DA,0),U,3),X,DA)=" "
 2)= I \$P(^AUPNPRCL(DA,0),U)]" ", \$P(^AUPNPRCL(DA,0),U,3)]" " K ^AUPNPRCL("AA", \$P(^AUPNPRCL(DA,0),U), \$P(^AUPNPRCL(DA,0),U,3),X,DA)

AATOOO MUMPS
 Field: TYPE OF PROVIDER (9000096,.03)
 1)= I \$P(^AUPNPRCL(DA,0),U)]" ", \$P(^AUPNPRCL(DA,0),U,2)]" " S ^AUPNPRCL("AA", \$P(^AUPNPRCL(DA,0),U),X, \$P(^AUPNPRCL(DA,0),U,2),DA)=" "
 2)= I \$P(^AUPNPRCL(DA,0),U)]" ", \$P(^AUPNPRCL(DA,0),U,2)]" " K ^AUPNPRCL("AA", \$P(^AUPNPRCL(DA,0),U),X, \$P(^AUPNPRCL(DA,0),U,2),DA)

B REGULAR
 Field: NAME (9000096,.01)
 1)= S ^AUPNPRCL("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNPRCL("B", \$E(X,1,30),DA)

File #9000097

B REGULAR
 Field: NAME (9000097,.01)
 1)= S ^AUPNPOCC("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNPOCC("B", \$E(X,1,30),DA)

File #9000098

AC REGULAR
 Field: PATIENT NAME (9000098,.02)
 1)= S ^AUPNPEXP("AC", \$E(X,1,30),DA)=" "
 2)= K ^AUPNPEXP("AC", \$E(X,1,30),DA)

AV9 MUMPS
 Field: EXPOSURE (9000098,.01)
 1)= S:\$D(APCDLOOK) DIC("DR")=" "
 2)= Q

B REGULAR
 Field: EXPOSURE (9000098,.01)
 1)= S ^AUPNPEXP("B", \$E(X,1,30),DA)=" "
 2)= K ^AUPNPEXP("B", \$E(X,1,30),DA)

File #9001000

B REGULAR
 Field: SITE (9001000,.01)
 1)= S ^APCCCTRL("B", \$E(X,1,30),DA)=" "
 2)= K ^APCCCTRL("B", \$E(X,1,30),DA)

File #9001001

AD REGULAR
 Field: PRIMARY LIST ORDER (9001001,.11)
 1)= S ^APCDTKW("AD", \$E(X,1,30),DA)=" "
 2)= K ^APCDTKW("AD", \$E(X,1,30),DA)

AH REGULAR
 Field: HISTORICAL LIST ORDER (9001001,.15)
 1)= S ^APCDTKW("AH", \$E(X,1,30),DA)=" "
 2)= K ^APCDTKW("AH", \$E(X,1,30),DA)

ANVI REGULAR
 Field: NON-VISIT DATA ITEM ORDER (9001001,.16)
 1)= S ^APCDTKW("ANVI", \$E(X,1,30),DA)=" "
 2)= K ^APCDTKW("ANVI", \$E(X,1,30),DA)

ASEC REGULAR
 Field: SECONDARY LIST ORDER (9001001,.13)
 1)= S ^APCDTKW("ASEC", \$E(X,1,30),DA)=" "
 2)= K ^APCDTKW("ASEC", \$E(X,1,30),DA)

B REGULAR
 Field: MNEMONIC (9001001,.01)
 1)= S ^APCDTKW("B", \$E(X,1,30),DA)=" "
 2)= K ^APCDTKW("B", \$E(X,1,30),DA)

C REGULAR
 Field: DESCRIPTION (9001001,.06)
 1)= S ^APCDTKW("C", \$E(X,1,30),DA)=" "
 2)= K ^APCDTKW("C", \$E(X,1,30),DA)

F REGULAR
 Field: ASSOCIATED FILE (9001001,.14)
 1)= S ^APCDTKW("F", \$E(X,1,30),DA)=" "
 2)= K ^APCDTKW("F", \$E(X,1,30),DA)

FP REGULAR
 Field: COHORT ENTRY LIST ORDER 1 (9001001,.17)
 1)= S ^APCDTKW("FP", \$E(X,1,30),DA)=" "
 2)= K ^APCDTKW("FP", \$E(X,1,30),DA)

SP REGULAR
 Field: COHORT ENTRY LIST ORDER 2 (9001001,.18)
 1)= S ^APCDTKW("SP", \$E(X,1,30),DA)=" "
 2)= K ^APCDTKW("SP", \$E(X,1,30),DA)

File #9001001.2

B REGULAR
 Field: SITE NAME (9001001.2,.01)
 1)= S ^APCDSITE("B", \$E(X,1,30),DA)=" "
 2)= K ^APCDSITE("B", \$E(X,1,30),DA)

Subfile #9001001.21101

B REGULAR
 Field: LOCATIONS WITH CHARTS (9001001.21101,.01)
 1)= S ^APCDSITE(DA(1),11,"B", \$E(X,1,30),DA)=
 ""
 2)= K ^APCDSITE(DA(1),11,"B", \$E(X,1,30),DA)

Subfile #9001001.21201

B REGULAR
 Field: MNEMONICS TO PROMPT FOR (9001001.21201,.01)
 1)= S ^APCDSITE(DA(1),12,"B", \$E(X,1,30),DA)=
 ""
 2)= K ^APCDSITE(DA(1),12,"B", \$E(X,1,30),DA)

Subfile #9001001.21301

B REGULAR
 Field: CODING AUDIT VISIT EXCLUSIONS
 (9001001.21301,.01)
 1)= S ^APCDSITE(DA(1),13,"B", \$E(X,1,30),DA)=
 ""
 2)= K ^APCDSITE(DA(1),13,"B", \$E(X,1,30),DA)

File #9001001.3

B REGULAR
 Field: CODE (9001001.3,.01)
 1)= S ^APCDERR("B", \$E(X,1,30),DA)=" "
 2)= K ^APCDERR("B", \$E(X,1,30),DA)

C REGULAR
 Field: SHORT DESCRIPTION (9001001.3,.02)
 1)= S ^APCDERR("C", \$E(X,1,30),DA)=" "
 2)= K ^APCDERR("C", \$E(X,1,30),DA)

File #9001001.4

B REGULAR
 Field: CONDITION (9001001.4,.01)
 1)= S ^APCDINPT("B", \$E(X,1,30),DA)=" "
 2)= K ^APCDINPT("B", \$E(X,1,30),DA)

Subfile #9001001.41101

AC REGULAR
 Field: ICD CODE (9001001.41101,.02)
 1)= S ^APCDINPT(DA(1),11,"AC", \$E(X,1,30),DA)
 =" "
 2)= K ^APCDINPT(DA(1),11,"AC", \$E(X,1,30),DA)

B REGULAR
 Field: ICD POINTER (9001001.41101,.01)
 1)= S ^APCDINPT(DA(1),11,"B", \$E(X,1,30),DA)=
 " "
 2)= K ^APCDINPT(DA(1),11,"B", \$E(X,1,30),DA)

Subfile #9001001.41102

AC REGULAR
 Field: ICD0 CODE (9001001.41102,.02)
 1)= S ^APCDINPT(DA(1),12,"AC", \$E(X,1,30),DA)
 =" "
 2)= K ^APCDINPT(DA(1),12,"AC", \$E(X,1,30),DA)

B REGULAR
 Field: ICD OPERATION (9001001.41102,.01)
 1)= S ^APCDINPT(DA(1),12,"B", \$E(X,1,30),DA)=
 " "
 2)= K ^APCDINPT(DA(1),12,"B", \$E(X,1,30),DA)

File #9001001.5

B REGULAR
 Field: POSTING DATE (9001001.5,.01)
 1)= S ^APCDFORM("B", \$E(X,1,30),DA)=" "
 2)= K ^APCDFORM("B", \$E(X,1,30),DA)

Subfile #9001001.51101

AB REGULAR WHOLE FILE (#9001001.5)
 Field: VISIT (9001001.51101,.01)
 1)= S ^APCDFORM("AB", \$E(X,1,30),DA(1),DA)=" "
 2)= K ^APCDFORM("AB", \$E(X,1,30),DA(1),DA)

File #9001001.6

B REGULAR
 Field: NAME (9001001.6,.01)
 1)= S ^APCDSUPP("B", \$E(X,1,30),DA)=" "
 2)= K ^APCDSUPP("B", \$E(X,1,30),DA)

File #9001001.7

AC REGULAR
 Field: DATE COMPLETED (9001001.7,.02)
 1)= S ^APCDLLOG("AC", \$E(X,1,30),DA)=" "
 2)= K ^APCDLLOG("AC", \$E(X,1,30),DA)

B REGULAR
 Field: VISIT (9001001.7,.01)
 1)= S ^APCDLLOG("B", \$E(X,1,30),DA)=" "
 2)= K ^APCDLLOG("B", \$E(X,1,30),DA)

File #9001001.8

B REGULAR
 Field: POSTING DATE (9001001.8,.01)
 1)= S ^APCDTCT("B", \$E(X,1,30),DA)=" "
 2)= K ^APCDTCT("B", \$E(X,1,30),DA)

Subfile #9001001.81101

B REGULAR
 Field: VISIT (9001001.81101,.01)
 1)= S ^APCDTCT(DA(1),11,"B", \$E(X,1,30),DA)=" "
 "
 2)= K ^APCDTCT(DA(1),11,"B", \$E(X,1,30),DA)

File #9001001.9

B REGULAR
 Field: VISIT (9001001.9,.01)
 1)= S ^APCD3MV("B", \$E(X,1,30),DA)=" "
 2)= K ^APCD3MV("B", \$E(X,1,30),DA)

Subfile #9001001.911

B REGULAR
 Field: V POV (9001001.911,.01)
 1)= S ^APCD3MV(DA(1),11,"B", \$E(X,1,30),DA)=" "
 "
 2)= K ^APCD3MV(DA(1),11,"B", \$E(X,1,30),DA)

Subfile #9001001.912

B REGULAR
 Field: V PROCEDURE (9001001.912,.01)
 1)= S ^APCD3MV(DA(1),12,"B", \$E(X,1,30),DA)=" "
 "
 2)= K ^APCD3MV(DA(1),12,"B", \$E(X,1,30),DA)

Subfile #9001001.91301

B REGULAR
 Field: CPT (9001001.91301,.01)
 1)= S ^APCD3MV(DA(1),13,"B", \$E(X,1,30),DA)=" "
 "
 2)= K ^APCD3MV(DA(1),13,"B", \$E(X,1,30),DA)

File #9001002

B REGULAR
 Field: NAME (9001002,.01)
 1)= S ^APCDLINK("B", \$E(X,1,30),DA)=" "
 2)= K ^APCDLINK("B", \$E(X,1,30),DA)

C REGULAR
 Field: PACKAGE (9001002,.02)
 1)= S ^APCDLINK("C", \$E(X,1,30),DA)=" "
 2)= K ^APCDLINK("C", \$E(X,1,30),DA)

File #9001002.1

B REGULAR
 Field: VISIT (9001002.1,.01)
 1)= S ^APCDCERR("B", \$E(X,1,30),DA)=" "
 2)= K ^APCDCERR("B", \$E(X,1,30),DA)

File #9001002.2

B REGULAR
 Field: PATIENT NAME (9001002.2,.01)
 1)= S ^APCDDMUP("B", \$E(X,1,30),DA)=" "
 2)= K ^APCDDMUP("B", \$E(X,1,30),DA)

Subfile #9001002.212

B REGULAR
 Field: DM EDUCATION (9001002.212,.01)
 1)= S ^APCDDMUP(DA(1),12,"B", \$E(X,1,30),DA)=
 " "
 2)= K ^APCDDMUP(DA(1),12,"B", \$E(X,1,30),DA)

Subfile #9001002.213

B REGULAR
 Field: LAB VALUES (9001002.213,.01)
 1)= S ^APCDDMUP(DA(1),13,"B", \$E(X,1,30),DA)=
 " "
 2)= K ^APCDDMUP(DA(1),13,"B", \$E(X,1,30),DA)

Subfile #9001002.214

B REGULAR
 Field: MEDICATIONS (9001002.214,.01)
 1)= S ^APCDDMUP(DA(1),14,"B", \$E(X,1,30),DA)=
 " "
 2)= K ^APCDDMUP(DA(1),14,"B", \$E(X,1,30),DA)

Subfile #9001002.215

B REGULAR
 Field: REFUSALS (9001002.215,.01)
 1)= S ^APCDDMUP(DA(1),15,"B", \$E(X,1,30),DA)=
 " "
 2)= K ^APCDDMUP(DA(1),15,"B", \$E(X,1,30),DA)

File #9001002.3

B REGULAR
 Field: GROUP ID NUMBER (9001002.3,.01)
 1)= S ^APCDGRP("B", \$E(X,1,30),DA)=" "
 2)= K ^APCDGRP("B", \$E(X,1,30),DA)

C REGULAR
 Field: VISIT DATE (9001002.3,.04)
 1)= S ^APCDGRP("C", \$E(X,1,30),DA)=" "
 2)= K ^APCDGRP("C", \$E(X,1,30),DA)

D REGULAR
 Field: USER WHO CREATED (9001002.3,.02)
 1)= S ^APCDGRP("D", \$E(X,1,30),DA)=" "
 2)= K ^APCDGRP("D", \$E(X,1,30),DA)

Subfile #9001002.311

B REGULAR
 Field: VISITS (9001002.311,.01)
 1)= S ^APCDGRP(DA(1),11,"B", \$E(X,1,30),DA)=" "
 "
 2)= K ^APCDGRP(DA(1),11,"B", \$E(X,1,30),DA)

File #9001002.5

B REGULAR
 Field: NAME (9001002.5,.01)
 1)= S ^APCDEDCV("B", \$E(X,1,30),DA)=" "
 2)= K ^APCDEDCV("B", \$E(X,1,30),DA)

C REGULAR
 Field: MNEMONIC (9001002.5,.02)
 1)= S ^APCDEDCV("C", \$E(X,1,30),DA)=" "
 2)= K ^APCDEDCV("C", \$E(X,1,30),DA)

File #9001002.6

B REGULAR
 Field: REGISTER TYPE (9001002.6,.01)
 1)= S ^APCDREGA("B", \$E(X,1,30),DA)=" "
 2)= K ^APCDREGA("B", \$E(X,1,30),DA)

File #9001002.7

B REGULAR
 Field: NAME (9001002.7,.01)
 1)= S ^APCDPED("B", \$E(X,1,30),DA)=" "
 2)= K ^APCDPED("B", \$E(X,1,30),DA)

Subfile #9001002.71

B REGULAR
 Field: SEX (9001002.71,.01)
 1)= S ^APCDPED(DA(1),1,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCDPED(DA(1),1,"B", \$E(X,1,30),DA)

Subfile #9001002.81

B REGULAR
 Field: AGE or LENGTH or HEIGHT (9001002.81,.01)
 1)= S ^APCDPED(DA(2),1,DA(1),1,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCDPED(DA(2),1,DA(1),1,"B", \$E(X,1,30),DA)

Subfile #9001002.811

B REGULAR
 Field: PERCENTILE (9001002.811,.01)
 1)= S ^APCDPED(DA(3),1,DA(2),1,DA(1),1,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCDPED(DA(3),1,DA(2),1,DA(1),1,"B", \$E(X,1,30),DA)

File #9001002.8

```

B      REGULAR
      Field:  NAME    (9001002.8,.01)
              1)= S  ^APCDSTGC("B", $E(X,1,30),DA)=" "
              2)= K  ^APCDSTGC("B", $E(X,1,30),DA)

```

File #9001002.9

```

B      REGULAR
      Field:  CATEGORY (9001002.9,.01)
              1)= S  ^APCDPLCL("B", $E(X,1,30),DA)=" "
              2)= K  ^APCDPLCL("B", $E(X,1,30),DA)

```

Subfile #9001002.911

```

B      REGULAR
      Field:  VALUE    (9001002.911,.01)
              1)= S  ^APCDPLCL(DA(1),11,"B", $E(X,1,30),DA)=
              " "
              2)= K  ^APCDPLCL(DA(1),11,"B", $E(X,1,30),DA)

```

File #9001003

```

B      REGULAR
      Field:  NAME    (9001003,.01)
              1)= S  ^APCLCNTL("B", $E(X,1,30),DA)=" "
              2)= K  ^APCLCNTL("B", $E(X,1,30),DA)

```

Subfile #9001003.01101

```

B      REGULAR
      Field:  ITEMS    (9001003.01101,.01)
              1)= S  ^APCLCNTL(DA(1),11,"B", $E(X,1,30),DA)=
              " "
              2)= K  ^APCLCNTL(DA(1),11,"B", $E(X,1,30),DA)

```

Subfile #9001003.01201

```

B      REGULAR
      Field:  DM AUDIT LABORATORY TESTS
              (9001003.01201,.01)
              1)= S  ^APCLCNTL(DA(1),12,"B", $E(X,1,30),DA)=
              " "
              2)= K  ^APCLCNTL(DA(1),12,"B", $E(X,1,30),DA)

```

Subfile #9001003.121101

```

B      REGULAR
      Field:  SITE/SPECIMEN (9001003.121101,.01)
              1)= S  ^APCLCNTL(DA(2),12,DA(1),1,"B", $E(X,1,
              30),DA)=" "
              2)= K  ^APCLCNTL(DA(2),12,DA(1),1,"B", $E(X,1,
              30),DA)

```

File #9001003.1

```

B      REGULAR
      Field:  NAME    (9001003.1,.01)
              1)= S  ^APCLOST("B", $E(X,1,30),DA)=" "
              2)= K  ^APCLOST("B", $E(X,1,30),DA)

```

Subfile #9001003.11

```

B      REGULAR
      Field:  SUMMARY ORDER  (9001003.11,.01)
            1)= S ^APCLOST(DA(1),1,"B", $E(X,1,30),DA)=" "
            2)= K ^APCLOST(DA(1),1,"B", $E(X,1,30),DA)

```

File #9001003.2

```

B      REGULAR
      Field:  NAME  (9001003.2,.01)
            1)= S ^APCLOSC("B", $E(X,1,30),DA)=" "
            2)= K ^APCLOSC("B", $E(X,1,30),DA)

```

File #9001003.5

```

B      REGULAR
      Field:  NAME  (9001003.5,.01)
            1)= S ^APCLSRT("B", $E(X,1,30),DA)=" "
            2)= K ^APCLSRT("B", $E(X,1,30),DA)

```

Subfile #9001003.51

```

AC     MUMPS      WHOLE FILE (#9001003.5)
      Field:  MANDATORY  (9001003.51,2)
            1)= I X,$D(D0),$D(D1),$D(DV),+DV,$D(^APCLSRT
              (D0,2,"B",+DV,D1)) S ^(D1)=1
            2)= I $D(D0),$D(D1),$D(DV),+DV,$D(^APCLSRT(D
              0,2,"B",+DV,D1)) S ^(D1)=" "

```

```

B      REGULAR
      Field:  ASSOCIATED PRINT TEMPLATE(S)
              (9001003.51,.01)
            1)= S ^APCLSRT(DA(1),2,"B", $E(X,1,30),DA)=" "
            2)= K ^APCLSRT(DA(1),2,"B", $E(X,1,30),DA)

```

```

TRIGGER

```

```

Field: ASSOCIATED PRINT TEMPLATE(S)
(9001003.51,.01)
Triggered Field: TEMPLATE NAME
(9001003.51,1)
1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA,D
IV(1)=D1 S Y(1)=$S($D(^APCLSRT(D0,2,D1,0)):^
(0),1:"") S X=$P(Y(1),U,2),X=X S DIU=X K Y X
^DD(9001003.51,.01,1,2,1.1) X ^DD(9001003.5
1,.01,1,2,1.4)
1.1)= S X=DIV S X=$S('$D(^DIPT(+DIV,0)):"" ,1
:$P(^0,U,1))
1.4)= S DIH=$S($D(^APCLSRT(DIV(0),2,DIV(1),0
)):^0,1:""),DIV=X S $P(^0,U,2)=DIV,DIH=9
001003.51,DIG=1 D ^DICR:$O(^DD(DIH,DIG,1,0))
>0
2)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA,D
IV(1)=D1 S Y(1)=$S($D(^APCLSRT(D0,2,D1,0)):^
(0),1:"") S X=$P(Y(1),U,2),X=X S DIU=X K Y X
^DD(9001003.51,.01,1,2,2.1) X ^DD(9001003.5
1,.01,1,2,2.4)
2.1)= S X=DIV S Y(1)=$S($D(^APCLSRT(D0,2,D1,
0)):^0,1:"") S X=$S('$D(^DIPT(+P(Y(1),U,1
),0)):"" ,1:$P(^0,U,1))
2.4)= S DIH=$S($D(^APCLSRT(DIV(0),2,DIV(1),0
)):^0,1:""),DIV=X S $P(^0,U,2)=DIV,DIH=9
001003.51,DIG=1 D ^DICR:$O(^DD(DIH,DIG,1,0))
>0
CREATE VALUE)= ASS
DELETE VALUE)= ASS
FIELD)= TEMPLATE NA

```

Subfile #9001003.56

B REGULAR

```

Field: NAVIGATION FOR FILES (9001003.56,.01)
1)= S ^APCLSRT(DA(1),4,"B", $E(X,1,30),DA)=" "
2)= K ^APCLSRT(DA(1),4,"B", $E(X,1,30),DA)

```

File #9001003.6

B REGULAR

```

Field: NAME OF GROUP (9001003.6,.01)
1)= S ^APCLACTG("B", $E(X,1,30),DA)=" "
2)= K ^APCLACTG("B", $E(X,1,30),DA)

```

Subfile #9001003.61101

AC REGULAR

```

Field: DISCIPLINE CODE (9001003.61101,.02)
1)= S ^APCLACTG(DA(1),11,"AC", $E(X,1,30),DA)
=" "
2)= K ^APCLACTG(DA(1),11,"AC", $E(X,1,30),DA)

```

B REGULAR

```

Field: DISCIPLINES IN GROUP (9001003.61101,.01)
1)= S ^APCLACTG(DA(1),11,"B", $E(X,1,30),DA)=
" "
2)= K ^APCLACTG(DA(1),11,"B", $E(X,1,30),DA)

```

TRIGGER

```

Field: DISCIPLINES IN GROUP (9001003.61101,.01)
Triggered Field: DISCIPLINE CODE
                (9001003.61101,.02)
1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA,D
IV(1)=D1 S Y(1)=$S($D(^APCLACTG(D0,11,D1,0))
:^^(0),1:"") S X=$P(Y(1),U,2),X=X S DIU=X K Y
X ^DD(9001003.61101,.01,1,2,1.1) X ^DD(9001
003.61101,.01,1,2,1.4)
1.1)= S X=DIV S I(1,0)=$S($D(D1):D1,1:""),I(
0,0)=$S($D(D0):D0,1:""),D0=DIV S:'$D(^DIC(7,
+D0,0)) D0=-1 S Y(101)=$S($D(^DIC(7,D0,99999
99)):^^(9999999),1:"") S X=$P(Y(101),U,1) S D
0=I(0,0) S D1=I(1,0)
1.4)= S DIH=$S($D(^APCLACTG(DIV(0),11,DIV(1)
,0)):^^(0),1:""),DIV=X S $P(^^(0),U,2)=DIV,DIH
=9001003.61101,DIG=.02 D ^DICR:$O(^DD(DIH,DI
G,1,0))>0
2)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA,D
IV(1)=D1 S Y(1)=$S($D(^APCLACTG(D0,11,D1,0))
:^^(0),1:"") S X=$P(Y(1),U,2),X=X S DIU=X K Y
X ^DD(9001003.61101,.01,1,2,2.1) X ^DD(9001
003.61101,.01,1,2,2.4)
2.1)= S X=DIV X ^DD(9001003.61101,.01,1,2,59
.2) S Y(101)=$S($D(^DIC(7,D0,9999999)):^^(999
9999),1:"") S X=$P(Y(101),U,1) S D0=I(0,0) S
D1=I(1,0)
2.4)= S DIH=$S($D(^APCLACTG(DIV(0),11,DIV(1)
,0)):^^(0),1:""),DIV=X S $P(^^(0),U,2)=DIV,DIH
=9001003.61101,DIG=.02 D ^DICR:$O(^DD(DIH,DI
G,1,0))>0
59.2)= S I(1,0)=$S($D(D1):D1,1:""),I(0,0)=$S
($D(D0):D0,1:""),Y(1)=$S($D(^APCLACTG(D0,11,
D1,0)):^^(0),1:""),D0=$P(Y(1),U,1) S:'$D(^DIC
(7,+D0,0)) D0=-1
CREATE VALUE)= #.01:CODE
DELETE VALUE)= #.01:CODE
FIELD)= DISCIPLINE CODE

```

File #9001003.7

```

B    REGULAR
      Field: ITEM (9001003.7,.01)
      1)= S ^APCLVSTS("B", $E(X,1,30),DA)=" "
      2)= K ^APCLVSTS("B", $E(X,1,30),DA)

C    REGULAR
      Field: ORDER ON MENU (9001003.7,.09)
      1)= S ^APCLVSTS("C", $E(X,1,30),DA)=" "
      2)= K ^APCLVSTS("C", $E(X,1,30),DA)

U    MUMPS
      Field: ITEM (9001003.7,.01)
      1)= S ^APCLVSTS("U", $$SUP^XLFSTR(X),DA)=" "
      2)= K ^APCLVSTS("U", $$SUP^XLFSTR(X),DA)

```


File #9001003.8

```

B   REGULAR
    Field:  $J_$H (9001003.8,.01)
          1)= S ^APCLVRPT("B", $E(X,1,30),DA)=" "
          2)= K ^APCLVRPT("B", $E(X,1,30),DA)

C   REGULAR
    Field:  NAME OF REPORT (9001003.8,.03)
          1)= S ^APCLVRPT("C", $E(X,1,30),DA)=" "
          2)= K ^APCLVRPT("C", $E(X,1,30),DA)

TRIGGER
    Field:  SORT ITEM (9001003.8,.07)
    Triggered Field:  SORT TEXT (9001003.8,.08)
          1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
          $D(^APCLVRPT(D0,0)):^(0),1:"") S X=$P(Y(1),U
          ,8),X=X S DIU=X K Y X ^DD(9001003.8,.07,1,1,
          1.1) X ^DD(9001003.8,.07,1,1,1.4)
          1.1)= S X=DIV S I(0,0)=$S($D(D0):D0,1:""),D0
          =DIV S:'$D(^APCLVSTS(+D0,0)) D0=-1 S Y(101)=
          $S($D(^APCLVSTS(D0,0)):^(0),1:"") S X=$P(Y(1
          01),U,1) S D0=I(0,0)
          1.4)= S DIH=$S($D(^APCLVRPT(DIV(0),0)):^(0),
          1:""),DIV=X S $P(^0,U,8)=DIV,DIH=9001003.8
          ,DIG=.08 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
          2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
          $D(^APCLVRPT(D0,0)):^(0),1:"") S X=$P(Y(1),U
          ,8),X=X S DIU=X K Y X ^DD(9001003.8,.07,1,1,
          2.1) X ^DD(9001003.8,.07,1,1,2.4)
          2.1)= S X=DIV X ^DD(9001003.8,.07,1,1,59.2)
          S X=$P(Y(101),U,1) S D0=I(0,0)
          2.4)= S DIH=$S($D(^APCLVRPT(DIV(0),0)):^(0),
          1:""),DIV=X S $P(^0,U,8)=DIV,DIH=9001003.8
          ,DIG=.08 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
          59.2)= S I(0,0)=$S($D(D0):D0,1:""),Y(1)=$S($
          D(^APCLVRPT(D0,0)):^(0),1:""),D0=$P(Y(1),U,7
          ) S:'$D(^APCLVSTS(+D0,0)) D0=-1 S Y(101)=$S(
          $D(^APCLVSTS(D0,0)):^(0),1:"")
          CREATE VALUE)= #.07:#.01
          DELETE VALUE)= #.07:#.01
          FIELD)= #.08

```

Subfile #9001003.81101

```

B   REGULAR
    Field:  SCREEN ITEMS (9001003.81101,.01)
          1)= S ^APCLVRPT(DA(1),11,"B", $E(X,1,30),DA)=
          " "
          2)= K ^APCLVRPT(DA(1),11,"B", $E(X,1,30),DA)

```

Subfile #9001003.8110101

```

B   REGULAR
    Field:  ITEM VALUE (9001003.8110101,.01)
          1)= S ^APCLVRPT(DA(2),11,DA(1),11,"B", $E(X,1
          ,30),DA)=" "
          2)= K ^APCLVRPT(DA(2),11,DA(1),11,"B", $E(X,1
          ,30),DA)

```

Subfile #9001003.81102

B REGULAR
 Field: PRINT ITEMS (9001003.81102,.01)
 1)= S ^APCLVRPT(DA(1),12,"B", \$E(X,1,30),DA)=
 " "
 2)= K ^APCLVRPT(DA(1),12,"B", \$E(X,1,30),DA)

File #9001003.9

B REGULAR
 Field: LOW AGE (9001003.9,.01)
 1)= S ^APCLBMI("B", \$E(X,1,30),DA)=" "
 2)= K ^APCLBMI("B", \$E(X,1,30),DA)

H MUMPS
 Field: HIGH AGE (9001003.9,.02)
 1)= S ^APCLBMI("H", \$P(^APCLBMI(DA,0),U,3),X,
 DA)=" "
 2)= K ^APCLBMI("H", \$P(^APCLBMI(DA,0),U,3),X,
 DA)

HTOO MUMPS
 Field: SEX (9001003.9,.03)
 1)= S ^APCLBMI("H",X,\$P(^APCLBMI(DA,0),U,2),
 DA)=" "
 2)= K ^APCLBMI("H",X,\$P(^APCLBMI(DA,0),U,2),
 DA)

File #9001003.91

AA MUMPS
 Field: DATE RELINKED (9001003.91,.01)
 1)= I \$P(^APCDKLOG(DA,0),U,4) S ^APCDKLOG("A
 A",X,\$P(^APCDKLOG(DA,0),U,4),DA)=" "
 2)= I \$P(^APCDKLOG(DA,0),U,4) K ^APCDKLOG("A
 A",X,\$P(^APCDKLOG(DA,0),U,4))

AATOO MUMPS
 Field: FROM VISIT (9001003.91,.04)
 1)= S ^APCDKLOG("AA", \$P(^APCDKLOG(DA,0),U),X
 ,DA)=" "
 2)= K ^APCDKLOG("AA", \$P(^APCDKLOG(DA,0),U),X
 ,DA)

AC REGULAR
 Field: FROM VISIT (9001003.91,.04)
 1)= S ^APCDKLOG("AC", \$E(X,1,30),DA)=" "
 2)= K ^APCDKLOG("AC", \$E(X,1,30),DA)

B REGULAR
 Field: DATE RELINKED (9001003.91,.01)
 1)= S ^APCDKLOG("B", \$E(X,1,30),DA)=" "
 2)= K ^APCDKLOG("B", \$E(X,1,30),DA)

Subfile #9001003.9111

B REGULAR
 Field: V FILES MOVED (9001003.9111,.01)
 1)= S ^APCDKLOG(DA(1),11,"B", \$E(X,1,30),DA)=
 " "
 2)= K ^APCDKLOG(DA(1),11,"B", \$E(X,1,30),DA)

File #9001003.92

```

AC    REGULAR
      Field:  DATE DELETED  (9001003.92,.02)
          1)= S ^APCDVDEL("AC", $E(X,1,30),DA)=" "
          2)= K ^APCDVDEL("AC", $E(X,1,30),DA)

AD    MUMPS
      Field:  VISIT  (9001003.92,.01)
          1)= I $D(^AUPNVSIT(X,0)) S ^APCDVDEL("AD", $P
(^AUPNVSIT(X,0),U),DA)=" "
          2)= I $D(^AUPNVSIT(X,0)) K ^APCDVDEL("AD", $P
(^AUPNVSIT(X,0),U),DA)

B     REGULAR
      Field:  VISIT  (9001003.92,.01)
          1)= S ^APCDVDEL("B", $E(X,1,30),DA)=" "
          2)= K ^APCDVDEL("B", $E(X,1,30),DA)

```

File #9001004.1

```

B     REGULAR
      Field:  RECORD NAME  (9001004.1,.01)
          1)= S ^APCLRECD("B", $E(X,1,30),DA)=" "
          2)= K ^APCLRECD("B", $E(X,1,30),DA)

```

Subfile #9001004.2101

```

AC    REGULAR
      Field:  BEGINNING COLUMN  (9001004.2101,.02)
          1)= S ^APCLRECD(DA(1),11,"AC", $E(X,1,30),DA)
=" "
          2)= K ^APCLRECD(DA(1),11,"AC", $E(X,1,30),DA)

B     REGULAR
      Field:  ITEMS  (9001004.2101,.01)
          1)= S ^APCLRECD(DA(1),11,"B", $E(X,1,30),DA)=
" "
          2)= K ^APCLRECD(DA(1),11,"B", $E(X,1,30),DA)

```

File #9001004.2

```

B     REGULAR
      Field:  AUDIT YEAR  (9001004.2,.01)
          1)= S ^APCLDMTX("B", $E(X,1,30),DA)=" "
          2)= K ^APCLDMTX("B", $E(X,1,30),DA)

```

Subfile #9001004.211

```

B     REGULAR
      Field:  AUDIT ITEM  (9001004.211,.01)
          1)= S ^APCLDMTX(DA(1),11,"B", $E(X,1,30),DA)=
" "
          2)= K ^APCLDMTX(DA(1),11,"B", $E(X,1,30),DA)

```

File #9001004.3

```

B     REGULAR
      Field:  NUMBER IN HOUSEHOLD  (9001004.3,.01)
          1)= S ^APCLCIL("B", $E(X,1,30),DA)=" "
          2)= K ^APCLCIL("B", $E(X,1,30),DA)

```

File #9001004.4

```

AUSR      MUMPS
          Field:  START TIME  (9001004.4,.03)
                1)= S ^APCLGUIR("AUSR",$$S($P($G(^APCLGUIR(DA
                ,0)), "^",2):$P(^APCLGUIR(DA,0), "^",2),1:1),(
                9999999.9999-X),DA)=" "
                2)= K ^APCLGUIR("AUSR",$$S($P($G(^APCLGUIR(DA
                ,0)), "^",2):$P(^APCLGUIR(DA,0), "^",2),1:1),(
                9999999.9999-X),DA)

B        REGULAR
          Field:  NAME  (9001004.4,.01)
                1)= S ^APCLGUIR("B", $E(X,1,30),DA)=" "
                2)= K ^APCLGUIR("B", $E(X,1,30),DA)

```

File #9001004.5

```

B        REGULAR
          Field:  PATCH #  (9001004.5,.01)
                1)= S ^APCLPDES("B", $E(X,1,30),DA)=" "
                2)= K ^APCLPDES("B", $E(X,1,30),DA)

```

File #9001004.6

```

B        REGULAR
          Field:  NAME  (9001004.6,.01)
                1)= S ^APCLLET("B", $E(X,1,30),DA)=" "
                2)= K ^APCLLET("B", $E(X,1,30),DA)

```

File #9001005

```

B        REGULAR
          Field:  BEGINNING DATE  (9001005,.01)
                1)= S ^APCPLOG("B", $E(X,1,30),DA)=" "
                2)= K ^APCPLOG("B", $E(X,1,30),DA)

```

Subfile #9001005.05101

```

AC      REGULAR
          Field:  VISIT IN ERROR  (9001005.05101,.04)
                1)= S ^APCPLOG(DA(1),51,"AC", $E(X,1,30),DA)=
                " "
                2)= K ^APCPLOG(DA(1),51,"AC", $E(X,1,30),DA)

B      REGULAR
          Field:  TX  (9001005.05101,.01)
                1)= S ^APCPLOG(DA(1),51,"B", $E(X,1,30),DA)="
                "
                2)= K ^APCPLOG(DA(1),51,"B", $E(X,1,30),DA)

```

Subfile #9001005.1101

```

B      REGULAR
          Field:  TRANSACTION TYPE  (9001005.1101,.01)
                1)= S ^APCPLOG(DA(1),11,"B", $E(X,1,30),DA)="
                "
                2)= K ^APCPLOG(DA(1),11,"B", $E(X,1,30),DA)

```

Subfile #9001005.3101

```

B    REGULAR
      Field:  *LOCATION   (9001005.3101,.01)
              1)= S ^APCPLOG(DA(1),31,"B", $E(X,1,30),DA)="
              "
              2)= K ^APCPLOG(DA(1),31,"B", $E(X,1,30),DA)

```

Subfile #9001005.4101

```

B    REGULAR
      Field:  *LOCATION   (9001005.4101,.01)
              1)= S ^APCPLOG(DA(1),41,"B", $E(X,1,30),DA)="
              "
              2)= K ^APCPLOG(DA(1),41,"B", $E(X,1,30),DA)

```

File #9001005.01

```

B    REGULAR
      Field:  TAXONOMY NAME (9001005.01,.01)
              1)= S ^APCCTXC("B", $E(X,1,30),DA)=" "
              2)= K ^APCCTXC("B", $E(X,1,30),DA)

```

Subfile #9001005.0111

```

B    REGULAR
      Field:  PACKAGE NAMESPACE (9001005.0111,.01)
              1)= S ^APCCTXC(DA(1),11,"B", $E(X,1,30),DA)="
              "
              2)= K ^APCCTXC(DA(1),11,"B", $E(X,1,30),DA)

```

File #9001005.1

```

B    REGULAR
      Field:  NAME (9001005.1,.01)
              1)= S ^APCPSITE("B", $E(X,1,30),DA)=" "
              2)= K ^APCPSITE("B", $E(X,1,30),DA)

```

Subfile #9001005.11

```

B    REGULAR
      Field:  TX (9001005.11,.01)
              1)= S ^APCPSITE(DA(1),11,"B", $E(X,1,30),DA)=
              " "
              2)= K ^APCPSITE(DA(1),11,"B", $E(X,1,30),DA)

```

Subfile #9001005.11201

```

B    REGULAR
      Field:  SITES FOR INPATIENT VISITS
              (9001005.11201,.01)
              1)= S ^APCPSITE(DA(1),12,"B", $E(X,1,30),DA)=
              " "
              2)= K ^APCPSITE(DA(1),12,"B", $E(X,1,30),DA)

```

File #9001005.2

```

B    REGULAR
      Field:  ERROR CODE (9001005.2,.01)
              1)= S ^APCPERRC("B", $E(X,1,30),DA)=" "
              2)= K ^APCPERRC("B", $E(X,1,30),DA)

```

File #9001005.3

B REGULAR
 Field: RECORD NAME (9001005.3,.01)
 1)= S ^APCPREC("B", \$E(X,1,30),DA)=" "
 2)= K ^APCPREC("B", \$E(X,1,30),DA)

Subfile #9001005.31101

B REGULAR
 Field: PIECE (9001005.31101,.01)
 1)= S ^APCPREC(DA(1),11,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCPREC(DA(1),11,"B", \$E(X,1,30),DA)

C REGULAR
 Field: ITEM (9001005.31101,.02)
 1)= S ^APCPREC(DA(1),11,"C", \$E(X,1,30),DA)=" "
 2)= K ^APCPREC(DA(1),11,"C", \$E(X,1,30),DA)

File #9001005.4

B REGULAR
 Field: LOG NUMBER (9001005.4,.01)
 1)= S ^APCPREX("B", \$E(X,1,30),DA)=" "
 2)= K ^APCPREX("B", \$E(X,1,30),DA)

Subfile #9001005.41

B REGULAR
 Field: ERROR MESSAGES (9001005.41,.01)
 1)= S ^APCPREX(DA(1),11,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCPREX(DA(1),11,"B", \$E(X,1,30),DA)

File #9001005.9

AC REGULAR
 Field: CATEGORY (9001005.9,.03)
 1)= S ^APCDTHFD("AC", \$E(X,1,30),DA)=" "
 2)= K ^APCDTHFD("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: ENTRY TYPE (9001005.9,.1)
 1)= S ^APCDTHFD("AD", \$E(X,1,30),DA)=" "
 2)= K ^APCDTHFD("AD", \$E(X,1,30),DA)

B REGULAR
 Field: FACTOR (9001005.9,.01)
 1)= S: '\$P(^APCDTHFD(DA,0), "^",15) ^APCDTHFD("B", \$E(X,1,40),DA)=" "
 2)= K ^APCDTHFD("B", \$E(X,1,40),DA)

C REGULAR
 Field: CODE (9001005.9,.02)
 1)= S ^APCDTHFD("C", \$E(X,1,30),DA)=" "
 2)= K ^APCDTHFD("C", \$E(X,1,30),DA)

D REGULAR
 Field: SYNONYM (9001005.9,.09)
 1)= S ^APCDTHFD("D", \$E(X,1,30),DA)=" "
 2)= K ^APCDTHFD("D", \$E(X,1,30),DA)

E REGULAR
 Field: MNEMONIC (9001005.9,8801)
 1)= S ^APCDTHFD("E", \$E(X,1,30),DA)=" "
 2)= K ^APCDTHFD("E", \$E(X,1,30),DA)

Subfile #9001005.901101

B REGULAR WHOLE FILE (#9001005.91101)
 Field: NOT USED WITH (9001005.901101,.01)
 1)= S ^APCDTHFD(DA(1),11,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCDTHFD(DA(1),11,"B", \$E(X,1,30),DA)

File #9001010

B REGULAR
 Field: CATEGORY (9001010,.01)
 1)= S ^AICDKWLC("B", \$E(X,1,30),DA)=" "
 2)= K ^AICDKWLC("B", \$E(X,1,30),DA)

Subfile #9001010.01

B REGULAR
 Field: TERM (9001010.01,.01)
 1)= S ^AICDKWLC(DA(1),1,"B", \$E(X,1,30),DA)=" "
 2)= K ^AICDKWLC(DA(1),1,"B", \$E(X,1,30),DA)

Subfile #9001010.02

B REGULAR
 Field: REPLACED TEXT (9001010.02,.01)
 1)= S ^AICDKWLC(DA(1),2,"B", \$E(X,1,30),DA)=" "
 2)= K ^AICDKWLC(DA(1),2,"B", \$E(X,1,30),DA)

Subfile #9001010.04

B REGULAR
 Field: FREQUENTLY USED NARRATIVE (9001010.04,.01)
 1)= S ^AICDKWLC(DA(1),3,"B", \$E(X,1,30),DA)=" "
 2)= K ^AICDKWLC(DA(1),3,"B", \$E(X,1,30),DA)

File #9001015

B REGULAR
 Field: NAME (9001015,.01)
 1)= S ^APCHSCTL("B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSCTL("B", \$E(X,1,30),DA)

Subfile #9001015.01

B REGULAR
 Field: SUMMARY ORDER (9001015.01,.01)
 1)= S ^APCHSCTL(DA(1),1,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSCTL(DA(1),1,"B", \$E(X,1,30),DA)

C REGULAR
 Field: COMPONENT NAME (9001015.01,1)
 1)= S ^APCHSCTL(DA(1),1,"C", \$E(X,1,30),DA)=" "
 2)= K ^APCHSCTL(DA(1),1,"C", \$E(X,1,30),DA)

Subfile #9001015.011

B REGULAR
 Field: CLINIC SCREEN (9001015.011,.01)
 1)= S ^APCHSCTL(DA(1),11,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSCTL(DA(1),11,"B", \$E(X,1,30),DA)

Subfile #9001015.012

B REGULAR
 Field: SUPPLEMENT PANEL SEQUENCE (9001015.012,.01)
 1)= S ^APCHSCTL(DA(1),12,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSCTL(DA(1),12,"B", \$E(X,1,30),DA)

Subfile #9001015.02

AB REGULAR
 Field: MEASUREMENT PANEL SEQUENCE (9001015.02,.01)
 1)= S ^APCHSCTL(DA(1),3,"AB", \$E(X,1,30),DA)=" "
 2)= K ^APCHSCTL(DA(1),3,"AB", \$E(X,1,30),DA)

Subfile #9001015.05

B REGULAR
 Field: LAB TEST SEQUENCE (9001015.05,.01)
 1)= S ^APCHSCTL(DA(1),4,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSCTL(DA(1),4,"B", \$E(X,1,30),DA)

C REGULAR
 Field: LAB TEST TYPE (9001015.05,1)
 1)= S ^APCHSCTL(DA(1),4,"C", \$E(X,1,30),DA)=" "
 2)= K ^APCHSCTL(DA(1),4,"C", \$E(X,1,30),DA)

Subfile #9001015.07

B REGULAR
 Field: FLOWSHEET SEQUENCE (9001015.07,.01)
 1)= S ^APCHSCTL(DA(1),6,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSCTL(DA(1),6,"B", \$E(X,1,30),DA)

Subfile #9001015.08

B REGULAR
 Field: HEALTH FACTOR SEQUENCE (9001015.08,.01)
 1)= S ^APCHSCTL(DA(1),7,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSCTL(DA(1),7,"B", \$E(X,1,30),DA)

Subfile #9001015.09

B REGULAR
 Field: PROVIDER CLASS SCREEN (9001015.09,.01)
 1)= S ^APCHSCTL(DA(1),9,"B", \$E(X,1,30),DA)=" "
 " "
 2)= K ^APCHSCTL(DA(1),9,"B", \$E(X,1,30),DA)

File #9001016

B REGULAR
 Field: NAME (9001016,.01)
 1)= S ^APCHSCMP("B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSCMP("B", \$E(X,1,30),DA)

File #9001016.1

B REGULAR
 Field: CATEGORY (9001016.1,.01)
 1)= S ^APCHHMC("B", \$E(X,1,30),DA)=" "
 2)= K ^APCHHMC("B", \$E(X,1,30),DA)

File #9001017

B REGULAR
 Field: NAME (9001017,.01)
 1)= S ^APCHSMPN("B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSMPN("B", \$E(X,1,30),DA)

File #9001018

AC REGULAR
 Field: CATEGORY (9001018,.05)
 1)= S ^APCHSURV("AC", \$E(X,1,30),DA)=" "
 2)= K ^APCHSURV("AC", \$E(X,1,30),DA)

B REGULAR
 Field: NAME (9001018,.01)
 1)= S ^APCHSURV("B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSURV("B", \$E(X,1,30),DA)

Subfile #9001018.11

B REGULAR
 Field: GENDER (9001018.11,.01)
 1)= S ^APCHSURV(DA(1),11,"B", \$E(X,1,30),DA)=" "
 " "
 2)= K ^APCHSURV(DA(1),11,"B", \$E(X,1,30),DA)

Subfile #9001018.1111

B REGULAR
 Field: MINIMUM AGE (9001018.1111,.01)
 1)= S ^APCHSURV(DA(2),11,DA(1),11,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSURV(DA(2),11,DA(1),11,"B", \$E(X,1,30),DA)

File #9001019

B REGULAR
 Field: NAME (9001019,.01)
 1)= S ^APCHSFLI("B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSFLI("B", \$E(X,1,30),DA)

File #9001020

B REGULAR
 Field: NAME (9001020,.01)
 1)= S ^APCHSFLC("B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSFLC("B", \$E(X,1,30),DA)

Subfile #9001020.01

B REGULAR
 Field: ITEM ORDER (9001020.01,.01)
 1)= S ^APCHSFLC(DA(1),1,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSFLC(DA(1),1,"B", \$E(X,1,30),DA)

Subfile #9001020.02

B REGULAR
 Field: EVOKING CODES (9001020.02,.01)
 1)= S ^APCHSFLC(DA(1),2,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSFLC(DA(1),2,"B", \$E(X,1,30),DA)

Subfile #9001020.03

B REGULAR
 Field: CLINIC DISPLAY RESTRICTIONS
 (9001020.03,.01)
 1)= S ^APCHSFLC(DA(1),3,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSFLC(DA(1),3,"B", \$E(X,1,30),DA)

Subfile #9001020.15

B REGULAR
 Field: MEMBERS (9001020.15,.01)
 1)= S ^APCHSFLC(DA(2),1,DA(1),2,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSFLC(DA(2),1,DA(1),2,"B", \$E(X,1,30),DA)
 3)= Required Index for Variable Pointer

File #9001021

B REGULAR
 Field: MEASUREMENT (9001021,.01)
 1)= S ^APCHSPER("B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSPER("B", \$E(X,1,30),DA)

Subfile #9001021.01

B REGULAR
 Field: SEX (9001021.01,.01)
 1)= S ^APCHSPER(DA(1),1,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSPER(DA(1),1,"B", \$E(X,1,30),DA)

Subfile #9001021.11

B REGULAR
 Field: MONTHS OF AGE (9001021.11,.01)
 1)= S ^APCHSPER(DA(2),1,DA(1),1,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSPER(DA(2),1,DA(1),1,"B", \$E(X,1,30),DA)

File #9001022

B REGULAR
 Field: NAME OF SUPPLEMENT (9001022,.01)
 1)= S ^APCHSUP("B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSUP("B", \$E(X,1,30),DA)

Subfile #9001022.13

B REGULAR
 Field: EVOKING CODES (9001022.13,.01)
 1)= S ^APCHSUP(DA(1),13,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSUP(DA(1),13,"B", \$E(X,1,30),DA)

File #9001023

B REGULAR
 Field: SITE NAME (9001023,.01)
 1)= S ^APCHSITE("B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSITE("B", \$E(X,1,30),DA)

Subfile #9001023.01101

B REGULAR
 Field: SUPPLEMENT (9001023.01101,.01)
 1)= S ^APCHSITE(DA(1),11,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSITE(DA(1),11,"B", \$E(X,1,30),DA)

Subfile #9001023.01201

B REGULAR
 Field: FLOWSHEET (9001023.01201,.01)
 1)= S ^APCHSITE(DA(1),12,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCHSITE(DA(1),12,"B", \$E(X,1,30),DA)

File #9001024

B REGULAR
 Field: NAME (9001024,.01)
 1)= S ^APCHAF("B", \$E(X,1,30),DA)=" "
 2)= K ^APCHAF("B", \$E(X,1,30),DA)

File #9001025

B REGULAR
 Field: NAME (9001025,.01)
 1)= S ^APCHPWHC("B",X,DA)=" "
 2)= K ^APCHPWHC("B",X,DA)

File #9001025.05

B REGULAR
 Field: EO MEASURE (9001025.05,.01)
 1)= S ^APCHPWHE("B",X,DA)=" "
 2)= K ^APCHPWHE("B",X,DA)

File #9001026

B REGULAR
 Field: NAME (9001026,.01)
 1)= S ^APCHPWHT("B", \$E(X,1,30),DA)=" "
 2)= K ^APCHPWHT("B", \$E(X,1,30),DA)

Subfile #9001026.01

B REGULAR
 Field: SUMMARY ORDER (9001026.01,.01)
 1)= S ^APCHPWHT(DA(1),1,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCHPWHT(DA(1),1,"B", \$E(X,1,30),DA)

C REGULAR
 Field: COMPONENT NAME (9001026.01,1)
 1)= S ^APCHPWHT(DA(1),1,"C", \$E(X,1,30),DA)=" "
 2)= K ^APCHPWHT(DA(1),1,"C", \$E(X,1,30),DA)

Subfile #9001026.0111

B REGULAR
 Field: SEQUENCE (9001026.0111,.01)
 1)= S ^APCHPWHT(DA(2),1,DA(1),11,"B", \$E(X,1,30),DA)=" "
 2)= K ^APCHPWHT(DA(2),1,DA(1),11,"B", \$E(X,1,30),DA)

File #9001026.06

B REGULAR
 Field: MEASURE NAME (9001026.06,.01)
 1)= S ^APCHPWHI("B",X,DA)=" "
 2)= K ^APCHPWHI("B",X,DA)

File #9001027

AA MUMPS
 Field: DATE GENERATED (9001027,.04)
 1)= S ^APCHPWHL("AA", \$P(^APCHPWHL(DA,0),U),X,DA)=" "
 2)= K ^APCHPWHL("AA", \$P(^APCHPWHL(DA,0),U),X,DA)

AC REGULAR
 Field: DATE GENERATED (9001027,.04)
 1)= S ^APCHPWHL("AC", \$E(X,1,30),DA)=" "
 2)= K ^APCHPWHL("AC", \$E(X,1,30),DA)

B REGULAR
 Field: PATIENT (9001027,.01)
 1)= S ^APCHPWHL("B", \$E(X,1,30),DA)=" "
 2)= K ^APCHPWHL("B", \$E(X,1,30),DA)

File #9001200

```

B    REGULAR
      Field:  NAME    (9001200,.01)
              1)= S ^APCLRPT("B", $E(X,1,30),DA)=" "
              2)= K ^APCLRPT("B", $E(X,1,30),DA)

```

Subfile #9001200.03101

```

B    REGULAR
      Field:  PARAMETER (9001200.03101,.01)
              1)= S ^APCLRPT(DA(1),31,"B", $E(X,1,30),DA)=" "
              2)= K ^APCLRPT(DA(1),31,"B", $E(X,1,30),DA)

```

File #9001201

```

B    REGULAR
      Field:  NAME    (9001201,.01)
              1)= S ^APCLGENG("B", $E(X,1,30),DA)=" "
              2)= K ^APCLGENG("B", $E(X,1,30),DA)

O    REGULAR
      Field:  ORDER TO DISPLAY (9001201,.02)
              1)= S ^APCLGENG("O", $E(X,1,30),DA)=" "
              2)= K ^APCLGENG("O", $E(X,1,30),DA)

```

File #9002226

```

AC   REGULAR
      Field:  QMAN LINK (9002226,.12)
              1)= S ^ATXAX("AC", $E(X,1,30),DA)=" "
              2)= K ^ATXAX("AC", $E(X,1,30),DA)

B    REGULAR
      Field:  NAME    (9002226,.01)
              1)= S ^ATXAX("B", $E(X,1,30),DA)=" "
              2)= K ^ATXAX("B", $E(X,1,30),DA)

```

Subfile #9002226.02101

```

AA   MUMPS    WHOLE FILE (#9002226)
      Field:  HIGH VALUE (9002226.02101,.02)
              1)= N %,A S A=$S($E(X,$L(X))=" ":"", $P(^ATXAX
                  X(DA(1),0),U,13):" ",1:""),%=$P(^ATXAX(DA(1)
                  ,21,DA,0),U)_A, ^ATXAX(DA(1),21,"AA",%, (X_A))
                  =" "
              2)= N % S %=$P(^ATXAX(DA(1),21,DA,0),U) S:($
                  E(%, $L(%))'=" ")&($P(^ATXAX(DA(1),0),U,13))
                  %=%_" " K ^ATXAX(DA(1),21,"AA",%)

AA2  MUMPS
      Field:  LOW VALUE (9002226.02101,.01)
              1)= I $P(^ATXAX(DA(1),21,DA,0),U,2)]" N %,A
                  S A=$S($E(X,$L(X))=" ":"", $P(^ATXAX(DA(1),0)
                  ,U,13):" ",1:""),%=$P(^ATXAX(DA(1),21,DA,0)
                  ,U,2)_A, ^ATXAX(DA(1),21,"AA", (X_A),%)=" "
              2)= I $P(^ATXAX(DA(1),21,DA,0),U,2)]" N % S
                  %=X S:($E(%, $L(%))'=" ")&($P(^ATXAX(DA(1),0)
                  ,U,13)) %=%_" " K ^ATXAX(DA(1),21,"AA",%)

```

```

B      REGULAR
      Field:  LOW VALUE  (9002226.02101,.01)
              1)= S ^ATXAX(DA(1),21,"B", $E(X,1,30),DA)=" "
              2)= K ^ATXAX(DA(1),21,"B", $E(X,1,30),DA)

```

Subfile #9002226.04101

```

APKG   REGULAR   WHOLE FILE (#9002226)
      Field:  PACKAGE  (9002226.04101,.01)
              1)= S ^ATXAX("APKG", $E(X,1,30),DA(1),DA)=" "
              2)= K ^ATXAX("APKG", $E(X,1,30),DA(1),DA)

```

```

B      REGULAR
      Field:  PACKAGE  (9002226.04101,.01)
              1)= S ^ATXAX(DA(1),41,"B", $E(X,1,30),DA)=" "
              2)= K ^ATXAX(DA(1),41,"B", $E(X,1,30),DA)

```

File #9002227

```

B      REGULAR
      Field:  NAME     (9002227,.01)
              1)= S ^ATXPAT("B", $E(X,1,30),DA)=" "
              2)= K ^ATXPAT("B", $E(X,1,30),DA)

```

File #9002228

```

B      REGULAR
      Field:  NAME     (9002228,.01)
              1)= S ^ATXLAB("B", $E(X,1,30),DA)=" "
              2)= K ^ATXLAB("B", $E(X,1,30),DA)

```

Subfile #9002228.02101

```

B      REGULAR
      Field:  LAB TEST  (9002228.02101,.01)
              1)= S ^ATXLAB(DA(1),21,"B", $E(X,1,30),DA)=" "
              2)= K ^ATXLAB(DA(1),21,"B", $E(X,1,30),DA)

```

Subfile #9002228.04101

```

APKG   REGULAR   WHOLE FILE (#9002228)
      Field:  PACKAGE  (9002228.04101,.01)
              1)= S ^ATXLAB("APKG", $E(X,1,30),DA(1),DA)=" "
              2)= K ^ATXLAB("APKG", $E(X,1,30),DA(1),DA)

```

```

B      REGULAR
      Field:  PACKAGE  (9002228.04101,.01)
              1)= S ^ATXLAB(DA(1),41,"B", $E(X,1,30),DA)=" "
              2)= K ^ATXLAB(DA(1),41,"B", $E(X,1,30),DA)

```

Subfile #9002228.210111

```

B      REGULAR
      Field:  SITE/SPECIMEN (9002228.210111,.01)
              1)= S ^ATXLAB(DA(2),21,DA(1),11,"B", $E(X,1,30),DA)=" "
              2)= K ^ATXLAB(DA(2),21,DA(1),11,"B", $E(X,1,30),DA)

```

File #9002229

```

B    REGULAR
      Field:  TYPE NAME  (9002229,.01)
            1)= S ^ATXTYPE("B", $E(X,1,30),DA)=" "
            2)= K ^ATXTYPE("B", $E(X,1,30),DA)

```

File #9009071

```

B    REGULAR
      Field:  LINK NAME  (9009071,.01)
            1)= S ^AMQQ(1,"B", $E(X,1,30),DA)=" "
            2)= K ^AMQQ(1,"B", $E(X,1,30),DA)

IMM   MUMPS
      Field:  DSO RESULTS GLOBAL  (9009071,14)
            1)= I $G(DA), $P($G(^AMQQ(1,DA,0)),U,10)["AUP
NVIMM",+$P($G(^1),"AUPNVIMM;",2), $L($P($P(
^1),"AUPNVIMM;",2),";"),":")<2 S ^AMQQ(1,"I
MM",+$P(^1,"AUPNVIMM;",2),DA)=" "
            2)= Q

IMM2  MUMPS
      Field:  STARTUP CODE  (9009071,10)
            1)= I $G(DA), $P($G(^AMQQ(1,DA,0)),U,10)["AUP
NVIMM",+$P($G(^1),"AUPNVIMM;",2), $L($P($P(
^1),"AUPNVIMM;",2),";"),":")<2 S ^AMQQ(1,"I
MM",+$P(^1,"AUPNVIMM;",2),DA)=" "
            2)= Q

```

Subfile #9009071.01

```

B    REGULAR
      Field:  VARIABLE  (9009071.01,.01)
            1)= S ^AMQQ(1,DA(1),4,"B", $E(X,1,30),DA)=" "
            2)= K ^AMQQ(1,DA(1),4,"B", $E(X,1,30),DA)

```

File #9009072

```

B    REGULAR
      Field:  NAME  (9009072,.01)
            1)= S ^AMQQ(2,"B", $E(X,1,30),DA)=" "
            2)= K ^AMQQ(2,"B", $E(X,1,30),DA)

```

File #9009073

```

B    REGULAR
      Field:  FORMAT  (9009073,.01)
            1)= S ^AMQQ(3,"B", $E(X,1,30),DA)=" "
            2)= K ^AMQQ(3,"B", $E(X,1,30),DA)

```

Subfile #9009073.01

```

B    REGULAR
      Field:  AKA  (9009073.01,.01)
            1)= S ^AMQQ(3,DA(1),1,"B", $E(X,1,30),DA)=" "
            2)= K ^AMQQ(3,DA(1),1,"B", $E(X,1,30),DA)

C    REGULAR  WHOLE FILE (#9009073)
      Field:  AKA  (9009073.01,.01)
      Description:  AKAs for the export format names.
            1)= S ^AMQQ(3,"C", $E(X,1,30),DA(1),DA)=" "
            2)= K ^AMQQ(3,"C", $E(X,1,30),DA(1),DA)

```

Subfile #9009073.03

```

AD      MUMPS      WHOLE FILE (#9009073)
      Field:  DELETE END  (9009073.03,1)
              1)= S ^AMQQ(3,"DELETE",.1,$P(^AMQQ(3,DA(1),0
              ),U),$P(^AMQQ(3,DA(1),3,DA,0),U),X)=" "
              2)= K ^AMQQ(3,"DELETE",.1,$P(^AMQQ(3,DA(1),0
              ),U),$P(^AMQQ(3,DA(1),3,DA,0),U),X)

B      REGULAR
      Field:  DELETE START (9009073.03,.01)
              1)= S ^AMQQ(3,DA(1),3,"B",$E(X,1,30),DA)=" "
              2)= K ^AMQQ(3,DA(1),3,"B",$E(X,1,30),DA)

```

File #9009073.1

```

B      REGULAR
      Field:  MUMPS EXPORT DATA FILE (9009073.1,.01)
              1)= S ^AMQQ(3.1,"B",$E(X,1,30),DA)=" "
              2)= K ^AMQQ(3.1,"B",$E(X,1,30),DA)

```

File #9009074

```

B      REGULAR
      Field:  MNEMONIC (9009074,.01)
              1)= S ^AMQQ(4,"B",$E(X,1,30),DA)=" "
              2)= K ^AMQQ(4,"B",$E(X,1,30),DA)

```

File #9009075

```

AC      MUMPS
      Field:  TAX LOOKUP GLOBAL (9009075,18)
              1)= I $D(@ (U_X_"0")) N %,Y,Z S %=$P(@ (U_X_
              "0"),U,2),Z=$P(^AMQQ(5,DA,0),U,5) I Z,% S Y
              =$P(^AMQQ(1,Z,0),U,4) I Y=.01 S ^AMQQ(5,"AC"
              ,%,Z)=" "
              2)= I $D(@ (U_X_"0")) N %,Y,Z S %=$P(@ (U_X_
              "0"),U,2),Z=$P(^AMQQ(5,DA,0),U,5) I Z,% S Y
              =$P(^AMQQ(1,Z,0),U,4) I Y=.01 K ^AMQQ(5,"AC"
              ,%,DA)

AD      MUMPS
      Field:  ATTRIBUTE DATA TYPE (9009075,2)
              1)= S ^AMQQ(5,"AD",$E(X,1,30),$P(^AMQQ(5,DA,
              0),U))=" "
              2)= K ^AMQQ(5,"AD",$E(X,1,30),$P(^AMQQ(5,DA,
              0),U))

ADTOO   MUMPS
      Field:  QUERY WORD (9009075,.01)
              1)= N % I $D(^AMQQ(5,DA,0)) S %=$P(^ (0),U,3)
              I %'="" ,X'="COHORT" ,X'="RANDOM SAMPLE" S ^A
              MQQ(5,"AD",$E(%,1,30),$E(X,1,30))=" "
              2)= N % I $D(^AMQQ(5,DA,0)) S %=$P(^ (0),U,3)
              I %'="" K ^AMQQ(5,"AD",$E(%,1,30),$E(X,1,30
              ))

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AF      MUMPS
      Field:  ATTRIBUTE CLASS  (9009075,3)
            1)= N % S %=$P(^AMQQ(5,DA,0),U) I %'="" S ^A
            MQQ(5,"AF", $E(X,1,30), $E(% ,1,30))=""
            2)= N % S %=$P(^AMQQ(5,DA,0),U) I %'="" K ^A
            MQQ(5,"AF", $E(X,1,30), $E(% ,1,30))

AFTOO   MUMPS
      Field:  QUERY WORD  (9009075,.01)
            1)= N % I $D(^AMQQ(5,DA,0)) S %=$P(^ (0),U,4)
            I %'="" S ^AMQQ(5,"AF", $E(% ,1,30), $E(X,1,30)
            )=""
            2)= N % I $D(^AMQQ(5,DA,0)) S %=$P(^ (0),U,4)
            I %'="" K ^AMQQ(5,"AF", $E(% ,1,30), $E(X,1,30)
            ))

AQ      MUMPS
      Field:  LAB DATA TYPE  (9009075,41)
      Description: LAB DATA TYPE XREF
            1)= D AQ^AMQQMGR3
            2)= D AQKILL^AMQQMGR3

B       REGULAR
      Field:  QUERY WORD  (9009075,.01)
            1)= S ^AMQQ(5,"B", $E(X,1,30),DA)=""
            2)= K ^AMQQ(5,"B", $E(X,1,30),DA)

GOAL    MUMPS
      Field:  GOAL CONTEXT  (9009075,10)
            1)= S ^AMQQ(5,"GOAL", $P(^AMQQ(5,DA,0),U))=""
            2)= K ^AMQQ(5,"GOAL", $P(^AMQQ(5,DA,0),U))

LINK    REGULAR
      Field:  LINK  (9009075,4)
            1)= S ^AMQQ(5,"LINK", $E(X,1,30),DA)=""
            2)= K ^AMQQ(5,"LINK", $E(X,1,30),DA)

SQC     MUMPS
      Field:  SUBQUERY CONTEXT  (9009075,20)
            1)= N % S %=$P(^AMQQ(5,DA,0),U) I %'="" S ^A
            MQQ(5,"SQC",X, $E(% ,1,30))=""
            2)= N % S %=$P(^AMQQ(5,DA,0),U) I %'="" K ^A
            MQQ(5,"SQC",X, $E(% ,1,30))

SQCTOO  MUMPS
      Field:  QUERY WORD  (9009075,.01)
            1)= N % ,Y,Z,A S A=$E(X,1,30), %=$P(^AMQQ(5,DA
            ,0),U,20), Y=$P(^ (0),U,22), Z=$P(^ (0),U,21) S:
            Y'="" ^AMQQ(5,"SQF",Y,A)="" S:%'="" ^AMQQ(5,
            "SQC",% ,A)="" S:Z'="" ^AMQQ(5,"SQT",Z,A)=""
            2)= N % ,Z,Y,A S A=$E(X,1,30), %=$P(^AMQQ(5,DA
            ,0),U,20), Z=$P(^ (0),U,21), Y=$P(^ (0),U,22) K:
            Y'="" ^AMQQ(5,"SQF",Y,A) K:%'="" ^AMQQ(5,"SQ
            C",% ,A) K:Z'="" ^AMQQ(5,"SQT",Z,A)

SQT     MUMPS
      Field:  SUBQUERY TYPE  (9009075,21)
            1)= N % S %=$P(^AMQQ(5,DA,0),U) I %'="" S ^A
            MQQ(5,"SQT",X, $E(% ,1,30))=""
            2)= N % S %=$P(^AMQQ(5,DA,0),U) I %'="" K ^A
            MQQ(5,"SQT",X, $E(% ,1,30))

```

Subfile #9009075.01

B REGULAR
 Field: AKA (9009075.01,.01)
 1)= S ^AMQQ(5,DA(1),1,"B", \$E(X,1,30),DA)=" "
 2)= K ^AMQQ(5,DA(1),1,"B", \$E(X,1,30),DA)

C REGULAR WHOLE FILE (#9009075)
 Field: AKA (9009075.01,.01)
 1)= S ^AMQQ(5,"C", \$E(X,1,30),DA(1),DA)=" "
 2)= K ^AMQQ(5,"C", \$E(X,1,30),DA(1),DA)

Subfile #9009075.02

B REGULAR
 Field: LAB COMPANION TEST (9009075.02,.01)
 1)= S ^AMQQ(5,DA(1),4.1,"B", \$E(X,1,30),DA)=" "
 "
 2)= K ^AMQQ(5,DA(1),4.1,"B", \$E(X,1,30),DA)

LC MUMPS WHOLE FILE (#9009075)
 Field: LAB COMPANION TEST (9009075.02,.01)
 Description: Links companion lab tests
 1)= S ^AMQQ(5,"LC",DA(1), \$E(X,1,30))=" "
 2)= K ^AMQQ(5,"LC",DA(1), \$E(X,1,30))

File #9009077

B REGULAR
 Field: NAME (9009077,.01)
 1)= S ^AMQQ(7,"B", \$E(X,1,30),DA)=" "
 2)= K ^AMQQ(7,"B", \$E(X,1,30),DA)

File #9009078

B REGULAR
 Field: PRIMARY FACILITY (9009078,.01)
 1)= S ^AMQQ(8,"B", \$E(X,1,30),DA)=" "
 2)= K ^AMQQ(8,"B", \$E(X,1,30),DA)

Subfile #9009078.01

B REGULAR
 Field: DEVICE (9009078.01,.01)
 1)= S ^AMQQ(8,DA(1),1,"B", \$E(X,1,30),DA)=" "
 2)= K ^AMQQ(8,DA(1),1,"B", \$E(X,1,30),DA)

Subfile #9009078.02

B REGULAR
 Field: LABEL PRINTING DEVICE (9009078.02,.01)
 1)= S ^AMQQ(8,DA(1),2,"B", \$E(X,1,30),DA)=" "
 2)= K ^AMQQ(8,DA(1),2,"B", \$E(X,1,30),DA)

Subfile #9009078.04

B REGULAR
 Field: QUERY TIMESTAMP (9009078.04,.01)
 1)= S ^AMQQ(8,DA(1),4,"B", \$E(X,1,30),DA)=" "
 2)= K ^AMQQ(8,DA(1),4,"B", \$E(X,1,30),DA)

File #9009078.1

B REGULAR
 Field: GLOBAL REF (9009078.1,.01)
 1)= S ^AMQQ(8.1,"B", \$E(X,1,30),DA)=""
 2)= K ^AMQQ(8.1,"B", \$E(X,1,30),DA)

File #9009079

B REGULAR
 Field: LAB TEST CPT CODE (9009079,.01)
 1)= S ^AMQQ(9,"B", \$E(X,1,30),DA)=""
 2)= K ^AMQQ(9,"B", \$E(X,1,30),DA)

File #9999999.27

B REGULAR
 Field: NARRATIVE (9999999.27,.01)
 1)= S ^AUTNPOV("B", \$E(X,1,30),DA)=""
 2)= K ^AUTNPOV("B", \$E(X,1,30),DA)

B MNEMONIC
 Field: MNEMONIC (9999999.27,8801)
 1)= S ^AUTNPOV("B", \$E(X,1,30),DA)=1
 2)= K ^AUTNPOV("B", \$E(X,1,30),DA)

File #9999999.64

AC REGULAR
 Field: CATEGORY (9999999.64,.03)
 1)= S ^AUTTHF("AC", \$E(X,1,30),DA)=""
 2)= K ^AUTTHF("AC", \$E(X,1,30),DA)

AD REGULAR
 Field: ENTRY TYPE (9999999.64,.1)
 1)= S ^AUTTHF("AD", \$E(X,1,30),DA)=""
 2)= K ^AUTTHF("AD", \$E(X,1,30),DA)

B REGULAR
 Field: FACTOR (9999999.64,.01)
 1)= S: '\$P(^AUTTHF(DA,0),"^",15) ^AUTTHF("B", \$E(X,1,40),DA)=""
 2)= K ^AUTTHF("B", \$E(X,1,40),DA)

C REGULAR
 Field: CODE (9999999.64,.02)
 1)= S ^AUTTHF("C", \$E(X,1,30),DA)=""
 2)= K ^AUTTHF("C", \$E(X,1,30),DA)

D REGULAR
 Field: SYNONYM (9999999.64,.09)
 1)= S ^AUTTHF("D", \$E(X,1,30),DA)=""
 2)= K ^AUTTHF("D", \$E(X,1,30),DA)

E REGULAR
 Field: MNEMONIC (9999999.64,8801)
 1)= S ^AUTTHF("E", \$E(X,1,30),DA)=""
 2)= K ^AUTTHF("E", \$E(X,1,30),DA)

F MUMPS
 Field: CATEGORY (9999999.64,.03)
 1)= S ^AUTTHF("F", \$P(^AUTTHF(X,0),U),DA)=""
 2)= K ^AUTTHF("F", \$P(^AUTTHF(X,0),U),DA)

Subfile #9999999.641101

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B    REGULAR
      Field:  NOT USED WITH  (9999999.641101,.01)
           1)= S ^AUTTHF(DA(1),11,"B", $E(X,1,30),DA)=" "
           2)= K ^AUTTHF(DA(1),11,"B", $E(X,1,30),DA)

```

4.5 File Fields List of fields within each file

The following are the fields defined in each file.

FILE: BDP DESG SPECIALTY PROVIDER FILE #: 90360.1 GLOBAL: ^BDPRECN(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	PROVIDER CATEGORY	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	LAST CURRENT PROVIDER	"	3	P
.04	LAST USER UPDATE	"	4	P
.05	LAST DATE UPDATED	"	5	D
.06	PROVIDER NAME (90360.11)			
.01	PROVIDER NAME	D0,1,D1,0	1	P
.02	USER UPDATED	"	2	P
.03	DATE UPDATED	"	3	D

FILE: BDP DESG SPEC PROV CATEGORY FILE #: 90360.3 GLOBAL: ^BDPTCAT(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	NAME	D0,0	1	F
.02	MNEMONIC	"	2	F
.03	FILE LINK NAME	"	3	P
.04	FILE LINK NUMBER	"	4	F
.05	FILE LINK FIELD NUMBER	"	5	F
.06	WOMEN'S HEALTH RELATED?	"	6	S
.07	OFFICIAL IHS?	"	7	S
.08	DISPLAY ON HEALTH SUMMARY?	"	8	S

FILE: BDP DESIGNATED PROVIDER SITE FILE #: 90360.4 GLOBAL: ^BDPPARM(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	FACILITY NAME	D0,0	1	P
.02	CONVERSION RUN	"	2	S

FILE: TELEHEALTH TYPE FILE #: 90636.01 GLOBAL: ^AUTTTHT(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
.02	DESCRIPTION	"	2	F
.03	CODE	"	3	F

FILE: TELEHEALTH SERVICE DELIVERY FILE #: 90636.02 GLOBAL: ^AUTTTTHSD(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
1	CODE	"	2	F

FILE: READINESS TO LEARN FILE #: 99999.15 GLOBAL: ^AUTTRTL(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
.02	MNEMONIC	"	2	F
.03	INACTIVE	"	3	S

FILE: DW AUDIT FILE #: 9000003.3 GLOBAL: ^AUPNDWAF(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	PATIENT	D0,0	1	P
.02	BASE RECORD MODIFICATION DATE	"	2	D
.03	BASE REC FIELD CHANGE FLAG	"	3	S
.04	DEMO RECORD MODIFICATION DATE	"	4	D
.05	DEMO RECORD FIELD CHANGE FLAG	"	5	S
.06	ALIAS RECORD MODIFICATION DATE	"	6	D
.07	ALIAS RECORD FIELD CHANGE FLAG	"	7	S
.08	CHART RECORD MODIFICATION DATE	"	8	D
.09	CHART RECORD FIELD CHANGE FLAG	"	9	S
.11	ELIG RECORD MODIFICATION DATE	"	11	D
.12	ELIG RECORD FIELD CHANGE FLAG	"	12	S
.13	DELETE FLAG	"	13	S

FILE: VISIT FILE #: 9000010 GLOBAL: ^AUPNVSIT(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	VISIT/ADMIT DATE&TIME	D0,0	1	D
.02	DATE VISIT CREATED	"	2	D
.03	TYPE	"	3	S
.04	THIRD PARTY BILLED	"	4	P
.05	PATIENT NAME	"	5	P
.06	LOC. OF ENCOUNTER	"	6	P
.07	SERVICE CATEGORY	"	7	S
.08	CLINIC	"	8	P
.09	DEPENDENT ENTRY COUNT	"	9	N
.11	DELETE FLAG	"	11	S
.12	PARENT VISIT LINK	"	12	P
.13	DATE LAST MODIFIED	"	13	D
.14	DATE VISIT EXPORTED	"	14	D
.15	MFI STATUS	"	15	S
.16	WALK IN/APPT	"	16	S
.17	EVALUATION AND MANAGEMENT CODE	"	17	P
.18	CHECK OUT DATE&TIME	"	18	D
.19	LEVEL OF SERVICE (PCC FORM)	"	19	S
.21	ELIGIBILITY	"	21	P
.22	HOSPITAL LOCATION	"	22	P
.23	CREATED BY USER	"	23	P
.24	OPTION USED TO CREATE	"	24	P
.25	PROTOCOL	"	25	P
.26	APPT DATE&TIME	"	26	D
.27	USER LAST UPDATE	"	27	P
.28	BILLING LINK	"	28	P

.29	LEVEL OF DECISION MAKING	"	29	S
.31	APPOINTMENT LENGTH	"	31	N
.32	TYPE OF APPOINTMENT (S/M/L)	"	32	S
.33	DISPOSITION	"	33	P
.34	DRG	"	34	P
.35	HCFA WEIGHT	"	35	N
.36	COMPUTER GENERATED	"	36	P
.37	MERGED TO	"	37	P
1101	AMOUNT BILLED	D0,11	1	N
1102	AMOUNT PAID	"	2	N
1103	VCN	"	3	F
1104	OLD/UNUSED UNIQUE VISIT ID	"	4	F
1105	ORIGINAL DATA ENTRY DATE	"	5	D
1106	DATA WAREHOUSE EXPORT DATE	"	6	D
1107	CODED CHIEF COMPLAINT	"	7	P
1108	PCC PLUS FORM?	"	8	S
1109	DATE/TIME LAST MODIFIED	"	9	D
1110	PATIENT STATUS CODE (NUBC)	"	10	P
1111	CHART AUDIT STATUS	"	11	S
1112	OUTLIER REIMBURSEMENT	"	12	F
1113	MFI CREATED?	"	13	S
1114	NDW UNIQUE VISIT ID (DBID)	"	14	F
1209	EXTERNAL KEY	D0,12	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1211	EXTERNAL ACCOUNT NO	"	11	F
1212	USER UPDATING EXT ACCT	"	12	P
1301	TRIAGE CHECK IN	D0,13	1	D
1302	TRIAGE CHECK OUT	"	2	D
1303	NURSE CHECK IN	"	3	D
1304	NURSE CHECK OUT	"	4	D
1305	NURSE TX CHECK IN	"	5	D
1306	NURSE TX CHECK OUT	"	6	D
1307	DOCTOR CHECK IN	"	7	D
1308	DOCTOR CHECK OUT	"	8	D
1309	LAB CHECK IN	"	9	D
1310	LAB CHECK OUT	"	10	D
1311	PHARMACY CHECK IN	"	11	D
1312	PHARMACY CHECK OUT	"	12	D
1313	RADIOLOGY CHECK IN	"	13	D
1314	RADIOLOGY CHECK OUT	"	14	D
1401	CHIEF COMPLAINT	D0,14	1	F
1601	FLAG	D0,16	1	N
2101	OUTSIDE LOCATION	D0,21	1	F
2201	REASON FOR DELETION	D0,22	1	F
9999	LOOKUP	COMPUTED		

15001	VISIT ID	D0,150	1	F
15002	PATIENT STATUS IN/OUT	"	2	S
15003	ENCOUNTER TYPE	"	3	S
80001	SERVICE CONNECTED	D0,800	1	S
80002	AGENT ORANGE EXPOSURE	"	2	S
80003	IONIZING RADIATION EXPOSURE	"	3	S
80004	PERSIAN GULF EXPOSURE	"	4	S
80005	MILITARY SEXUAL TRAUMA	"	5	S
80006	HEAD AND/OR NECK CANCER	"	6	S
81101	COMMENTS	D0,811	1	F
81202	PACKAGE	D0,812	2	P
81203	DATA SOURCE	"	3	P

FILE: V MEASUREMENT FILE #: 9000010.01 GLOBAL: ^AUPNVMSR(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	TYPE	D0,0	1 P
.02	PATIENT NAME	"	2 P
.03	VISIT	"	3 P
.04	VALUE	"	4 F
.05	PERCENTILE	"	5 N
.06	NUMERATOR ON VC/VU	"	6 N
1201	EVENT DATE AND TIME	D0,12	1 D
1202	ORDERING PROVIDER	"	2 P
1203	CLINIC	"	3 P
1204	ENCOUNTER PROVIDER	"	4 P
1208	PARENT	"	8 P
1209	EXTERNAL KEY	"	9 F
1210	OUTSIDE PROVIDER NAME	"	10 F
1215	ORDERING LOCATION	"	15 P
80101	EDITED FLAG	D0,801	1 S
80102	DATA SOURCE	"	2 F
81101	COMMENTS	D0,811	1 F
9999999	%RW	COMPUTED	

FILE: V HOSPITALIZATION FILE #: 9000010.02 GLOBAL: ^AUPNVINP(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	DATE OF DISCHARGE	D0,0	1	D
.019	LENGTH OF STAY	COMPUTED		
.02	PATIENT NAME	D0,0	2	P
.03	VISIT	"	3	P
.04	ADMITTING SERVICE	"	4	P
.05	DISCHARGE SERVICE	"	5	P
.06	DISCHARGE TYPE	"	6	P
.07	ADMISSION TYPE	"	7	P
.08	NUMBER OF CONSULTS	"	8	N
.09	TRANSFERRED TO	"	9	P
.11	MEDICARE RELEASE	"	11	S
.12	ADMITTING DX	"	12	P
.13	ASSIGNMENT OF BENEFITS	"	13	S
.14	OVERRIDE/ACCEPT IHS INPT EDIT	"	14	P
.15	CODING COMPLETE	"	15	S
5101	CERTIFIED PERIOD (9000010.0251)			
.01	BEGIN DATE	D0,51,D1,0	1	D
.02	END DATE	"	2	D
5301	U/R ACUTE CARE PERIOD(S) (9000010.0253)			
.01	U/R ACUTE CARE BEGIN DATE	D0,53,D1,0	1	D
.02	U/R ACUTE CARE END DATE	"	2	D
5401	U/R NON-ACUTE CARE PERIOD(S) (9000010.0254)			
.01	U/R NON-ACUTE CARE BEGIN DATE	D0,54,D1,0	1	D
.02	U/R NON-ACUTE CARE END DATE	"	2	D
.03	U/R DENIAL REASON	"	3	P
5501	DISCHARGE PLAN INITIATION DATE	D0,55	1	D
6101	ADMISSION TYPE-UB92	D0,61	1	S
6102	ADMISSION SOURCE-UB92	"	2	P
6103	DISCHARGE STATUS-UB92	"	3	P
6104	BILLING RELEASE FLAG	"	4	S
6105	PRO APPROVAL CODE	"	5	S
6106	PRO AUTHORIZATION NUMBER	"	6	F

FILE: V CHS FILE #: 9000010.03 GLOBAL: ^AUPNVCHS(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	AUTHORIZING FACILITY	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	AUTHORIZATION NO.	"	4	F
.05	PAY STATUS	"	5	S
.06	TOTAL CHARGES	"	6	N
.07	DATE OF DISCHARGE	"	7	D
.0791	COMP LOS	COMPUTED		
.0792	LENGTH OF STAY	"		
.08	DISCHARGE TYPE	D0,0	8	S
.09	NEWBORN DX	"	9	P
.11	STILLBORN	"	11	S
.12	NO OF VISITS	"	12	N
.13	HOSPITAL VOUCHER NO.	"	13	F
.14	VENDOR	"	14	P

FILE: V EYE GLASS FILE #: 9000010.04 GLOBAL: ^AUPNVEYE(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	N
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
1201	EVENT DATE&TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1215	ORDERING LOCATION	"	15	P
1901	READING ONLY	D0,19	1	S
1902	DRE SPHERE	"	2	F
1903	DRE CYLINDER	"	3	F
1904	RE AXIS	"	4	N
1905	DLE SPHERE	"	5	F
1906	DLE CYLINDER	"	6	F
1907	LE AXIS	"	7	N
1908	READING ADD. R	"	8	F
1909	READING ADD. L	"	9	F
1910	*EYE SIZE	"	10	N
1911	*BRIDGE	"	11	N
1912	*TEMPLE	"	12	F
1913	PUP. DIST. NEAR	"	13	N
1914	PUP. DIST. FAR	"	14	N
1915	RE PRISM	"	15	F
1916	LE PRISM	"	16	F

FILE: V DENTAL FILE #: 900010.05 GLOBAL: ^AUPNVDEN(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	SERVICE CODE	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	NO. OF UNITS	"	4	N
.05	OPERATIVE SITE	"	5	P
.06	TOOTH SURFACE	"	6	F
.07	FEE	"	7	N
1201	EVENT DATE&TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1215	ORDERING LOCATION	"	15	P

FILE: V PROVIDER FILE #: 900010.06 GLOBAL: ^AUPNVPRV(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	PROVIDER	D0,0	1	P
.019	AFF.DISC.CODE	COMPUTED		
.02	PATIENT NAME	D0,0	2	P
.03	VISIT	"	3	P
.04	PRIMARY/SECONDARY	"	4	S
.05	PROVIDER STATUS	"	5	S
.06	PERSON CLASS	"	6	P
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1215	ORDERING LOCATION	"	15	P
80101	EDITED FLAG	D0,801	1	S
80102	AUDIT TRAIL	"	2	F
81101	COMMENTS	D0,811	1	F
81201	VERIFIED	D0,812	1	S
81202	PACKAGE	"	2	P
81203	DATA SOURCE	"	3	P

FILE: V POV FILE #: 900010.07 GLOBAL: ^AUPNVPOV(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	POV	D0,0	1	P
.019	ICD NARRATIVE	COMPUTED		
.02	PATIENT NAME	D0,0	2	P
.03	VISIT	"	3	P
.04	PROVIDER NARRATIVE	"	4	P
.05	STAGE	"	5	N
.06	MODIFIER	"	6	S
.07	CAUSE OF DX	"	7	S
.08	FIRST/REVISIT	"	8	S
.09	CAUSE (E-CODE)	"	9	P
.11	PLACE OF ACCIDENT	"	11	S
.12	PRIMARY/SECONDARY	"	12	S
.13	DATE OF INJURY	"	13	D
.14	OVERRIDE/ACCEPT	"	14	P
.15	CLINICAL TERM	"	15	P
.16	PROBLEM LIST ENTRY	"	16	P
.17	DATE OF ONSET	"	17	D
.18	E-CODE 2	"	18	P
.19	E-CODE 3	"	19	P
.21	PLACE OF OCCURRENCE	"	21	P
.22	PRESENT ON ADMISSION?	"	22	S
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC STOP	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1215	ORDERING LOCATION	"	15	P
1501	DATE PASSED TO EXTERNAL	D0,15	1	D
80001	SERVICE CONNECTED	D0,800	1	S
80002	AGENT ORANGE EXPOSURE	"	2	S
80003	IONIZING RADIATION EXPOSURE	"	3	S
80004	PERSIAN GULF EXPOSURE	"	4	S
80101	EDITED FLAG	D0,801	1	S
80102	AUDIT TRAIL	"	2	F
80201	PROVIDER NARRATIVE CATEGORY	D0,802	1	P
81101	COMMENTS	D0,811	1	F
81201	VERIFIED	D0,812	1	S
81202	PACKAGE	"	2	P
81203	DATA SOURCE	"	3	P

FILE: V PROCEDURE FILE #: 9000010.08 GLOBAL: ^AUPNVPRC(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	PROCEDURE	D0,0	1	P
.019	PROCEDURE NARRATIVE	COMPUTED		
.02	PATIENT NAME	D0,0	2	P
.03	VISIT	"	3	P
.04	PROVIDER NARRATIVE	"	4	P
.05	DIAGNOSIS	"	5	P
.06	PROCEDURE DATE	"	6	D
.07	PRINCIPLE PROCEDURE	"	7	S
.08	INFECTION	"	8	S
.09	OVERRIDE/ACCEPT	"	9	P
.11	OPERATING PROVIDER	"	11	P
.12	ANESTHESIOLOGIST	"	12	P
.13	ELAPSED TIME (ANESTHESIA)	"	13	N
.14	ANESTHESIA ADMINISTERED	"	14	S
.15	ASA-PS CLASS	"	15	P
.16	CPT CODE	"	16	P
.1609	CPT SHORT NAME	COMPUTED		
.17	CPT MODIFIER	D0,0	17	P
.18	CPT MODIFIER 2	"	18	P
.19	ANESTHESIA START DATE/TIME	"	19	D
.21	ANESTHESIA STOP DATE/TIME	"	21	D
1201	EVENT DATE&TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1213	ANCILLARY POV	"	13	P
1215	ORDERING LOCATION	"	15	P
1501	DATE PASSED TO EXTERNAL	D0,15	1	D

FILE: V LAB FILE #: 9000010.09 GLOBAL: ^AUPNVLAB(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	LAB TEST	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	RESULTS	"	4	F
.05	ABNORMAL	"	5	F
.06	LR ACCESSION NO.	"	6	F
.07	*PROVIDER	"	7	P
1101	UNITS	D0,11	1	F
1102	ORDER	"	2	N
1103	SITE	"	3	P
1104	REFERENCE LOW	"	4	F

1105	REFERENCE HIGH	"	5	F
1106	THERAPEUTIC LOW	"	6	F
1107	THERAPEUTIC HIGH	"	7	F
1108	SOURCE OF DATA INPUT	"	8	S
1109	CURRENT STATUS FLAG	"	9	S
1110	LAB TEST COST	"	10	N
1111	BILLABLE ITEM	"	11	S
1112	*LAB POV PTR	"	12	P
1113	LOINC CODE	"	13	P
1114	COLLECTION SAMPLE	"	14	P
1201	COLLECTION DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1211	ORDERING DATE	"	11	D
1212	RESULT DATE AND TIME	"	12	D
1213	ANCILLARY POV	"	13	P
1215	ORDERING LOCATION	"	15	P
1301	COMMENT1	D0,13	1	F
1302	COMMENT2	"	2	F
1303	COMMENT3	"	3	F
1401	CPT PTR	D0,14	1	P
1402	CPT - BILLABLE ITEMS	"	2	F
1501	DATE PASSED TO EXTERNAL	D0,15	1	D
1502	FINDINGS	"	2	P
1601	LAB POV	D0,16	1	F
1602	LAB PRINT CODE	"	2	F
2100	COMMENTS (9000010.0921)			
.01	COMMENTS	D0,21,D1,0	1	F

FILE: V IMMUNIZATION FILE #: 9000010.11 GLOBAL: ^AUPNVIMM(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	IMMUNIZATION	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	SERIES	"	4	S
.05	LOT	"	5	P
.06	REACTION	"	6	P
.07	*CONTRAINDICATED	"	7	S
.08	DOSE OVERRIDE	"	8	S
.09	INJECTION SITE	"	9	S
.11	VOLUME	"	11	N
.12	DATE OF VAC INFO STATEMENT	"	12	D
.13	CREATED BY V CPT ENTRY	"	13	N
.14	VFC ELIGIBILITY	"	14	S
1101	REMARKS (9000010.1111)			
.01	REMARKS	D0,11,D1,0	1	W

1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1213	ANCILLARY POV	"	13	P
1214	USER LAST UPDATE	"	14	P
1215	ORDERING LOCATION	"	15	P
80101	EDITED FLAG	D0,801	1	S
80102	AUDIT TRAIL	"	2	F
81101	COMMENTS	D0,811	1	F
81201	VERIFIED	D0,812	1	S
81202	PACKAGE	"	2	P
81203	DATA SOURCE	"	3	P

FILE: V SKIN TEST FILE #: 9000010.12 GLOBAL: ^AUPNVSK(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
=====				
.01	SKIN TEST	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	RESULTS	"	4	S
.05	READING	"	5	N
.06	DATE READ	"	6	D
.08	TEST READER	"	8	P
.09	INJECTION SITE	"	9	S
.11	VOLUME	"	11	N
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1205	HOSPITAL LOCATION	"	5	P
1206	SERVICE CREDIT STOP	"	6	P
1207	SECONDARY VISIT	"	7	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1213	ANCILLARY POV	"	13	P
1215	ORDERING LOCATION	"	15	P
80101	EDITED FLAG	D0,801	1	S
80102	AUDIT TRAIL	"	2	F
81101	COMMENTS	D0,811	1	F
81201	VERIFIED	D0,812	1	S
81202	PACKAGE	"	2	P
81203	DATA SOURCE	"	3	P

FILE: V EXAM FILE #: 900010.13 GLOBAL: ^AUPNVXAM(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
=====				
.01	EXAM	D0,0	1	P
.019	EXAM CODE	COMPUTED		
.02	PATIENT NAME	D0,0	2	P
.03	VISIT	"	3	P
.04	RESULT	"	4	S
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1213	ANCILLARY POV	"	13	P
1215	ORDERING LOCATION	"	15	P
80101	EDITED FLAG	D0,801	1	S
80102	AUDIT TRAIL	"	2	F
81101	COMMENTS	D0,811	1	F
81201	VERIFIED	D0,812	1	S
81202	PACKAGE	"	2	P
81203	DATA SOURCE	"	3	P

FILE: V MEDICATION FILE #: 9000010.14 GLOBAL: ^AUPNVMED(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	MEDICATION	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	NAME OF NON-TABLE DRUG	"	4	F
.05	SIG	"	5	F
.06	QUANTITY	"	6	N
.07	DAYS PRESCRIBED	"	7	N
.08	DATE DISCONTINUED	"	8	D
.09	*PROVIDER	"	9	P
1101	COMMENT	D0,11	1	F
1102	PRESCRIPTION NUMBER	"	2	F
1103	BILLED?	"	3	S
1104	ABBRV SIG	"	4	F
1105	CHRONIC?	"	5	S
1106	POINT OF SALE BILLING STATUS	"	6	S
1107	# REFILLS REMAINING	"	7	N
1108	EHR OUTSIDE MED	"	8	F
1201	EVENT DATE&TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1211	ORDERING DATE	"	11	D
1212	ALTERNATE DRUG NAME	"	12	F
1213	ANCILLARY POV	"	13	P
1215	ORDERING LOCATION	"	15	P
1501	DATE PASSED TO EXTERNAL	D0,15	1	D

FILE: V TREATMENT FILE #: 9000010.15 GLOBAL: ^AUPNVTRT(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	TREATMENT	D0,0	1	P
.019	TREATMENT CODE	COMPUTED		
.02	PATIENT NAME	D0,0	2	P
.03	VISIT	"	3	P
.04	HOW MANY	"	4	N
.05	PROVIDER	"	5	P
.06	PROVIDER NARRATIVE	"	6	P
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1215	ORDERING LOCATION	"	15	P
80101	EDITED FLAG	D0,801	1	S
80102	AUDIT TRAIL	"	2	F
80201	PROVIDER NARRATIVE CATEGORY	D0,802	1	P
81101	COMMENTS	D0,811	1	F
81201	VERIFIED	D0,812	1	S
81202	PACKAGE	"	2	P
81203	DATA SOURCE	"	3	P

FILE: V PATIENT ED FILE #: 9000010.16 GLOBAL: ^AUPNVPED(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	TOPIC	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	ICD DIAGNOSIS	"	4	P
.041	ICD TEXT	COMPUTED		
.05	PROVIDER	D0,0	5	P
.06	LEVEL OF UNDERSTANDING	"	6	S
.07	INDIVIDUAL/GROUP	"	7	S
.08	LENGTH OF EDUC (MINUTES)	"	8	N
.09	CPT CODE	"	9	P
.11	COMMENT	"	11	F
.12	TOPIC CATEGORY	"	12	P
.13	GOAL CODE	"	13	S
.14	GOAL COMMENT	"	14	F
1	SUB-TOPIC (9000010.161)			
.01	SUB-TOPIC	D0,1,D1,0	1	F
.02	LEVEL OF UNDERSTANDING	"	2	S
1101	PROVIDER'S NARRATIVE	D0,11	1	F

1102	READINESS TO LEARN	"	2	P
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1215	ORDERING LOCATION	"	15	P
80101	EDITED FLAG	D0,801	1	S
80102	AUDIT TRAIL	"	2	F
81101	COMMENTS	D0,811	1	F
81201	VERIFIED	D0,812	1	S
81202	PACKAGE	"	2	P
81203	DATA SOURCE	"	3	P

FILE: V PHYSICAL THERAPY FILE #: 900010.17 GLOBAL: ^AUPNVPT(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	PT TREATMENT	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	QUANTITY	"	4	N
1201	EVENT DATE&TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1215	ORDERING LOCATION	"	15	P

FILE: V CPT FILE #: 900010.18 GLOBAL: ^AUPNVCPT(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	CPT	D0,0	1	P
.019	CPT SHORT NAME	COMPUTED		
.02	PATIENT NAME	D0,0	2	P
.03	VISIT	"	3	P
.04	PROVIDER NARRATIVE	"	4	P
.05	DIAGNOSIS	"	5	P
.07	PRINCIPAL PROCEDURE	"	7	S
.08	MODIFIER	"	8	P
.09	MODIFIER 2	"	9	P
.11	ANESTHESIA ADMINISTERED?	"	11	S
.12	ASA-PS CLASS	"	12	P
.13	ANESTHESIA START DATE/TIME	"	13	D
.14	ANESTHESIA STOP DATE/TIME	"	14	D
.15	ELAPSED TIME (ANESTHESIA)	"	15	N
.16	QUANTITY	"	16	N
.17	ANESTHESIOLOGIST	"	17	P

1	CPT MODIFIER (9000010.181)			
.01	CPT MODIFIER	D0,1,D1,0	1	P
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1215	ORDERING LOCATION	"	15	P
80101	EDITED FLAG	D0,801	1	S
80102	AUDIT TRAIL	"	2	F
80201	PROVIDER NARRATIVE CATEGORY	D0,802	1	P
81101	COMMENTS	D0,811	1	F
81201	VERIFIED	D0,812	1	S
81202	PACKAGE	"	2	P
81203	DATA SOURCE	"	3	P

FILE: V ACTIVITY TIME FILE #: 9000010.19 GLOBAL: ^AUPNVTM(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	ACTIVITY TIME	D0,0	1	N
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	TRAVEL MINUTES	"	4	N
.049	TOTAL TIME	COMPUTED		
.05	TIME PATIENT SPENT IN GROUP	D0,0	5	N
1201	EVENT DATE&TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER KEY	"	10	P
1215	ORDERING LOCATION	"	15	P

FILE: V DIAGNOSTIC PROCEDURE RESULT FILE #: 9000010.21 GLOBAL: ^AUPNVDXP(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
=====				
.01	TYPE	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	VALUE	"	4	F
.05	ABNORMAL	"	5	F
.06	PARAMS	"	6	F
.07	*PARENT	"	7	P
1201	EVENT DATE&TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1213	ANCILLARY POV	"	13	P
1215	ORDERING LOCATION	"	15	P

FILE: V RADIOLOGY FILE #: 9000010.22 GLOBAL: ^AUPNVRAD(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
=====				
.01	RADIOLOGY PROCEDURE	D0,0	1	P
.019	CPT CODE	COMPUTED		
.02	PATIENT NAME	D0,0	2	P
.03	VISIT	"	3	P
.05	ABNORMAL	"	5	S
.06	DIAGNOSTIC CODE	"	6	P
.07	MODIFIER	"	7	P
.08	MODIFIER 2	"	8	P
.09	ICD DIAGNOSIS	"	9	P
1101	IMPRESSION	D0,11	1	F
1201	EVENT DATE&TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1211	ORDERING DATE	"	11	D
1213	ANCILLARY POV	"	13	P
1215	ORDERING LOCATION	"	15	P
1501	DATE PASSED TO EXTERNAL	D0,15	1	D
1502	FINDINGS	"	2	P

FILE: V HEALTH FACTORS FILE #: 900010.23 GLOBAL: ^AUPNVHF(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	HEALTH FACTOR	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	LEVEL/SEVERITY	"	4	S
.05	PROVIDER	"	5	P
.06	QUANTITY	"	6	N
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1215	ORDERING LOCATION	"	15	P
80101	EDITED	D0,801	1	S
80102	AUDIT TRAIL	"	2	F
81101	COMMENTS	D0,811	1	F
81201	VERIFIED	D0,812	1	S
81202	PACKAGE	"	2	P
81203	DATA SOURCE	"	3	P

FILE: V PATHOLOGY FILE #: 9000010.24 GLOBAL: ^AUPNVPTH(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	TYPE	D0,0	1	S
.019	SNOMED CODE	COMPUTED		
.02	PATIENT NAME	D0,0	2	P
.03	VISIT	"	3	P
.04	SPECIMEN	"	4	P
.05	ORGAN/TISSUE	"	5	P
.06	LR ACCESSION NO.	"	6	F
1101	UNITS	D0,11	1	N
1102	ORDER	"	2	N
1109	CURRENT STATUS FLAG	"	9	S
1110	LAB TEST COST	"	10	N
1111	BILLABLE ITEM	"	11	S
1112	LAB POV	"	12	P
1201	DATE&TIME SPECIMEN TAKEN	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1213	ANCILLARY POV	"	13	P
1215	ORDERING LOCATION	"	15	P
1401	CPT	D0,14	1	P
1402	CPT - BILLABLE ITEMS	"	2	F
2101	DISEASE (9000010.2421)			
.01	DISEASE	D0,21,D1,0	1	P
.019	SNOMED CODE	COMPUTED		
2201	MORPHOLOGY (9000010.2422)			
.01	MORPHOLOGY	D0,22,D1,0	1	P
2301	ETIOLOGY (9000010.2423)			
.01	ETIOLOGY	D0,23,D1,0	1	P
.019	SNOMED CODE	COMPUTED		
2401	FUNCTION (9000010.2424)			
.01	FUNCTION	D0,24,D1,0	1	P
.019	SNOMED CODE	COMPUTED		
2501	PROCEDURE (9000010.2425)			
.01	PROCEDURE	D0,25,D1,0	1	P
.019	SNOMED CODE	COMPUTED		

FILE: V MICROBIOLOGY FILE #: 900010.25 GLOBAL: ^AUPNVMIC(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	CULTURE	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	ORGANISM	"	4	P
.05	ANTIBIOTIC	"	5	P
.06	LR ACCESSION NO.	"	6	F
.07	RESULT	"	7	F
.08	COLLECTION SAMPLE	"	8	P
.09	COMPLETE DATE	"	9	D
1101	UNITS	D0,11	1	F
1102	ORDER	"	2	N
1103	SITE	"	3	P
1104	REFERENCE LOW	"	4	F
1105	REFERENCE HIGH	"	5	F
1106	THERAPEUTIC LOW	"	6	F
1107	THERAPEUTIC HIGH	"	7	F
1108	SOURCE OF DATA INPUT	"	8	S
1109	CURRENT STATUS FLAG	"	9	S
1110	LAB TEST COST	"	10	N
1111	BILLABLE ITEM	"	11	S
1112	*LAB POV PTR	"	12	P
1113	LOINC CODE	"	13	P
1201	COLLECTION DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1211	ORDERING DATE	"	11	D
1213	ANCILLARY POV	"	13	P
1215	ORDERING LOCATION	"	15	P
1301	COMMENT1	D0,13	1	F
1302	COMMENT2	"	2	F
1303	COMMENT3	"	3	F
1401	CPT PTR	D0,14	1	P
1402	CPT - BILLABLE ITEMS	"	2	F
1601	LAB POV	D0,16	1	F

FILE: V NOTE FILE #: 900010.28 GLOBAL: ^AUPNVNOT(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
=====				
.01	DOCUMENT TITLE	D0,0	1	P
.02	PATIENT	"	2	P
.03	VISIT	"	3	P
1201	EVENT DATE&TIME	D0,12	1	D
1202	AUTHOR	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1215	ORDERING LOCATION	"	15	P

FILE: V EMERGENCY VISIT RECORD FILE #: 900010.29 GLOBAL: ^AUPNVER(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
=====				
.01	FORM ID	D0,0	1	F
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	URGENCY	"	4	S
.05	MEANS OF ARRIVAL	"	5	S
.06	OTHER MEANS OF ARRIVAL	"	6	F
.07	ENTERED ER BY	"	7	S
.08	INFORMANT	"	8	F
.09	NOTIFIED	"	9	S
.11	DISPOSITION OF CARE	"	11	S
.12	DISPOSITION IF OTHER	"	12	F
.13	DEPARTURE DATE&TIME	"	13	D
.14	LEFT AREA	"	14	D
.15	CONDITION ON DEPARTURE	"	15	F
.16	TRANSFERRED TO	"	16	V
1101	BP AT ARRIVAL	D0,11	1	F
1102	BP AT FIRST HOUR	"	2	F
1103	BP AT SECOND HOUR	"	3	F
1104	BP AT THIRD HOUR	"	4	F
1105	PULSE ON ARRIVAL	"	5	N
1106	PULSE AT FIRST HOUR	"	6	N
1107	PULSE AT SECOND HOUR	"	7	N
1108	PULSE AT THIRD HOUR	"	8	N
1109	RESPIRATION AT ARRIVAL	"	9	N
1110	RESPIRATION AT FIRST HOUR	"	10	N
1111	RESPIRATION AT SECOND HOUR	"	11	N
1112	RESPIRATION AT THIRD HOUR	"	12	N
1113	GCS SCORE ARRIVAL	"	13	N
1114	GCS AT 1ST HOUR	"	14	N
1115	GCS AT 2ND HOUR	"	15	N
1116	GCS AT 3RD HOUR	"	16	N

1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1215	ORDERING LOCATION	"	15	P

FILE: V BLOOD BANK FILE #: 900010.31 GLOBAL: ^AUPNVBB(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	LAB TEST	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	RESULTS	"	4	F
.05	ANTIBODY	"	5	P
.06	LR ACCESSION NO.	"	6	F
.07	BB TEST NAME	"	7	F
1101	UNITS	D0,11	1	F
1102	ORDER	"	2	N
1103	SITE	"	3	P
1104	REFERENCE LOW	"	4	F
1105	REFERENCE HIGH	"	5	F
1106	THERAPEUTIC LOW	"	6	F
1107	THERAPEUTIC HIGH	"	7	F
1108	SOURCE OF DATA INPUT	"	8	S
1109	CURRENT STATUS FLAG	"	9	S
1110	LAB TEST COST	"	10	N
1111	BILLABLE ITEM	"	11	S
1112	LAB POV	"	12	P
1201	COLLECTION DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1211	ORDERING DATE	"	11	D
1213	ANCILLARY POV	"	13	P
1215	ORDERING LOCATION	"	15	P
1301	COMMENT1	D0,13	1	F
1302	COMMENT2	"	2	F
1303	COMMENT3	"	3	F
1401	CPT PTR	D0,14	1	P
1402	CPT - BILLABLE ITEMS	"	2	F
1601	LAB POV	D0,16	1	F

FILE: V PHN FILE #: 9000010.32 GLOBAL: ^AUPNVPHN(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	FORM ID	D0,0	1	F
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	RESULT	"	4	S
.05	LEVEL OF INTERVENTION	"	5	S
.06	TYPE OF DECISION MAKING	"	6	S
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1215	ORDERING LOCATION	"	15	P
2101	PSYCHO/SOCIAL/ENVIRON	D0,21	1	F
2201	NSG DX	D0,22	1	F
2301	SHORT TERM GOALS	D0,23	1	F
2401	LONG TERM GOALS	D0,24	1	F

FILE: V TRANSACTION CODES FILE #: 9000010.33 GLOBAL: ^AUPNVTC(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	TRANSACTION CODE	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	CAN #	"	4	P
.05	SERVICE CLASSIFICATION CODE	"	5	P
.06	CHARGE	"	6	N
.07	HCPCS	"	7	P
.08	MODIFIER	"	8	F
.09	REVENUE CODE	"	9	P
.11	DESCRIPTION	"	11	F
.12	CPT MODIFIER PTR	"	12	P
.13	DEPARTMENT	"	13	P
.14	MODIFIER 2	"	14	F
.15	CPT MODIFIER PTR 2	"	15	P
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1211	ORDERING DATE	"	11	D
1215	ORDERING LOCATION	"	15	P
1301	FILE CREATED FROM	D0,13	1	P
1302	IEN OF ENTRY CREATED BY	"	2	N

FILE: V NARRATIVE TEXT FILE #: 9000010.34 GLOBAL: ^AUPNVNT(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
=====				
.01	TEXT TYPE	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
1100	TEXT (9000010.3411)			
.01	TEXT	D0,11,D1,0	1	W
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1215	ORDERING LOCATION	"	15	P

FILE: V ELDER CARE FILE #: 9000010.35 GLOBAL: ^AUPNVELD(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
=====				
.01	FORM ID	D0,0	1	F
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	TOILETING	"	4	S
.05	BATHING	"	5	S
.06	DRESSING	"	6	S
.07	TRANSFERS	"	7	S
.08	FEEDING	"	8	S
.09	CONTINENCE	"	9	S
.11	FINANCES	"	11	S
.12	COOKING	"	12	S
.13	SHOPPING	"	13	S
.14	HOUSEWORK/CHORES	"	14	S
.15	MEDICATIONS	"	15	S
.16	TRANSPORTATION	"	16	S
.17	CHANGE IN FUNCTIONAL STATUS	"	17	S
.18	IS PATIENT A CAREGIVER	"	18	S
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1215	ORDERING LOCATION	"	15	P

FILE: V TRANSACTION CHARGE FILE #: 900010.37 GLOBAL: ^AUPNVTRC(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	CHARGE	D0,0	1	P
.019	DESCRIPTION	COMPUTED		
.02	PATIENT NAME	D0,0	2	P
.03	VISIT	"	3	P
.05	QUANTITY	"	5	N
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1215	ORDERING LOCATION	"	15	P
1501	DATE PASSED TO EXTERNAL	D0,15	1	D

FILE: V UNHF FILE #: 900010.38 GLOBAL: ^AUPNVUNH(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	EXAM	D0,0	1	P
.019	EXAM CODE	COMPUTED		
.02	PATIENT NAME	D0,0	2	P
.03	VISIT	"	3	P
.04	LEFT EAR RESULT	"	4	S
.05	RIGHT EAR RESULT	"	5	S
.06	SCREEN/RESCREEN	"	6	S
.07	REFERRED TO	"	7	P
.08	WAIVED/REFUSED	"	8	S
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1215	ORDERING LOCATION	"	15	P
80101	EDITED FLAG	D0,801	1	S
80102	DATA SOURCE	"	2	F
81101	COMMENTS	D0,811	1	F

FILE: V TREATMENT CONTRACT FILE #: 9000010.39 GLOBAL: ^AUPNVTXC(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	CONTRACT TYPE	D0,0	1	S
.019	EXAM CODE	COMPUTED		
.02	PATIENT NAME	D0,0	2	P
.03	VISIT	"	3	P
.04	DATE INITIATED	"	4	D
.05	PROVIDER	"	5	P
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1215	ORDERING LOCATION	"	15	P
80101	EDITED FLAG	D0,801	1	S
80102	DATA SOURCE	"	2	F
81101	COMMENTS	D0,811	1	F

FILE: V ASTHMA FILE #: 9000010.41 GLOBAL: ^AUPNVAST(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	DUMMY FIELD	D0,0	1	F
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	SEVERITY	"	4	S
.05	FEV 1	"	5	N
.06	FEF 25-75	"	6	N
.07	PEF/BEST PF	"	7	N
.08	ETS	"	8	S
.09	PARTICULATE MATTER	"	9	S
.11	DUST MITE	"	11	S
.12	ASTHMA MANAGEMENT PLAN	"	12	S
.13	CREATED BY VPOV	"	13	P
.14	ASTHMA CONTROL	"	14	S
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1215	ORDERING LOCATION	"	15	P
80101	EDITED FLAG	D0,801	1	S
80102	DATA SOURCE	"	2	F
81101	COMMENTS	D0,811	1	F

FILE: V PODIATRY FILE #: 900010.42 GLOBAL: ^AUPNVPOD(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	EXAM	D0,0	1	P
.019	EXAM CODE	COMPUTED		
.02	PATIENT NAME	D0,0	2	P
.03	VISIT	"	3	P
.04	RESULT	"	4	S
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1215	ORDERING LOCATION	"	15	P
80101	EDITED FLAG	D0,801	1	S
80102	DATA SOURCE	"	2	F
81101	COMMENTS	D0,811	1	F

FILE: V INFANT FEEDING CHOICES FILE #: 900010.44 GLOBAL: ^AUPNVIF(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	FEEDING CHOICE	D0,0	1	S
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
1101	COMMENT	D0,11	1	F
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1213	ANCILLARY POV	"	13	P
1215	ORDERING LOCATION	"	15	P

FILE: V CHART AUDIT FILE #: 900010.45 GLOBAL: ^AUPNVCA(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	DATE OF AUDIT	D0,0	1	D
.02	PATIENT	"	2	P
.03	VISIT	"	3	P
.04	CHART AUDIT STATUS	"	4	S
.05	AUDITOR/USER	"	5	P
.06	CHART DEFICIENCY REASON	"	6	P
1215	ORDERING LOCATION	D0,12	15	P

FILE: V WELL CHILD FILE #: 900010.46 GLOBAL: ^AUPNVWC(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	WELL CHILD VISIT TYPE	D0,0	1	S
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	ANT GUIDANCE PROVIDER	"	4	P
.05	ANT GUIDANCE TIME (MIN)	"	5	N
.06	ANT GUIDANCE LOU	"	6	S
.07	NUTR TIME PT ED (MIN)	"	7	N
.08	NUTRITION LOU	"	8	S
.09	NUTRITION PROVIDER	"	9	P
.1	INFORMAL DEVEL ASSESSMENT	"	10	S
1	ANTICIPATORY GUIDANCE TOPICS (900010.461)			
.01	ANTICIPATORY GUIDANCE TOPICS	D0,1,D1,0	1	F
2.01	ASQ - FINE MOTOR	D0,2	1	F
2.02	ASQ - GROSS MOTOR	"	2	F
2.03	ASQ - COMMUNICATION	"	3	F
2.04	ASQ - PRESONAL-SOCIAL	"	4	F
2.05	ASQ - PROBLEM SOLVING	"	5	F
2.06	ASQ - AUTISM SCREEN	"	6	F
2.07	ASQ QUESTIONNAIRE (MOS)	"	7	P
3.01	DEVELOPMENT - FINE MOTOR	D0,3	1	F
3.02	DEVELOPMENT - GROSS MOTOR	"	2	F
3.03	DEVELOPMENT - LANGUAGE	"	3	F
3.04	DEVELOPMENT - SOCIAL	"	4	F
4	SPECIAL RISK SCREEN (900010.464)			
.01	SPECIAL SCREENING EXAMS	D0,4,D1,0	1	F
.02	RESULT	"	2	S
5	NUTRITION TOPICS (900010.465)			
.01	NUTRITION TOPICS	D0,5,D1,0	1	F
6	AGE SPECIFIC PHYSICAL EXAM (900010.466)			
.01	AGE-SPECIFIC PHYSICAL EXAM	D0,6,D1,0	1	F
.02	RESULT	"	2	S
7	BEHAVIORAL HEALTH SCREEN (900010.467)			
.01	BEHAVIORAL HEALTH SCREEN	D0,7,D1,0	1	F
.02	RESULT	"	2	S
8	GENERAL HEALTH SCREEN (900010.468)			
.01	GENERAL HEALTH SCREEN	D0,8,D1,0	1	F
.02	RESULT	"	2	S

9.01	AUTISM SCREEN COMMENTS	D0,9	1	F
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1213	ANCILLARY POV	"	13	P
1215	ORDERING LOCATION	"	15	P
80101	EDITED FLAG	D0,801	1	S
80102	AUDIT TRAIL	"	2	F
81101	COMMENTS	D0,811	1	F
81201	VERIFIED	D0,812	1	S
81202	PACKAGE	"	2	P
81203	DATA SOURCE	"	3	P

FILE: V TELEHEALTH FILE #: 9000010.48 GLOBAL: ^AUPNVTH(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
=====				
.01	PRIMARY MODALITY	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	ORIGINATING DATE/TIME	"	4	D
.05	SERVICE DATE/TIME	"	5	D
.06	SECONDARY MODALITY	"	6	P
.07	CASE ID	"	7	F
.08	ORIGINATING PROVIDER	"	8	P
.09	REQUESTING PROVIDER	"	9	P
.11	SERVICE DELIVERY	"	11	P
.12	ORIGINATING VISIT	"	12	F
.13	STATUS FIELD	"	13	S
.14	DURATION	"	14	N
1101	LINK TO CASE	D0,11	1	F
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1209	EXTERNAL KEY	"	9	F
1210	OUTSIDE PROVIDER NAME	"	10	F
1211	ORDERING DATE	"	11	D
1213	ANCILLARY POV	"	13	P
1215	ORDERING LOCATION	"	15	P
2100	COMMENTS (9000010.4821)			
.01	COMMENTS	D0,21,D1,0	1	W

FILE: V VA MOBILE VISIT RELATED FILE #: 9000010.701 GLOBAL: ^AUPNVMVR(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	CLINIC (LOCATION)	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	ARRIVAL MODE	"	4	S
.05	LEVEL OF SERVICE	"	5	S
.06	CLINIC STATUS	"	6	S
.07	REFERRAL STATUS	"	7	S
.08	REFER FOR HOSPITALIZATION	"	8	S

FILE: V VA MOBILE VISIT TYPES FILE #: 9000010.702 GLOBAL: ^AUPNVMVT(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	VISIT TYPE	D0,0	1	S
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P

FILE: V VA MOBILE PRES ACTIONS FILE #: 9000010.703 GLOBAL: ^AUPNVMPA(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	PRESCRIPTION ACTION	D0,0	1	S
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P

FILE: V VA MOBILE REFER FOR OUTP FILE #: 9000010.704 GLOBAL: ^AUPNVMRO(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	REFER FOR OUTPATIENT CARE	D0,0	1	S
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P

FILE: V VA MOBILE SPECIALTY OF REFER FILE #: 9000010.705 GLOBAL: ^AUPNVMSP(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	SPECIALTY OF REFERRAL	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P

FILE: V VA MOBILE EXAMS ORDERED FILE #: 9000010.706 GLOBAL: ^AUPNVME0(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	EXAM/TEST	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	WHERE ORDERED	"	4	S

FILE: V LINE ITEM (GOODS&SERVICES) FILE #: 9000010.99 GLOBAL: ^AUPNVLI(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	TYPE OF ITEM	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	VISIT	"	3	P
.04	GOOD/SERVICE	"	4	F
.05	IEN OF ITEM	"	5	N
.06	DESCRIPTION	"	6	F
.07	REVENUE CODE	"	7	P
.08	COST (TRUE COST)	"	8	N
.09	CHARGE (FROM 3PB)	"	9	N
.11	AMT COLLECTED	"	11	N
.12	COST CENTER	"	12	P
.13	COST (NOT BUNDLED)	"	13	N
.14	QUANTITY	"	14	N
.15	HCPCS	"	15	P
.16	CAN #	"	16	F
1101	TOOTH NUMBER	D0,11	1	P
1102	TOOTH SURFACE	"	2	F
1103	NDC #	"	3	F
1104	PRESCRIPTION #	"	4	F
1105	START TIME FOR ANESTHESIOLOGY	"	5	D
1106	STOP TIME FOR ANESTHESIOLOGY	"	6	D
1201	EVENT DATE AND TIME	D0,12	1	D
1202	ORDERING PROVIDER	"	2	P
1203	CLINIC	"	3	P
1204	ENCOUNTER PROVIDER	"	4	P
1208	PARENT	"	8	P
1301	FILE CREATED FROM	D0,13	1	P
1302	IEN OF ENTRY CREATED BY	"	2	N
4100	CPT MODIFIER (9000010.9941)			
.01	CPT MODIFIER	D0,41,D1,0	1	F
8000	CPT MODIFIER	D0,80	1	F
9000	CORRESPONDING DIAGNOSIS (MULT)	D0,90	1	P

FILE: PROBLEM FILE #: 9000011 GLOBAL: ^AUPNPROB(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	DIAGNOSIS	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	DATE LAST MODIFIED	"	3	D
.04	CLASS	"	4	S
.05	PROVIDER NARRATIVE	"	5	P
.06	FACILITY	"	6	P
.07	NMBR	"	7	N
.08	DATE ENTERED	"	8	D
.12	STATUS	"	12	S
.13	DATE OF ONSET	"	13	D
.14	USER LAST MODIFIED	"	14	P
.15	CLASSIFICATION	"	15	F
1.01	PROBLEM	D0,1	1	P
1.02	CONDITION	"	2	S
1.03	ENTERED BY	"	3	P
1.04	RECORDING PROVIDER	"	4	P
1.05	RESPONSIBLE PROVIDER	"	5	P
1.06	SERVICE	"	6	P
1.07	DATE RESOLVED	"	7	D
1.08	CLINIC	"	8	P
1.09	DATE RECORDED	"	9	D
1.1	SERVICE CONNECTED	"	10	S
1.11	AGENT ORANGE EXPOSURE	"	11	S
1.12	IONIZING RADIATION EXPOSURE	"	12	S
1.13	PERSIAN GULF EXPOSURE	"	13	S
1.14	PRIORITY	"	14	S
1.15	HEAD AND/OR NECK CANCER	"	15	S
1.16	MILITARY SEXUAL TRAUMA	"	16	S
1101	NOTE FACILITY (9000011.11)			
.01	NOTE FACILITY	D0,11,D1,0	1	P
1101	NOTE (9000011.1111)			
.01	NOTE NMBR	D0,11,D1,11,D2,0	1	N
.03	NOTE NARRATIVE	"	3	F
.04	STATUS	"	4	S
.05	DATE NOTE ADDED	"	5	D
.06	AUTHOR	"	6	P

FILE: OFFSPRING HISTORY FILE #: 9000012 GLOBAL: ^AUPNOFFH(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
=====				
.01	DATE OF OFFSPRING BIRTH	D0,0	1	D
.02	PATIENT NAME	"	2	P
.04	FIRST NAME	"	4	F
.05	SEX	"	5	S
.06	BIRTH WEIGHT	"	6	F
.07	GESTATIONAL AGE	"	7	N
.08	APGAR SCORE 1 MIN	"	8	N
.09	APGAR SCORE 5 MIN	"	9	N
.11	DATE OF DEATH	"	11	D
.12	CAUSE OF DEATH	"	12	F
2101	PERINATAL (9000012.21)			
.01	PERINATAL COMPLICATION	D0,21,D1,0	1	F
3101	NEONATAL (9000012.31)			
.01	NEONATAL COMPLICATION	D0,31,D1,0	1	F

FILE: PERSONAL HISTORY FILE #: 9000013 GLOBAL: ^AUPNPH(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
=====				
.01	DIAGNOSIS	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	DATE NOTED	"	3	D
.04	PROVIDER NARRATIVE	"	4	P
.05	DATE OF ONSET	"	5	D
.06	MULTIPLE BIRTH?	"	6	S
.07	MULTIPLE BIRTH TYPE	"	7	S

FILE: FAMILY HISTORY FILE #: 9000014 GLOBAL: ^AUPNFH(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
=====				
.01	DIAGNOSIS	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	DATE NOTED	"	3	D
.04	PROVIDER NARRATIVE	"	4	P
.05	*DIAGNOSIS ONSET AGE	"	5	N
.06	*STATUS	"	6	S
.07	*RELATIONSHIP	"	7	P
.08	PROVIDER	"	8	P
.09	RELATION/FAMILY MEMBER	"	9	P
.11	AGE AT ONSET	"	11	S
.12	DATE LAST MODIFIED	"	12	D

FILE: FAMILY HISTORY FAMILY MEMBERS FILE #: 9000014.1 GLOBAL: ^AUPNFHR(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
=====				
.01	RELATIONSHIP	D0,0	1	P
.02	PATIENT	"	2	P
.03	RELATION DESCRIPTION	"	3	F
.04	STATUS	"	4	S
.05	AGE AT DEATH	"	5	S
.06	CAUSE OF DEATH	"	6	F
.07	MULTIPLE BIRTH?	"	7	S
.08	MULTIPLE BIRTH TYPE	"	8	S
.09	DATE UPDATED	"	9	D
.11	DATE ADDED	"	11	D

FILE: REPRODUCTIVE FACTORS FILE #: 9000017 GLOBAL: ^AUPNREP(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
=====				
.01	NAME	D0,0	1	P
.019	REPRODUCTIVE HX	COMPUTED		
1	*REPRODUCTIVE HISTORY	D0,0	2	F
1.1	*DATE REPRO HX OBTAINED	"	3	D
2	LAST MENSTRUAL PERIOD	"	4	D
2.1	DATE LMP HX OBTAINED	"	5	D
3	CONTRACEPTIVE METHOD	"	6	S
3.05	CONTRACEPTION BEGUN	"	7	D
3.1	DATE METHOD HX OBTAINED	"	8	D
4	EDC	"	9	D
4.05	HOW EDC DETERMINED	"	10	S
4.1	DATE EDC DETERMINED	"	11	D

1101	*CURRENTLY PREGNANT	D0,11	1	S
1102	*CURRENTLY PREGNANT DT UPDATED	"	2	D
1103	GRAVIDA	"	3	N
1104	GRAVIDA DT UPDATED	"	4	D
1105	MULTIPLE BIRTHS	"	5	N
1106	MULTIPLE BIRTHS UPDATED	"	6	D
1107	FULL TERM BIRTHS	"	7	N
1108	FULL TERM BIRTHS DT UPDATED	"	8	D
1109	PREMATURE BIRTHS	"	9	N
1110	PREMATURE BIRTHS DT UPDATED	"	10	D
1111	ECTOPIC PREGNANCIES	"	11	N
1112	ECTOPIC DT UPDATED	"	12	D
1113	LIVING CHILDREN	"	13	N
1114	LIVING CHILDREN DT UPDATED	"	14	D
1117	*MENARCHE AGE	"	17	N
1118	*MENARCHE AGE DT UPDATED	"	18	D
1119	*COITARCHE AGE	"	19	N
1120	*COITARCHE AGE DT UPDATED	"	20	D
1121	*MENOPAUSE ONSET AGE	"	21	N
1122	*MENOPAUSE DT UPDATED	"	22	D
1123	*SEXUAL TRAUMA HISTORY	"	23	S
1124	*SEXUAL TRAUMA DT UPDATED	"	24	D
1125	*MULTIPLE SEXUAL PARTNERS	"	25	S
1126	*MULT SEX PART DT UPDATED	"	26	D
1127	*DES DAUGHTER	"	27	S
1128	*DES DAUGHTER DT UPDATED	"	28	D
1130	DATE REPROD HX UPDATED	"	30	D
1131	THERAPEUTIC ABORTIONS (TA)	"	31	N
1132	THERAPEUTIC ABORTIONS DT UPD	"	32	D
1133	SPONTANEOUS ABORTIONS (SA)	"	33	N
1134	SPONTANEOUS ABORTIONS DT UPD	"	34	D
2101	*CONTRACEPTIVE METHOD (9000017.02101)			
.01	CONTRACEPTIVE METHOD	D0,2101,D1,0	1	P
.02	CONTRACEPTION BEGUN	"	2	D
.03	CONTRACEPTION ENDED	"	3	D
.04	DATE UPDATED	"	4	D

FILE: HEALTH STATUS FILE #: 9000019 GLOBAL: ^AUPNHF(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	HEALTH FACTOR	D0,0	1 P
.02	PATIENT NAME	"	2 P
.03	DATE NOTED	"	3 D
.04	LEVEL/SEVERITY	"	4 S
.06	QUANTITY	"	6 N

FILE: PT LAB RELATED DATA FILE #: 9000020 GLOBAL: ^AUPNLABR(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NAME	D0,0	1 P
.02	ABO GROUP	"	2 S
.03	DATE LAST MODIFIED	"	3 D
.04	RH TYPE	"	4 S
.05	DO NOT TRANSFUSE	"	5 S
.06	RBC ANTIGENS	"	6 S
.07	ANTIBODIES IDENTIFIED	"	7 S

FILE: IHS HL7 SUPPLY INTERFACE FILE #: 9000021 GLOBAL: ^AUPNSUP(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	SUPPLY NAME	D0,0	1 F
.02	PATIENT NAME	"	2 P
.03	DATE ISSUED	"	3 D
.04	PROVIDER NARRATIVE	"	4 P
.05	DATE OF DATA ENTRY	"	5 D
.06	3P CLAIM	"	6 P
.07	3P BILL	"	7 P
1.01	TRANSACTION CODE	D0,1	1 F
1.02	SUPPLY NAME	"	2 F
1.03	MEDICATION SUPPLY	"	3 P
1.04	GENERAL SUPPLY	"	4 F
2.01	SUPPLY DESCRIPTION	D0,2	1 F
2.02	CHARGE DATE	"	2 D
2.03	QUANTITY	"	3 N
2.04	UNIT PRICE	"	4 N
2.05	HCPCS CODE	"	5 P
2.06	REVENUE CODE	"	6 P
2.07	CORRESPONDING DX	"	7 F
2.08	MODIFIER	"	8 F
2.09	HCPCS NAME	"	9 F
3.1	DEPARTMENT/CAN	D0,3	1 F

FILE: PATIENT REFUSALS FOR SERVICE/NMI FILE #: 9000022 GLOBAL: ^AUPNPREF(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	REFUSAL TYPE	D0,0	1 P
.02	PATIENT NAME	"	2 P
.03	DATE REFUSED/NOT INDICATED	"	3 D
.04	REFUSAL ITEM	"	4 F
.05	POINTER FILE	"	5 P
.06	POINTER VALUE	"	6 F
.07	REASON FOR REFUSAL	"	7 S
1101	COMMENT	D0,11	1 F
1204	PROVIDER WHO DOCUMENTED	D0,12	4 P

FILE: ELDER CARE FILE #: 900023 GLOBAL: ^AUPNELDC(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
=====				
.01	PATIENT	D0,0	1	P
.03	DATE LAST MODIFIED	"	3	D
.04	TOILETING	"	4	S
.05	BATHING	"	5	S
.06	DRESSING	"	6	S
.07	TRANSFERS	"	7	S
.08	FEEDING	"	8	S
.09	CONTINENCE	"	9	S
.11	FINANCES	"	11	S
.12	COOKING	"	12	S
.13	SHOPPING	"	13	S
.14	HOUSEWORK/CHORES	"	14	S
.15	MEDICATIONS	"	15	S
.16	TRANSPORTATION	"	16	S
.17	FUNCTIONAL STATUS	"	17	S
.18	IS PATIENT A CAREGIVER	"	18	S

FILE: BIRTH MEASUREMENT FILE #: 900024 GLOBAL: ^AUPNBMSR(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
=====				
.01	PATIENT	D0,0	1	P
.02	BIRTH WEIGHT LBS	"	2	N
.03	BIRTH WEIGHT OZS	"	3	N
.04	APGAR 1 MINUTE	"	4	N
.05	APGAR 5 MINUTE	"	5	N
.06	GESTATIONAL AGE WKS	"	6	N
.07	DELIVERY TYPE	"	7	F
.08	COMPLICATIONS	"	8	F
.09	BW GRAMS	"	9	N
.11	BIRTH ORDER	"	11	N
.12	FORMULA STARTED	"	12	F
.13	FORMULA STARTED (DAYS)	"	13	N
.14	BREAST STOPPED	"	14	F
.15	BREAST STOPPED (DAYS)	"	15	N
.16	SOLIDS STARTED	"	16	F
.17	SOLIDS STARTED (DAYS)	"	17	N
.18	BIRTH WEIGHT KG	"	18	N
.19	BIRTH WEIGHT	"	19	N
.21	MOTHER	"	21	P

FILE: HEALTH REMINDER OVERRIDE FILE #: 9000025 GLOBAL: ^AUPNHMRO(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	HEALTH MAINTENANCE REMINDER	D0,0	1 P
.02	PATIENT	"	2 P
.03	DUE DATE	"	3 D
.04	ENTERED BY	"	4 P
.05	PROVIDER/COMMENTS	"	5 F
.06	DATE ENTERED	"	6 D

FILE: OPIOID STATUS FILE #: 9000027 GLOBAL: ^AUPNOPIU(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	PATIENT NAME	D0,0	1 P
.02	MAINTENANCE OPIOID STATUS	"	2 S
.03	MOS DATE	"	3 D
.04	OXYCONTIN	"	4 S
.05	DATE OXYCONTIN APPROVE/DECLINE	"	5 D

FILE: PODIATRY HISTORY FILE #: 9000028 GLOBAL: ^AUPNPOD(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	PATIENT	D0,0	1 P
.02	DATE OF LAST VASCULAR EXAM	"	2 D
.03	DATE OF LAST NEURO EXAM	"	3 D
.04	DATE OF LAST SHOE FITTING	"	4 D
1.01	DATE OF LAST PULSE CHECK	D0,1	1 D
1.02	LAST PULSE RESULTS	"	2 F
1.03	DATE OF LAST DOPPLER	"	3 D
1.04	LAST DOPPLER RESULTS	"	4 F
1.05	DATE OF LAST OSCILLOMETRY	"	5 D
1.06	LAST OSCILLOMETRY RESULTS	"	6 F
2.01	LAST NEURO EXAM RESULTS	D0,2	1 S
2.02	NEURO EXAM COMMENT	"	2 F
3	GRAFTS (9000028.03)		
.01	GRAFT DATE	D0,3,D1,0	1 D
.02	GRAFT DESCRIPTION	"	2 F
4	AMPUTATIONS (9000028.04)		
.01	AMPUTATION	D0,4,D1,0	1 S
.02	SIDE	"	2 S
.03	COMMENT	"	3 F
5.01	LAST SHOE TYPE	D0,5	1 S
5.02	LAST SHOE COMMENT	"	2 F

FILE: CHART AUDIT NOTES FILE #: 9000095 GLOBAL: ^AUPNCANT(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	VISIT	D0,0	1 P
.02	PATIENT	"	2 P
1100	CHART AUDIT NOTES (9000095.11)		
.01	CHART AUDIT NOTES	D0,11,D1,0	1 W

FILE: PRIMARY CARE PROVIDER CHANGE LOG FILE #: 9000096 GLOBAL: ^AUPNPRCL(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NAME	D0,0	1 P
.02	DATE/TIME	"	2 D
.03	TYPE OF PROVIDER	"	3 S
.04	PROVIDER	"	4 P
.05	REASON FOR CHANGE	"	5 P
.06	PERSON WHO CHANGED	"	6 P

FILE: OCCUPATIONAL HEALTH FILE #: 9000097 GLOBAL: ^AUPNPOCC(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NAME	D0,0	1 P
.02	RESP QUES	"	2 D
.03	RESP CLEAR	"	3 D
.04	RESP DUE	"	4 D
.05	HBV DECLINE	"	5 S
.06	VOL RESP	"	6 S
.07	RESP USE	"	7 S
.08	ANIMALS	"	8 S
.09	JOINED AS	"	9 D
.1	ASBESTOS CLEAR	"	10 D
.11	DEPARTMENT	"	11 P
.12	LOCATION	"	12 P
.13	DELETE FLAG	"	13 S

FILE: PATIENT EXPOSURES FILE #: 9000098 GLOBAL: ^AUPNPEXP(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	EXPOSURE	D0,0	1 P
.02	PATIENT NAME	"	2 P
.03	DATE NOTED	"	3 D
.04	PROVIDER NARRATIVE	"	4 P

FILE: PCC MASTER CONTROL FILE #: 9001000 GLOBAL: ^APCCCTRL(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	SITE	D0,0	1	P
.02	TYPE OF LINK	"	2	S
.03	DEFAULT HEALTH SUMMARY TYPE	"	3	P
.04	TYPE OF VISIT	"	4	S
.05	UNCODED ICD DIAGNOSIS CODE	"	5	P
.06	UNCODED ICD PROCEDURE CODE	"	6	P
.07	ATTEMPT ANCILLARY LINKAGE	"	7	S
.08	Beginning FISCAL YEAR Month	"	8	S
.09	PASS PAPS TO WH FROM V LAB?	"	9	S
.11	DIRECTORY FOR EPI DM	"	11	F
.12	EHR/CHART AUDIT START DATE	"	12	D
.13	FACILITY PRINT NAME	"	13	F
.14	PROMPT FOR PT HANDOUT AT CHKIN	"	14	S
.15	DEMO PATIENT SEARCH TEMPLATE	"	15	P
.16	DEFAULT PAT WELLNESS HANDOUT	"	16	P
1101	PACKAGE (9001000.011)			
.01	PACKAGE	D0,11,D1,0	1	P
.02	PASS DATA TO PCC ?	"	2	S
.03	PACKAGE FLAG	"	3	F
.04	DON'T DISPLAY LINK MESSAGES	"	4	S
.05	INTERACTIVE LINK	"	5	S
.06	DEFAULT HOSPITAL LOCATION	"	6	P

FILE: RPMS PCC DATA ENTRY CONTROL FILE #: 9001001 GLOBAL: ^APCDTKW(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	MNEMONIC	D0,0	1	F
.02	MODE	"	2	S
.03	FILE	"	3	P
.04	TEMPLATE	"	4	F
.05	KEY VALUE	"	5	F
.06	DESCRIPTION	"	6	F
.07	ALLOWED/NOT ALLOWED	"	7	S
.08	VISIT RELATED	"	8	S
.09	V FILE UPDATED	"	9	P
.11	PRIMARY LIST ORDER	"	11	N
.12	MENU TEXT	"	12	F
.13	SECONDARY LIST ORDER	"	13	N
.14	ASSOCIATED FILE	"	14	P
.15	HISTORICAL LIST ORDER	"	15	N
.16	NON-VISIT DATA ITEM ORDER	"	16	N
.17	COHORT ENTRY LIST ORDER 1	"	17	N
.18	COHORT ENTRY LIST ORDER 2	"	18	N
2101	REMARKS (9001001.21)			
.01	REMARKS	D0,21,D1,0	1	W
999999901	PATCH ADDED	D0,9999999	1	F

FILE: PCC DATA ENTRY SITE PARAMETERS FILE #: 9001001.2 GLOBAL: ^APCDSITE(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	SITE NAME	D0,0	1	P
.02	LOOKUP	"	2	S
.03	ASK YES ON VISIT CREATION	"	3	S
.04	DISPLAY PROBLEM LIST ON PO/NO	"	4	S
.05	FORMS TRACKING	"	5	S
.06	DEFAULT VALUES DISPLAYED	"	6	S
.07	DISPLAY FAMILY/PERSONAL HX	"	7	S
.08	DISPLAY SURGICAL HISTORY (SHX)	"	8	S
.09	DEFAULT LOCATION	"	9	P
.11	DEFAULT VISIT TYPE	"	11	S
.12	DEFAULT SERVICE CATEGORY	"	12	S
.13	DEFAULT CLINIC	"	13	P
.14	HEALTH SUMMARY TYPE FOR DHS	"	14	P
.16	ASK OUTSIDE LOCATION	"	16	S
.17	DEFAULT HISTORICAL VISIT TYPE	"	17	S
.18	DISPLAY VISIT AFTER SELECTING	"	18	S
.19	ASK WALK-IN/APPT FOR CLINIC	"	19	S
.21	TYPE OF PROCEDURE CODING	"	21	S
.22	ASK PROVIDER EVENT TIME	"	22	S
.23	PERSON TO REC INHOSP LINK MSG	"	23	P
.24	ORPHAN LAB LOG KEPT	"	24	S
.25	PROMPT FOR MODIFIER ON POV?	"	25	S
.26	PROMPT FOR MODIFIERS WITH CPT	"	26	S
.27	USE CLINIC TO LINK IN RELINKER	"	27	S
.28	CODING AUDIT INCOMPLETE?	"	28	S
.29	DEFAULT PROMPT CODING COMPL	"	29	S
.31	REQUIRE PROVIDER/DX ON CPE?	"	31	S
.32	REQ CHART DEFICIENCY REASON	"	32	S
.33	DO NOT REQUIRE POA - CAH	"	33	S
1101	LOCATIONS WITH CHARTS (9001001.21101)			
.01	LOCATIONS WITH CHARTS	D0,11,D1,0	1	P
1201	MNEMONICS TO PROMPT FOR (9001001.21201)			
.01	MNEMONICS TO PROMPT FOR	D0,12,D1,0	1	P
1301	CODING AUDIT VISIT EXCLUSIONS (9001001.21301)			
.01	CODING AUDIT VISIT EXCLUSIONS	D0,13,D1,0	1	S

FILE: PCC VISIT REVIEW ERROR CODES FILE #: 9001001.3 GLOBAL: ^APCDERR(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	CODE	D0,0	1	F
.02	SHORT DESCRIPTION	"	2	F
.03	LONG DESCRIPTION	"	3	F
.04	FILE	"	4	F
11	FIX (9001001.311)			
.01	FIX	D0,11,D1,0	1	W

FILE: PCC DATA ENTRY INPT EDITS FILE #: 9001001.4 GLOBAL: ^APCDINPT(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	CONDITION	D0,0	1	F
.02	DESCRIPTION (9001001.41)			
.01	DESCRIPTION	D0,1,D1,0	1	W
1101	ICD POINTER (9001001.41101)			
.01	ICD POINTER	D0,11,D1,0	1	F
.02	ICD CODE	"	2	F
1102	ICD OPERATION (9001001.41102)			
.01	ICD OPERATION	D0,12,D1,0	1	F
.02	ICD0 CODE	"	2	F

FILE: PCC DATA ENTRY FORMS CONTROL FILE #: 9001001.5 GLOBAL: ^APCDFORM(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	POSTING DATE	D0,0	1	D
1101	VISIT (9001001.51101)			
.01	VISIT	D0,11,D1,0	1	P
.02	DATA ENTRY OPERATOR	"	2	P

FILE: PCC DATA ENTRY SUPPLEMENTS FILE #: 9001001.6 GLOBAL: ^APCDSUPP(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
1100	TEXT (9001001.611)			
.01	TEXT	D0,11,D1,0	1	W

FILE: PCC DATA ENTRY ORPHAN LOG FILE #: 9001001.7 GLOBAL: ^APCDLLOG(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	VISIT	D0,0	1	P
.02	DATE COMPLETED	"	2	D
.03	TYPE OF ORPHAN	"	3	S

FILE: PCC DATA ENTRY TRAN CODE TRACKING FILE #: 9001001.8 GLOBAL: ^APCDTCT(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	POSTING DATE	D0,0	1	D
1101	VISIT (9001001.81101)			
.01	VISIT	D0,11,D1,0	1	P
.02	DATA ENTRY OPERATOR	"	2	P
.03	NUMBER OF TC'S	"	3	N

FILE: PCC DATA ENTRY 3M CODER VISIT FILE #: 9001001.9 GLOBAL: ^APCD3MV(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	VISIT	D0,0	1	P
.02	HL7 MESSAGE	"	2	P
.03	DRG	"	3	P
.04	ERROR MESSAGE	"	4	F
.06	HCFA WEIGHT	"	6	N
1101	V POV (9001001.911)			
.01	V POV	D0,11,D1,0	1	F
.02	PROVIDER NARRATIVE	"	2	F
.03	ERROR MESSAGE	"	3	F
.04	E CODE	"	4	F
1201	V PROCEDURE (9001001.912)			
.01	V PROCEDURE	D0,12,D1,0	1	F
.02	PROVIDER NARRATIVE	"	2	F
.03	ERROR MESSAGE	"	3	F
1301	CPT (9001001.91301)			
.01	CPT	D0,13,D1,0	1	F
.02	MODIFIER	"	2	N
.03	ERROR MESSAGE	"	3	F

FILE: MODULE PCC LINK CONTROL FILE #: 9001002 GLOBAL: ^APCDLINK(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	NAME	D0,0	1	F
.02	PACKAGE	"	2	P
.03	ARRAY NAME TO BE PASSED	"	3	F
1	ACTION FOR A VISIT MERGE	D0,1		K
2	PCC LINK EVENT CODE	D0,2		K
3	ACTION FOR DELETE A VISIT	D0,3		K

FILE: PCC DATA ENTRY CODER ERROR FILE #: 9001002.1 GLOBAL: ^APCDCERR(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	VISIT	D0,0	1	P
.02	VALUE IN ERROR	"	2	F
1101	ERROR MESSAGE	D0,11	1	F

FILE: PCC DATA ENTRY DM UPDATE FILE #: 9001002.2 GLOBAL: ^APCDDMUP(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	PATIENT NAME	D0,0	1	P
.02	DATE OF UPDATE	"	2	D
.03	DATE OF DM ONSET	"	3	D
.04	PROBLEM NUMBER	"	4	F
.05	HEIGHT DATE	"	5	D
.06	HEIGHT VALUE	"	6	N
.07	WEIGHT DATE	"	7	D
.08	WEIGHT VALUE	"	8	N
.09	TOBACCO HEALTH FAC	"	9	P
.1	TB HEALTH FACTOR	"	10	P
.11	FOOT EXAM DATE	"	11	D
.12	EYE EXAM DATE	"	12	D
.13	DENTAL EXAM DATE	"	13	D
.14	PAP SMEAR DATE	"	14	D
.15	MAMMOGRAM DATE	"	15	D
.16	FLU SHOT DATE	"	16	D
.17	PNEUMOVAX DATE	"	17	D
.18	TD DATE	"	18	D
.19	BP DATE	"	19	D
.2	BP VALUE	"	20	F
.21	FOOT EXAM RESULT	"	21	S
.22	EYE EXAM RESULT	"	22	S
.23	EKG RESULT	"	23	S
.24	MAMMOGRAM	"	24	P
.25	DEPRESSION SCREEN EXAM DATE	"	25	D
.26	DEPRESSION SCREENING RESULT	"	26	S
1101	PPD DATE	D0,11	1	D
1102	PPD READING	"	2	N
1103	EKG	"	3	D
1106	SITE WHERE FOLLOWED	"	6	P
1107	SELF MONITORING HEALTH FACTOR	"	7	P
1108	BARRIERS TO LEARN HF	"	8	P
1109	READINESS TO LEARN HF	"	9	P
1110	LEARNING PREFERENCE	"	10	P
1111	FLU VACCINE	"	11	P
1112	PNEMOVAX VALUE	"	12	P
1113	TD Value	"	13	P
1114	TOBACCO SCREEN DATE	"	14	D
1115	TB SCREEN DATE	"	15	D
1116	SMBG SCREEN DATE	"	16	D
1117	BARRIERS TO LEARN DATE	"	17	D
1118	READINESS TO LEARN DATE	"	18	D
1119	LEARNING PREFERNCE DATE	"	19	D

1200	DM EDUCATION (9001002.212)			
.01	DM EDUCATION	D0,12,D1,0	1	P
.02	DATE EDUCATION DONE	"	2	D
.03	LEVEL OF UNDERSTANDING	"	3	S
.04	PROVIDER	"	4	P
.05	OBJECTIVES MET	"	5	F
.06	INDIVIDUAL/GROUP	"	6	S
.07	LENGTH	"	7	N
.08	BEHAVIOR CODE	"	8	S
1300	LAB VALUES (9001002.213)			
.01	LAB VALUES	D0,13,D1,0	1	P
.02	DATE OF LAB	"	2	D
.03	VALUE	"	3	F
1400	MEDICATIONS (9001002.214)			
.01	MEDICATIONS	D0,14,D1,0	1	P
.02	DATE	"	2	D
.03	QUANTITY	"	3	N
.04	SIQ	"	4	F
1500	REFUSALS (9001002.215)			
.01	REFUSALS	D0,15,D1,0	1	P
.02	ITEM (.04)	"	2	F
.03	FILE (.05)	"	3	P
.04	VALUE (.06)	"	4	F
.05	REASON	"	5	S

FILE: PCC DATA ENTRY GROUP FORMS FILE #: 9001002.3 GLOBAL: ^APCDGRP(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	GROUP ID NUMBER	D0,0	1	F
.02	USER WHO CREATED	"	2	P
.03	DATE CREATED	"	3	D
.04	VISIT DATE	"	4	D
11	VISITS (9001002.311)			
.01	VISITS	D0,11,D1,0	1	P

FILE: PCC DATA ENTRY EDUC TOPICS FILE #: 9001002.5 GLOBAL: ^APCDEDCV(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
.02	MNEMONIC	"	2	F

FILE: PCC DATA ENTRY REGISTER ADDS FILE #: 9001002.6 GLOBAL: ^APCDREGA(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	REGISTER TYPE	D0,0	1 F
.02	FILE TO CREATE	"	2 P
1101	EXECUTE TO ADD	D0,11	K

FILE: PCC DATA ENTRY GROWTH CHARTS FILE #: 9001002.7 GLOBAL: ^APCDPED(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NAME	D0,0	1 F
.5	DESCRIPTION (9001002.72)		
.01	DESCRIPTION	D0,2,D1,0	1 W
1	SEX (9001002.71)		
.01	SEX	D0,1,D1,0	1 S
1	AGE or LENGTH or HEIGHT (9001002.81)		
.01	AGE or LENGTH or HEIGHT	D0,1,D1,1,D2,0	1 N
1	PERCENTILE (9001002.811)		
.01	PERCENTILE	D0,1,D1,1,D2,1,D3,0	1N
1	VALUE	"	2 N
2	L	D0,1,D1,1,D2,2	1 N
3	M	"	2 N
4	S	"	3 N

FILE: PCC POV STAGE CONTROL FILE #: 9001002.8 GLOBAL: ^APCDSTGC(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NAME	D0,0	1 F
.02	TAXONOMY OF DXS	"	2 P
.03	LOW VALUE OF STAGE	"	3 N
.04	HIGH VALUE OF STAGE	"	4 N
1200	HELP TEXT (9001002.812)		
.01	HELP TEXT	D0,12,D1,0	1 W
1300	M CODE FOR TRIGGER	D0,13	K

FILE: PCC PROBLEM LIST CLASSIFICATION FILE #: 9001002.9 GLOBAL: ^APCDPLCL(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	CATEGORY	D0,0	1 F
.02	TAXONOMY OF VALUES	"	2 P
.03	LOW VALUE	"	3 F
.04	HIGH VALUE	"	4 F
1101	OUTPUT VALUES (9001002.911)		
.01	VALUE	D0,11,D1,0	1 F
.02	OUTPUT VALUE TEXT	"	2 F
1200	HELP TEXT (9001002.912)		
.01	HELP TEXT	D0,12,D1,0	1 W

FILE: PCC MAN REPORTS CONTROL FILE FILE #: 9001003 GLOBAL: ^APCLCNTL(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NAME	D0,0	1 F
.02	FILE	"	2 P
1101	ITEMS (9001003.01101)		
.01	ITEMS	D0,11,D1,0	1 F
.02	DESCRIPTION	"	2 F
.03	OTHER ITEM	"	3 F
.04	NEXT ITEM	"	4 F
1201	*DM AUDIT LABORATORY TESTS (9001003.01201)		
.01	DM AUDIT LABORATORY TESTS	D0,12,D1,0	1 P
.03	RANDOM OR FASTING	"	3 S
1101	SITE/SPECIMEN (9001003.121101)		
.01	SITE/SPECIMEN	D0,12,D1,1,D2,0	1 P
8801	DUMMY PATIENT SEARCH TEMPLATE	D0,88	1 P
8802	PATIENT HRN STATUS	"	2 S
8803	PATIENT RECORD DISPOSITION	"	3 P
8804	PAIN MEASUREMENT	"	4 N
8805	WAIST CIRCUMFERENCE VALUE	"	5 N

FILE: PCC MAN REPORTS OP SUM TYPE FILE #: 9001003.1 GLOBAL: ^APCLOST(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NAME	D0,0	1 F
.02	IHS STANDARD	"	2 S
1	STRUCTURE (9001003.11)		
.01	SUMMARY ORDER	D0,1,D1,0	1 N
1	COMPONENT NAME	"	2 P

FILE: PCC MAN REPORTS OP SUM SECTION FILE #: 9001003.2 GLOBAL: ^APCLOSC(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NAME	D0,0	1 F
1	COMPONENT ID	"	2 F
2	PRINT ID	"	3 F

FILE: PCC MAN REPORTS SORT FILE #: 9001003.5 GLOBAL: ^APCLSRT(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NAME	D0,0	1 F
1	DATA TYPE	"	2 S
4	GLOBAL	"	5 F
5	NAVIGATION	D0,3	E1,245 F
6	NAVIGATION FOR FILES (9001003.56)		
.01	NAVIGATION FOR FILES	D0,4,D1,0	1 P
.02	NAVIGATION STRING	"	2 F
7	POINTS TO	D0,0	7 F
8	FIELD	"	8 N
9	BIN PATH	D0,1	E1,245 F
10	ASSOCIATED PRINT TEMPLATE(S) (9001003.51)		
.01	ASSOCIATED PRINT TEMPLATE(S)	D0,2,D1,0	1 P
1	TEMPLATE NAME	"	2 F
2	MANDATORY	"	3 S

FILE: PCC MAN REPORTS ACTIVITY GROUP FILE #: 9001003.6 GLOBAL: ^APCLACTG(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NAME OF GROUP	D0,0	1 F
.02	ICD RECODE ROUTINE	"	2 F
.03	RECODE GLOBAL	"	3 F
.04	PIECE FOR DESC. IN RECODE FILE	"	4 N
.05	STANDARD	"	5 S
1101	DISCIPLINES IN GROUP (9001003.61101)		
.01	DISCIPLINES IN GROUP	D0,11,D1,0	1 P
.02	DISCIPLINE CODE	"	2 F

FILE: PCC MAN REPORTS VISIT SORT FILE #: 9001003.7 GLOBAL: ^APCLVSTS(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.001	NUMBER			N
.01	ITEM	D0,0	1	F
.02	TYPE	"	2	S
.021	INPUT TX FOR FREE TEXT	D0,21		K
.022	HELP PROMPT FOR FREE TEXT	D0,22		K
.025	INPUT TX FOR NUMERIC	D0,25		K
.026	HELP PROMPT FOR NUMERIC	D0,26		K
.027	DIR ? FOR NUMERIC	D0,27	1	F
.028	PROMPT FOR NUMERIC	D0,28	1	F
.03	QMAN TERM	D0,0	3	F
.04	FILE,FIELD FOR DIR/DIQ	"	4	F
.05	PRINT/SELECT/SORT	"	5	F
.06	COLUMN HEADER	"	6	F
.07	SUGGESTED COLUMN WIDTH	"	7	N
.08	MULT LOGIC	"	8	S
.09	ORDER ON MENU	"	9	N
.11	PATIENT/VISIT	"	11	F
.12	PRINT MENU HEADER	"	12	F
.13	MULT ITEM SELECT/PRINT	"	13	S
.14	LAB/LOINC?	"	14	S
.15	GROUP	"	15	P
1	SCREEN LOGIC	D0,1		K
2	TRANSLATION LOGIC	D0,2		K
3	PRINT LOGIC	D0,3		K
4	SORT LOGIC	D0,4		K
5	SPECIAL TYPE	D0,5		K
1100	HELP FOR ITEM (9001003.711)			
.01	HELP FOR ITEM	D0,11,D1,0	1	W
90182.1	CANNOT BE USED QSC	D0,90182	1	S
90182.2	UNIQUE ID FILE	"	2	P
90182.3	UNIQUE ID FIELD	"	3	F
90182.4	XREF FOR LOOKUP	"	4	F
90192.5	QMAN TAXONOMY ITEM	"	5	S
99991	Tobacco Health Factor	D0,9999	1	P
99992	TB Status Health Factor	"	2	P
99993	ALCOHOL/DRUG Health Factor	"	3	P
99994	STAGED DIABETES MANAGEMENT HF	"	4	P
99995	VETERAN Y/N?	"	5	S
99996	DAY OF WEEK	"	6	S
99997	Barriers to Learning HF	"	7	P
99998	Learning Preference HF	"	8	P
99999	Barriers to Learning HF	"	9	P
999910	Rubella Status Health Factor	"	10	P
999911	HEALTH FACTOR CATEGORY	"	11	P
999912	CMS REGISTER	"	12	P
999913	IMMUNIZATION LOT	"	13	P
999916	APPOINTMENT CLINIC	"	16	P

FILE: PCC MAN REPORTS VISIT REPORT TEMP FILE #: 9001003.8 GLOBAL: ^APCLVRPT(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	\$J_\$H	D0,0	1	F
.02	PERMANENT	"	2	S
.03	NAME OF REPORT	"	3	F
.04	SEPARATE PAGE	"	4	S
.05	COUNT TYPE	"	5	S
.06	PATIENT/VISIT	"	6	S
.07	SORT ITEM	"	7	P
.08	SORT TEXT	"	8	F
.09	PACKAGE	"	9	F
.12	FLAT FILE NAME	"	12	F
.13	USER CREATED	"	13	P
1101	SCREEN ITEMS (9001003.81101)			
.01	SCREEN ITEMS	D0,11,D1,0	1	P
.02	ITEM 2	"	2	F
1101	ITEM VALUE (9001003.8110101)			
.01	ITEM VALUE	D0,11,D1,11,D2,0	1	F
.02	ITEM HIGH VALUE	"	2	F
1102	PRINT ITEMS (9001003.81102)			
.01	PRINT ITEMS	D0,12,D1,0	1	P
.02	LENGTH	"	2	N
.03	SELECTED ITEM ONLY	"	3	S
1301	APCLBD	D0,13	1	D
1302	APCLEL	"	2	D
1303	APCLTITL	"	3	F

FILE: PCC MAN REPORTS BMI STND REF FILE #: 9001003.9 GLOBAL: ^APCLBMI(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	LOW AGE	D0,0	1	F
.02	HIGH AGE	"	2	F
.03	SEX	"	3	S
.04	OVERWEIGHT VALUE	"	4	N
.05	OBESE VALUE	"	5	N
.06	ERROR LOW	"	6	N
.07	ERROR HIGH	"	7	N

FILE: PCC DATA ENTRY VISIT RELINKER LOG FILE #: 9001003.91 GLOBAL:
^APCDKLOG(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	DATE RELINKED	D0,0	1	D
.02	PATIENT	"	2	P
.03	DATE/TIME OF VISIT	"	3	D
.04	FROM VISIT	"	4	P
.05	TO VISIT	"	5	P
.06	MODE	"	6	S
1101	V FILES MOVED (9001003.9111)			
.01	V FILES MOVED	D0,11,D1,0	1	P
.02	IEN OF V FILE	"	2	N

FILE: PCC DATA ENTRY VISIT DELETE/MERGE LOG FILE #: 9001003.92 GLOBAL:
^APCDVDEL(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	VISIT	D0,0	1	P
.02	DATE DELETED	"	2	D
.03	DATE MERGED	"	3	D
.04	MERGED TO	"	4	P
.05	USER	"	5	P

FILE: PCC MAN REPORTS OUTPUT RECORD DEF FILE #: 9001004.1 GLOBAL: ^APCLRECD(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
.01	RECORD NAME	D0,0	1	F
.02	RECORD CODE	"	2	F
1101	ITEMS (9001004.2101)			
.01	ITEMS	D0,11,D1,0	1	F
.02	BEGINNING COLUMN	"	2	N
.03	ENDING COLUMN	"	3	N
.04	LENGTH	"	4	N
.05	REQUIRED?	"	5	S
.06	EDIT CRITERIA	"	6	S
1101	GET CODE	D0,11,D1,11		K
1201	DESCRIPTION (9001004.210112)			
.01	DESCRIPTION	D0,11,D1,12,D2,0	1	W
1201	INIT CODE	D0,12		K
1301	STATIC DATA (9001004.11301)			
.01	STATIC DATA	D0,13,D1,0	1	W

FILE: PCC MAN REPORTS DM AUDIT TEXT FILE #: 9001004.2 GLOBAL: ^APCLDMTX(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	AUDIT YEAR	D0,0	1 F
1100	AUDIT ITEM (9001004.211)		
.01	AUDIT ITEM	D0,11,D1,0	1 F
.02	PRE	"	2 S
1100	DESCRIPTION (9001004.21111)		
.01	DESCRIPTION	D0,11,D1,11,D2,0	1 W

FILE: APCL CALIF INCOME LEVELS FILE #: 9001004.3 GLOBAL: ^APCLCIL(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NUMBER IN HOUSEHOLD	D0,0	1 N
.02	BELOW 100%	"	2 N
.03	OVER 200%	"	3 N

FILE: PCC MANAGEMENT REPORTS GUI OUTPUT FILE #: 9001004.4 GLOBAL: ^APCLGUIR(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NAME	D0,0	1 F
.02	USER WHO REQUESTED REPORT	"	2 P
.03	START TIME	"	3 D
.04	END TIME	"	4 D
.05	OUTPUT TYPE	"	5 S
.06	OPTION NAME	"	6 F
.07	REPORT STATUS	"	7 S
1100	OUTPUT (9001004.411)		
.01	OUTPUT	D0,11,D1,0	1 W

FILE: PCC MAN REPORTS PATCH DESC FILE #: 9001004.5 GLOBAL: ^APCLPDES(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	PATCH #	D0,0	1 F
1100	BULLETIN TEXT (9001004.511)		
.01	BULLETIN TEXT	D0,11,D1,0	1 W

FILE: APCLLT LETTERS FILE #: 9001004.6 GLOBAL: ^APCLLET(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
.02	CREATOR	"	2	P
.03	DATE CREATED	"	3	D
.04	REGISTER TYPE	"	4	P
1	LETTER (9001004.61)			
.01	LETTER	D0,1,D1,0	1	W

FILE: PCC TAXONOMY CONTROL FILE #: 9001005.01 GLOBAL: ^APCCTXC(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	TAXONOMY NAME	D0,0	1	F
.02	READ ONLY?	"	2	S
.03	NODELETE	"	3	S
1101	PACKAGE NAMESPACE (9001005.0111)			
.01	PACKAGE NAMESPACE	D0,11,D1,0	1	F

FILE: TEMP HEALTH FACTORS FOR DISTRIBUTION FILE #: 9001005.9 GLOBAL:
^APCDTHFD(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	FACTOR	D0,0	1	F
.02	CODE	"	2	F
.03	CATEGORY	"	3	F
.04	SHORT NAME	"	4	F
.05	USE ONLY WITH SEX	"	5	S
.06	LOWER AGE	"	6	N
.07	UPPER AGE	"	7	N
.08	DISPLAY ON HEALTH SUMMARY	"	8	S
.09	SYNONYM	"	9	F
.1	ENTRY TYPE	"	10	S
.11	PHRASE FOR QUANTITY	"	11	F
.12	PHRASE FOR LEVEL	"	12	F
.13	INACTIVE FLAG	"	13	S
.14	HEALTH SUMMARY FLAG	"	14	S
.15	INACTIVE DATE	"	15	D
1101	NOT USED WITH (9001005.901101)			
.01	NOT USED WITH	D0,11,D1,0	1	P
8801	MNEMONIC	D0,88	1	F
9901	NEW NAME	D0,99	1	F
9902	INACTIVATE THIS PATCH?	"	2	S

FILE: HEALTH SUMMARY TYPE FILE #: 9001015 GLOBAL: ^APCHSCTL(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
.05	LOCK	"	2	F
1	STRUCTURE (9001015.01)			
.01	SUMMARY ORDER	D0,1,D1,0	1	N
1	COMPONENT NAME	"	2	P
2	MAXIMUM OCCURRENCES	"	3	N
3	TIME LIMIT	"	4	F
4	ALTERNATE TITLE	"	5	F
1.5	CLINIC DISPLAYED	D0,2	3	S
2	ICD TEXT DISPLAYED	"	1	S
3	PROVIDER NARRATIVE DISPLAYED	"	2	S
3.5	LONG OR SHORT SIG W/ MEDS	"	4	S
3.6	DISPLAY PROVIDER INITIALS	"	5	S
3.7	DISPLAY PROV INITIALS W/MEDS	D0,0	6	S
3.8	DISPLAY COMMENTS W/LAB	"	7	S
4	MEASUREMENT PANEL (9001015.02)			
.01	MEASUREMENT PANEL SEQUENCE	D0,3,D1,0	1	N
1	MEASUREMENT PANEL TYPE	"	2	P
5	LAB TEST PANEL (9001015.05)			
.01	LAB TEST SEQUENCE	D0,4,D1,0	1	N
1	LAB TEST TYPE	"	2	P
6	SURVEILLANCE PANEL (9001015.06)			
.01	SURVEILLANCE ITEM SEQUENCE	D0,5,D1,0	1	N
1	SURVEILLANCE ITEM TYPE	"	2	P
7	FLowsHEET PANEL (9001015.07)			
.01	FLowsHEET SEQUENCE	D0,6,D1,0	1	N
1	FLowsHEET TYPE	"	2	P
8	HEALTH FACTORS PANEL (9001015.08)			
.01	HEALTH FACTOR SEQUENCE	D0,7,D1,0	1	N
1	HEALTH FACTOR TYPE	"	2	P
2	HEALTH FACTOR TITLE	"	3	F
3	DISPLAY MOST RECENT INSTANCE	"	4	S
9	PROVIDER CLASS SCREEN (9001015.09)			
.01	PROVIDER CLASS SCREEN	D0,9,D1,0	1	P

11	CLINIC SCREEN (9001015.011)				
.01	CLINIC SCREEN	D0,11,D1,0	1	P	
12	SUPPLEMENT PANEL (9001015.012)				
.01	SUPPLEMENT PANEL SEQUENCE	D0,12,D1,0	1	N	
.02	SUPPLEMENT PANEL TYPE	"	2	P	
.03	TIME LIMIT FOR MED DISPLAY	"	3	F	
13	TREATMENT PROMPT PANEL (9001015.13)				
.01	TREATMENT PROMPT ORDER	D0,13,D1,0	1	N	
.02	TREATMENT PROMPT	"	2	P	

FILE: HEALTH SUMMARY COMPONENT FILE #: 9001016 GLOBAL: ^APCHSCMP(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
1	COMPONENT ID	"	2	F
2	VISIT LIMITS APPLICABLE	"	3	S
3	ALTERNATE TITLE	"	4	F
4	LOCK	"	5	F
5	INFERENCING GOAL	"	6	F
7	OFFICIAL IHS?	"	7	S

FILE: HEALTH SUMMARY MEAS PANEL FILE #: 9001017 GLOBAL: ^APCHSMPN(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
1	ORDER IN PANEL (9001017.01)			
.01	ORDER IN PANEL	D0,1,D1,0	1	N
1	PANEL COMPONENT	"	2	P
2	FIELD WIDTH	"	3	F
3	LABEL	"	4	F
4	TRANSFORM	D0,1,D1,1		K
5	NOTE TO DISPLAY	D0,1,D1,0	5	F

FILE: HEALTH SUMMARY MAINT ITEM FILE #: 9001018 GLOBAL: ^APCHSURV(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
.03	STATUS	"	3	S
.04	HS DISPLAY TEXT	"	4	F
.05	CATEGORY	"	5	P
.06	OFFICIAL IHS REMINDER	"	6	S
.07	TYPE	"	7	S
1	PROGRAM ID	"	2	F
2	DESCRIPTION (9001018.02)			
.01	DESCRIPTION	D0,1,D1,0	1	W

1100	LOCAL CRITERIA (9001018.11)				
.01	GENDER	D0,11,D1,0	1	S	
1100	MINIMUM AGE (9001018.1111)				
.01	MINIMUM AGE	D0,11,D1,11,D2,0	1	F	
.02	MAXIMUM AGE	"	2	F	
.03	FREQUENCY	"	3	F	
1200	TREATMENT PROMPT TEXT (9001018.12)				
.01	TREATMENT PROMPT TEXT	D0,12,D1,0	1	W	
1300	TOOLTIP (9001018.13)				
.01	TOOLTIP	D0,13,D1,0	1	W	
9999	PROGRAMMER	D0,9999	1	S	

FILE: HEALTH SUMMARY FLOWSHEET ITEMS FILE #: 9001019 GLOBAL: ^APCHSFLI(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
1	ITEM SELECTION FILE	"	2	P
2	DATA FILE	"	3	P
3	VALUE EXTRACTION LOGIC	D0,1		K
4	TYPE EXTRACTION LOGIC	D0,2		K

FILE: HEALTH SUMMARY FLOWSHEET FILE #: 9001020 GLOBAL: ^APCHSFLC(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
.02	GENDER RESTRICTIONS	"	2	S
.03	LOWER AGE LIMIT	"	3	N
.04	UPPER AGE LIMIT	"	4	N
1	STRUCTURE (9001020.01)			
.01	ITEM ORDER	D0,1,D1,0	1	N
1	ITEM TYPE	"	2	P
2	ITEM LABEL	"	3	F
3	ITEM WIDTH	"	4	N
4	TRANSFORM	D0,1,D1,1		K
5	MEMBERS (9001020.15)			
.01	MEMBERS	D0,1,D1,2,D2,0	1	V
6	TRANSFORM 2	D0,1,D1,3		K
2	EVOKING CODES (9001020.02)			
.01	EVOKING CODES	D0,2,D1,0	1	F
3	CLINIC DISPLAY RESTRICTIONS (9001020.03)			
.01	CLINIC DISPLAY RESTRICTIONS	D0,3,D1,0	1	P

FILE: HEALTH SUMMARY PERCENTILES FILE #: 9001021 GLOBAL: ^APCHSPER(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	MEASUREMENT	D0,0	1	F
1	SEX (9001021.01)			
.01	SEX	D0,1,D1,0	1	F
1	MONTHS OF AGE (9001021.11)			
.01	MONTHS OF AGE	D0,1,D1,1,D2,0	1	N
1	MEASUREMENT VALUES	"	2	F

FILE: HEALTH SUMMARY SUPPLEMENT FILE #: 9001022 GLOBAL: ^APCHSUP(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME OF SUPPLEMENT	D0,0	1	F
1100	MUMPS CODE TO EXECUTE	D0,11		K
1200	DESCRIPTION (9001022.12)			
.01	DESCRIPTION	D0,12,D1,0	1	W
1300	EVOKING CODES (9001022.13)			
.01	EVOKING CODES	D0,13,D1,0	1	F

FILE: HEALTH SUMMARY SITE PARAMETERS FILE #: 9001023 GLOBAL: ^APCHSITE(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
=				
.01	SITE NAME	D0,0	1	P
.02	AUTO-SWITCH TO DM SUMMARY	"	2	S
.03	DEFAULT DIABETES SUMMARY TYPE	"	3	P
1101	SUPPLEMENT DIAGNOSIS LIMITS (9001023.01101)			
.01	SUPPLEMENT	D0,11,D1,0	1	P
.02	# OF DIAGNOSES	"	2	N
.03	# OF YRS	"	3	N
1201	FLWSHEET DIAGNOSES LIMITS (9001023.01201)			
.01	FLWSHEET	D0,12,D1,0	1	P
.02	# OF DIAGNOSES	"	2	N
.03	# OF YRS	"	3	N

FILE: HEALTH SUMMARY FORMS FILE #: 9001024 GLOBAL: ^APCHAF(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
1100	FORM TEXT (9001024.11)			
.01	FORM TEXT	D0,11,D1,0	1	W
1200	PAGE 2 (9001024.12)			
.01	PAGE 2	D0,12,D1,0	1	W

FILE: HEALTH SUMMARY PWH COMPONENTS FILE #: 9001025 GLOBAL: ^APCHPWHC(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
1	COMPONENT ID	"	2	F
3	ALTERNATE TITLE	"	4	F
4	LOCK	"	5	F
7	OFFICIAL IHS?	"	7	S

FILE: HEALTH SUMMARY PWH TRANSPARENCY MEASURES FILE #: 9001025.05 GLOBAL: ^APCHPWHE(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	EO MEASURE	D0,0	1	F
1	M CODE TO EXECUTE	D0,1		K

FILE: HEALTH SUMMARY PWH TYPE FILE #: 9001026 GLOBAL: ^APCHPWHT(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
.03	LOCK	"	3	F
1	STRUCTURE (9001026.01)			
.01	SUMMARY ORDER	D0,1,D1,0	1	N
.03	ALLERGIES SOURCE	"	3	S
1	COMPONENT NAME	"	2	P
1100	MEASURE ORDER (9001026.0111)			
.01	SEQUENCE	D0,1,D1,11,D2,0	1	N
.02	TRANSPARENCY QA MEASURE	"	2	P

FILE: HEALTH SUMMARY PWH LOG FILE #: 9001027 GLOBAL: ^APCHPWHL(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	PATIENT	D0,0	1	P
.02	TYPE OF PWH GIVEN	"	2	P
.03	USER WHO GENERATED PWH	"	3	P
.04	DATE GENERATED	"	4	D
.05	DATE/TIME GENERATED	"	5	D
.06	LOCATION	"	6	P

FILE: PCC MAN REPORTS REPORT TEMPLATE FILE #: 9001200 GLOBAL: ^APCLRPT(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
.02	USER	"	2	P
.03	ROUTINE	"	3	F
1101	DESCRIPTION (9001200.01101)			
.01	DESCRIPTION	D0,11,D1,0	1	W
2101	TEMPLATE (9001200.02101)			
.01	REPORT TEMPLATE	D0,21,D1,0	1	W
3101	PARAMETER (9001200.03101)			
.01	PARAMETER	D0,31,D1,0	1	N
.02	TYPE	"	2	S
1101	PARAMETER DESCRIPTION (9001200.311101)			
.01	DESCRIPTION	D0,31,D1,11,D2,0	1	W
2101	PCC SCRIPT	D0,31,D1,21	1	F

FILE: PCC MAN REPORTS GEN GROUPS FILE #: 9001201 GLOBAL: ^APCLGENG(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
.02	ORDER TO DISPLAY	"	2	N
.03	PATIENT/VISIT	"	3	F
1101	DESCRIPTION	D0,11	1	F

FILE: TAXONOMY FILE #: 9002226 GLOBAL: ^ATXAX(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
.02	BRIEF DESCRIPTION	"	2	F
.03	LOCATION	"	3	P
.04	NODELETE	"	4	S
.05	CREATOR	"	5	P
.06	STARTING DATE FOR PATIENT LIST	"	6	D
.07	BULLETIN	"	7	P
.08	CREATED BY TAXONOMY SYSTEM	"	8	S
.09	DATE CREATED	"	9	D
.11	BULLETIN SERVICE CATEGORY	"	11	S
.12	QMAN LINK	"	12	P
.13	NON-CANONIC	"	13	S
.14	X-REF	"	14	F
.15	FILE	"	15	P
.16	RANGE	"	16	S
.17	SEND BULLETIN IF RECENTLY SENT	"	17	S
.18	LOCATION OF ENCOUNTER	"	18	P
.19	SEND BULLETIN-1ST VISIT ONLY	"	19	S
.21	VISIT TYPE	"	21	F
.22	READ ONLY	"	22	S
1101	EXTENDED DESCRIPTION (9002226.01101)			
.01	DEFINITION	D0,11,D1,0	1	W
2101	VALUE (9002226.02101)			
.01	LOW VALUE	D0,21,D1,0	1	F
.02	HIGH VALUE	"	2	F
3101	PRE BULLETIN CODE	D0,31		K
4101	PACKAGE (9002226.04101)			
.01	PACKAGE	D0,41,D1,0	1	P

FILE: PT TAXONOMY FILE #: 9002227 GLOBAL: ^ATXPAT(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	P
.02	DATE CREATED	"	2	D
.03	USER	"	3	P
1101	PATIENT (9002227.01101)			
.01	PATIENT	D0,11,D1,0	1	P
.02	COUNT	"	2	N

FILE: LAB TAXONOMY FILE #: 9002228 GLOBAL: ^ATXLAB(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NAME	D0,0	1 F
.02	BRIEF DESCRIPTION	"	2 F
.03	LOCATION	"	3 P
.04	NODELETE	"	4 S
.05	USER LAST UPDATED	"	5 P
.06	DATE LAST UPDATED	"	6 D
.07	QMAN LINK	"	7 P
.08	X-REF	"	8 F
.09	FILE	"	9 P
.11	ALLOW PANELS?	"	11 S
.22	READ ONLY	"	22 S
1101	EXTENDED DESCRIPTION (9002228.01101)		
.01	DEFINITION	D0,11,D1,0	1 W
2101	LAB TESTS (9002228.02101)		
.01	LAB TEST	D0,21,D1,0	1 P
1101	SITE/SPECIMEN (9002228.210111)		
.01	SITE/SPECIMEN	D0,21,D1,11,D2,0	1 P
4101	PACKAGE (9002228.04101)		
.01	PACKAGE	D0,41,D1,0	1 P

FILE: TAXONOMY TYPES FILE #: 9002229 GLOBAL: ^ATXTYPE(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	TYPE NAME	D0,0	1 F
.02	FILE	"	2 P
.03	QMAN ATTRIBUTE	"	3 P
.04	NON-CANONIC	"	4 S

FILE: QMAN DICTIONARY OF LINKS FILE #: 9009071 GLOBAL: ^AMQQ(1,

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	LINK NAME	D0,0	1	F
1	SOURCE FILE	"	2	P
2	TARGET FILE	"	3	P
3	TARGET FIELD	"	4	N
4	ATTRIBUTE TYPE	"	5	P
5	VALIDITY CODE LOCATION	"	6	F
6	MULTI-VALUED	"	7	S
7	INDEX	"	8	S
8	CONTEXT NARRATIVE	"	9	F
10	STARTUP CODE	D0,1	E1,245	F
10.1	SC1	D0,1.1	E1,245	F
10.11	SC COHORT MODIFIER	D0,1.11	E1,245	F
10.2	SC2	D0,1.2	E1,245	F
11	FILTER CODE	D0,2	E1,245	F
11.1	FC1	D0,2.1	E1,245	F
11.2	FC2	D0,2.2	E1,245	F
12	SAMPLED DSO CODE	D0,3	E1,245	F
13	INDEXED DSO CODE	D0,3.1	E1,245	F
14	DSO RESULTS GLOBAL	D0,0	10	F
14.1	DSO RESULTS TYPE	"	11	F
14.2	DSO RESULTS CORRECTION FACTOR	"	12	N
14.3	DSO RESULTS XREF	"	13	F
15	DSO DATE CORRECTION FACTOR	"	14	N
16	POINTER	D0,9	4	V
20	VARIABLE (9009071.01)			
.01	VARIABLE	D0,4,D1,0	1	F
1	FILE	"	2	P
2	FIELD	"	3	N
3	HEADER	"	4	F
3.1	UNITS	"	7	F
3.2	GROUP	"	8	S
4	MAX FIELD WIDTH	"	5	N
5	SUGGESTED FIELD WIDTH	"	6	N
6	OUTPUT TRANSFORM CODE	D0,4,D1,1	E1,245	F
21	INPUT CHECKING	D0,6	E1,245	F
22	TURBO PREFIX	D0,0	15	F
30	NULL CODE	D0,5	E1,245	F
31	ANY CODE	D0,7	E1,245	F
32	INVERSE CODE	D0,8	E1,245	F
90	SPECIAL OUTPUT	D0,9	1	F
91	SO1	"	2	F
92	SO2	"	3	F
99	ENTRY NUMBER	COMPUTED		

FILE: QMAN SCRIPT FILE #: 9009072 GLOBAL: ^AMQQ(2,

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
1	CREATOR	"	2	P
2	DATE CREATED	"	3	D
3	DATE LAST USED	"	5	D
4	QUERY CLONING FILE NAME	"	4	F
5	SCRIPT (9009072.05)			
.01	SCRIPT	D0,1,D1,0	1	W
6	COMPILED CODE (9009072.06)			
.01	COMPILED CODE	D0,2,D1,0	1	W

FILE: QMAN EXPORT FORMAT FILE #: 9009073 GLOBAL: ^AMQQ(3,

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	FORMAT	D0,0	1	F
.02	RECORD LENGTH	"	2	N
.03	RECORD TYPE	"	3	S
.04	DELIMITER	"	4	F
.05	MAX FIELD LENGTH	"	5	N
.06	HEADER LENGTH	"	6	N
.07	FIXED RECORD LENGTH	"	7	N
.08	ASK DATA DYPE	"	8	S
.09	CREATOR	"	9	P
1	AKA (9009073.01)			
.01	AKA	D0,1,D1,0	1	F
1.1	LOOKUP FIELD	D0,0	3	N
2	DATE FORMAT CONVERSION CODE	D0,2		K
3	EXCLUDED (9009073.03)			
.01	DELETE START	D0,3,D1,0	1	F
1	DELETE END	"	2	F

FILE: QMAN EXPORT DATA FILE #: 9009073.1 GLOBAL: ^AMQQ(3.1,

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	MUMPS EXPORT DATA FILE	D0,0	1	F
.02	CREATOR	"	2	P
.03	DATE CREATED	"	3	D
1	DATA (9009073.11)			
.01	DATA	D0,1,D1,0	1	W
2	DESCRIPTION (9009073.12)			
.01	DESCRIPTION	D0,2,D1,0	1	W

FILE: QMAN DATA TYPES FILE #: 9009074 GLOBAL: ^AMQQ(4,

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	MNEMONIC	D0,0	1	F
1	DESCRIPTION	"	2	F
99	ENTRY NUMBER	COMPUTED		

FILE: QMAN DICTIONARY OF TERMS FILE #: 9009075 GLOBAL: ^AMQQ(5,

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	QUERY WORD	D0,0	1	F
.02	AKA (9009075.01)			
.01	AKA	D0,1,D1,0	1	F
.03	GOLD STANDARD	D0,0	12	F
1	SUBJECT CLASS	"	2	S
2	ATTRIBUTE DATA TYPE	"	3	P
3	ATTRIBUTE CLASS	"	4	P
4	LINK	"	5	P
5	BOOLEAN SYMBOL	"	6	F
5.1	PARENT	D0,5	1	P
5.2	FAMILY	"	2	N
5.3	DESCENDANT ATTRIBUTE CLASS	"	3	P
5.4	MODIFIER	"	4	S
6	FUNCTION LOCATION	D0,0	7	F
8	SCRIPT (9009075.08)			
.01	SCRIPT	D0,2,D1,0	1	W
9	NUMBER OF CONDITIONS	D0,0	8	N
10	GOAL CONTEXT	"	9	S
11	SINGULARITY	"	10	S
12	FUNCTION OUTPUT HEADER	"	11	F
13	TAXONOMY	"	14	S
14	TAX QUERY	"	15	F
15	TAX DIC GLOBAL	"	16	F
16	TAX TRANSLATION CODE	D0,3	E1,245	F
17	TAX XREF	D0,0	17	F
18	TAX LOOKUP GLOBAL	"	18	F
19	SECURITY CODE	"	19	F
20	SUBQUERY CONTEXT	"	20	S
21	SUBQUERY TYPE	"	21	P

40	LAB COMPANION TEST (9009075.02)			
.01	LAB COMPANION TEST	D0,4.1,D1,0	1	P
41	LAB DATA TYPE	D0,4	1	P
42	LAB ACCESSION NUMBER	"	2	N
43	LAB SITE	"	3	P
44	LAB HEADER	"	4	F
45	LAB HEADER WIDTH	"	5	N
46	LAB UNITS	"	6	F
47	LAB OUTPUT TRANSFORM	"	7	F
99	ENTRY NUMBER	COMPUTED		

FILE: QMAN ATTRIBUTE CLASS FILE #: 9009077 GLOBAL: ^AMQQ(7,

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NAME	D0,0	1 F

FILE: QMAN SITE PARAMETERS FILE #: 9009078 GLOBAL: ^AMQQ(8,

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	PRIMARY FACILITY	D0,0	1	P
.02	FACILITY 2	"	2	P
.03	FACILITY 3	"	3	P
.04	FACILITY 4	"	4	P
.06	FILE 200 CONVERSION COMPLETED	"	6	S
.07	LOG STATUS	"	7	S
.09	SECURE DEVICE TYPE	"	9	S
.1	SECURE DEVICE PLAN	"	10	S
.11	DEVICE (9009078.01)			
.01	DEVICE	D0,1,D1,0	1	P
.12	SECURE HOST FILE PATH	D0,0	12	F
1	SECURE DEVICES (9009078.01)			
.01	DEVICE	D0,1,D1,0	1	P
20	LABEL PRINTING DEVICE (9009078.02)			
.01	LABEL PRINTING DEVICE	D0,2,D1,0	1	P
.02	HORIZONTAL OFFSET	"	2	N
.03	COLUMN WIDTH	"	3	N
.04	ROWS PER LABEL	"	4	N
.05	NUMBER OF LABELS PER ROW	"	5	N
.06	LINES FROM TOP OF PAGE	"	6	N
30	CURRENT AGE BUCKETS	D0,3	E1,244	F
40	QUERY LOG (9009078.04)			
.01	QUERY TIMESTAMP	D0,4,D1,0	1	D
.02	USER	"	2	P
.03	SECURITY LEVEL	"	3	S
.04	OUTPUT DEVICE	"	4	P
.05	SESSION DURATION (SECONDS)	"	5	N
.06	PRINTABLE SESSION DURATION	"	6	F
.07	SUBJECT AND ATTRIBUTES	"	7	F
.08	ATTRIBUTES	"	8	F

FILE: QMAN FILE 200 CONVERSION FILE #: 9009078.1 GLOBAL: ^AMQQ(8.1,

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	GLOBAL REF	D0,0	1	F
1	METADICTIONARY PROTCODE	D0,1	E1,245	F

FILE: QMAN LAB TYPE FILE #: 9009079 GLOBAL: ^AMQQ(9,

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	LAB TEST CPT CODE	D0,0	1	F
.02	QMAN DATA TYPE	"	2	P

FILE: PROVIDER NARRATIVE FILE #: 9999999.27 GLOBAL: ^AUTNPOV(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NARRATIVE	D0,0	1	F
8801	MNEMONIC	D0,88	1	F
75701	CLINICAL LEXICON	D0,757	1	P
75702	ORIGINATING FILE	"	2	F

FILE: HEALTH FACTORS FILE #: 9999999.64 GLOBAL: ^AUTTHF(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	FACTOR	D0,0	1	F
.02	CODE	"	2	F
.03	CATEGORY	"	3	P
.04	SHORT NAME	"	4	F
.05	USE ONLY WITH SEX	"	5	S
.06	LOWER AGE	"	6	N
.07	UPPER AGE	"	7	N
.08	DISPLAY ON HEALTH SUMMARY	"	8	S
.09	SYNONYM	"	9	F
.1	ENTRY TYPE	"	10	S
.11	PHRASE FOR QUANTITY	"	11	F
.12	PHRASE FOR LEVEL	"	12	F
.13	INACTIVE FLAG	"	13	S
.14	HEALTH SUMMARY FLAG	"	14	S
.15	INACTIVE DATE	"	15	D
1101	NOT USED WITH (9999999.641101)			
.01	NOT USED WITH	D0,11,D1,0	1	P
8801	MNEMONIC	D0,88	1	F

5.0 External Relations

5.1 External Calls

This package calls the following documented entry points:

Routine	is Invoked by:
^%DT	AMQQ1, AMQQATR0, AMQQATS, AMQQAV, AMQQAV0 AMQQN0, AMQQORMA, APCDACP, APCDALV, APCDCAF1 APCDCHKP, APCDCVD, APCDEA, APCDEAPC, APCDEATC APCDECPT, APCDEDTC, APCDEFM, APCDEGP, APCDEH APCDEHI, APCDEHTC, APCDELAB, APCDELM APCDELMP, APCDENV, APCDERAD, APCDFOA APCDFPPV APCDFPRG, APCDGHVD, APCDKLVP, APCDLIM APCDPE1, APCDPL, APCDR001, APCDRDEM, APCDRLR APCDVLK, APCHPST1, APCHPWHP, APCHS2, APCHS9B1 APCHSM04, APCHSMU, APCHSMU1, APCL1H, APCL1HP APCL8A, APCLACC, APCLAGE, APCLAP1P, APCLAP4P APCLAP5P, APCLAP6, APCLAP6P, APCLAP7P APCLAP8P, APCLASK, APCLBRH, APCLBV, APCLD202 APCLD206, APCLD207, APCLD208, APCLD212 APCLD216, APCLD217, APCLD218, APCLD312 APCLD313, APCLD316, APCLD317, APCLD318 APCLD31B, APCLD512, APCLD513, APCLD516 APCLD517, APCLD518, APCLD51B, APCLD612 APCLD613, APCLD616 APCLD617, APCLD618, APCLD61B, APCLD712 APCLD713, APCLD716, APCLD717, APCLD718 APCLD71B, APCLD812, APCLD813, APCLD816 APCLD817, APCLD818, APCLD81B, APCLD996 APCLD997, APCLD998, APCLDF1, APCLDM1 APCLDM1A, APCLDM3, APCLDM8, APCLER1P APCLER2P, APCLFY, APCLG CDC APCLHCT, APCLOS, APCLP512, APCLP516, APCLP517 APCLP518, APCLP51B, APCLP612, APCLP616 APCLP617, APCLP618, APCLP61B, APCLP712 APCLP716, APCLP717, APCLP718, APCLP71B APCLP812, APCLP816, APCLP817, APCLP818 APCLP81B, APCLPCT, APCLPVC, APCLPYR, APCLRT1P APCLSRT1 APCLT1P, APCLUPST, APCLVPVC, ATXPVT

|dd9000003.3, |dd9000010, |dd9000010.01
|dd9000010.02, |dd9000010.0251
|dd9000010.0253, |dd9000010.0254
|dd9000010.03, |dd9000010.04, |dd9000010.05
|dd9000010.06, |dd9000010.07, |dd9000010.08
|dd9000010.09
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|dd9000010.29, |dd9000010.31
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|dd9000010.39, |dd9000010.41, |dd9000010.42
|dd9000010.44, |dd9000010.45, |dd9000010.46
|dd9000010.48, |dd9000010.99, |dd9000011
|dd9000011.1111, |dd9000012
|dd9000013, |dd9000014, |dd9000014.1
|dd9000017, |dd9000017.02101, |dd9000019
|dd9000020, |dd9000021, |dd9000022
|dd9000023, |dd9000025, |dd9000027
|dd9000028, |dd9000028.03, |dd9000096
|dd9000097, |dd9000098, |dd9001000
|dd9001001.5, |dd9001001.7
|dd9001001.8, |dd9001002.2, |dd9001002.212
|dd9001002.213, |dd9001002.214
|dd9001002.3, |dd9001003.8, |dd9001003.91
|dd9001003.92, |dd9001004.4, |dd9001004.6
|dd9001005.9, |dd9001027, |dd9002226
|dd9002227, |dd9002228, |dd9009072
|dd9009073.1
|dd9009078.04, |dd90360.1, |dd90360.11
|dd9999999.64

DD^%DT

APCDACP , APCDALD , APCDALGQ , APCDALGR
APCDCAFA , APCDCAFJ , APCDCAFS , APCDCAFV
APCDDLALB , APCDDPAP , APCDDVD , APCDDVE
APCDDVL1 , APCDDVL2 , APCDDVL3 , APCDDVL4
APCDDVL5 , APCDDVW , APCDEFG , APCDEGP2
APCDEGP3 , APCDEGPP , APCDEWHA , APCDEWHO
APCDFC , APCDFC2 , APCDFCP
APCDFCT , APCDFCTP , APCDFOA , APCDFOAP
APCDFOSP , APCDFQA , APCDFQAP , APCDKLVR
APCDPOP , APCDPPOV , APCDRDEM , APCDRLR
APCDVDSB , APCDVDSG , APCDVLST , APCHPWHR
APCL1AP , APCL1HP , APCL2AP , APCL8AP , APCLAAP
APCLACC2 , APCLADA , APCLADX , APCLADXP , APCLAGE
APCLAP1 , APCLAP1P
APCLAP2 , APCLAP2P , APCLAP3 , APCLAP3P , APCLAP4
APCLAP4P , APCLAP5 , APCLAP5P , APCLAP6P
APCLAP7 , APCLAP7P , APCLAP8 , APCLAP8P , APCLASK
APCLAUD , APCLBP , APCLBP1 , APCLBPP , APCLBRH1
APCLBV1 , APCLBV11 , APCLCAW , APCLCAWP , APCLCP1
APCLCP1P , APCLCP3 , APCLCP3P , APCLCP5
APCLCP5P , APCLCP6 , APCLCP6P , APCLCP8
APCLCP8P , APCLCP9 , APCLCP9P , APCLCR1 , APCLCV
APCLCZP , APCLCZPP , APCLDM1 , APCLDM1A , APCLDM3
APCLDM5 , APCLDM7 , APCLDM8 , APCLDP1 , APCLDP1P
APCLER1 , APCLER1P , APCLER2 , APCLER21
APCLER2P , APCLFPC , APCLFPR , APCLGV , APCLGVP
APCLHDD , APCLNJ1 , APCLNJ12 , APCLNJ2 , APCLNJ22
APCLOS , APCLOSP , APCLPDEM , APCLPN , APCLPRPM
APCLRAD , APCLRT1 , APCLRT1P , APCLT1 , APCLT1P
APCLTAX , APCLTEN , APCLVL , APCLVL0 , APCLVL01
APCLVPVC , APCLW11 , APCLW21 , APCLWL1 , APCLWL1P
APCLYV1 , APCLYV2 , APCLYV3 , APCLYV4
APCLYV5 , APCLYV6 , ATXSTX

^%DTC

AMQQATR1 , APCDACP1 , APCDCAF1 , APCDCAF3
APCDEA2 , APCDEAP , APCDEATC , APCDECPT
APCDEDTC , APCDEFM , APCDEGP , APCDEH , APCDEHI
APCDEHI2 , APCDEHTC , APCDELAB , APCDELM
APCDELMP , APCDEM , APCDENV , APCDEPO , APCDERAD
APCDFUNC , APCDPE2 , APCDR001 , APCDRETR , APCDRV
APCDRVH2
APCDVCH , APCDVCH2 , APCHS11 , APCHS2A3 , APCHS7
APCHS73 , APCHS74 , APCHS77 , APCHS78 , APCHS7C
APCHS7N , APCHS7O , APCHS9B5 , APCHS9M1
APCHS9M2 , APCHS9M3 , APCHS9M4 , APCHS9M5
APCHSMU , APCL2A3 , APCLAUD1 , APCLBP1 , APCLDM1
APCLM2 , APCLOS3 , APCLTAX , APCLV1 , APCLVL3
APCLW11
APCLW21 , APCLYV12 , |dd9000010.02
|dd9000010.03

C^%DTC

AMQQAPT, AMQQF0, AMQQF1, AMQQMULS, APCDACP
 APCDALGQ, APCDDVD, APCDDVE, APCDFC, APCDFC2
 APCDFCT, APCDFOA, APCDFOS, APCDFQA, APCDK
 APCDKBV, APCDKDTC, APCDKIV, APCDKLV, APCDKLVR
 APCDKMV, APCDKPV, APCDKRV, APCDRDEM, APCDRLR
 APCDVLST, APCHPWHR, APCHS0, APCHS11
 APCHS11A, APCHS11B, APCHS11E, APCHS7, APCHS77
 APCHS7N, APCHS7O, APCHS9B5, APCHS9M1
 APCHS9M2, APCHS9M3, APCHS9M4, APCHS9M5
 APCL1H, APCL1H1, APCL8A, APCL8A1, APCLACC2
 APCLADA, APCLADX, APCLAP1, APCLAP2, APCLAP3
 APCLAP4, APCLAP5, APCLAP6, APCLAP7, APCLAP8
 APCLAP9, APCLAUD, APCLCAW, APCLCH1, APCLCH2
 APCLCP1, APCLCP3, APCLCP5, APCLCP6, APCLCP8
 APCLCP9, APCLCPT1, APCLCR1, APCLCV, APCLCZP
 APCLDM1A, APCLDM3, APCLDOD1, APCLDOD2
 APCLDP1, APCLER1, APCLER11, APCLER2, APCLER21
 APCLFPC, APCLFPR, APCLFY, APCLGDCD, APCLGV
 APCLHDD, APCLNJ1, APCLNJ2, APCLOP1, APCLOS
 APCLOS4, APCLOS5, APCLOS6, APCLPDEM, APCLPN
 APCLPP2, APCLPSU1, APCLPSU3, APCLRAD
 APCLRAD1, APCLRT1, APCLRT11, APCLRX9, APCLT1
 APCLTAX, APCLTEN, APCLVL, APCLVL0, APCLVL01
 APCLVL1, APCLVPVC, APCLW11, APCLW21, APCLWL1
 APCLYV1, APCLYV2, APCLYV3, APCLYV4, APCLYV5
 APCLYV6, ATXBULL, BDPLPRV, BDPLUSR, BDPUPDT

COMMA^%DTC

APCDCAFB, APCLAL1P, APCLAL2P, APCLAL3P
 APCLAL4P, APCLAL5P, APCLCARP, APCLCARQ
 APCLCPT1, APCLD204, APCLD20A, APCLD214
 APCLD21A, APCLD314, APCLD31A, APCLD514
 APCLD51A, APCLD614, APCLD61A, APCLD714
 APCLD71A, APCLD814, APCLD81A, APCLD994
 APCLDE1P, APCLDE2P
 APCLDE3P, APCLDE4P, APCLDE5P, APCLDOD1
 APCLDOD2, APCLDR3, APCLDR31, APCLDV1P
 APCLDV2P, APCLDV3P, APCLDV4P, APCLDV5P
 APCLHCT1, APCLHH1, APCLOP1, APCLP514
 APCLP51A, APCLP614, APCLP61A, APCLP714
 APCLP71A, APCLP814, APCLP81A, APCLPIF1
 APCLPIF2, APCLPP2P
 APCLPP2Q, APCLRIN

DW^%DTC

APCLWL1P

H^%DTC

AMQQDOW, AMQQMUL1, AMQQMUL4, AMQQRMD
 APCLAP12, APCLAP22, APCLAP41, APCLAP71
 APCLAP81, APCLCZP1

NOW^%DTC

AMQQMGR2, APCD3MF, APCHS0, APCLAP2P, APCLAP3P
 APCLCAWP, APCLCP1P, APCLCP3P, APCLCP5P
 APCLCP6P, APCLCP9P, APCLCZPP, APCLD31
 APCLD51, APCLD51E, APCLD61, APCLD61E, APCLD71
 APCLD71E, APCLD81, APCLD81E, APCLDMAP
 APCLDMAS, APCLDR1, APCLDR2, APCLDR3, APCLP51
 APCLP61, APCLP71, APCLP81, APCLWL1P
 |dd9000011

YX^%DTC	APCLVL01 , ATXAX , ATXCODE2 , ATXLABA
^%GI	AMQQWH
%XY^%RCR	AMQ1INI2 , AMQ1INI3 , AMQ1INI4 , APCLLT ATXBULL2
DEBUG^%Serenji	ATXGU , ATXGUA
^%ZIS	AMQQ , AMQQCMP0 , AMQQCMP , AMQQDOW , AMQQMGR AMQQMGR3 , AMQQMGR8 , AMQQRMA , AMQQRMD , AMQQRMH AMQQRML , AMQQRMM , AMQQRMT , AMQQVIEW , APCDACP APCDCHKI , APCDEHS , APCDEHS1 , APCDFC , APCDFC2 APCDFOA , APCDFPPV , APCDFPRG , APCDFQA APCDKLVP , APCDRDEM , APCDRLR , APCDVDP APCHS , APCHSM , APCLASK , APCLCP6 , APCLCPT1 APCLEOJ , APCLFS , APCLLTZ , APCLPLCV , APCLSRT APCLSRT2 , APCLVST , ATXTSK , BDP
HOME^%ZIS	AMQQEMAN , APCDALGP , APCDALGQ , APCDALGR APCDBUL , APCDBUL0 , APCDBUL4 , APCDBUL5 APCDBUL7 , APCDBUL8 , APCDBUL9 , APCDCAFB APCDCAFD , APCDCAFI , APCDCAFP , APCDCAFR APCDCAFT , APCDVAR , APCHS , APCLASK , APCLBUL APCLDP1 , APCLGV , APCLOR1 , APCLP9 , APCLVL BJPC2EV3
^%ZISC	AMQQCMP0 , AMQQCMPL , AMQQCMP , AMQQEM4 AMQQMGR , AMQQMGR3 , AMQQMGR8 , AMQQRMA AMQQRMA1 , AMQQRMD , AMQQRMH , AMQQRML , AMQQRMM AMQQRMT , AMQQVIEW , APCDACP , APCDCHKI , APCDEGP APCDFC , APCDFC2 , APCDFOA , APCDFPPV , APCDFPRG APCDFQA , APCDKLVP , APCDMSR1 , APCDRDEM APCDRLR APCDVDP , APCHPWHP , APCHS , APCHSM , APCLASK APCLAUD0 , APCLBIN1 , APCLCPT1 , APCLCPTD APCLEOJ , APCLLTZ , APCLPLCV , APCLSRT , APCLUPST APCLVLP8 , APCLVST
\$\$DEL^%ZISH	AMQQEMAN
\$\$LIST^%ZISH	AMQQEMAN
\$\$OPEN^%ZISH	APCLCPTD , APCLUPST , APCLVLP8
\$\$STATUS^%ZISH	APCLUPST
CLOSE^%ZISH	AMQQEMAN
ENDR^%ZISS	BDP
\$\$VERSION^%ZOSV	AMQQ , AMQQAT , AMQQCMPL
^%ZTLOAD	AMQQCMP0 , AMQQCMP , AMQQDOW , AMQQEM4 AMQQMGR1 , AMQQRMA , AMQQRMD , AMQQRMH , AMQQRML AMQQRMM , AMQQRMT , AMQQVIEW , APCDACP , APCDCHKI APCDEGP1 , APCDFC , APCDFC2 , APCDFOA , APCDFPPV APCDFPRG , APCDFQA , APCDKLVP , APCDRDEM APCDRLR , APCDVDP , APCDVMD , APCDVMRG , APCHS APCHSM , APCLASK , APCLCPT1 , APCLD31 , APCLD51 APCLD51E , APCLD61 , APCLD61E , APCLD71 APCLD71E , APCLD81 , APCLD81E , APCLDMAP APCLDMAS , APCLDR1 , APCLDR2 , APCLDR3 , APCLLTZ APCLP51 , APCLP61 , APCLP71 , APCLP81 , APCLPLCV APCLVST , ATXAX , ATXDEL , ATXEMP , ATXENP , ATXPOV ATXTSK , AUPNVSIT

DECEASED^ACMGTP	AMQQREG
PCC^ADERVW	APCHS9
^AGCO	opt
UPDATE^AGED	APCDEA3
^AMCHPCC	APCHS11C
^AMCOSUM1	APCHS9
\$\$LASTPREG^AMCOUT2	APCHS9
EN^AMHEHR	AUPNVSIT
MH^AMHHS	APCHS9
^AMQ1INI1	AMQ1INIT
^AMQ1INI2	AMQ1INIT

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>

REP^AMQ1INI2	AMQ1INIT
^AMQ1INI3	AMQ1INIT

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>

EN^AMQ1INI4	AMQ1INI3
^AMQ1POST	AMQ1INIT
^AMQQ	opt
EN^AMQQ	opt
EN3^AMQQ	APCLVL
EXIT^AMQQ	AMQQCMPL
LIST^AMQQ	AMQQ1 , AMQQAT1 , AMQQATA
SEARCH^AMQQ	AMQQQE
^AMQQ1	AMQQ
AUTO^AMQQ1	AMQQN1 , AMQQQ
AUTO1^AMQQ1	AMQQN1
NEW^AMQQ1	AMQQQ
PERSON^AMQQ1	AMQQQ2
SCR1^AMQQ1	AMQQATA
^AMQQ2	AMQQ1 , AMQQN1
^AMQQAC	AMQQAT , AMQQQ2
ACA^AMQQAC	AMQQAV0 , AMQQTXG
ANY^AMQQAC	AMQQAV0
AUTO^AMQQAC	AMQQQ0
CONDIC^AMQQAC	AMQQQ1
EN1^AMQQAC	AMQQQ2 , AMQQSQA1
GETCOND^AMQQAC	AMQQSQA1 , AMQQSQUP
^AMQQAC1	AMQQAC
APT^AMQQAPT	AMQQDO
QAPT^AMQQAPT	AMQQ1
^AMQQAT	AMQQ , AMQQGTX , AMQQSQP
CTXS^AMQQAT	AMQQATA
EXIT^AMQQAT	AMQQATA , AMQQQ2
SET^AMQQAT	AMQQQ2 , AMQQSQA1

^AMQQAT1	AMQQATA
CNP1^AMQQAT1	AMQQAT2
COHORT^AMQQAT1	AMQQATA
GET^AMQQAT1	AMQQAT11
S1^AMQQAT1	AMQQAT11
S2^AMQQAT1	AMQQAT11
^AMQQAT11	AMQQAT1
COUNT^AMQQAT11	AMQQAT1
^AMQQAT2	AMQQAT1
^AMQQATA	AMQQAT
AUTO^AMQQATA	AMQQQ0
EN1^AMQQATA	AMQQQ2
^AMQQATAL	AMQQATA , AMQQN2 , AMQQQ0
EN1^AMQQATAL	AMQQSQA0
SETLAB^AMQQATAL	AMQQDO
^AMQQATL	AMQQ , AMQQ1 , AMQQATA
SQ1^AMQQATL	AMQQATSQ
ZSET^AMQQATL1	AMQQATL , AMQQATSQ , AMQQSQL , AMQQSQP
^AMQQATR	AMQQ , AMQQ1 , AMQQQ2
KONG^AMQQATR	AMQQCMPK
^AMQQATR1	AMQQATR
^AMQQATR2	AMQQATR
VFILE^AMQQATR2	AMQQATR1
LTRQ^AMQQATR3	AMQQATR1
EN^AMQQATR4	AMQQATR1
^AMQQATS	AMQQ , AMQQ1 , AMQQATA , AMQQQ2 , AMQQSQ , AMQQSQP
^AMQQATS1	AMQQATS
SQ^AMQQATSQ	AMQQATL
^AMQQAV	AMQQAT , AMQQN2 , AMQQQ0 , AMQQQ1 , AMQQQ2 AMQQSQA1 , AMQQSQUP
ALIVE^AMQQAV	AMQQAV0
COMPA^AMQQAV0	AMQQAV
COMPD^AMQQAV0	AMQQAV
COMPN^AMQQAV0	AMQQAV , AMQQSQBP
COMPS^AMQQAV0	AMQQAV
COMPF^AMQQAV1	AMQQAV
COMPQ^AMQQAV1	AMQQAV
COMPZ^AMQQAV1	AMQQAV
COMPT^AMQQAV2	AMQQAV
COMPV^AMQQAV2	AMQQAV , AMQQSQVS
^AMQQAVB	AMQQAV
TRANS^AMQQAVB	AMQQATL
^AMQQAVR	AMQQSQA1
EN1^AMQQAVR	AMQQAV
^AMQQBAN	opt

^AMQQCMP0	AMQQCMPL
ELT^AMQQCMP0	AMQQCMPP
^AMQQCMP1	AMQQCMPL
^AMQQCMP2	AMQQCMPL
TEMPLATE^AMQQCMP2	AMQQCMPK
^AMQQCMP3	AMQQCMP2
EN1^AMQQCMP3	AMQQCMP2
^AMQQCMP4	AMQQCMP2
^AMQQCMP6	AMQQCMP2
^AMQQCMPC	AMQQCMPL
^AMQQCMPK	AMQQCMPL
^AMQQCMPL	AMQQ , AMQQN
DOIT^AMQQCMPL	AMQQQE1 , AMQQSL
^AMQQCMPM	AMQQCMP1
^AMQQCMPP	AMQQCMPL
COUNT^AMQQCMPP	AMQQCMPL
COVER^AMQQCMPP	AMQQRMA1
^AMQQCMPS	AMQQCMPL , AMQQEM41 , AMQQO
OUTPUT^AMQQCMPS	AMQQSRV
RESTORE^AMQQCMPS	AMQQQE1 , AMQQSL
^AMQQDFN	AMQQ
LABCONV^AMQQDO	AMQQDOH
^AMQQDOH	AMQQAPT , AMQQDO
^AMQQEM1	AMQQEMAN
VAR^AMQQEM1	AMQQEMAN
DATA^AMQQEM11	AMQQEMAN
FIX^AMQQEM11	AMQQEMAN
HLEN^AMQQEM11	AMQQEMAN
MLEN^AMQQEM11	AMQQEMAN
^AMQQEM2	AMQQEMAN
LOOP^AMQQEM2	AMQQEM22
^AMQQEM21	AMQQEM3
PATIENT^AMQQEM21	AMQQEM2
ACCN^AMQQEM22	AMQQEM2
OTHER^AMQQEM20	AMQQEM2
^AMQQEM3	AMQQEM2
LIST^AMQQEM3	AMQQEM2
DIR^AMQQEM31	AMQQEM31
FLEN^AMQQEM31	AMQQEM3
T5^AMQQEM31	AMQQEM3
T6^AMQQEM31	AMQQEM3
T7^AMQQEM31	AMQQEM3
T8^AMQQEM31	AMQQEM3
^AMQQEM4	AMQQEMAN
BUSY^AMQQEM4	AMQQEM41
NAME^AMQQEM4	AMQQEMAN
^AMQQEM41	AMQQEM4
EN^AMQQEM5	opt
EN1^AMQQEM5	opt
^AMQQEMAN	AMQQCMPL
CK^AMQQEMAN	AMQQEM22
EXIT^AMQQEMAN	AMQQEM4

MARK^AMQQEMAN	AMQQEM3 , AMQQEM4
TEXT^AMQQFAN	AMQQMUL2 , AMQQMUL9 , AMQQMULT
EN1^AMQQGTX	APCLDF1
^AMQQGTX0	APCLAL3 , APCLDE3
PEP^AMQQGTX0	APCDCAFB , APCDCAFD , APCDCAFI , APCDCAFR APCDCAFT , APCDFQA , APCL2A , APCLACC , APCLAP4 APCLAP5 , APCLAP6 , APCLBP , APCLCAR , APCLCAW APCLCH1 , APCLCP1 , APCLCR1 , APCLCV , APCLDOD1 APCLDV3 , APCLEL1 , APCLHH1 , APCLM2 , APCLNJ1 APCLNJ2 , APCLOP1 , APCLOS , APCLPIF1 , APCLPIF2 APCLPP2 , APCLPSU1 , APCLREDU , APCLT1 , APCLTEN APCLVL0 , APCLVL01 , APCLYV5
^AMQQHEL1	AMQQTXG1
EN1^AMQQHEL2	AMQQSQA0
EN2^AMQQHEL2	AMQQSQA0
^AMQQHELP	AMQQAC , AMQQSQA0
EN1^AMQQHELP	AMQQHEL2 , AMQQSQA0
ITEM^AMQQHELP	AMQQATA , AMQQSQA0
LISTG^AMQQHELP	AMQQ1
RUN^AMQQHELP	AMQQATA
EXIT^AMQQKILL	AMQQ
EXIT1^AMQQKILL	AMQQ
EXIT2^AMQQKILL	AMQQCMP , AMQQEM4 , AMQQORMA , AMQQRMD , AMQQRMH AMQQRML , AMQQRMM , AMQQRMT
EXIT3^AMQQKILL	AMQQMUL1 , AMQQMUL2 , AMQQMUL3 , AMQQMUL4 AMQQMUL9 , AMQQMULC , AMQQMULR , AMQQMULT AMQQMULW
SQKILL^AMQQKILL	AMQQSQ
^AMQQMGR	opt
^AMQQMGR1	AMQQMGR
^AMQQMGR2	AMQQMGR
AQ^AMQQMGR3	dd9009075
AQKILL^AMQQMGR3	dd9009075
EN^AMQQMGR3	AMQQMGR6
EN1^AMQQMGR3	AMQQMGR4
CO^AMQQMGR4	AMQQMGR3
GET^AMQQMGR4	AMQQMGR
LHEAD^AMQQMGR4	AMQQMGR3 , AMQQMGR7
LIST^AMQQMGR4	AMQQMGR
TOP^AMQQMGR4	AMQQMGR
^AMQQMGR5	AMQQMGR
^AMQQMGR6	AMQQMGR
GETAKA^AMQQMGR8	AMQQMGR6
SYN^AMQQMGR8	AMQQMGR6

SYN1^AMQQMGR8	AMQQMGR6
IMM^AMQQMGR9	AMQQMGR
\$\$GET^AMQQMGRX	AMQQMGR8
^AMQQMULN	AMQQMUL2 , AMQQMUL9 , AMQQMULT
BP^AMQQMULN	AMQQMULT
^AMQQMULS	AMQQMUL1 , AMQQMUL2 , AMQQMUL3 , AMQQMUL4 AMQQMUL9 , AMQQMULC , AMQQMULR , AMQQMULT AMQQMULW
REL^AMQQMULS	AMQQMUL1 , AMQQMUL2 , AMQQMUL4 , AMQQMUL9 AMQQMULC , AMQQMULR , AMQQMULT , AMQQMULW
LASTEVAL^AMQQMULT	AMQQMUL1 , AMQQMUL2 , AMQQMUL4 , AMQQMUL9 AMQQMULC , AMQQMULR , AMQQMULW
^AMQQN	AMQQ1
FAIL^AMQQN	AMQQCMP1
<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>	
\$\$YEAR^AMQQN0	AMQQN0
^AMQQN2	AMQQATA , AMQQN , AMQQQ0
^AMQQNTEG	AMQQMGR
^AMQQOPT	AMQQ
OUT^AMQQOPT	AMQQCMPL
OUTPUT^AMQQOPT	AMQQQE1
RMAN^AMQQOPT1	AMQQOPT
VIEW^AMQQOPT1	AMQQ , AMQQOPT
POST^AMQQPOST	BJPC2ENV
PRE^AMQQPOST	BJPC2ENP
^AMQQQ	AMQQ
EN^AMQQQ	AMQQ
STRIP^AMQQQ	AMQQQ0
VAL^AMQQQ	AMQQQE1
TAX^AMQQQ0	AMQQQ1
^AMQQQ1	AMQQQ0
EN1^AMQQQ2	AMQQN
MULT^AMQQQ2	AMQQSQ
^AMQQQE	AMQQ
CHK^AMQQQE	AMQQQE1
COMPILE^AMQQQE	AMQQQE1
CR1^AMQQQE	AMQQQE1

STORE^AMQQQE	AMQQCMPL , AMQQEM41
COPY^AMQQQE1	AMQQQE
EDIT^AMQQQE1	AMQQQE
IMPORT^AMQQQE1	AMQQQE
PURGE^AMQQQE1	AMQQQE
RUN^AMQQQE1	AMQQQE
^AMQQREG	AMQQ1
^AMQQRMA	AMQQRMAN
BUCKET^AMQQRMA	AMQQCMPL
PRINT^AMQQRMA1	AMQQRMA
WORK^AMQQRMD	AMQQCMPL
HSUM^AMQQRMH	AMQQCMPL
^AMQQRML	AMQQRMAN
FLUSH^AMQQRML	AMQQRML
HELP^AMQQRML	dd9009078.02
MAILX^AMQQRML	AMQQCMPL
MON^AMQQRMM	AMQQCMPL
TIME^AMQQRMT	AMQQCMPL
^AMQQSEC	AMQQATA , AMQQN2 , AMQQQ0
PRINT^AMQQSEC	AMQQCMPL , AMQQCMPP , AMQQRMA , AMQQRMD , AMQQRMH AMQQRMM , AMQQRMT
^AMQQSQ	AMQQAT , AMQQAV , AMQQSQ
EN1^AMQQSQ	AMQQQ2
^AMQQSQA	AMQQSQ
^AMQQSQA0	AMQQSQA
EN1^AMQQSQA0	AMQQQ1
SCK^AMQQSQA0	AMQQSQA
^AMQQSQA1	AMQQSQA
SET^AMQQSQA1	AMQQSQA0
^AMQQSQA2	AMQQSQA1
^AMQQSQAC	AMQQSQA0
DICS^AMQQSQAC	AMQQN2
^AMQQSQBP	AMQQSQA , AMQQSQA0
^AMQQSQIM	AMQQSQ
^AMQQSQL	AMQQSQA0 , AMQQSQS
EN1^AMQQSQL	AMQQSQP
DATE^AMQQSQL1	AMQQSQL

FREE^AMQSQL1	AMQSQL
SET^AMQSQL1	AMQSQL
^AMQSQP	AMQDATA , AMQSQA0
^AMQSQS	AMQSQ
SET1^AMQSQS	AMQSQP
TREE2^AMQSQT	AMQSQ
^AMQSQUP	AMQSQ
^AMQSQVS	AMQSQA , AMQSQA0
^AMQQTXX	AMQDATA , AMQQN2 , AMQQQ0 , AMQSQA1 , AMQSQA2 AMQSQUP
EN1^AMQQTXX	AMQQTXX , AMQQTXX0 , AMQSQP , APCLDF , APCLRTC
LIST^AMQQTXX	AMQQTXXG
NULL^AMQQTXX	AMQQTXXG
SCMP^AMQQTXX	AMQQQ0
SET^AMQQTXX	AMQQTXXG
WHATG^AMQQTXX	AMQQTXXG
^AMQQTXX0	AMQQTXX
REST^AMQQTXX0	AMQQTXX0
RESTORE^AMQQTXX0	AMQQTXX , AMQQTXXG
^AMQQTXXC	AMQQTXXG1
RANGES^AMQQTXXC	AMQQTXXG1
SHOW^AMQQTXXC	AMQQTXXG1
^AMQQTXXC1	AMQQTXXC
\$\$KEYCHECK^AMQQTXXC	AMQQTXXC1 , AMQQTXXC2 , AMQQTXXC3 , AMQQTXXC4 , AMQQTXXC5 , AMQQTXXC6 , AMQQTXXC7 , AMQQTXXC8 , AMQQTXXC9 , AMQQTXXC10 , AMQQTXXC11 , AMQQTXXC12 , AMQQTXXC13 , AMQQTXXC14 , AMQQTXXC15 , AMQQTXXC16 , AMQQTXXC17 , AMQQTXXC18 , AMQQTXXC19 , AMQQTXXC20 , AMQQTXXC21 , AMQQTXXC22 , AMQQTXXC23 , AMQQTXXC24 , AMQQTXXC25 , AMQQTXXC26 , AMQQTXXC27 , AMQQTXXC28 , AMQQTXXC29 , AMQQTXXC30 , AMQQTXXC31 , AMQQTXXC32 , AMQQTXXC33 , AMQQTXXC34 , AMQQTXXC35 , AMQQTXXC36 , AMQQTXXC37 , AMQQTXXC38 , AMQQTXXC39 , AMQQTXXC40 , AMQQTXXC41 , AMQQTXXC42 , AMQQTXXC43 , AMQQTXXC44 , AMQQTXXC45 , AMQQTXXC46 , AMQQTXXC47 , AMQQTXXC48 , AMQQTXXC49 , AMQQTXXC50 , AMQQTXXC51 , AMQQTXXC52 , AMQQTXXC53 , AMQQTXXC54 , AMQQTXXC55 , AMQQTXXC56 , AMQQTXXC57 , AMQQTXXC58 , AMQQTXXC59 , AMQQTXXC60 , AMQQTXXC61 , AMQQTXXC62 , AMQQTXXC63 , AMQQTXXC64 , AMQQTXXC65 , AMQQTXXC66 , AMQQTXXC67 , AMQQTXXC68 , AMQQTXXC69 , AMQQTXXC70 , AMQQTXXC71 , AMQQTXXC72 , AMQQTXXC73 , AMQQTXXC74 , AMQQTXXC75 , AMQQTXXC76 , AMQQTXXC77 , AMQQTXXC78 , AMQQTXXC79 , AMQQTXXC80 , AMQQTXXC81 , AMQQTXXC82 , AMQQTXXC83 , AMQQTXXC84 , AMQQTXXC85 , AMQQTXXC86 , AMQQTXXC87 , AMQQTXXC88 , AMQQTXXC89 , AMQQTXXC90 , AMQQTXXC91 , AMQQTXXC92 , AMQQTXXC93 , AMQQTXXC94 , AMQQTXXC95 , AMQQTXXC96 , AMQQTXXC97 , AMQQTXXC98 , AMQQTXXC99 , AMQQTXXC100
TAX^AMQQTXXC	AMQQTXXC1
TMP^AMQQTXXC	AMQQTXXC1
^APCD3M	APCD3M
OUT^APCD3M	APCD3ME
EP^APCD3MD	opt
EP2^APCD3MD	opt
EN^APCD3ME	APCD3MT
GEN^APCD3MG	APCD3M
VFILES^APCDAAC1	APCDAAC2 , APCDAACD
D^APCDAAC2	APCDAACD
E^APCDAAC2	APCDAACD
A^APCDAACD	APCDAAC2

VISIT^APCDAACD	APCDAAC2
VSERROR^APCDAACD	APCDAAC2
^APCDACC	opt
^APCDACCR	opt
^APCDACP	opt
^APCDACP1	APCDACP
PROC^APCDACP2	APCDACP
COMPLETE^APCDALD	APCDAAC2 , APCDAACD
LBULL^APCDALD	APCDAAC1 , APCDAACD
^APCDALGP	opt
^APCDALGQ	opt
^APCDALGR	opt
^APCDALV	APCDAACD , APCDDMU2 , APCDDMUP , APCDEA2 APCDEAPC , APCDEFM , APCDEGP1 , APCDEHI2 APCDELM , APCDELMP , APCDHHF , APCDPE2
INIT^APCDALV1	APCDALV
MRG^APCDALV1	APCDALV
OPTION^APCDALV1	APCDALV
PAUSE^APCDALV1	APCDVDEL
ADDPROB^APCDALV2	BJPC2EV2
^APCDALVR	APCDAAC1 , APCDAAC2 , APCDDMU1 , APCDDMU2 APCDDMU3 , APCDDMUP , APCDEAPC , APCDEGP1 APCDKBV , APCDKIV , APCDKLV , APCDKMV , APCDKPV APCDKRV , APCDSTGC , BJPC2ENV
GETVISIT^APCDAPI4	APCDDMUP
^APCDAPOV	APCDEGP0
^APCDBAN	opt
^APCDBUL4	APCD20P4
\$\$ERRORCHK^APCDCAF	APCDCAF1 , APCDCAF2 , APCDCAF3
\$\$SCW^APCDCAF	APCDCAFS , APCDCAFV
BACK^APCDCAF	APCDCAF1
EN^APCDCAF	APCDCAF2 , APCDCAF3
BACK^APCDCAF2	APCDCAF3
EN^APCDCAF2	APCDCAF
^APCDCAFA	opt
^APCDCAFB	opt
^APCDCAFD	opt
^APCDCAFI	opt

^APCDCAFJ	APCDCAFI
^APCDCAFP	opt
^APCDCAFR	opt
^APCDCAFS	APCDCAFR
^APCDCAFT	opt
PROCESS^APCDCAFV	APCDCAFT
^APCDCHKI	opt
^APCDCHKJ	APCDK, opt
^APCDCHKP	APCDCHKI
HEAD^APCDCHKP	APCDCHKP, APCDCHP1
^APCDCVD	opt
^APCDCVDT	APCDCAF1, APCDCVD
EP1^APCDDCG	opt
\$\$FIND1^APCDDIC	APCDALV1
^APCDDISP	opt
ENB^APCDDISP	opt
EOJ^APCDDISP	APCDEF
GETPAT^APCDDISP	APCDEF
GETVISIT^APCDDISP	APCDEF, APCDVDP
DENTAL^APCDDMU1	APCDDMUP
DEPR^APCDDMU1	APCDDMUP
EYE^APCDDMU1	APCDDMUP
FLU^APCDDMU1	APCDDMUP
FOOT^APCDDMU1	APCDDMUP
MAM^APCDDMU1	APCDDMUP
PAP^APCDDMU1	APCDDMUP
PNEU^APCDDMU1	APCDDMUP
TD^APCDDMU1	APCDDMUP
BP^APCDDMU2	APCDDMUP
EDUC^APCDDMU2	APCDDMUP
EKG^APCDDMU2	APCDDMUP
LAB^APCDDMU2	APCDDMUP
MED^APCDDMU2	APCDDMUP
PPD^APCDDMU2	APCDDMUP
SGHF^APCDDMU2	APCDDMUP
TBHF^APCDDMU2	APCDDMUP
BTLHF^APCDDMU3	APCDDMUP

LPHF^APCDDMU3	APCDDMUP
REF^APCDDMU3	APCDDMUP
RTLHF^APCDDMU3	APCDDMUP
^APCDDMUP	opt
ERR^APCDDMUP	APCDDMU1 , APCDDMU2 , APCDDMU3
EVSIT^APCDDMUP	APCDDMU1 , APCDDMU2 , APCDDMU3
PROBN^APCDDMUP	dd9001002.2
VSIT01^APCDDMUP	dd9001002.2 , dd9001002.212 dd9001002.213 , dd9001002.214
^APCDDUPP	opt
@(^APCDDVC	APCDDVD1
ALL^APCDDVD	opt
INPT^APCDDVD	opt
MRG^APCDDVD	opt
PPPV^APCDDVD	opt
TXER^APCDDVD	opt
ZERO^APCDDVD	opt
^APCDDVD1	APCDDVD
^APCDDVE	opt
^APCDDVL1	opt
^APCDDVL2	opt
^APCDDVL3	opt
^APCDDVL4	opt
^APCDDVL5	opt
^APCDDVW	APCDDVD
HEAD^APCDDVW	APCDDVW , APCDDVW1 , APCDDVW2
PRN1^APCDDVW	APCDDVW1 , APCDDVW2
DISPPP^APCDDVW1	APCDDVW
INPT^APCDDVW1	APCDDVW
MRG^APCDDVW1	APCDDVW
ZERO^APCDDVW1	APCDDVW
TXER^APCDDVW2	APCDDVW
^APCDEA	opt
^APCDEA2	APCDEA , APCDECPT , APCDELAB , APCDERAD
DEDT^APCDEA2	APCDDMUP , APCDEAP , APCDEGP0 , APCDEHI2 APCDPE2
^APCDEA3	APCDEA2 , APCDEAP , APCDEAPC , APCDEATC

	APCDEDTC , APCDEFL , APCDEGP1 , APCDEH1 APCDEHI 2 , APCDEHTC , APCDEL1 , APCDEM , APCDENV APCDEPO , APCDPE2
^APCDEAP	opt
GETPAT^APCDEAP	APCDELMP
GETVISIT^APCDEAP	APCDELMP
MNEPROC^APCDEAP	APCDCAF1 , APCDCAF3
^APCDEAPC	opt
^APCDEATC	opt
^APCDECC	APCDEA , APCDEAPC , APCDEFM , APCDEGP , APCDELM APCDELMP , APCDPE1
^APCDECPT	opt
^APCDEDTC	opt
^APCDEF	opt
VFL^APCDEF	APCDEGPP
VST^APCDEF	APCDEGPP
MAIN^APCDEFC	APCDEGPP
VBB^APCDEFC1	APCDEFC
VDXP^APCDEFC1	APCDEFC
VHF^APCDEFC1	APCDEFC
VIF^APCDEFC1	APCDEFC
VMIC^APCDEFC1	APCDEFC
VNT^APCDEFC1	APCDEFC
VPHN^APCDEFC1	APCDEFC
VRAD^APCDEFC1	APCDEFC
EP^APCDEFG	APCDEFL
EN^APCDEFL	APCDEFM , APCDELMP
^APCDEFM	opt
MAIN^APCDEFP	APCDEGPP
WVACT^APCDEFP1	APCDEFP
WVBB^APCDEFP1	APCDEFP
WVCPT^APCDEFP1	APCDEFP
WVDXP^APCDEFP1	APCDEFP
WVHF^APCDEFP1	APCDEFP
WVIF^APCDEFP1	APCDEFP
WVMIC^APCDEFP1	APCDEFP
WVNT^APCDEFP1	APCDEFP
WVPED^APCDEFP1	APCDEFP

WVPHN^APCDEF1	APCDEF1
WVPT^APCDEF1	APCDEF1
WVRAD^APCDEF1	APCDEF1
WVSK^APCDEF1	APCDEF1
WVTRT^APCDEF1	APCDEF1
DONE^APCDEFU	APCDEFU
FOOT^APCDEFU	APCDEFU
HEAD^APCDEFU	APCDEFU
^APCDEGP	opt
REPRINT^APCDEGP	opt
CHECK^APCDEGP0	APCDEAPC , APCDEGP1
EDUC1^APCDEGP0	APCDEGP
POV1^APCDEGP0	APCDEGP
PROV1^APCDEGP0	APCDEGP
^APCDEGP1	APCDEGP
EDITCHKS^APCDEGP2	APCDEGP1
POV^APCDEGP3	APCDEGPP
^APCDEH	opt
HDR^APCDEH	APCDEH1
INIT3^APCDEH	APCDEH1
MNEPROC^APCDEH1	APCDEH1
^APCDEHI	opt
^APCDEHI2	APCDEHI
^APCDEHTC	opt
^APCDEIN	APCDCAF1 , APCDCAF3 , APCDEA , APCDEAP , APCDEAPC APCDEATC , APCDECPT , APCDEDTC , APCDEFL APCDEFM , APCDEGP , APCDEH , APCDEHI , APCDEHTC APCDEL , APCDELAB , APCDELM , APCDELMP , APCDEM APCDENV , APCDEPO , APCDERAD , APCDPE1
EHRESP^APCDEIN	opt
HELPS^APCDEIN	dd9001001.21301
^APCDEKL	APCDEA , APCDEAP , APCDEAPC , APCDEATC , APCDECPT APCDEDTC , APCDEFM , APCDEGP , APCDEHI , APCDEHTC APCDELAB , APCDELM , APCDELMP , APCDEM , APCDENV APCDEPO , APCDERAD , APCDPE1
EN1^APCDEKL	APCDALV , APCDCAF1 , APCDCAF3 , APCDCVD , APCDEH APCDEL
EN2^APCDEKL	APCDCAF1 , APCDCAF3 , APCDDVD , APCDEFM , APCDEGP APCDEH , APCDEL , APCDELM , APCDELMP , opt

EN^APCDEL	APCDEFL , APCDELM
HDR^APCDEL	APCDEL1
INIT^APCDEL	APCDEL1
INIT2^APCDEL	APCDEL1
INIT3^APCDEL	APCDEL1
MNEPROC^APCDEL1	APCDEL1
^APCDELAB	opt
^APCDELM	opt
LM^APCDELM	APCDELMP
^APCDELMP	opt
^APCDEM	opt
PROCESS^APCDEM	APCDCAF1 , APCDCAF3
^APCDEMDI	APCDDMUP , APCDEA , APCDEAP , APCDEAPC , APCDEATC APCDEDTC , APCDEFM , APCDEGP , APCDEHTC , APCDELM APCDELMP , APCDEM , APCDPE1
^APCDENV	opt
^APCDEQX	APCDEA2 , APCDEAP , APCDEAPC , APCDEATC APCDEDTC , APCDEGP1 , APCDEH1 , APCDEHI2 APCDEHTC , APCDEL1 , APCDPE2
^APCDERAD	opt
^APCDEWHA	APCDEA2 , APCDEAP , APCDEGP1 , APCDPE2
START^APCDEWHO	APCDCAF3
^APCDFC	opt
^APCDFC1	APCDFC
^APCDFC2	opt
PRINT^APCDFC2	APCDFC2
^APCDFCP	APCDFC
^APCDFCT	opt
^APCDFCTC	APCDEA2 , APCDEAP , APCDEATC , APCDEDTC APCDEHTC , APCDPE2
^APCDFH	opt
^APCDFINQ	opt
^APCDFOA	opt
^APCDFOA1	APCDFOA
^APCDFOA3	APCDFOA
DISPLAY^APCDFOA3	APCDFOA4
SHOW^APCDFOA3	APCDFOA4
LOOK^APCDFOA4	APCDFOA3

SETDIR^APCDFOA4	APCDFOA3
^APCDFOA5	APCDFOA4
^APCDFOAP	APCDFOA
^APCDFORM	APCDEA2 , APCDEAP , APCDEGP0 , APCDEHI2 , APCDPE2
^APCDFOS	opt
AMB^APCDFOS2	APCDFOSP
LOC^APCDFOS3	APCDFOS2
HEAD^APCDFOSP	APCDFOS2 , APCDFOS3
^APCDFPPV	opt
^APCDFPRG	opt
^APCDFQA	opt
^APCDFQA1	APCDFQA
^APCDFQA3	APCDFQA
DISPLAY^APCDFQA3	APCDFQA4
SHOW^APCDFQA3	APCDFQA4
LOOK^APCDFQA4	APCDFQA3
SETDIR^APCDFQA4	APCDFQA3
^APCDFQA5	APCDFQA4
^APCDFQAP	APCDFQA
FAMILY^APCDFUNC	opt
PERS^APCDFUNC	opt
POV^APCDFUNC	opt
PRO^APCDFUNC	opt
PROB^APCDFUNC	opt
CHART^APCDGC	opt
^APCDK	opt
UPDLOG^APCDK	APCDKDE
MANUAL^APCDKBV	opt
EP^APCDKDE	APCDCAF , APCDCAF1 , APCDCAF3 , APCDEA2 , APCDEAP APCDEFM , APCDELM , APCDELMP , APCDEM , APCDPE2
^APCDKDTC	APCDK
\$\$DTC^APCDKDTC	APCDEATC , APCDEDTC , APCDEHTC
START^APCDKDTC	APCDEATC , APCDEDTC , APCDEHTC
\$\$EN1^APCDKFDE	APCDK , APCDKDE
MANUAL^APCDKIV	opt
MANUAL^APCDKLV	opt
QUEUE^APCDKLV	opt

^APCDKLVP	opt
^APCDKLVR	opt
MANUAL^APCDKMV	opt
MANUAL^APCDKPV	opt
QUEUE^APCDKPV	opt
MANUAL^APCDKRV	opt
QUEUE^APCDKRV	opt
^APCDKUL	opt
EP1^APCDKUL	APCDCAF1,APCDCAF3
^APCDKULD	opt
EP1^APCDKULD	APCDCAF1
GETFROM^APCDKULD	APCDCAF1
GETTO^APCDKULD	APCDCAF1
^APCDL1	APCDL
EP^APCDLES1	APCDLESF,APCDSFR
^APCDLESF	opt
^APCDLINK	opt
^APCDPAUT	opt
^APCDPCCM	opt
^APCDPE	opt
^APCDPE1	APCDPE
^APCDPE2	APCDPE1
^APCDPL	opt
EN1^APCDPL	APCDEH1,APCDEL1
ENDE^APCDPL	APCDAPRB
GATHER^APCDPL	APCDPL1
HDR^APCDPL	APCDPL1
PAUSE^APCDPL1	APCDFH
MN1^APCDPL2	APCDPL1
NO1^APCDPL2	APCDPL1
RNO1^APCDPL2	APCDPL1
^APCDPLK	APCDAPRB
^APCDPROB	APCDAPRB
^APCDR00	APCDRV
PPPV^APCDR00	APCDDVC
VISIT^APCDR001	APCDR00
^APCDRDEM	opt

PURGERL^APCDRDEM	opt
^APCDRETR	opt
^APCDRICD	APCDR02 , APCDR07 , APCDR08
^APCDRLR	opt
PURGERL^APCDRLR	opt
^APCDRRQ	APCDR001
^APCDRV	APCDDVC
ERR^APCDRV	APCDR00 , APCDR001 , APCDR01 , APCDR02 , APCDR05 APCDR06 , APCDR07 , APCDR08 , APCDR11 , APCDR12 APCDR13 , APCDR19 , APCDRRQ , APCDRVH , APCDRVH1 APCDRVH2 , APCDVCH2
ZERO^APCDRV	APCDDVC
^APCDRVH	APCDRV
^APCDRVH1	APCDRVH
^APCDRVH2	APCDRVH
^APCDSFR	opt
^APCDSKL1	APCDSKL
^APCDSPD	opt
EP^APCDSTGC	dd9000010.07
HELP^APCDSTGC	dd9000010.07
INPUT^APCDSTGC	dd9000010.07
^APCDSW	APCDACC , APCDACC
^APCDVAR	APCDBAN , APCDEAP , APCDEATC , APCDEDTC APCDEHTC , APCDEIN , opt
DEFAULT^APCDVAR	APCDEFL
^APCDVCH	APCDVCHK
^APCDVCH1	APCDVCH
^APCDVCH2	APCDVCH
^APCDVCHK	APCDEA2 , APCDEAP , APCDEFM , APCDEGP0 , APCDELM APCDEM , APCDPE2 , APCDVMDD , APCDVMRG
^APCDVD	APCDCAF1 , APCDCAF3 , APCDDISP , APCDEF , APCDEH1 APCDEL1
EN1^APCDVD	APCDEATC , APCDEDTC , APCDEHTC
IEN^APCDVD	opt
^APCDVDEL	opt
UPDLOG^APCDVDEL	APCDCAF1 , APCDCAF3 , APCDDVE , APCDEQX APCDVMDD , APCDVMRG
^APCDVDLT	APCDAAC2 , APCDCAF1 , APCDCAF3 , APCDEAPC

	APCDEQX , APCDVDEL
^APCDVDP	opt
EN^APCDVDSB	APCDVD
EN^APCDVDSG	APCDVD
^APCDVDSP	APCDACC , APCDACC , APCDALV1 , APCDCAF1 APCDCAF3 , APCDCVD , APCDEA2 , APCDEHI2 , APCDKUL APCDKULD , APCDLINK , APCDPE2 , APCDRETR APCDVDEL , APCDVDP , APCDMDD , APCDMRG APCLPLCV , APCLVST
^APCDVLK	APCDACC , APCDACC , APCDCAF1 , APCDCAF3 APCDCVD , APCDDISP , APCDEAP , APCDEL , APCDEM APCDFINQ , APCDGHVD , APCDHHF , APCDKUL APCDKULD , APCDRETR , APCDVDEL , APCDMDD APCDMRG , APCHPST
^APCDVLST	opt
^APCDVM2	APCDDVE , APCDMDD , APCDMRG
^APCDVMDD	opt
EN1^APCDVMDD	APCDCAF1
^APCDVMRG	opt
EN1^APCDVMRG	APCDALV1 , APCDCAF1 , APCDCAF3
^APCHAAP1	opt
^APCHHMR1	opt
^APCHHMRD	opt
^APCHHMRP	opt
^APCHHMRU	opt
^APCHMT	opt
HDR^APCHMT	APCHMT1
INIT^APCHMT	APCHMT1
EN^APCHPALG	APCHPMH1 , APCHPST2 , APCHPWH2
PROBA^APCHPALG	APCHPMH1 , APCHPST2 , APCHPWH2
^APCHPMH	opt
EP^APCHPMH1	APCHPMH
\$\$LAB^APCHPMH2	APCHPMH1
CLOSE^APCHPMH3	APCHPMH1
MEDS^APCHPMH3	APCHPMH1
EP^APCHPST1	APCHPST
EP^APCHPST2	APCHPST1
\$\$DPCP^APCHPWH1	APCHAAP1
EP^APCHPWH1	APCHPWHG

HELP1^APCHPWH1	dd9001026.01
HELP2^APCHPWH1	dd9001026.0111
S^APCHPWH1	APCHPWH2, APCHPWH3, APCHPWH4, APCHPWH5 APCHPWH6, APCHPWH7, APCHPWHU
\$\$DMDX^APCHPWH2	APCHPWH4, APCHPWH5
\$\$HGBA1C^APCHPWH4	APCHPWH5
\$\$CKD^APCHPWH6	APCHPWH2
^APCHPWHG	opt
EN2^APCHPWHG	APCHPWHT
UPDDEF^APCHPWHG	opt
^APCHPWHP	opt
^APCHPWHR	opt
^APCHPWHT	opt
HDR^APCHPWHT	APCHPWHT
INIT^APCHPWHT	APCHPWHT
\$\$CPT^APCHPWHU	APCHPWH5
\$\$TRAN^APCHPWHU	APCHPWH5
SUBHEAD^APCHPWHU	APCHPWH2, APCHPWH3, APCHPWH4, APCHPWH5 APCHPWH6
^APCHS	opt
DSPCMSRG^APCHS	APCHS1, APCHS1B
EN^APCHS	AMQORMH, APCDEHS1, APCHSM, APCLDMAS
ENREG^APCHS	opt
EOJ^APCHS	APCHSBRW, APCHSM
^APCHS0	APCHS
BREAK^APCHS0	APCHS
HEADER^APCHS0	APCHS
\$\$SSN^APCHS1	APCHS1A, APCHS1B
BDPDISP^APCHS1	APCHS1A
COMPARE^APCHS11	APCHS11A, APCHS11B, APCHS11C, APCHS11D APCHS11E, APCHS11F
DFSURV^APCHS11	APCHS11C, APCHS11G
DISPLAY^APCHS11	APCHS11A, APCHS11B, APCHS11C, APCHS11D APCHS11E, APCHS11F
EXAMDFN^APCHS11	APCHS11D
FIRST^APCHS11	APCHS11C
GETDATE^APCHS11	APCHS11A, APCHS11B, APCHS11C, APCHS11D

	APCHS11E, APCHS11F
LABDFN^APCHS11	APCHS11A, APCHS11E
MULTLAB^APCHS11	APCHS11E
PASTAGE^APCHS11	APCHS11A, APCHS11B, APCHS11D, APCHS11E
REFDF^APCHS11	APCHS11A, APCHS11C, APCHS11D, APCHS11F
REGEXAM^APCHS11	APCHS11A, APCHS11B
REGLAB^APCHS11	APCHS11A, APCHS11E
MEASDFN^APCHS11B	APCHS11D
\$\$BI^APCHS11C	APCDLIM, APCHS11C, APCHS11F, APCHS2, APCHSM01 APCHSM04
\$\$TRIM^APCHS11C	APCHSMU
HFACTOR^APCHS11C	APCHS11F
FLOWCKP^APCHS12	APCHS12A
FLOWHD^APCHS12	APCHS12A
FLOWD^APCHS12A	APCHS12
\$\$PHCP^APCHS2	APCHS11C
\$\$AUHTWT^APCHS2A2	APCHS2A1
\$\$BMI^APCHS2A3	APCDMSR1, APCHS2A1
\$\$RW^APCHS2A3	APCHS2A1, dd9000010.01
EKGLAB^APCHS3A	APCHS3
DISPREF^APCHS3C	APCHS10, APCHS2, APCHS2A, APCHS2E, APCHS3A APCHS3B, APCHS3C, APCHS6, APCHS6A, APCHS7 APCHS71, APCHS72, APCHS73, APCHS74, APCHS77 APCHS78
MAID^APCHS5A	APCHS5
MCARE^APCHS5A	APCHS5
RR^APCHS5A	APCHS5
THIRD^APCHS5A	APCHS5
FMH^APCHS61	APCHS6
HOLDDSP^APCHS7	APCHS71, APCHS72, APCHS73, APCHS74, APCHS77 APCHS78
\$\$CHRONIC^APCHS72	APCHS73, APCHS74, APCHS78, APCHS7C
REF^APCHS70	APCHPWH3
EP2^APCHS9B1	APCLDMSP
\$\$CHOL^APCHS9B2	APCHS9D2
\$\$HDL^APCHS9B2	APCHS9D2
\$\$LAB^APCHS9B2	APCHS9D2
\$\$LOINC^APCHS9B2	APCHS9B4

\$\$TCHOL^APCHS9B2	APCHS9D2
\$\$TRIG^APCHS9B2	APCHS9D2
EDUC^APCHS9B2	APCHS9D1
LDLLAB^APCHS9B2	APCHS9D2
MORE^APCHS9B2	APCHS9B1
\$\$DIETV^APCHS9B3	APCHS9B2 , APCHS9D1
\$\$FLU^APCHS9B3	APCHS9B2
\$\$REFDF^APCHS9B3	APCHS9B1 , APCHS9B3 , APCHS9B4 , APCHS9B5 APCHS9B6
\$\$SELF^APCHS9B3	APCHS9B2
\$\$TD^APCHS9B3	APCHS9B2
EDUCREF^APCHS9B3	APCHS9B2 , APCHS9D1
\$\$CMSFDX^APCHS9B4	APCHS9B1
\$\$DFE^APCHS9B4	APCHS9B1
\$\$DNKA^APCHS9B4	APCHPWH5 , APCHS9B3 , APCHS9B6
\$\$EYE^APCHS9B4	APCHS9B1
\$\$HYSTER^APCHS9B4	APCHS9B5
\$\$MAMREF^APCHS9B4	APCHS9B5
\$\$PAP^APCHS9B4	APCHS9B1
\$\$PLDMDOO^APCHS9B4	APCHS9B1
\$\$ACE^APCHS9B5	APCHS9B1 , APCHS9D1
\$\$ASPREF^APCHS9B5	APCHS9B1 , APCHS9D1
\$\$PNEU^APCHS9B5	APCHS9B2
\$\$PPD^APCHS9B5	APCHS9B2
\$\$PPDS^APCHS9B5	APCHS9B2 , APCHSM06
MAM^APCHS9B5	APCHS9B1
PAP^APCHS9B5	APCHS9B1
\$\$CHEST^APCHS9B6	APCHS9B2
\$\$DENTAL^APCHS9B6	APCHS9B1
TOBACCO^APCHS9B6	APCHS9B1 , APCHS9D1
\$\$EKG^APCHS9B7	APCHS9B2
MORE^APCHS9D2	APCHS9D1
FMH^APCHSAS1	APCHSAST
ICD^APCHSAS1	APCHSAST
N^APCHSAS1	APCHSAST
\$\$DXAST^APCHSAST	APCHS9
\$\$GREEN^APCHSAST	APCHAAP1

\$\$LASTAM^APCHSAST	APCHSTP
\$\$PBPF^APCHSAST	APCHAAP1
\$\$PLAST^APCHSAST	APCHS9
\$\$YELLOW^APCHSAST	APCHAAP1
EP^APCHSAST	APCHS9
S^APCHSAST	APCHSAS1
^APCHSBAN	opt
^APCHSBRW	opt
^APCHSM	opt
REF^APCHSM02	APCHSM06
\$\$HYSTER^APCHSM04	APCHPWH6
SIGMOID^APCHSM07	APCHSM02
\$\$HMR1ST^APCHSMAS	APCHSTP
\$\$HMR2ST^APCHSMAS	APCHSTP
\$\$HMR3ST^APCHSMAS	APCHSTP
\$\$HMR4ST^APCHSMAS	APCHSTP
\$\$HMR5ST^APCHSMAS	APCHPWH7 , APCHSTP
\$\$HMR6ST^APCHSMAS	APCHSTP
\$\$HMR7ST^APCHSMAS	APCHSTP
\$\$LASTACLG^APCHSMAS	APCHSTP
\$\$LASTACON^APCHSMAS	APCHSAST , APCHSTP
\$\$LASTASCL^APCHSMAS	APCHSTP
^APCHSMU	APCHS9B4
\$\$AGESEX^APCHSMU	APCHSM01 , APCHSM02 , APCHSM03 , APCHSM04 APCHSM05 , APCHSM06 , APCHSM07 , APCHSM08 APCHSTP
\$\$CPTREFT^APCHSMU	APCHPWH4
\$\$DATE^APCHSMU	APCHPWHR , APCHS11C , APCHS2 , APCHS3 , APCHS3A APCHS3B , APCHS3C , APCHS6 , APCHS61 , APCHS8 APCHS8A , APCHSM01 , APCHSM02 , APCHSM03 APCHSM04 , APCHSM05 , APCHSM06 , APCHSM07 APCHSM08
\$\$FFD^APCHSMU	APCHSMU2
\$\$INAC^APCHSMU	APCHSM01 , APCHSM02 , APCHSM03 , APCHSM04 APCHSM05 , APCHSM06 , APCHSM07 , APCHSM08 APCHSTP
\$\$LASTHF^APCHSMU	APCHPWH2 , APCHS4A , APCHS9B3 , APCHS9B6 APCHSM05 , APCHSM08
\$\$LASTITEM^APCHSMU	APCHS9D1 , APCHSAST , APCHSM03 , APCHSM06

\$\$OVR^APCHSMU	APCHS11C , APCHSM01 , APCHSM02 , APCHSM03 APCHSM04 , APCHSM05 , APCHSM06 , APCHSM07 APCHSM08
\$\$PLCODE^APCHSMU	APCHS9D1
\$\$PLTAX^APCHSMU	APCHPWH6 , APCHS0 , APCHS9D1 , APCHSM01 APCHSM02 , APCHSM03 , APCHSM04 , APCHSM06 APCHSM07
\$\$REF^APCHSMU	APCHSM01 , APCHSM02 , APCHSM03 , APCHSM04 APCHSM05 , APCHSM06 , APCHSM07 , APCHSM08
\$\$REFUSAL^APCHSMU	APCHPWH4 , APCHPWH7
\$\$SITECRIT^APCHSMU	APCHSM01 , APCHSM02 , APCHSM03 , APCHSM04 APCHSM05 , APCHSM06 , APCHSM07 , APCHSM08 APCHSTP
\$\$TYPEREF^APCHSMU	APCHS9B5 , APCHSMU2
FIRST^APCHSMU	APCHSM07
INP^APCHSMU	APCHHMRU , APCHTPU , dd9001018.1111
WRITE^APCHSMU	APCHS11C , APCHSM01 , APCHSM02 , APCHSM03 APCHSM04 , APCHSM05 , APCHSM06 , APCHSM07 APCHSM08 , APCHSMAS
\$\$CPTI^APCHSMU1	APCHPWH7
\$\$TRANI^APCHSMU1	APCHPWH7
GETMEDS^APCHSMU1	APCHPWH3 , APCHPWH7 , APCHSMAS
\$\$CPT^APCHSMU2	APCHS3C , APCHS9B4 , APCHSM04 , APCHSMU
\$\$CPTREFT^APCHSMU2	APCHSM06 , APCHSM07
\$\$LASTCPTI^APCHSMU2	APCHS3C
\$\$LASTDX^APCHSMU2	APCHSM06
\$\$LASTDXI^APCHSMU2	APCHS3C , APCHSM04
\$\$LASTPRCI^APCHSMU2	APCHPWH5 , APCHS3C
\$\$RADREF^APCHSMU2	APCHSM06 , APCHSM07
\$\$WH^APCHSMU2	APCHS9B4 , APCHSM04 , APCHSMU
GETCPT^APCHSUTL	APCHS6 , APCHS6A
GETICDDX^APCHSUTL	APCHS2B , APCHS2C , APCHS2F , APCHS2G , APCHS2H APCHS4 , APCHS6 , APCHS61
GETICDOP^APCHSUTL	APCHS6 , APCHS6A
GETNARR^APCHSUTL	APCHS2B , APCHS2C , APCHS2F , APCHS2G , APCHS2H APCHS4 , APCHS6 , APCHS61 , APCHS6A
GETSITE^APCHSUTL	APCHS4
GETSITEV^APCHSUTL	APCDLIM , APCHS10 , APCHS2 , APCHS2B , APCHS2C

	APCHS2E , APCHS2F , APCHS2G , APCHS2H , APCHS8 APCHS8A
LC^APCHSUTL	opt
LF^APCHSUTL	opt
LI^APCHSUTL	opt
LM^APCHSUTL	opt
LS^APCHSUTL	opt
PRTICD^APCHSUTL	APCHS2B , APCHS2C , APCHS2F , APCHS2G , APCHS2H APCHS4 , APCHS6 , APCHS61 , APCHS6A
PRTTXT^APCHSUTL	APCHS10 , APCHS2G , APCHS3C , APCHS4 , APCHS7 APCHS73 , APCHS74 , APCHS77 , APCHS78 , APCHS7C APCHS7N , APCHS7O
MAJPROC^APCHTAXE	opt
MINPROC^APCHTAXE	opt
ICPTADD^APCHTAXL	APCHTAXE
^APCHTAXM	APCHTAXL
DISPLAY^APCHTAXM	APCHTAXM
SHOW^APCHTAXM	APCHTAXM
^APCHTAXN	APCHTAXM
^APCHTP1	opt
^APCHTPD	opt
^APCHTPP	opt
^APCHTPU	opt
^APCL1A	opt
^APCL1H	opt
^APCL1TXA	APCL1TX
^APCL1TXB	APCL1TX
^APCL2A	opt
\$\$RW^APCL2A3	APCLV2
^APCL8A	opt
^APCL8X	APCLD8PS
^APCL8XA	APCL8X
^APCL8XB	APCL8X
^APCL8XC	APCL8X
^APCL8XD	APCL8X
^APCL8XE	APCL8X
^APCL8XF	APCL8X
^APCLAA	opt

^APCLACC	opt
^APCLADA	opt
^APCLADX	opt
^APCLADX0	APCLADX
^APCLAGE	opt
HDR^APCLAGE	APCLBIN1
^APCLAL1	opt
@(^APCLAL1	APCLAL2 , APCLAL3 , APCLAL4 , APCLAL5
COMMHDR^APCLAL1P	APCLAL2P , APCLAL3P , APCLAL4P , APCLAL5P
LOCHDR^APCLAL1P	APCLAL2P , APCLAL3P , APCLAL4P , APCLAL5P
^APCLAL2	opt
^APCLAL3	opt
^APCLAL4	opt
^APCLAL5	opt
DXX^APCLAP0	APCLAP11
GETINFO^APCLAP0	APCLAP1 , APCLAP2 , APCLCZP
^APCLAP1	opt
CLIN^APCLAP12	APCLAP11
DATE^APCLAP12	APCLAP11
DISC^APCLAP12	APCLAP11
EOJ^APCLAP12	APCLAP11
PROV^APCLAP12	APCLAP11
^APCLAP2	opt
CLIN^APCLAP22	APCLAP21
DATE^APCLAP22	APCLAP21
DX^APCLAP22	APCLAP21
SC^APCLAP22	APCLAP21
^APCLAP3	opt
^APCLAP4	opt
^APCLAP5	opt
^APCLAP6	opt
^APCLAP7	opt
^APCLAP8	opt
^APCLAP9	opt
\$\$LASTALC^APCLAPI	APCHSM03 , APCLAPIR
\$\$LASTCOLO^APCLAPI	APCHPWH6 , APCHSM02 , APCHSM07
\$\$LASTDEPS^APCLAPI	APCHSM02 , APCLAPIR

\$\$LASTFSIG^APCLAPI APCHPWH6 , APCHSM02 , APCHSM07
 \$\$LASTIPVS^APCLAPI APCHSM05 , APCLAPIR
 \$\$LASTMAM^APCLAPI1 APCHPWH6 , APCHS9B5 , APCHSM04 , APCLAPIR
 \$\$LASTPAP^APCLAPI1 APCHPWH6 , APCHS9B4 , APCHSM04 , APCLAPIR
 \$\$LASTTOBS^APCLAPI1 APCHSAST , APCHSM03 , APCLAPIR
 \$\$LASTTON^APCLAPI1 APCHSM03 , APCLAPIR
 \$\$LASTVAE^APCLAPI1 APCHSM05 , APCLAPIR
 \$\$LASTDENT^APCLAPI2 APCHSM07 , APCLAPIR
 \$\$LASTFRA^APCLAPI2 APCHSM07 , APCLAPIR
 \$\$LASTHC^APCLAPI2 APCHSM03
 \$\$LASTPELV^APCLAPI2 APCHS3C , APCHSM01 , APCLAPIR
 \$\$LASTPHYS^APCLAPI2 APCHSM01 , APCLAPIR
 \$\$LASTRECT^APCLAPI2 APCHS3C , APCHSM01 , APCLAPIR
 \$\$LASTBRST^APCLAPI3 APCHS3C , APCHSM01 , APCLAPIR
 \$\$LASTCHOL^APCLAPI3 APCHSM02 , APCLAPIR
 \$\$LASTEPS^APCLAPI3 APCHSM07 , APCLAPIR
 \$\$LASTFOBT^APCLAPI3 APCHPWH6 , APCHSM02
 \$\$LASTGLUC^APCLAPI3 APCHSM02 , APCLAPIR
 \$\$LASTHEAR^APCLAPI3 APCHSM05 , APCLAPIR
 \$\$LASTMMR^APCLAPI3 APCHSM08
 \$\$LASTRUB^APCLAPI3 APCHSM08 , APCLAPIR
 \$\$LASTAOF^APCLAPI4 APCHSM06 , APCLAPIR
 \$\$LASTBE^APCLAPI4 APCHPWH6 , APCHSM02 , APCHSM07
 \$\$LASTFLU^APCLAPI4 APCHPWH4 , APCHS9B3 , APCHSM04 , APCHSTP
 APCLAPIR
 \$\$LASTOST^APCLAPI4 APCHSM06 , APCLAPIR
 \$\$LASTPNEU^APCLAPI4 APCHSM01 , APCLAPIR
 \$\$LASTTD^APCLAPI4 APCHS9B3 , APCHSM03 , APCHSMU2 , APCLAPIR
 \$\$LASTBHDT^APCLAPIU APCLAPI
 \$\$LASTBHDX^APCLAPIU APCLAPI
 \$\$LASTBHED^APCLAPIU APCLAPI
 \$\$LASTBHME^APCLAPIU APCLAPI
 \$\$LASTCPTI^APCLAPIU APCLAPI1 , APCLAPI2 , APCLAPI3
 \$\$LASTCPTT^APCLAPIU APCHPWH4 , APCHPWH6 , APCLAPI , APCLAPI1
 APCLAPI2 , APCLAPI3 , APCLAPI4
 \$\$LASTDXT^APCLAPIU APCHSTP , APCLAPI
 \$\$LASTHF^APCLAPIU APCLAPI , APCLAPI1

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$$LASTITEM^APCLAPIU  APCHPWH2 , APCHPWH4 , APCHSM03 , APCHSM04
                        APCHSM05 , APCHSM06 , APCHSTP , APCLAPI
                        APCLAPI1 , APCLAPI2 , APCLAPI3 , APCLAPI4
                        APCLAPIR
$$LASTLAB^APCLAPIU   APCHSM02 , APCHSM05 , APCHSM06 , APCLAPI3
$$LASTPRCT^APCLAPIU APCHPWH6 , APCLAPI
$$LASTRADT^APCLAPIU APCLAPI1 , APCLAPI4
START1^APCLASK       APCLDM , APCLRPT
^APCLAUD              |opt
ICDB1^APCLAUD        APCLAUD0
^APCLAUD0             APCLAUD
HEAD^APCLAUD2        APCLAUD4
^APCLAUD3            APCLAUD
ICDLN^APCLAUD4       APCLAUD2
TOP^APCLAUD4         APCLAUD2
TOPHD^APCLAUD4       APCLAUD2
^APCLAUD5            APCLAUD
DISPLAY^APCLAUD5     APCLAUD6
SHOW^APCLAUD5        APCLAUD6
LOOK^APCLAUD6        APCLAUD5
SETDIR^APCLAUD6      APCLAUD5
^APCLAUD7            APCLAUD6
^APCLBAN             |opt
^APCLBMIR            |opt
^APCLBP              |opt
^APCLBRH             |opt
^APCLBUL             APCLP8
^APCLBV              |opt
HD^APCLBV1           APCLBV11
HEAD^APCLBV1         APCLBV11
VISIT^APCLBV1        APCLBV11
1^APCLBV11           APCLBV1
2^APCLBV11           APCLBV1
4^APCLBV11           APCLBV1
5^APCLBV11           APCLBV1
6^APCLBV11           APCLBV1
^APCLCAR             |opt

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SECT5^APCLCAR2	APCLCAR1
^APCLCARQ	APCLCARP
PCPT^APCLCART	APCLCARP
POST^APCLCART	BJPC2ENV
^APCLCAW	opt
^APCLCH1	opt
SET^APCLCH1	APCLCH11
HEAD^APCLCH1P	APCLCH1S
EN^APCLCH1S	APCLCH1P
SETV^APCLCH1S	APCLCH11
^APCLCH2	opt
SET^APCLCH2	APCLCH21
HEAD^APCLCH2P	APCLCH2S
INPT^APCLCH2S	APCLCH2P
LOOK^APCLCOD0	APCLCODE
SETDIR^APCLCOD0	APCLCODE
^APCLCOD1	APCLCOD0
^APCLCODE	APCLTAXF
DISPLAY^APCLCODE	APCLCOD0
SHOW^APCLCODE	APCLCOD0
^APCLCP1	opt
O^APCLCP1	APCLCP3 , APCLCP5 , APCLCP6 , APCLCP8
OC^APCLCP1	APCLCP3 , APCLCP5 , APCLCP6 , APCLCP8 , APCLCP9
T^APCLCP1	APCLCP3 , APCLCP5 , APCLCP6 , APCLCP8
TC^APCLCP1	APCLCP3 , APCLCP5 , APCLCP6 , APCLCP8 , APCLCP9
\$\$CTR^APCLCP1P	APCLCP3P , APCLCP5P , APCLCP6P , APCLCP8P APCLCP9P
^APCLCP3	opt
^APCLCP5	opt
^APCLCP6	opt
^APCLCP8	opt
^APCLCP9	opt
^APCLCPT1	opt
^APCLCPTD	APCLCPT1
NOTE^APCLCPUT	APCLCP1P , APCLCP5P
NOTE2^APCLCPUT	APCLCP3P , APCLCP8P
^APCLCR1	opt

^APCLCV	opt
^APCLCZP	opt
^APCLD20	opt
WRITEF^APCLD20	APCLD200
^APCLD201	APCLD205
\$\$CESS^APCLD201	APCLD200
\$\$ACAR^APCLD202	APCLD200 , APCLD206
\$\$ALT^APCLD202	APCLD200
\$\$AST^APCLD202	APCLD200
\$\$CPT^APCLD202	APCLD202 , APCLD206
\$\$EKG^APCLD202	APCLD200 , APCLD201
\$\$INSULIN^APCLD202	APCLD200 , APCLD206
\$\$MAMMOG^APCLD202	APCLD200
\$\$MET^APCLD202	APCLD200 , APCLD206
\$\$PAP^APCLD202	APCLD200
\$\$SULF^APCLD202	APCLD200 , APCLD206
\$\$TBTX^APCLD202	APCLD200 , APCLD206
\$\$TROG^APCLD202	APCLD200 , APCLD206
\$\$DURDM^APCLD204	APCLD205
\$\$OB^APCLD204	APCLD205
\$\$OW^APCLD204	APCLD205
CUML^APCLD204	APCLD20P
CUML^APCLD205	APCLD200
\$\$ACE^APCLD206	APCLD200
\$\$ASPIRIN^APCLD206	APCLD200
\$\$DODX^APCLD206	APCLDR2
\$\$FLU^APCLD206	APCLD200
\$\$LIPID^APCLD206	APCLD200
\$\$PNEU^APCLD206	APCLD200
\$\$SDM^APCLD206	APCLD200
\$\$SELF^APCLD206	APCLD200
\$\$TBCODE^APCLD206	APCLD205
\$\$TD^APCLD206	APCLD200
\$\$THERAPY^APCLD206	APCLD205
\$\$TOBACCO^APCLD206	APCLD200
\$\$TYPE^APCLD206	APCLD205
\$\$BPS^APCLD207	APCLD200 , APCLD205 , APCLD206

\$\$CMSFDX^APCLD207	APCLD200 , APCLD204 , APCLD206
\$\$DENTAL^APCLD207	APCLD200
\$\$DFE^APCLD207	APCLD200
\$\$DIETEDUC^APCLD207	APCLD200
\$\$EXEDUC^APCLD207	APCLD200
\$\$EYE^APCLD207	APCLD200
\$\$FRSTDMDX^APCLD207	APCLD200
\$\$HTNDX^APCLD207	APCLD200
\$\$LASTDMDX^APCLD207	APCLD200 , APCLD206
\$\$LASTHT^APCLD207	APCLD200
\$\$LASTWT^APCLD207	APCLD200
\$\$OTHEDUC^APCLD207	APCLD200
\$\$PLDMD00^APCLD207	APCLD200 , APCLD204 , APCLD206
\$\$PLDMDXS^APCLD207	APCLD200 , APCLD206
\$\$REFUSAL^APCLD207	APCLD201 , APCLD202 , APCLD206 , APCLD208
\$\$BMI^APCLD208	APCLD200
\$\$BS^APCLD208	APCLD200
\$\$CHOL^APCLD208	APCLD200 , APCLD201 , APCLD205
\$\$CREAT^APCLD208	APCLD200 , APCLD201
\$\$HDL^APCLD208	APCLD200 , APCLD201
\$\$HGBA1C^APCLD208	APCLD200
\$\$LASTNP^APCLD208	APCLD200 , APCLD206
\$\$LDL^APCLD208	APCLD200 , APCLD201 , APCLD205
\$\$MICRO^APCLD208	APCLD200
\$\$PPD^APCLD208	APCLD200 , APCLD206
\$\$PROTEIN^APCLD208	APCLD200
\$\$TRIG^APCLD208	APCLD200 , APCLD201
\$\$URIN^APCLD208	APCLD200
^APCLD209	opt
BANNER^APCLD209	opt
TAXCHK^APCLD209	APCLD20
^APCLD20A	APCLD204
^APCLD21	opt
WRITEF^APCLD21	APCLD210
^APCLD211	APCLD215
\$\$CESS^APCLD211	APCLD210
\$\$ACAR^APCLD212	APCLD210 , APCLD216

\$\$ALT^APCLD212	APCLD210
\$\$AST^APCLD212	APCLD210
\$\$CPT^APCLD212	APCLD212, APCLD216
\$\$EKG^APCLD212	APCLD210, APCLD211
\$\$INSULIN^APCLD212	APCLD210, APCLD216
\$\$MAMMOG^APCLD212	APCLD210
\$\$MET^APCLD212	APCLD210, APCLD216
\$\$PAP^APCLD212	APCLD210
\$\$RAD^APCLD212	APCLD212
\$\$SULF^APCLD212	APCLD210, APCLD216
\$\$TBTX^APCLD212	APCLD210, APCLD216
\$\$TROG^APCLD212	APCLD210, APCLD216
\$\$DURDM^APCLD214	APCLD215
\$\$OB^APCLD214	APCLD215
\$\$OW^APCLD214	APCLD215
CUML^APCLD214	APCLD21P
CUML^APCLD215	APCLD210
\$\$ACE^APCLD216	APCLD210
\$\$ASPIRIN^APCLD216	APCLD210
\$\$FLU^APCLD216	APCLD210
\$\$LIPID^APCLD216	APCLD210
\$\$PNEU^APCLD216	APCLD210
\$\$SDM^APCLD216	APCLD210
\$\$SELF^APCLD216	APCLD210
\$\$TBCODE^APCLD216	APCLD215
\$\$TD^APCLD216	APCLD210
\$\$THERAPY^APCLD216	APCLD215
\$\$TOBACCO^APCLD216	APCLD210
\$\$TYPE^APCLD216	APCLD215
\$\$BPS^APCLD217	APCLD210, APCLD215, APCLD216
\$\$CMSFDX^APCLD217	APCLD210, APCLD214, APCLD216
\$\$DENTAL^APCLD217	APCLD210
\$\$DFE^APCLD217	APCLD210
\$\$DIETEDUC^APCLD217	APCLD210
\$\$EXEDUC^APCLD217	APCLD210
\$\$EYE^APCLD217	APCLD210
\$\$FRSTDMDX^APCLD217	APCLD210

\$\$HTNDX^APCLD217	APCLD210
\$\$LASTDMDX^APCLD217	APCLD210 , APCLD216
\$\$LASTHT^APCLD217	APCLD210
\$\$LASTWT^APCLD217	APCLD210
\$\$OTHEDEDUC^APCLD217	APCLD210
\$\$PLDMDOO^APCLD217	APCLD210 , APCLD214 , APCLD216
\$\$PLDMDXS^APCLD217	APCLD210 , APCLD216
\$\$REFUSAL^APCLD217	APCLD211 , APCLD212 , APCLD216 , APCLD218
\$\$BMI^APCLD218	APCLD210
\$\$BS^APCLD218	APCLD210
\$\$CHOL^APCLD218	APCLD210 , APCLD211 , APCLD215
\$\$CREAT^APCLD218	APCLD210 , APCLD211
\$\$HDL^APCLD218	APCLD210 , APCLD211
\$\$HGBA1C^APCLD218	APCLD210
\$\$LASTNP^APCLD218	APCLD210 , APCLD216
\$\$LDL^APCLD218	APCLD210 , APCLD211 , APCLD215
\$\$MICRO^APCLD218	APCLD210
\$\$PPD^APCLD218	APCLD210 , APCLD216
\$\$PROTEIN^APCLD218	APCLD210
\$\$TRIG^APCLD218	APCLD210 , APCLD211
\$\$URIN^APCLD218	APCLD210
^APCLD219	opt
\$\$LASTHF^APCLD219	APCLD216
BANNER^APCLD219	opt
TAXCHK^APCLD219	APCLD21
^APCLD21A	APCLD214
^APCLD31	opt
BDMG^APCLD31	APCLD31
WRITEF^APCLD31	APCLD310
^APCLD310	APCLD31
^APCLD311	APCLD315
\$\$CESS^APCLD311	APCLD310
\$\$ACAR^APCLD312	APCLD310 , APCLD316
\$\$CPT^APCLD312	APCLD312 , APCLD313 , APCLD31B
\$\$EKG^APCLD312	APCLD310 , APCLD311
\$\$INSULIN^APCLD312	APCLD310 , APCLD316
\$\$MET^APCLD312	APCLD310 , APCLD316

\$\$PAP^APCLD312	APCLD310
\$\$RAD^APCLD312	APCLD312
\$\$SULF^APCLD312	APCLD310 , APCLD316
\$\$TBTX^APCLD312	APCLD310 , APCLD316
\$\$TROG^APCLD312	APCLD310 , APCLD316
\$\$BPS^APCLD313	APCLD310 , APCLD315 , APCLD316
\$\$CMSFDX^APCLD313	APCLD310 , APCLD314 , APCLD316
\$\$FLU^APCLD313	APCLD310
\$\$FRSTDMDX^APCLD313	APCLD310
\$\$HTNDX^APCLD313	APCLD310
\$\$LASTDMDX^APCLD313	APCLD310 , APCLD316
\$\$LASTHT^APCLD313	APCLD310
\$\$LASTWT^APCLD313	APCLD310
\$\$PLDMDOO^APCLD313	APCLD310 , APCLD314 , APCLD316
\$\$PLDMDXS^APCLD313	APCLD310 , APCLD316
\$\$PNEU^APCLD313	APCLD310
\$\$DURDM^APCLD314	APCLD315
\$\$OB^APCLD314	APCLD315
\$\$OW^APCLD314	APCLD315
CUML^APCLD314	APCLD31P
CUML^APCLD315	APCLD310
\$\$ACE^APCLD316	APCLD310
\$\$ASPIRIN^APCLD316	APCLD310
\$\$LIPID^APCLD316	APCLD310
\$\$SELF^APCLD316	APCLD310
\$\$TBCODE^APCLD316	APCLD315
\$\$THERAPY^APCLD316	APCLD315
\$\$TOBACCO^APCLD316	APCLD310
\$\$TYPE^APCLD316	APCLD315
\$\$DENTAL^APCLD317	APCLD310
\$\$DFE^APCLD317	APCLD310
\$\$DIETEDUC^APCLD317	APCLD310
\$\$EXEDUC^APCLD317	APCLD310
\$\$EYE^APCLD317	APCLD310
\$\$OTHEDUC^APCLD317	APCLD310
\$\$REFUSAL^APCLD317	APCLD311 , APCLD312 , APCLD313 , APCLD316 APCLD318 , APCLD31B

\$\$BMI^APCLD318	APCLD310
\$\$BS^APCLD318	APCLD310
\$\$CHOL^APCLD318	APCLD310, APCLD311, APCLD315
\$\$CREAT^APCLD318	APCLD310, APCLD311
\$\$HDL^APCLD318	APCLD310, APCLD311
\$\$HGBA1C^APCLD318	APCLD310
\$\$LASTNP^APCLD318	APCLD310, APCLD316
\$\$LDL^APCLD318	APCLD310, APCLD311, APCLD315
\$\$MICRO^APCLD318	APCLD310
\$\$PPD^APCLD318	APCLD310, APCLD316
\$\$PROTEIN^APCLD318	APCLD310
\$\$TRIG^APCLD318	APCLD310, APCLD311
\$\$URIN^APCLD318	APCLD310
^APCLD319	opt
\$\$LASTHF^APCLD319	APCLD316
BANNER^APCLD319	opt
TAXCHK^APCLD319	APCLD31
^APCLD31A	APCLD314
\$\$TD^APCLD31B	APCLD310
^APCLD51	opt
BDMG^APCLD51	APCLD51, APCLD51E
WRITEF^APCLD51	APCLD510
^APCLD510	APCLD51
\$\$DATE^APCLD510	APCLD512
EAUDIT^APCLD510	APCLD51E
^APCLD511	APCLD515
\$\$CESS^APCLD511	APCLD510
\$\$ACAR^APCLD512	APCLD510, APCLD516
\$\$CPT^APCLD512	APCLD512, APCLD513, APCLD51B
\$\$DEPDX^APCLD512	APCLD510
\$\$DEPSCR^APCLD512	APCLD510
\$\$EKG^APCLD512	APCLD510, APCLD511
\$\$INSULIN^APCLD512	APCLD510, APCLD516
\$\$MET^APCLD512	APCLD510, APCLD516
\$\$RAD^APCLD512	APCLD512
\$\$REFMED^APCLD512	APCLD510, APCLD516
\$\$SULF^APCLD512	APCLD510, APCLD516

\$\$TBTX^APCLD512	APCLD510 , APCLD516
\$\$TROG^APCLD512	APCLD510 , APCLD516
\$\$BPS^APCLD513	APCLD510 , APCLD515 , APCLD516
\$\$CMSFDX^APCLD513	APCLD510 , APCLD514 , APCLD516
\$\$FLU^APCLD513	APCLD510
\$\$FRSTDMDX^APCLD513	APCLD510
\$\$HTNDX^APCLD513	APCLD510
\$\$LASTDMDX^APCLD513	APCLD510 , APCLD516
\$\$LASTHT^APCLD513	APCLD510 , APCLD513
\$\$LASTWT^APCLD513	APCLD510
\$\$PLDMDOO^APCLD513	APCLD510 , APCLD514 , APCLD516
\$\$PLDMDXS^APCLD513	APCLD510 , APCLD516
\$\$PNEU^APCLD513	APCLD510
\$\$DURDM^APCLD514	APCLD515
\$\$OB^APCLD514	APCLD515
\$\$OW^APCLD514	APCLD515
CUML^APCLD514	APCLD51P
CUML^APCLD515	APCLD510
\$\$ACE^APCLD516	APCLD510
\$\$ASPIRIN^APCLD516	APCLD510
\$\$LIPID^APCLD516	APCLD510
\$\$SELF^APCLD516	APCLD510
\$\$TBCODE^APCLD516	APCLD515
\$\$THERAPY^APCLD516	APCLD515
\$\$TOBACCO^APCLD516	APCLD510
\$\$TYPE^APCLD516	APCLD515
\$\$DENTAL^APCLD517	APCLD510
\$\$DFE^APCLD517	APCLD510
\$\$DIETEDUC^APCLD517	APCLD510
\$\$EXEDUC^APCLD517	APCLD510
\$\$EYE^APCLD517	APCLD510
\$\$OTHEDEDUC^APCLD517	APCLD510
\$\$REFUSAL^APCLD517	APCLD511 , APCLD513 , APCLD516 , APCLD518 APCLD51B , APCLD51C
\$\$BMI^APCLD518	APCLD510 , APCLP510 , APCLP610
\$\$CHOL^APCLD518	APCLD510 , APCLD511 , APCLD515 , APCLP510

	APCLP511 , APCLP515 , APCLP610 , APCLP611 APCLP615
\$\$CREAT^APCLD518	APCLD510 , APCLD511
\$\$FGLUCOSE^APCLD518	APCLP510 , APCLP511 , APCLP610 , APCLP611
\$\$G75^APCLD518	APCLP510 , APCLP511 , APCLP610 , APCLP611
\$\$HDL^APCLD518	APCLD510 , APCLD511 , APCLP510 , APCLP511 APCLP610 , APCLP611
\$\$HGBA1C^APCLD518	APCLD510
\$\$LASTNP^APCLD518	APCLD510 , APCLD516
\$\$LDL^APCLD518	APCLD510 , APCLD511 , APCLD515 , APCLP510 APCLP511 , APCLP515 , APCLP610 , APCLP611 APCLP615
\$\$MICRO^APCLD518	APCLD510
\$\$PPD^APCLD518	APCLD510 , APCLD516
\$\$PROTEIN^APCLD518	APCLD510
\$\$TRIG^APCLD518	APCLD510 , APCLD511 , APCLP510 , APCLP511 APCLP610 , APCLP611
\$\$URIN^APCLD518	APCLD510
^APCLD519	opt
\$\$LASTHF^APCLD519	APCLD516
BANNER^APCLD519	opt
TAXCHK^APCLD519	APCLD51 , APCLD51E
^APCLD51A	APCLD514
\$\$TD^APCLD51B	APCLD510
BS^APCLD51C	APCLD518
CHOL^APCLD51C	APCLD518
CREAT^APCLD51C	APCLD518
FGLUCOSE^APCLD51C	APCLD518
G75^APCLD51C	APCLD518
HDL^APCLD51C	APCLD518
HGBA1C^APCLD51C	APCLD518
LDL^APCLD51C	APCLD518
MICRO^APCLD51C	APCLD518
PROTEIN^APCLD51C	APCLD518
TRIG^APCLD51C	APCLD518
URIN^APCLD51C	APCLD518
^APCLD51E	opt
\$\$ACTDMPT^APCLD51G	APCLD510

EP^APCLD5TL	APCLD5TS
^APCLD5TS	opt
^APCLD61	opt
BDMG^APCLD61	APCLD61,APCLD61E
WRITEF^APCLD61	APCLD610
^APCLD610	APCLD61
\$\$DATE^APCLD610	APCLD612
EAUDIT^APCLD610	APCLD61E
^APCLD611	APCLD615
\$\$CESS^APCLD611	APCLD610
\$\$ACAR^APCLD612	APCLD610,APCLD616
\$\$CPT^APCLD612	APCLD612,APCLD613,APCLD61B
\$\$DEPDX^APCLD612	APCLD610
\$\$DEPSCR^APCLD612	APCLD610
\$\$EKG^APCLD612	APCLD610,APCLD611
\$\$INSULIN^APCLD612	APCLD610,APCLD616
\$\$MET^APCLD612	APCLD610,APCLD616
\$\$RAD^APCLD612	APCLD612
\$\$REFMED^APCLD612	APCLD610,APCLD616
\$\$SULF^APCLD612	APCLD610,APCLD616
\$\$TBTX^APCLD612	APCLD610,APCLD616
\$\$TROG^APCLD612	APCLD610,APCLD616
\$\$BPS^APCLD613	APCLD610,APCLD615,APCLD616
\$\$CMSFDX^APCLD613	APCLD610,APCLD614,APCLD616
\$\$FLU^APCLD613	APCLD610
\$\$FRSTDMDX^APCLD613	APCLD610
\$\$HTNDX^APCLD613	APCLD610
\$\$LASTDMDX^APCLD613	APCLD610,APCLD616
\$\$LASTHT^APCLD613	APCLD610,APCLD613
\$\$LASTWT^APCLD613	APCLD610
\$\$PLDMDOO^APCLD613	APCLD610,APCLD614,APCLD616
\$\$PLDMDXS^APCLD613	APCLD610,APCLD616
\$\$PNEU^APCLD613	APCLD610
\$\$DURDM^APCLD614	APCLD615
\$\$OB^APCLD614	APCLD615
\$\$OW^APCLD614	APCLD615
CUML^APCLD614	APCLD61P

CUML^APCLD615	APCLD610
\$\$ACE^APCLD616	APCLD610
\$\$ASPIRIN^APCLD616	APCLD610
\$\$DI^APCLD616	APCLD614
\$\$LIPID^APCLD616	APCLD610
\$\$TBCODE^APCLD616	APCLD615
\$\$THERAPY^APCLD616	APCLD615
\$\$TOBACCO^APCLD616	APCLD610
\$\$TYPE^APCLD616	APCLD615
\$\$DENTAL^APCLD617	APCLD610
\$\$DFE^APCLD617	APCLD610
\$\$DIETEDUC^APCLD617	APCLD610
\$\$EXEDUC^APCLD617	APCLD610
\$\$EYE^APCLD617	APCLD610
\$\$OTHEDUC^APCLD617	APCLD610
\$\$REFUSAL^APCLD617	APCLD611 , APCLD612 , APCLD613 , APCLD616 APCLD618 , APCLD61B , APCLD61C
\$\$BMI^APCLD618	APCLD610
\$\$CHOL^APCLD618	APCLD610 , APCLD611 , APCLD615
\$\$CREAT^APCLD618	APCLD610 , APCLD611
\$\$HDL^APCLD618	APCLD610 , APCLD611
\$\$HGBA1C^APCLD618	APCLD610
\$\$LASTNP^APCLD618	APCLD610 , APCLD616
\$\$LDL^APCLD618	APCLD610 , APCLD611 , APCLD615
\$\$MICRO^APCLD618	APCLD610
\$\$PPD^APCLD618	APCLD610 , APCLD616
\$\$PROTEIN^APCLD618	APCLD610
\$\$TRIG^APCLD618	APCLD610 , APCLD611
\$\$URIN^APCLD618	APCLD610
^APCLD619	opt
\$\$LASTHF^APCLD619	APCLD616
BANNER^APCLD619	opt
TAXCHK^APCLD619	APCLD61 , APCLD61E
^APCLD61A	APCLD614
\$\$TD^APCLD61B	APCLD610
BS^APCLD61C	APCLD618
CHOL^APCLD61C	APCLD618

CREAT^APCLD61C	APCLD618
FGLUCOSE^APCLD61C	APCLD618
G75^APCLD61C	APCLD618
HDL^APCLD61C	APCLD618
HGBA1C^APCLD61C	APCLD618
LDL^APCLD61C	APCLD618
MICRO^APCLD61C	APCLD618
PROTEIN^APCLD61C	APCLD618
TRIG^APCLD61C	APCLD618
URIN^APCLD61C	APCLD618
^APCLD61E	opt
\$\$ACTDMPT^APCLD61G	APCLD610
EP^APCLD6TL	APCLD6TS
^APCLD6TS	opt
^APCLD71	opt
BDMG^APCLD71	APCLD71 , APCLD71E
WRITEF^APCLD71	APCLD710
^APCLD710	APCLD71
\$\$DATE^APCLD710	APCLD712
EAUDIT^APCLD710	APCLD71E
^APCLD711	APCLD715
\$\$CESS^APCLD711	APCLD710
\$\$ACAR^APCLD712	APCLD710 , APCLD716
\$\$CPT^APCLD712	APCLD712 , APCLD713 , APCLD71B
\$\$DEPDX^APCLD712	APCLD710
\$\$DEPSCR^APCLD712	APCLD710
\$\$EKG^APCLD712	APCLD710 , APCLD711
\$\$INSULIN^APCLD712	APCLD710 , APCLD716
\$\$MET^APCLD712	APCLD710 , APCLD716
\$\$RAD^APCLD712	APCLD712
\$\$REFMED^APCLD712	APCLD710 , APCLD716
\$\$SULF^APCLD712	APCLD710 , APCLD716
\$\$TBTX^APCLD712	APCLD710 , APCLD716
\$\$TROG^APCLD712	APCLD710 , APCLD716
\$\$BPS^APCLD713	APCLD710 , APCLD715 , APCLD716
\$\$CMSFDX^APCLD713	APCLD710 , APCLD714 , APCLD716
\$\$FLU^APCLD713	APCLD710

\$\$FRSTDMDX^APCLD713	APCLD710
\$\$HTNDX^APCLD713	APCLD710
\$\$LASTDMDX^APCLD713	APCLD710,APCLD716
\$\$LASTTHT^APCLD713	APCLD710,APCLD713
\$\$LASTWT^APCLD713	APCLD710
\$\$PLDMDOO^APCLD713	APCLD710,APCLD714,APCLD716
\$\$PLDMDXS^APCLD713	APCLD710,APCLD716
\$\$PNEU^APCLD713	APCLD710
\$\$DURDM^APCLD714	APCLD715
\$\$OB^APCLD714	APCLD715
\$\$OW^APCLD714	APCLD715
CUML^APCLD714	APCLD71P
CUML^APCLD715	APCLD710
\$\$ACE^APCLD716	APCLD710
\$\$ASPIRIN^APCLD716	APCLD710
\$\$DI^APCLD716	APCLD714
\$\$LIPID^APCLD716	APCLD710
\$\$TBCODE^APCLD716	APCLD715
\$\$THERAPY^APCLD716	APCLD715
\$\$TOBACCO^APCLD716	APCLD710
\$\$TYPE^APCLD716	APCLD715
\$\$DENTAL^APCLD717	APCLD710
\$\$DFE^APCLD717	APCLD710
\$\$DIETEDUC^APCLD717	APCLD710
\$\$EXEDUC^APCLD717	APCLD710
\$\$EYE^APCLD717	APCLD710
\$\$OTHEDUC^APCLD717	APCLD710
\$\$REFUSAL^APCLD717	APCLD711,APCLD712,APCLD713,APCLD716 APCLD718,APCLD71B,APCLD71C
\$\$BMI^APCLD718	APCLD710,APCLP710,APCLP810
\$\$CHOL^APCLD718	APCLD710,APCLD711,APCLD715,APCLP710 APCLP711,APCLP715,APCLP810,APCLP811 APCLP815
\$\$CREAT^APCLD718	APCLD710,APCLD711
\$\$FGLUCOSE^APCLD718	APCLP710,APCLP711,APCLP810,APCLP811
\$\$G75^APCLD718	APCLP710,APCLP711,APCLP810,APCLP811
\$\$HDL^APCLD718	APCLD710,APCLD711,APCLP710,APCLP711

	APCLP810, APCLP811
\$\$HGBA1C^APCLD718	APCLD710
\$\$LASTNP^APCLD718	APCLD710, APCLD716
\$\$LDL^APCLD718	APCLD710, APCLD711, APCLD715, APCLP710 APCLP711, APCLP715, APCLP810, APCLP811 APCLP815
\$\$MICRO^APCLD718	APCLD710
\$\$PPD^APCLD718	APCLD710, APCLD716
\$\$PROTEIN^APCLD718	APCLD710
\$\$TRIG^APCLD718	APCLD710, APCLD711, APCLP710, APCLP711 APCLP810, APCLP811
\$\$URIN^APCLD718	APCLD710
^APCLD719	opt
\$\$LASTHF^APCLD719	APCLD716
BANNER^APCLD719	opt
TAXCHK^APCLD719	APCLD71, APCLD71E
^APCLD71A	APCLD714
\$\$TD^APCLD71B	APCLD710
BS^APCLD71C	APCLD718
CHOL^APCLD71C	APCLD718
CREAT^APCLD71C	APCLD718
FGLUCOSE^APCLD71C	APCLD718
G75^APCLD71C	APCLD718
HDL^APCLD71C	APCLD718
HGBA1C^APCLD71C	APCLD718
LDL^APCLD71C	APCLD718
MICRO^APCLD71C	APCLD718
PROTEIN^APCLD71C	APCLD718
TRIG^APCLD71C	APCLD718
URIN^APCLD71C	APCLD718
^APCLD71E	opt
\$\$ACTDMPT^APCLD71G	APCLD710
EP^APCLD7TL	APCLD7TS
^APCLD7TS	opt
^APCLD81	opt
BDMG^APCLD81	APCLD81, APCLD81E
WRITEF^APCLD81	APCLD810

^APCLD810	APCLD81
\$\$DATE^APCLD810	APCLD812
EAUDIT^APCLD810	APCLD81E
^APCLD811	APCLD815
\$\$CESS^APCLD811	APCLD810
\$\$ACAR^APCLD812	APCLD810, APCLD816
\$\$CPT^APCLD812	APCLD812, APCLD813, APCLD81B
\$\$DEPDX^APCLD812	APCLD810
\$\$DEPSCR^APCLD812	APCLD810
\$\$DPP4^APCLD812	APCLD810, APCLD816
\$\$EKG^APCLD812	APCLD810, APCLD811
\$\$INCR^APCLD812	APCLD810, APCLD816
\$\$INSULIN^APCLD812	APCLD810, APCLD816
\$\$MET^APCLD812	APCLD810, APCLD816
\$\$RAD^APCLD812	APCLD812
\$\$REFMED^APCLD812	APCLD810, APCLD816
\$\$SULF^APCLD812	APCLD810, APCLD816
\$\$TBTX^APCLD812	APCLD810, APCLD816
\$\$TROG^APCLD812	APCLD810, APCLD816
\$\$BPS^APCLD813	APCLD810, APCLD815, APCLD816
\$\$CMSFDX^APCLD813	APCLD810, APCLD814, APCLD816
\$\$FLU^APCLD813	APCLD810
\$\$FRSTDMDX^APCLD813	APCLD810
\$\$HTNDX^APCLD813	APCLD810
\$\$LASTDMDX^APCLD813	APCLD810, APCLD816
\$\$LASTHT^APCLD813	APCLD810, APCLD813
\$\$LASTWT^APCLD813	APCLD810
\$\$PLDMDOO^APCLD813	APCLD810, APCLD814, APCLD816
\$\$PLDMDXS^APCLD813	APCLD810, APCLD816
\$\$PNEU^APCLD813	APCLD810
\$\$DURDM^APCLD814	APCLD815
\$\$OB^APCLD814	APCLD815
\$\$OW^APCLD814	APCLD815
CUML^APCLD814	APCLD81P
CUML^APCLD815	APCLD810
\$\$ACE^APCLD816	APCLD810
\$\$ASPIRIN^APCLD816	APCLD810

\$\$DI^APCLD816	APCLD814
\$\$LIPID^APCLD816	APCLD810
\$\$TBCODE^APCLD816	APCLD815
\$\$THERAPY^APCLD816	APCLD815
\$\$TOBACCO^APCLD816	APCLD810 , APCLD811
\$\$TYPE^APCLD816	APCLD815
\$\$DENTAL^APCLD817	APCLD810
\$\$DFE^APCLD817	APCLD810
\$\$DIETEDUC^APCLD817	APCLD810
\$\$EXEDUC^APCLD817	APCLD810
\$\$EYE^APCLD817	APCLD810
\$\$OTHEDUC^APCLD817	APCLD810
\$\$REFUSAL^APCLD817	APCLD811 , APCLD812 , APCLD813 , APCLD816 APCLD818 , APCLD81B , APCLD81C
\$\$BMI^APCLD818	APCLD810
\$\$CHOL^APCLD818	APCLD810 , APCLD811 , APCLD815
\$\$CREAT^APCLD818	APCLD810 , APCLD811
\$\$HDL^APCLD818	APCLD810 , APCLD811
\$\$HGBA1C^APCLD818	APCLD810
\$\$LASTNP^APCLD818	APCLD810 , APCLD816
\$\$LDL^APCLD818	APCLD810 , APCLD811 , APCLD815
\$\$MICRO^APCLD818	APCLD810
\$\$PPD^APCLD818	APCLD810 , APCLD816
\$\$PROTEIN^APCLD818	APCLD810
\$\$STV^APCLD818	APCLD811
\$\$TRIG^APCLD818	APCLD810 , APCLD811
^APCLD819	opt
\$\$LASTHF^APCLD819	APCLD816
BANNER^APCLD819	opt
TAXCHK^APCLD819	APCLD81 , APCLD81E
^APCLD81A	APCLD814
\$\$TD^APCLD81B	APCLD810
\$\$GFR^APCLD81C	APCLD810
\$\$QUAN^APCLD81C	APCLD810
\$\$UACR^APCLD81C	APCLD810
\$\$UPCR^APCLD81C	APCLD810
ACRATIOM^APCLD81C	APCLD81D

CHOL^APCLD81C	APCLD818
CREAT^APCLD81C	APCLD818
HDL^APCLD81C	APCLD818
LDL^APCLD81C	APCLD818
PROTEIN^APCLD81C	APCLD818
TRIG^APCLD81C	APCLD818
URIN^APCLD81C	APCLD818
BS^APCLD81D	APCLD818
FGLUCOSE^APCLD81D	APCLD818
G75^APCLD81D	APCLD818
HGBA1C^APCLD81D	APCLD818
MICRO^APCLD81D	APCLD818
^APCLD81E	opt
\$\$ACTDMPT^APCLD81G	APCLD810
EP^APCLD8TL	APCLD8TS
^APCLD8TS	opt
^APCLD99	opt
WRITEF^APCLD99	APCLD990
\$\$MAMMOG^APCLD992	APCLD990
\$\$DURDM^APCLD994	APCLD995
\$\$OB^APCLD994	APCLD995
\$\$OW^APCLD994	APCLD995
CUML^APCLD994	APCLD99P
CUML^APCLD995	APCLD990
\$\$ACE^APCLD996	APCLD990
\$\$ASPIRIN^APCLD996	APCLD990
\$\$FLU^APCLD996	APCLD990
\$\$PNEU^APCLD996	APCLD990
\$\$SDM^APCLD996	APCLD990
\$\$SELF^APCLD996	APCLD990
\$\$TBCODE^APCLD996	APCLD995
\$\$TD^APCLD996	APCLD990
\$\$THERAPY^APCLD996	APCLD995
\$\$TOBACCO^APCLD996	APCLD990
\$\$BPS^APCLD997	APCLD990 , APCLD995 , APCLD996
\$\$CESS^APCLD997	APCLD990
\$\$CMSFDX^APCLD997	APCLD990 , APCLD994 , APCLD996

\$\$DENTAL^APCLD997	APCLD990
\$\$DFE^APCLD997	APCLD990
\$\$DIETEDUC^APCLD997	APCLD990
\$\$EXEDUC^APCLD997	APCLD990
\$\$EYE^APCLD997	APCLD990
\$\$FRSTDMDX^APCLD997	APCLD990 , APCLD996
\$\$HTNDX^APCLD997	APCLD990
\$\$LASTDMDX^APCLD997	APCLD990 , APCLD996
\$\$LASTHT^APCLD997	APCLD990
\$\$LASTWT^APCLD997	APCLD990
\$\$OTHEDUC^APCLD997	APCLD990
\$\$PLDMDOO^APCLD997	APCLD990 , APCLD994 , APCLD996
\$\$PLDMDXS^APCLD997	APCLD990 , APCLD996
\$\$REFUSAL^APCLD997	APCLD996 , APCLD998
\$\$ACAR^APCLD998	APCLD990 , APCLD996
\$\$ALT^APCLD998	APCLD990
\$\$AST^APCLD998	APCLD990
\$\$BMI^APCLD998	APCLD990
\$\$BS^APCLD998	APCLD990
\$\$CHOL^APCLD998	APCLD990 , APCLD995
\$\$CREAT^APCLD998	APCLD990 , APCLD995
\$\$EKG^APCLD998	APCLD990 , APCLD995
\$\$HGBA1C^APCLD998	APCLD990
\$\$INSULIN^APCLD998	APCLD990 , APCLD996
\$\$LASTNP^APCLD998	APCLD990 , APCLD996
\$\$LDL^APCLD998	APCLD990 , APCLD995
\$\$MET^APCLD998	APCLD990 , APCLD996
\$\$MICRO^APCLD998	APCLD990
\$\$PAP^APCLD998	APCLD990
\$\$PPD^APCLD998	APCLD990 , APCLD996
\$\$PROTEIN^APCLD998	APCLD990
\$\$SULF^APCLD998	APCLD990 , APCLD996
\$\$TBTX^APCLD998	APCLD990 , APCLD996
\$\$TRIG^APCLD998	APCLD990 , APCLD995
\$\$TROG^APCLD998	APCLD990 , APCLD996
\$\$URIN^APCLD998	APCLD990
^APCLD999	opt

BANNER^APCLD999	opt
TAXCHK^APCLD999	APCLD99
^APCLDE1	opt
@(^APCLDE1	APCLDE2,APCLDE3,APCLDE4,APCLDE5
COMMHDR^APCLDE1P	APCLDE2P,APCLDE3P,APCLDE4P,APCLDE5P
LOCHDR^APCLDE1P	APCLDE2P,APCLDE3P,APCLDE4P,APCLDE5P
^APCLDE2	opt
^APCLDE3	opt
^APCLDE4	opt
^APCLDE5	opt
^APCLDEMO	opt
\$\$START1^APCLDF	APCDALGP,APCDALGQ,APCDALGR,APCDAUTL

APCHPMH1 , APCHPST1 , APCHPST2 , APCHPWH2
 APCHPWH3 , APCHPWH4 , APCHPWH5 , APCHPWH6
 APCHPWH7 , APCHS11C , APCHS11G , APCHS12
 APCHS3A , APCHS3B , APCHS9A , APCHS9B1 , APCHS9B2
 APCHS9B3 , APCHS9B4 , APCHS9B5 , APCHS9B6
 APCHS9B7 , APCHS9D1
 APCHS9D2 , APCHSAS1 , APCHSAST , APCHSM01
 APCHSM03 , APCHSM05 , APCHSM08 , APCHSMAS
 APCHSMU , APCLAL1A , APCLAL1P , APCLAL2P
 APCLAL3P , APCLAL4P , APCLAL5P , APCLAPI
 APCLAPI2 , APCLAPIU , APCLCH11 , APCLCV1
 APCLD201 , APCLD202 , APCLD206 , APCLD207
 APCLD208 , APCLD211
 APCLD212 , APCLD216 , APCLD217 , APCLD218
 APCLD311 , APCLD312 , APCLD313 , APCLD316
 APCLD317 , APCLD318 , APCLD511 , APCLD512
 APCLD513 , APCLD516 , APCLD517 , APCLD518
 APCLD51C , APCLD51G , APCLD611 , APCLD612
 APCLD613 , APCLD616 , APCLD617 , APCLD618
 APCLD61C , APCLD61G
 APCLD711 , APCLD712 , APCLD713 , APCLD716
 APCLD717 , APCLD718 , APCLD71C , APCLD71G
 APCLD811 , APCLD812 , APCLD813 , APCLD816
 APCLD817 , APCLD818 , APCLD81C , APCLD81D
 APCLD81G , APCLD992 , APCLD996 , APCLD997
 APCLD998 , APCLDE1P , APCLDE2P , APCLDE3P
 APCLDE4P , APCLDE5P
 APCLDF0 , APCLDM1 , APCLDM1A , APCLDM2 , APCLDM3
 APCLDM4 , APCLDM6 , APCLDM7 , APCLDM8 , APCLDMNC
 APCLDMSM , APCLDOD1 , APCLDOD2 , APCLDR1
 APCLDR2 , APCLDR31 , APCLDV1P , APCLDV2P
 APCLDV3P , APCLDV4P , APCLDV5P , APCLEL1
 APCLEL2 , APCLEL3 , APCLM1 , APCLP511 , APCLP512
 APCLP513
 APCLP516 , APCLP517 , APCLP518 , APCLP611
 APCLP612 , APCLP613 , APCLP616 , APCLP617
 APCLP618 , APCLP711 , APCLP712 , APCLP713
 APCLP716 , APCLP717 , APCLP718 , APCLP811
 APCLP812 , APCLP813 , APCLP816 , APCLP817
 APCLP818 , APCLPDBL , APCLPIF1 , APCLPIF2
 APCLPP21 , APCLPRT
 APCLRIN1 , APCLV1 , APCLV2 , APCLW11 , APCLW21
 APCLW61 , BJPC2EV2

^APCLDF0	opt
PARSE^APCLDF1	APCLDF
PROCESS^APCLDF1	APCLDF
^APCLDF2	APCLDF0
RESULTS^APCLDF2	APCLDF1
DATE^APCLDF3	APCLDF2
VISIT^APCLDF3	APCLDF1
D^APCLDF4	APCLDF
DDS^APCLDIC	APCLFS , APCLTAX0

DIC^APCLDIC	APCLFS , APCLFS1 , APCLTAX0 , APCLTAX1 , APCLTAX2
DIE^APCLDIC	APCLTAX0
DIK^APCLDIC	APCLFS , APCLFS1 , APCLTAX0 , APCLTAX1
DIR^APCLDIC	APCLFS , APCLFS1 , APCLTAX0 , APCLTAX1 , APCLTAX2 APCLTAX3
FILE^APCLDIC	APCLFS , APCLFS1 , APCLTAX0 , APCLTAX1 , APCLTAX3
IX1^APCLDIC	APCLTAX3
^APCLDM	opt
\$\$REC^APCLDM	APCLASK
WRITEF^APCLDM	APCLASK
CUML^APCLDM1	APCLDM1A , APCLDM2 , APCLDM3 , APCLDM4 , APCLDM6 APCLDM7 , APCLDM8
^APCLDM1A	APCLDM1
^APCLDM2	APCLDM1
^APCLDM3	APCLDM1
^APCLDM4	APCLDM1
CLEAN^APCLDM5	APCLDM1
EN^APCLDM5	APCLDM1
\$\$RSTAT^APCLDM6	APCLD200 , APCLD210 , APCLD310 , APCLD510 APCLD610 , APCLD710 , APCLD810 , APCLD990 APCLP510 , APCLP610 , APCLP710 , APCLP810
TOBACCO^APCLDM6	APCLDM1
BSTAKEN^APCLDM7	APCLDM1A
PPD^APCLDM8	APCLDM4
^APCLDMAP	opt
^APCLDMAS	opt
^APCLDMEL	opt
^APCLDMSM	opt
^APCLDMSP	opt
^APCLDMTX	opt
^APCLDOD1	opt
^APCLDOD2	opt
^APCLDP1	opt
^APCLDR1	opt
^APCLDR2	opt
^APCLDR3	opt
FINTOT^APCLDR3	APCLDR31

SUBTOT^APCLDR3	APCLDR31
HEAD^APCLDR31	APCLDR3
^APCLDV1	opt
@(^APCLDV1	APCLDV2 , APCLDV3 , APCLDV4 , APCLDV5
COMMHDR^APCLDV1P	APCLDV2P , APCLDV3P , APCLDV4P , APCLDV5P
LOCHDR^APCLDV1P	APCLDV2P , APCLDV3P , APCLDV4P , APCLDV5P
^APCLDV2	opt
^APCLDV3	opt
^APCLDV4	opt
^APCLDV5	opt
^APCLEL1	opt
^APCLEL2	opt
^APCLEL3	opt
^APCLEL4	opt
^APCLER1	opt
^APCLER2	opt
^APCLFPC	opt
^APCLFPR	opt
^APCLFS	opt
BACK^APCLFS	APCLFS1
FSCBACK^APCLFS	APCLFS1
^APCLFS1	APCLFS
^APCLFY	APCL1A , APCL2A , APCLAA , APCLOS
^APCLGCD	opt
^APCLGV	opt
SCREENS^APCLGV	APCLGVP
^APCLHCT	opt
^APCLHDD	opt
^APCLHH1	opt
COHORT^APCLLT	opt
NOREG^APCLLT	opt
DIC^APCLLTD	APCLLT
DIE^APCLLTD	APCLLT
DIR^APCLLTD	APCLLT , APCLLTZ
^APCLLTZ	APCLLT
^APCLM1	opt
^APCLM2	opt

^APCLNJ1	opt
^APCLNJ13	APCLNJ12
^APCLNJ2	opt
^APCLNJ23	APCLNJ22
\$\$CHKLOC^APCLOCCK	APCLAP11, APCLAP21, APCLAP31, APCLAP41 APCLAP51, APCLAP61, APCLAP71, APCLAP81 APCLCAW1, APCLGCDC
\$\$GETLOC^APCLOCCK	APCLAP1, APCLAP2, APCLAP3, APCLAP4, APCLAP5 APCLAP6, APCLAP7, APCLAP8, APCLCAW, APCLGCDC
^APCLOP1	opt
^APCLOR1	opt
^APCLOS	opt
\$\$PIDD^APCLOS21	APCLVLU
THIRD^APCLOS21	APCLOS2
^APCLOS41	APCLOS4
^APCLOS61	APCLOS6
HEAD^APCLOSP	APCLOSP1, APCLOSP2, APCLOSP3, APCLOSP4 APCLOSP5, APCLOSP6
^APCLOSP3	APCLOSP2
DENTAL^APCLOSP4	APCLOSP3
^APCLOSP6	APCLOSP5
CALC^APCLOSUT	APCLOSP, APCLOSP1, APCLOSP2, APCLOSP3 APCLOSP4, APCLOSP5, APCLOSP6
DONE^APCLOSUT	APCL1AP, APCL1HP, APCL2AP, APCL8AP, APCLAAP APCLACC1, APCLADAP, APCLADXP, APCLAP1P APCLAP2P, APCLAP3P, APCLAP4P, APCLAP5P APCLAP6P, APCLAP7P, APCLAP8P, APCLAP9P APCLAUD2, APCLBPP, APCLBRH1, APCLBV1 APCLCAWP, APCLCH1P, APCLCH2P, APCLCP1P APCLCP3P, APCLCP5P APCLCP6P, APCLCP8P, APCLCP9P, APCLCR1 APCLCVP, APCLCZPP, APCLDP1P, APCLER1P APCLER2P, APCLFPCP, APCLFPRP, APCLGVP APCLHCT1, APCLM1, APCLM2, APCLNJ12, APCLNJ22 APCLOSP, APCLPCT1, APCLPNP, APCLPP2P APCLPVC2, APCLRADP, APCLRPLP, APCLRT1P APCLR9P, APCLT1P APCLTENP, APCLVLP2, APCLVPVC, APCLW1P APCLW2P, APCLW6P, APCLWL1P, APCLYV12 APCLYV22, APCLYV32, APCLYV42, APCLYV43 APCLYV52, APCLYV62, APCLYV63
EOJ^APCLOSUT	APCLOS
SET^APCLOSUT	APCLOS4

XTMP^APCLOSUT	APCL1A1 , APCL1H1 , APCL2A1 , APCL8A1 , APCLAA1 APCLACC2 , APCLADA1 , APCLADX1 , APCLAL1 APCLAL1A , APCLAL2 , APCLAL31 , APCLAL4 , APCLAL5 APCLAP11 , APCLAP21 , APCLAP31 , APCLAP41 APCLAP51 , APCLAP61 , APCLAP71 , APCLAP81 APCLAP91 , APCLAUD , APCLBP1 , APCLBRH2 , APCLBV2 APCLCAR1 , APCLCAW1 , APCLCH1 , APCLCH2 APCLCP11 , APCLCP31 , APCLCP5 , APCLCP61 APCLCP81 , APCLCP91 , APCLCPT1 , APCLCR1 APCLCV1 , APCLCZP1 , APCLDE1 , APCLDE2 , APCLDE31 APCLDE4 , APCLDE5 , APCLDP1 , APCLDR1 , APCLDR2 APCLDR3 , APCLDV1 , APCLDV2 , APCLDV31 , APCLDV4 APCLDV5 APCLEL1 , APCLEL2 , APCLEL3 , APCLEL4 , APCLER11 APCLER21 , APCLFPC1 , APCLFPR1 , APCLGV APCLHCT2 , APCLHDD , APCLM1 , APCLM2 , APCLNJ11 APCLNJ21 , APCLOP1 , APCLOS , APCLOS1 , APCLPCT2 APCLPN1 , APCLPS1 , APCLPVC1 , APCLRAD1 APCLREF1 , APCLRPL1 , APCLRT11 , APCLT1 APCLTEN1 APCLUPST , APCLVL1 , APCLVPVC , APCLW11 , APCLW21 APCLW61 , APCLWL11 , APCLYV11 , APCLYV21 APCLYV31 , APCLYV41 , APCLYV51 , APCLYV61
^APCLP51	opt
BDMG^APCLP51	APCLP51
^APCLP510	APCLP51
^APCLP511	APCLP515
\$\$CESS^APCLP511	APCLP510
\$\$ACAR^APCLP512	APCLP510 , APCLP516
\$\$CPT^APCLP512	APCLP512 , APCLP51B
\$\$EKG^APCLP512	APCLP510 , APCLP511
\$\$MET^APCLP512	APCLP510 , APCLP516
\$\$RAD^APCLP512	APCLP512
\$\$SULF^APCLP512	APCLP510 , APCLP516
\$\$TROG^APCLP512	APCLP510 , APCLP516
\$\$BPS^APCLP513	APCLP510 , APCLP515 , APCLP516
\$\$CMSFDX^APCLP513	APCLP510 , APCLP514 , APCLP516
\$\$FRSTDMDX^APCLP513	APCLP510
\$\$HTNDX^APCLP513	APCLP510
\$\$LASTDMDX^APCLP513	APCLP516
\$\$LASTHT^APCLP513	APCLP510
\$\$LASTWC^APCLP513	APCLP510
\$\$LASTWT^APCLP513	APCLP510
\$\$PLDMDOO^APCLP513	APCLP514 , APCLP516

\$\$PLDMDXS^APCLP513	APCLP510 , APCLP516
ABNG^APCLP513	APCLP510
IFG^APCLP513	APCLP510
IGT^APCLP513	APCLP510
MS^APCLP513	APCLP510
\$\$OB^APCLP514	APCLP515
\$\$OW^APCLP514	APCLP515
CUML^APCLP514	APCLP51P
CUML^APCLP515	APCLP510
\$\$ACE^APCLP516	APCLP510
\$\$ASPIRIN^APCLP516	APCLP510
\$\$LIPID^APCLP516	APCLP510
\$\$THERAPY^APCLP516	APCLP515
\$\$TOBACCO^APCLP516	APCLP510
\$\$DIETEDUC^APCLP517	APCLP510
\$\$EXEDUC^APCLP517	APCLP510
\$\$REFUSAL^APCLP517	APCLP511 , APCLP512 , APCLP516 , APCLP51B
^APCLP519	opt
\$\$LASTHF^APCLP519	APCLP516
BANNER^APCLP519	opt
TAXCHK^APCLP519	APCLP51
^APCLP51A	APCLP514
EP^APCLP5TL	APCLP5TS
^APCLP5TS	opt
^APCLP61	opt
BDMG^APCLP61	APCLP61
^APCLP610	APCLP61
^APCLP611	APCLP615
\$\$CESS^APCLP611	APCLP610
\$\$ACAR^APCLP612	APCLP610 , APCLP616
\$\$CPT^APCLP612	APCLP612 , APCLP61B
\$\$EKG^APCLP612	APCLP610 , APCLP611
\$\$MET^APCLP612	APCLP610 , APCLP616
\$\$RAD^APCLP612	APCLP612
\$\$SULF^APCLP612	APCLP610 , APCLP616
\$\$TROG^APCLP612	APCLP610 , APCLP616
\$\$BPS^APCLP613	APCLP610 , APCLP615 , APCLP616

\$\$CMSFDX^APCLP613	APCLP610 , APCLP614 , APCLP616
\$\$FRSTDMDX^APCLP613	APCLP610
\$\$HTNDX^APCLP613	APCLP610
\$\$LASTDMDX^APCLP613	APCLP616
\$\$LASTHT^APCLP613	APCLP610
\$\$LASTWC^APCLP613	APCLP610
\$\$LASTWT^APCLP613	APCLP610
\$\$PLDMD00^APCLP613	APCLP614 , APCLP616
\$\$PLDMDXS^APCLP613	APCLP610 , APCLP616
ABNG^APCLP613	APCLP610
IFG^APCLP613	APCLP610
IGT^APCLP613	APCLP610
MS^APCLP613	APCLP610
\$\$OB^APCLP614	APCLP615
\$\$OW^APCLP614	APCLP615
CUML^APCLP614	APCLP61P
CUML^APCLP615	APCLP610
\$\$ACE^APCLP616	APCLP610
\$\$ASPIRIN^APCLP616	APCLP610
\$\$LIPID^APCLP616	APCLP610
\$\$THERAPY^APCLP616	APCLP615
\$\$TOBACCO^APCLP616	APCLP610
\$\$DIETEDUC^APCLP617	APCLP610
\$\$EXEDUC^APCLP617	APCLP610
\$\$REFUSAL^APCLP617	APCLP611 , APCLP612 , APCLP616 , APCLP61B
^APCLP619	opt
\$\$LASTHF^APCLP619	APCLP616
BANNER^APCLP619	opt
TAXCHK^APCLP619	APCLP61
^APCLP61A	APCLP614
EP^APCLP6TL	APCLP6TS
^APCLP6TS	opt
^APCLP71	opt
BDMG^APCLP71	APCLP71
^APCLP710	APCLP71
^APCLP711	APCLP715
\$\$CESS^APCLP711	APCLP710

\$\$ACAR^APCLP712	APCLP710 , APCLP716
\$\$CPT^APCLP712	APCLP712 , APCLP71B
\$\$EKG^APCLP712	APCLP710 , APCLP711
\$\$MET^APCLP712	APCLP710 , APCLP716
\$\$RAD^APCLP712	APCLP712
\$\$SULF^APCLP712	APCLP710 , APCLP716
\$\$TROG^APCLP712	APCLP710 , APCLP716
\$\$BPS^APCLP713	APCLP710 , APCLP715 , APCLP716
\$\$CMSFDX^APCLP713	APCLP710 , APCLP714 , APCLP716
\$\$FRSTDMDX^APCLP713	APCLP710
\$\$HTNDX^APCLP713	APCLP710
\$\$LASTDMDX^APCLP713	APCLP716
\$\$LASTHT^APCLP713	APCLP710
\$\$LASTWC^APCLP713	APCLP710
\$\$LASTWT^APCLP713	APCLP710
\$\$PLDMDOO^APCLP713	APCLP714 , APCLP716
\$\$PLDMDXS^APCLP713	APCLP710 , APCLP716
ABNG^APCLP713	APCLP710
IFG^APCLP713	APCLP710
IGT^APCLP713	APCLP710
MS^APCLP713	APCLP710
\$\$OB^APCLP714	APCLP715
\$\$OW^APCLP714	APCLP715
CUML^APCLP714	APCLP71P
CUML^APCLP715	APCLP710
\$\$ACE^APCLP716	APCLP710
\$\$ASPIRIN^APCLP716	APCLP710
\$\$LIPID^APCLP716	APCLP710
\$\$THERAPY^APCLP716	APCLP715
\$\$TOBACCO^APCLP716	APCLP710
\$\$DIETEDUC^APCLP717	APCLP710
\$\$EXEDUC^APCLP717	APCLP710
\$\$REFUSAL^APCLP717	APCLP711 , APCLP712 , APCLP716 , APCLP71B
^APCLP719	opt
\$\$LASTHF^APCLP719	APCLP716
BANNER^APCLP719	opt
TAXCHK^APCLP719	APCLP71

^APCLP71A	APCLP714
^APCLP71X	APCLP7
^APCLP72	APCLP7
^APCLP73	APCLP7
^APCLP74	APCLP7
^APCLP75	APCLP7
^APCLP76	APCLP7
EP^APCLP7TL	APCLP7TS
^APCLP7TS	opt
^APCLP81	opt
BDMG^APCLP81	APCLP81
^APCLP810	APCLP81
^APCLP811	APCLP815
\$\$CESS^APCLP811	APCLP810
\$\$ACAR^APCLP812	APCLP810,APCLP816
\$\$CPT^APCLP812	APCLP812,APCLP81B
\$\$EKG^APCLP812	APCLP810,APCLP811
\$\$MET^APCLP812	APCLP810,APCLP816
\$\$RAD^APCLP812	APCLP812
\$\$SULF^APCLP812	APCLP810,APCLP816
\$\$TROG^APCLP812	APCLP810,APCLP816
\$\$BPS^APCLP813	APCLP810,APCLP815,APCLP816
\$\$CMSFDX^APCLP813	APCLP810,APCLP814,APCLP816
\$\$FRSTDMDX^APCLP813	APCLP810
\$\$HTNDX^APCLP813	APCLP810
\$\$LASTDMDX^APCLP813	APCLP816
\$\$LASTHT^APCLP813	APCLP810
\$\$LASTWC^APCLP813	APCLP810
\$\$LASTWT^APCLP813	APCLP810
\$\$PLDMDOO^APCLP813	APCLP814,APCLP816
\$\$PLDMDXS^APCLP813	APCLP810,APCLP816
ABNG^APCLP813	APCLP810
IFG^APCLP813	APCLP810
IGT^APCLP813	APCLP810
MS^APCLP813	APCLP810
\$\$OB^APCLP814	APCLP815
\$\$OW^APCLP814	APCLP815

CUML^APCLP814	APCLP81P
CUML^APCLP815	APCLP810
\$\$ACE^APCLP816	APCLP810
\$\$ASPIRIN^APCLP816	APCLP810
\$\$LIPID^APCLP816	APCLP810
\$\$THERAPY^APCLP816	APCLP815
\$\$TOBACCO^APCLP816	APCLP810
\$\$DIETEDUC^APCLP817	APCLP810
\$\$EXEDUC^APCLP817	APCLP810
\$\$REFUSAL^APCLP817	APCLP811, APCLP812, APCLP816, APCLP81B
^APCLP819	opt
\$\$LASTHF^APCLP819	APCLP816
BANNER^APCLP819	opt
TAXCHK^APCLP819	APCLP81
^APCLP81A	APCLP814
EP^APCLP8TL	APCLP8TS
^APCLP8TS	opt
^APCLP9A	APCLP9
^APCLP9B	APCLP9
^APCLP9C	APCLP9
^APCLPCT	opt
^APCLPCT3	APCLPCT2
EN^APCLPDBL	dd9000010.09
^APCLPIF1	opt
^APCLPLCV	opt
^APCLPP2	opt
SET^APCLPP2	APCLPP21
PROC^APCLPP2Q	APCLPP2P
^APCLPRPM	opt
^APCLPRT	APCLASK
^APCLPS1	opt
^APCLPSU1	opt
^APCLPSU3	opt
^APCLPVC	opt
^APCLPYR	opt
MRALoop^APCLPYR2	APCLPYR
MRBLoop^APCLPYR2	APCLPYR

MRDLOOP^APCLPYR2	APCLPYR
MCDLOOP^APCLPYR3	APCLPYR
PVTLOOP^APCLPYR4	APCLPYR
RRALOO^APCLPYR5	APCLPYR
RRBLOOP^APCLPYR5	APCLPYR
RRDLOOP^APCLPYR5	APCLPYR
^APCLRAD	opt
^APCLRAPC	APCLOS61 , APCLPVC1
^APCLREDU	opt
^APCLREF1	opt
^APCLRIN	opt
\$\$ACTCL^APCLRIN1	APCLRIN
\$\$ALL^APCLRIN1	APCLRIN
\$\$UP^APCLRIN1	APCLRIN
^APCLRPL	opt
CREATE^APCLRPT	opt
EDIT^APCLRPT	opt
PRINT^APCLRPT	opt
^APCLRT1	opt
EN2^APCLRTC	opt
^APCLRX9	opt
^APCLSRT	opt
CHKVARS^APCLSRT2	APCLSRT
^APCLSTMP	APCLAL3 , APCLBP , APCLDE3 , APCLDV3 , APCLGV APCLUPST , APCLVL3 , APCLW2
SETRECS^APCLSTMP	APCLVLP1
^APCLSTMV	APCLVL3
SETRECS^APCLSTMV	APCLVLP1
^APCLT1	opt
^APCLTAX	opt
APCLTF1^APCLTAX0	APCLTAX2
BACK^APCLTAX0	APCLTAX1
LADD^APCLTAX0	APCLTAX2
TAXADD^APCLTAX0	APCLTAX2
TAXINIT^APCLTAX0	APCLTAX4
TE1^APCLTAX0	APCLTAX2
TERM^APCLTAX0	APCLTAX2

VALM^APCLTAX0	APCLTAX1
^APCLTAX1	APCLTAX0
LAB^APCLTAX1	APCLTAX0
LABTEST^APCLTAX1	APCLTAX0 , APCLTAX2
TAXHEAD^APCLTAX1	APCLTAX0
X^APCLTAX1	APCLTAX0
Y^APCLTAX1	APCLTAX0
ATTRIB^APCLTAX2	APCLTAX0
OTHER^APCLTAX2	APCLTAX0
LABINIT^APCLTAX4	APCLTAX0
PROCESS^APCLTAX4	APCLTAX0
EP^APCLTAXE	APCLTAXT
ICD9ADD^APCLTAXF	APCLTAXE
^APCLTAXG	opt
ICD0ADD^APCLTAXH	APCLTAXE
^APCLTAXI	APCLTAXH
DISPLAY^APCLTAXI	APCLTAXK
SHOW^APCLTAXI	APCLTAXK
^APCLTAXJ	APCLTAXK
LOOK^APCLTAXK	APCLTAXI
SETDIR^APCLTAXK	APCLTAXI
ICPTADD^APCLTAXL	APCLTAXE
^APCLTAXM	APCLTAXL
DISPLAY^APCLTAXM	APCLTAXO
SHOW^APCLTAXM	APCLTAXO
^APCLTAXN	APCLTAXO
LOOK^APCLTAXO	APCLTAXM
SETDIR^APCLTAXO	APCLTAXM
EP^APCLTAXT	APCLTAXG
^APCLTEN	opt
EXIT^APCLTEN1	APCLTEN
^APCLUPST	opt
\$\$DEMO^APCLUTL	APCDACP2 , APCDCAF , APCDDVD1 , APCDDVL1

APCDDVL2, APCDDVL3, APCDDVL4, APCDRDEM
 APCDRLR, APCL1A1, APCL1H1, APCL2A1, APCL8A1
 APCLAA1, APCLACC2, APCLADA1, APCLADX1
 APCLAL1, APCLAL1A, APCLAL2, APCLAL31, APCLAL5
 APCLAP11, APCLAP21, APCLAP31, APCLAP41
 APCLAP51
 APCLAP61, APCLAP71, APCLAP81, APCLAP91
 APCLAUD1, APCLBP1, APCLBRH2, APCLBV2
 APCLCAR1, APCLCAW1, APCLCH11, APCLCH21
 APCLCP11, APCLCP31, APCLCP5, APCLCP61
 APCLCP81, APCLCP91, APCLCPT1, APCLCR1
 APCLCV1, APCLCZP1, APCLD200, APCLD310
 APCLD510, APCLD610, APCLD710
 APCLD810, APCLD990, APCLDE1, APCLDE2
 APCLDE31, APCLDMAP, APCLDMAS, APCLDMSM
 APCLDOD1, APCLDOD2, APCLDP1, APCLDR1, APCLDR2
 APCLDR3, APCLDV1, APCLDV2, APCLDV31, APCLEL1
 APCLEL2, APCLEL3, APCLEL4, APCLER11, APCLER21
 APCLFPC1, APCLFPR1, APCLG CDC, APCLGV
 APCLHCT2
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 APCLV2, AUPNVSIT

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\$\$PATIENT^APCLV	APCLV01 , APCLV06 , APCLV07
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\$\$PRIMPOV^APCLV	APCDDVL2 , APCDDVL3 , APCDEAPC , APCHPWH7 APCHS9B3 , APCHS9B4 , APCHSMAS , APCLCAR1 APCLD207 , APCLD217 , APCLD317 , APCLD517 APCLD617 , APCLD717 , APCLD817 , APCLD997 APCLP517 , APCLP617 , APCLP717 , APCLP817 APCLV08
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\$\$SECPOV^APCLV	APCLV08
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\$\$VDTM^APCLV	APCDKLVR
DENT^APCLV05	APCLV
ATTPHY^APCLV06	APCLV
MIDWIFE^APCLV06	APCLV
O^APCLV06	APCLV08
PRIMPROV^APCLV06	APCLV
SECPOV^APCLV06	APCLV
ADMDX^APCLV07	APCLV
PRIMPOV^APCLV07	APCLV
SECPOV^APCLV07	APCLV
PROC^APCLV08	APCLV

\$\$LASTVD^APCLV1	APCLDMSM ,BDPDPEE
ACTTIME^APCLV1	APCLV
ADMSERV^APCLV1	APCLV
ADMTYPE^APCLV1	APCLV
APCWL^APCLV1	APCLV
APDT^APCLV1	APCLV
APWI^APCLV1	APCLV
CHART^APCLV1	APCLV
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COMM^APCLV1	APCLV
CONSULTS^APCLV1	APCLV
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NRX^APCLV1	APCLV
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VDTM^APCLV1	APCLV
IMM^APCLV11	APCLV

PBMI^APCLV2	APCLV
\$\$PREC^APCLVDR	APCLRPLP
\$\$VREC^APCLVDR	APCLVLP
^APCLVL	opt
BD^APCLVL	AMQQCMP0
DEL^APCLVL	APCLFPC , APCLFPR , APCLGV , APCLRPL , APCLTEN APCLVLP2 , APCLVLP8
ORDER^APCLVL	AMQQCMP0
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C^APCLVL01	APCLVL0
INFORM^APCLVL01	APCLVL
J^APCLVL01	APCLVL0
N^APCLVL01	APCLVL0
PAUSE^APCLVL01	APCLFPCP , APCLFPRP , APCLSTMP , APCLTENP APCLVLP1 , APCLVLS , opt
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Y^APCLVL01	APCLVL0
XIT^APCLVL1	APCLVL
XIT1^APCLVL1	APCLVL
COUNT^APCLVL3	APCLVL
SAVE^APCLVL3	APCLVL
SORT^APCLVL3	APCLRPL
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COVPAGE^APCLVLP1	APCLVLP , APCLVLP8
DONE^APCLVLP2	APCLVLP
HEAD^APCLVLP2	APCLVLP
WRITEF^APCLVLP2	APCLVLP
DELIMIT^APCLVLP8	APCLVLP
SHOW^APCLVLS	APCLVL , APCLVL4 , APCLVL5 , APCLVL6
SHOWP^APCLVLS	APCLVL
SHOWR^APCLVLS	APCLVL , APCLVL3

DIRQ^APCLVLS1	APCLVL4 , APCLVL6
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^APCLVST	opt
^APCLW1	opt
SETE^APCLW12	APCLW11
SETG^APCLW12	APCLW11
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HEAD0^APCLYV42	APCLYV43
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KILLNM^AQAJUTIL	dd9000010 , dd9000010.02
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ZTM^ATXAX	APCLP8 , ATXPOS3
^ATXBAN	opt
DELETE^ATXBULL2	opt
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 AUPNVPLC , BJPC2EV2

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 DISPLAY^ATXCODE ATXCODE0
 SHOW^ATXCODE ATXCODE0
 LOOK^ATXCODE0 ATXCODE
 SETDIR^ATXCODE0 ATXCODE
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 ^ATXDELA | opt
 ^ATXEMP | opt
 ^ATXENP | opt
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 LABTAX^ATXGE ATXGUA
 LTAX^ATXGE ATXGUA
 MEDBLD^ATXGE ATXGUA
 CATSTR^ATXGU ATXGE
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 DIEDEL^ATXPAT ATXPOV
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 SORTEMP^ATXPVT ATXRCH
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^ATXTDL | opt
 ^ATXTSK ATXPVT
 \$\$CONVDAYS^AUPNCIX AMQQAV0, |dd9000024
 \$\$LBKG^AUPNCIX |dd9000024
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 AQR^AUPNCIXL |dd9000010.22
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WH^AUPNCIXL	dd9000010.09
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<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>	
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^AUPNOHBW	dd9000012
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\$\$BEN^AUPNPAT	APCLBP1, APCLCV1, APCLD51G, APCLD61G

APCLD71G, APCLD81G, APCLHH1, APCLRIN1
APCLW11, APCLW21

\$\$COMMRES^AUPNPAT AP CDEFU, APCDLESF, APCLAL1, APCLAL1A, APCLAL2
APCLAL31, APCLAL4, APCLAL5, APCLBP1, APCLCH11
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APCLW6P

\$\$DOB^AUPNPAT AP CDALGP, APCDALGQ, APCDALGR, APCDEFU
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APCLD206, APCLD207, APCLD210, APCLD212
APCLD216, APCLD217, APCLD310, APCLD312
APCLD313, APCLD510, APCLD512, APCLD513
APCLD516, APCLD51G, APCLD610, APCLD612
APCLD613, APCLD616
APCLD61G, APCLD710, APCLD712, APCLD713
APCLD716, APCLD71G, APCLD810, APCLD812
APCLD813, APCLD816, APCLD81G, APCLD990
APCLD996, APCLD997, APCLD998, APCLDR1
APCLDR2, APCLDR31, APCLEL1, APCLEL2, APCLEL4
APCLM2, APCLOP1, APCLP510, APCLP512, APCLP513
APCLP610
APCLP612, APCLP613, APCLP710, APCLP712
APCLP713, APCLP810, APCLP812, APCLP813
APCLPDBL, APCLREDU, APCLREF1, APCLV2, BDPDPEE

\$\$DOD^AUPNPAT AP CDALGP, APCDALGQ, APCDR001, APCHS1, APCHS1B
APCHS9B1, APCLD51G, APCLD61G, APCLD71G
APCLD81G, APCLDMSM, APCLDOD2, APCLDR1
APCLDR2, APCLDR3, APCLEL1, APCLEL2, APCLEL3
APCLEL4, APCLRIN1, BDPADD, BDPDEL, BDPIQ
BDPMOD

\$\$HRN^AUPNPAT AP CDALGP, APCDALGQ, APCDALGR, APCDCAF

APCDCAF2 , APCDCAFA , APCDCAFJ , APCDCAFS
 APCDDVE , APCDDVL1 , APCDDVL2 , APCDDVL3
 APCDDVL4 , APCDDVL5 , APCDEFU , APCDEREG
 APCDFQAP , APCDLESF , APCDRDEM , APCDRLR
 APCDSFR , APCDVDSF , APCHPMH1 , APCHPST1
 APCHPWH1 , APCHPWHR , APCHS0
 APCHS9B1 , APCHS9D1 , APCHS9M1 , APCHS9M2
 APCHS9M3 , APCHS9M4 , APCHS9M5 , APCHSAST
 APCLAL1P , APCLAL2P , APCLAL3P , APCLAL4P
 APCLAL5P , APCLCART , APCLD200 , APCLD210
 APCLD310 , APCLD510 , APCLD610 , APCLD710
 APCLD810 , APCLD990 , APCLDE1P , APCLDE2P
 APCLDE3P , APCLDE4P
 APCLDE5P , APCLDEMO , APCLDMAP , APCLDMSM
 APCLDOD1 , APCLDOD2 , APCLDR1 , APCLDR2
 APCLDR31 , APCLDV1P , APCLDV2P , APCLDV3P
 APCLDV4P , APCLDV5P , APCLEL1 , APCLEL2 , APCLEL4
 APCLGDCD , APCLHDD , APCLHH1 , APCLM1 , APCLM2
 APCLOP1 , APCLOR1 , APCLP510 , APCLP610
 APCLP710 , APCLP810
 APCLPDEM , APCLPS1 , APCLPYR2 , APCLPYR3
 APCLPYR4 , APCLPYR5 , APCLRADP , APCLREDU
 APCLREF1 , APCLW6P , AUPNCIXL , BDPDPEE
 BDPLMDSF , BDPLMUPD

\$\$MCD^AUPNPAT APCDCAF , APCLCH11 , APCLHCT2 , APCLOS21
 APCLPS1 , APCLVLU

\$\$MCR^AUPNPAT APCDCAF , APCLHCT2 , APCLPS1 , APCLVLU

\$\$PI^AUPNPAT APCDCAF , APCLCH11 , APCLHCT2 , APCLOS21
 APCLPS1 , APCLVLU

\$\$SEX^AUPNPAT APCHPMH1 , APCHPST1 , APCHPWH6 , APCHS9B1
 APCHS9B4 , APCHS9D1 , APCHSAST , APCHSM08
 APCHSMU , APCLD202 , APCLD212 , APCLD312
 APCLD992 , APCLD998 , APCLDM1A , APCLP512
 APCLP612 , APCLP712 , APCLP812

\$\$SSN^AUPNPAT APCDEFU

\$\$TRIBE^AUPNPAT APCDEFU , APCDLESF , APCLCPT1 , APCLCV1
 APCLD210 , APCLD310 , APCLD510 , APCLD610
 APCLD710 , APCLD810 , APCLP510 , APCLP610
 APCLP710 , APCLP810 , APCLW6P

KILL^AUPNPAT APCDCAF , APCDCAF1 , APCDCAF2 , APCDCAF3

APCDCAFB , APCDCAFD , APCDCAFI , APCDCAFP
 APCDCAFR , APCDCAFT , APCDDISP , APCDDMUP
 APCDDUPP , APCDEAPC , APCDEATC , APCDECPT
 APCDEEDTC , APCDEFM , APCDEGP , APCDEH , APCDEHTC
 APCDEL , APCDELM , APCDELMP , APCDERAD , APCDKUL
 APCDKULD
 APCDLESF , APCDPL , APCDRDEM , APCDRLR , APCDSFR
 APCHS , APCHSBRW , APCLBP1 , APCLCAR , APCLCH1
 APCLCH11 , APCLCH2 , APCLCH21 , APCLCPT1
 APCLD20 , APCLD21 , APCLD31 , APCLD51 , APCLD51E
 APCLD61 , APCLD61E , APCLD71 , APCLD71E , APCLD81
 APCLD81E , APCLD99 , APCLDR1 , APCLDR2
 APCLDR3 , APCLEL1 , APCLEL2 , APCLEL3 , APCLEL4
 APCLM1 , APCLM2 , APCLP51 , APCLP61 , APCLP71
 APCLP81 , APCLPDEM , APCLPP2 , APCLPSU1
 APCLPSU3 , APCLRAD , APCLREDU , APCLRIN , APCLW6
 BDPDPEE , BDPKILL , BDPLMDSP , BDPLMUPD

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>

\$\$AUHTWT^AUPNPC	AUPNPCT
^AUPNPCT	AUPNCIX
\$\$RHX^AUPNREP	APCHS8 , dd9000017
CONVRH^AUPNREP	BJPC2ENV
^AUPNSICD	APCDEGP2
^AUPNVDXP	AMQQMGR1 , dd9000010.21
HELP^AUPNVDXP	dd9000010.21
AQ^AUPNVDXQ	AUPNVDXP
AQ1^AUPNVDXQ	AUPNVDXP
AQKILL^AUPNVDXQ	AUPNVDXP
AQKILL1^AUPNVDXQ	AUPNVDXP
^AUPNVDXT	dd9000010.21
VEYE1902^AUPNVEYE	dd9000010.04
VEYE1903^AUPNVEYE	dd9000010.04
VEYE1905^AUPNVEYE	dd9000010.04
VEYE1906^AUPNVEYE	dd9000010.04
V4114^AUPNVHLP	dd9000010.41
\$\$VAL^AUPNVLI	dd9000010.99
^AUPNVMS2	AUPNVMSR
HWT^AUPNVMS2	dd9000024
^AUPNVMSR	dd9000010.01
\$\$OUT^AUPNVMSR	APCDEGPP , dd9000010.01
BP^AUPNVMSR	dd9000010.29 , dd9001002.2
HELP^AUPNVMSR	dd9000010.01
WT^AUPNVMSR	dd9000024

\$\$ASKCL^AUPNVPLC	APCDPL
\$\$CAT^AUPNVPLC	APCHS4
\$\$OUT^AUPNVPLC	dd9000011
HELP^AUPNVPLC	dd9000011
INPUT^AUPNVPLC	dd9000011
\$\$MFI^AUPNVSIT	dd9000010
\$\$UID^AUPNVSIT	APCDALV
\$\$UIDV^AUPNVSIT	dd9000010
ADD^AUPNVSIT	dd9000010, dd9000010.01, dd9000010.02 dd9000010.03, dd9000010.04, dd9000010.05 dd9000010.06, dd9000010.07, dd9000010.08 dd9000010.09, dd9000010.11, dd9000010.12 dd9000010.13, dd9000010.14, dd9000010.15 dd9000010.16, dd9000010.17 dd9000010.18, dd9000010.19, dd9000010.21 dd9000010.22, dd9000010.23, dd9000010.24 dd9000010.25, dd9000010.28, dd9000010.29 dd9000010.31, dd9000010.32, dd9000010.33 dd9000010.34, dd9000010.35, dd9000010.37 dd9000010.38, dd9000010.39 dd9000010.41, dd9000010.42, dd9000010.44 dd9000010.45, dd9000010.46, dd9000010.48 dd9000010.701, dd9000010.702 dd9000010.703, dd9000010.704 dd9000010.705, dd9000010.706 dd9000010.99
DEL^AUPNVSIT	APCDDVE, APCDFDEC, APCDKFDE, APCDVDLT APCDVMDD, APCDVMRG
MOD^AUPNVSIT	APCDACC, APCDACC, APCDALVR, APCDCAF1 APCDCAF3, APCDCHKI, APCDCHKJ, APCDCVDT APCDDUPP, APCDEA2, APCDEA3, APCDEAP, APCDEATC APCDEDTC, APCDEFM, APCDEHI2, APCDEHTC, APCDEL APCDELM, APCDELMP, APCDEM, APCDFUNC, APCDK APCDKBV, APCDKIV, APCDKLV, APCDKMV, APCDKPV APCDKRV, APCDKUL, APCDKULD, APCDPE2, APCDRETR APCDVM2
SUB^AUPNVSIT	dd9000010, dd9000010.01, dd9000010.02

	dd9000010.03, dd9000010.04, dd9000010.05
	dd9000010.06, dd9000010.07, dd9000010.08
	dd9000010.09, dd9000010.11, dd9000010.12
	dd9000010.13, dd9000010.14, dd9000010.15
	dd9000010.16, dd9000010.17
	dd9000010.18, dd9000010.19, dd9000010.21
	dd9000010.22, dd9000010.23, dd9000010.24
	dd9000010.25, dd9000010.28, dd9000010.29
	dd9000010.31, dd9000010.32, dd9000010.33
	dd9000010.34, dd9000010.35, dd9000010.37
	dd9000010.38, dd9000010.39
	dd9000010.41, dd9000010.42, dd9000010.44
	dd9000010.45, dd9000010.46, dd9000010.48
	dd9000010.701, dd9000010.702
	dd9000010.703, dd9000010.704
	dd9000010.705, dd9000010.706
	dd9000010.99
VSIT01^AUPNVSIT	APCDALV, APCDCAF1, APCDCVD, APCDEATC APCDEDT, APCDEHTC, APCDR001, dd9000010
SET^AUSITE	AMQQBAN, APCCBAN
^AUTNPOV	dd9999999.27
UPDATE^BAMUPD	dd9000010.02
EP^BATREG	dd9000010.07, dd9000011
\$\$LASTSEV^BATU	APCDEREG
^BCDMSNDR	dd9000010
CHR^BCHDHS	APCHS9
ACTAGR^BCPAPI	APCHS1
EP^BCPSHSS	APCHS9
EOP^BDP	BDPADD, BDPPASS
HDR^BDP	BDPADD, BDPCHNG, BDPCHNGD, BDPCOMA, BDPDEL BDPLDEL, BDPMOD, BDPTDEL, BDPTRANS
LOGO^BDP	opt
PAUSE^BDP	BDPADD, BDPCHNG, BDPCHNGD, BDPCOMA, BDPDEL BDPDPEE, BDPIQ, BDPLDEL, BDPMOD, BDPTDEL BDPTRANS, opt
^BDPADD	opt
\$\$ADD1^BDPAPI	BDPLMUPD
\$\$EDIT^BDPAPI	BDPLMUPD
AEDAP^BDPAPI	BJPC2ENV
ALLDP^BDPAPI	APCHPWH1
WHPCP^BDPAPI	APCHSTP
^BDPCHNG	opt
^BDPCHNGD	opt

^BDPCOMA	opt
^BDPDEL	opt
^BDPDPEE	opt
EN^BDPDPEE	BDPAPI
DIC^BDPFMC	BDP , BDPADD , BDPDEL , BDPIQ , BDPMOD
FILE^BDPFMC	BDPADD , BDPAPI , BDPPASS
^BDPIQ	opt
^BDPKILL	BDPADD , BDPCHNG , BDPCHNGD , BDPCOMA , BDPDEL BDPLDEL , BDPMOD , BDPTDEL , BDPTRANS
^BDPLDEL	opt
KILL^BDPLINKI	dd90360.1
UPDATE^BDPLINKI	dd90360.1
PPEP^BDPLMDSP	BDPIQ
^BDPLMUPD	opt
^BDPLPRV	opt
^BDPLUSR	opt
^BDPMOD	opt
\$\$CREATE^BDPPASS	BDPCHNG , BDPCHNGD , BDPCOMA , BDPDPEE , BDPTRANS
DELETE^BDPPASS	BDPDPEE , BDPTDEL
^BDPTDEL	opt
^BDPTRANS	opt
^BDPUPDT	opt
\$\$CHK^BHLBCK	APCD3M
IMMBI^BIAPCHS	APCHS2
\$\$VER^BILOGO	APCHS2
AUTOADD^BIPATE	APCDEREG
IMMFORC^BIRPC	APCHPMH1 , APCHPST1 , APCHPWH2 , APCHS11C APCHS2
IMMHX^BIRPC	APCDLIM , APCHPWH2 , APCHS2
CONTRAS^BIRPC5	APCHS2
CPTIMM^BIRPC6	dd9000010.18
KILLALL^BIUTL8	APCHS2
PRE^BJPC2ENP	BJPC2ENV
^BJPC2EV1	BJPC2ENV
^BJPC2EV2	BJPC2ENV
M^BJPC2EV3	BJPC2ENV
MOVEFH^BJPC2EV3	BJPC2ENV

^BJPC2EVH	BJPC2ENV
^BJPC2T	BJPC2ENV
^BJPC2TA	BJPC2T
^BJPC2TB	BJPC2T
^BJPC2TC	BJPC2T
^BJPC2TD	BJPC2T
^BJPC2TE	BJPC2T
^BJPC2TF	BJPC2T
^BJPC2TG	BJPC2T
^BJPC2TH	BJPC2T
^BJPC2TI	BJPC2T
^BJPC2TJ	BJPC2T
^BJPC2TK	BJPC2T
^BJPC2TL	BJPC2T
^BJPC2TM	BJPC2T
^BJPC2TN	BJPC2T
^BJPC2TO	BJPC2T
^BJPC2TP	BJPC2T
^BJPC2TQ	BJPC2T
^BJPC2TR	BJPC2T
^BJPC2TS	BJPC2T
^BJPC2TT	BJPC2T
^BJPC2TU	BJPC2T
^BJPC2TV	BJPC2T
^BJPC2TW	BJPC2T
^BJPC2TX	BJPC2T
^BJPC2TY	BJPC2T
^BJPC2TZ	BJPC2T
^BJPC2U	BJPC2ENV
^BJPC2UA	BJPC2U
^BJPC2UB	BJPC2U
^BJPC2UC	BJPC2U
^BJPC2UD	BJPC2U
^BJPC2UE	BJPC2U
^BJPC2UF	BJPC2U
^BJPC2UG	BJPC2U
^BJPC2UH	BJPC2U

^BJPC2UI	BJPC2U
^BJPC2UJ	BJPC2U
^BJPC2UJB	BJPC2UJ
^BJPC2UJC	BJPC2UJ
^BJPC2UJD	BJPC2UJ
^BJPC2UJE	BJPC2UJ
^BJPC2UJF	BJPC2UJ
^BJPC2UJG	BJPC2UJ
^BJPC2UJH	BJPC2UJ
^BJPC2UJI	BJPC2UJ
^BJPC2UJJ	BJPC2UJ
^BJPC2UJK	BJPC2UJ
^BJPC2UK	BJPC2U
^BJPC2UKB	BJPC2UK
^BJPC2UKC	BJPC2UK
^BJPC2UL	BJPC2U
^BJPC2ULB	BJPC2UL
^BJPC2UM	BJPC2U
^BJPC2UMB	BJPC2UM
^BJPC2UMC	BJPC2UM
^BJPC2UMD	BJPC2UM
^BJPC2UME	BJPC2UM
^BJPC2UMF	BJPC2UM
^BJPC2UMG	BJPC2UM
^BJPC2UMH	BJPC2UM
^BJPC2UMI	BJPC2UM
^BJPC2UMJ	BJPC2UM
^BJPC2UMK	BJPC2UM
^BJPC2UML	BJPC2UM
^BJPC2UMM	BJPC2UM
^BJPC2UMN	BJPC2UM
^BJPC2UMO	BJPC2UM
^BJPC2UMP	BJPC2UM
^BJPC2UMQ	BJPC2UM
^BJPC2UMR	BJPC2UM
^BJPC2UMS	BJPC2UM
^BJPC2UMT	BJPC2UM

^BJPC2UMU	BJPC2UM
^BJPC2UMV	BJPC2UM
^BJPC2UN	BJPC2U
^BJPC2UNB	BJPC2UN
^BJPC2UNC	BJPC2UN
^BJPC2UND	BJPC2UN
^BJPC2UNE	BJPC2UN
^BJPC2X	BJPC2ENV
^BJPC2XA	BJPC2X
^BJPC2XB	BJPC2X
^BJPC2XC	BJPC2X
^BJPC2XD	BJPC2X
^BJPC2XE	BJPC2X
^BJPC2XF	BJPC2X
^BJPC2XG	BJPC2X
^BJPC2XH	BJPC2X
^BJPC2XI	BJPC2X
^BJPC2XJ	BJPC2X
^BJPC2XK	BJPC2X
^BJPC2XL	BJPC2X
^BJPC2XM	BJPC2X
^BJPC2XN	BJPC2X
^BJPC2XO	BJPC2X
^BJPC2XP	BJPC2X
^BJPC2XQ	BJPC2X
^BJPC2XR	BJPC2X
^BJPC2XS	BJPC2X
^BJPC2XT	BJPC2X
^BJPC2XU	BJPC2X
^BJPC2XV	BJPC2X
^BJPC2XW	BJPC2X
^BJPC2XX	BJPC2X
^BJPC2XY	BJPC2X
^BJPC2XZ	BJPC2X
^BLRENPUT	AUPNCIX
EN^BLSLX	APCDALVR
HS^BMCHS	APCHS9

\$\$ATAG^BQITDUTL	APCHPWH2 , APCHSAST , APCHSMAS
ATAG^BQITDUTL	APCHPWH2 , APCHSAST , APCHSMAS
EN^BQITRPHS	APCHSTP
^BSDAPI4	APCDDMUP
<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>	
GETVISIT^BSDAPI4	APCDAPI4
VISIT^BSDV	APCDAPI4
\$\$A08^BTSEVENT	APCDCHKI , APCDCHKJ , APCDLINK , AUPNVSIT
\$\$A42^BTSEVENT	APCDVM2
A08^BTSEVENT	APCDCHKI , APCDCHKJ , APCDLINK , AUPNVSIT
A42^BTSEVENT	APCDVM2
NEW2^BWPROC	AUPNCIXL
EP^BWPROF	APCHS9B3
\$\$BNEED^BWUTL1	APCHS11A , APCHS9B5 , APCHSM04
\$\$CNEED^BWUTL1	APCHS11A , APCHS9B5 , APCHSM04
\$\$CDCID^BWUTL5	APCDEREG
\$\$WHAPI^BWVPAT1	APCHSMU
WP^DDBR	APCLDIC , APCLLTD
EN^DDIOL	APCDDMUP , APCDEIN , APCDFH , APCDFH1 , APCDLIM APCDSTGC , APCHPWH1 , APCHS11C , APCHS2 , APCHSMU APCLPS1 , AUPNCIX , AUPNREP , AUPNVHLP , AUPNVPLC
^DDS	APCDDMUP , APCDFH , APCDLESF , APCDPCCM , APCDSFR APCLDIC , APCLLTD , BDPFMC
\$\$GET^DDSVL	AUPNREP
^DIC	AMQ1INI2 , AMQ1INI3 , AMQ1INIT , AMQQ2 , AMQQ33P1


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APCLOP1
APCLOR1 , APCLOR , APCLOR4 , APCLOR6 , APCLP51
APCLP5TL , APCLP61 , APCLP6TL , APCLP7 , APCLP71
APCLP7TL , APCLP8 , APCLP81 , APCLP8TL , APCLPCT
APCLPIF1 , APCLPIF2 , APCLPLCV , APCLPN , APCLPP2
APCLPRPM , APCLPSU1 , APCLPVC , APCLPYR , APCLRAD
APCLREDU , APCLREF1 , APCLRIN
APCLRPL , APCLRPT , APCLRT1 , APCLR9 , APCLSRT1
APCLSTMP , APCLSTMV , APCLT1 , APCLTAX , APCLTAXE
APCLTAXI , APCLTAXK , APCLTAXM , APCLTAXO
APCLTAXT , APCLTEN , APCLVL , APCLVL0 , APCLVL01
APCLVPVC , APCLVST , APCLW1 , APCLW2 , APCLW6
APCLWL1 , APCLYV2 , APCLYV3 , APCLYV31
APCLYV4 , APCLYV5 , APCLYV6 , ATXAX , ATXBULL2
ATXCODE , ATXCODE0 , ATXCODE2 , ATXDEL , ATXDELA
ATXEMP , ATXENP , ATXLABA , ATXPOS3 , ATXPVT
ATXRCH , ATXSTX , ATXSTX2 , ATXTDL , AUPNVMSR
BDPADD , BDPCHNG , BDPCHNGD , BDPCOMA , BDPDPEE
BDPFMC , BDPLDEL , BDPLINKI , BDPLINKO , BDPLMDS
BDPLMUPD , BDPLPRV , BDPLUSR , BDPMOD , BDPPASS
BDPTDEL , BDPTRANS , BJPC2ENP , BJPC2ENV
BJPC2EV1 , BJPC2EV3 , |dd9000010
|dd9000010.01 , |dd9000010.02 , |dd9000010.03
|dd9000010.04 , |dd9000010.05 , |dd9000010.06
|dd9000010.07 , |dd9000010.08 , |dd9000010.09
|dd9000010.11
|dd9000010.12 , |dd9000010.13 , |dd9000010.14
|dd9000010.15 , |dd9000010.16 , |dd9000010.18
|dd9000010.181 , |dd9000010.19
|dd9000010.21 , |dd9000010.22 , |dd9000010.23
|dd9000010.24 , |dd9000010.25 , |dd9000010.28
|dd9000010.29 , |dd9000010.31 , |dd9000010.32
|dd9000010.33 , |dd9000010.34 , |dd9000010.35
|dd9000010.37 , |dd9000010.38 , |dd9000010.39
|dd9000010.41 , |dd9000010.42 , |dd9000010.44
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|dd9000010.701 , |dd9000010.702
|dd9000010.703 , |dd9000010.704
|dd9000010.705
|dd9000010.706 , |dd9000010.99 , |dd9000011
|dd9000013 , |dd9000014 , |dd9000014.1
|dd9000017 , |dd9000019 , |dd9000021
|dd9000098 , |dd9001000 , |dd9001002.2
|dd9001003 , |dd9001003.7 , |dd9001015.06
|dd9001015.08 , |dd9001015.13
|dd9001023.01101 , |dd9001023.01201
|dd9999999.64

$$FIND1^DIC      APCDMSR1 , |dd9000010.99
IX^DIC           AMQQ1 , AMQQAC , AMQQATA , AMQQEM20 , AMQQN2

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AMQSQQA0, AMQSQQBP, APCDCAFB, APCLDIC
APCLLTD, APCLVL01, APCLVLD, BDPLINKI
BJPC2ENV, BJPC2EV3, |dd9000010.01
|dd9000010.07, |dd9000010.11, |dd9000010.12
|dd9000010.13, |dd9000010.15, |dd9000010.16
|dd9000010.18
|dd9000010.23, |dd9000010.29, |dd9000010.32
|dd9000010.33, |dd9000010.34, |dd9000010.35
|dd9000010.37, |dd9000010.38, |dd9000010.39
|dd9000010.41, |dd9000010.42, |dd9000010.44
|dd9000010.46, |dd9000010.48, |dd9000010.99

MIX^DIC1      APCLADX0, APCLAL3, APCLAP3, APCLAUD0, APCLDE3
               APCLDIC, APCLDV3, APCLLTD, APCLYV2, APCLYV6

WAIT^DICD     AMQ1INI1, AMQQAT2, AMQQCMP0, AMQQCMPL
               AMQQMGR5, AMQQN, AMQQPOS, AMQQQE

FILE^DICN     AMQ1INI4, AMQQCMPC, AMQQEM4, AMQQMGR2
               AMQQMGR3, AMQQMGR7, AMQQMGR9, AMQQREG, AMQQSL
               APCD20P4, APCD3M, APCD3MF, APCDAEDU, APCDALV
               APCDALV2, APCDALVR, APCDCAF1, APCDCAF3
               APCDCAFA, APCDDMU3, APCDDMUP, APCDEATC
               APCDEDTC, APCDEGP, APCDEHTC, APCDEIN
               APCDEREG
               APCDESF1, APCDFH, APCDFH1, APCDK, APCDKBV
               APCDKIV, APCDKLV, APCDKMV, APCDKPV, APCDKRV
               APCDL, APCDLESF, APCDLIM, APCDSFR, APCDVCHK
               APCDVDEL, APCHPWG, APCHPWU, APCHTAXE
               APCLD31, APCLD51, APCLD51E, APCLD5TL, APCLD61
               APCLD61E, APCLD6TL, APCLD71, APCLD71E
               APCLD7TL, APCLD81, APCLD81E, APCLD8TL
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               APCLP8TL, APCLTAXE, ATXPOV, BDPFMC, BDPLINKO
               BJPC2ENV, BJPC2EV3, BJPC2EVH

YN^DICN       AMQ1INI1, AMQQ2, AMQQCMP0, AMQQCMPP, AMQQMGR
               AMQQMGR1, AMQQMGR5, AMQQMGR6, AMQQMGR7
               AMQQOPT1, AMQQQE, AMQQQE1, AMQQRMA, AMQQRML
               AMQSQQA2, AMQQTXX, AMQQTXX0, AMQQTXXC, APCDACC
               APCDACC, APCDADSE, APCDCAF1, APCDCAF3
               APCDCAFP, APCDCVD, APCDEA, APCDEAPC, APCDECPT
               APCDEFM, APCDEGP, APCDEGP2, APCDEHI, APCDELAB
               APCDELH, APCDELM, APCDELMP, APCDERAD
               APCDFOA4, APCDFQA4, APCDLESF, APCDLINK
               APCDPE1, APCDPOP, APCDPOV, APCDRETR, APCDSFR
               APCDVDEL, APCHTAXM, APCLAUD6, APCLCOD0
               APCLSRT, APCLSRT1, APCLTAXK, APCLTAXO
               ATXCODE0
               ATXCODE2, ATXDEL, ATXDELA, ATXPVT, ATXTDL
               ATXTSK

DQ^DICQ       AMQQ1, AMQQTXX, AMQQTXXG1, APCDDMUP, APCDPLK

^DICR         |dd9000010, |dd9000010.02, |dd9000010.21

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|dd9001003.61101,|dd9001003.8,|dd90360.11
DT^DICRW      AMQ1INI1,APCDBUL,APCDBUL0,APCDBUL4
               APCDBUL5,APCDBUL7,APCDBUL8,APCDBUL9
               APCLBUL,APCLP9,ATXPVT,ATXRCH,BJPC2EV3
^DIE          AMQ1INI2,AMQ1POST,AMQQ200,AMQQ33P1
               AMQQ33P2,AMQQCMP0,AMQQCMPC,AMQQEM4
               AMQQMGR,AMQQMGR2,AMQQMGR3,AMQQMGR5
               AMQQMGR7,AMQQPOST,AMQQQE1,AMQQREG,AMQQRML
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               APCDALVR,APCDAPRB
               APCDATC,APCDCAF1,APCDCAF3,APCDCAFA
               APCDCHKI,APCDCHKJ,APCDCVDT,APCDDMUP
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               APCDEBTC,APCDEFM,APCDEGP,APCDEGP1
               APCDEHI2,APCDEHTC,APCDEIN,APCDEL,APCDELM
               APCDELMP,APCDEM,APCDENV,APCDEPO,APCDEREF
               APCDESF1
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               APCDLIM,APCDLINK,APCDPE2,APCDPL1,APCDPL2
               APCDRETR,APCDSFR,APCDSTGC,APCDVCHK
               APCDVDEL,APCHHMRD,APCHMT,APCHMT1,APCHMT2
               APCHMT3,APCHPWG,APCHPWHT,APCHPWHU
               APCHTAXE,APCHTAXL,APCHTPD,APCLACC1
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               ATXAX
               ATXBULL2,ATXCODE2,ATXDEL,ATXDELA,ATXEMP
               ATXENP,ATXLABA,ATXMOD,ATXPVT,ATXSTX
               ATXSTX2,ATXTDL,AUPNCIXL,AUPNREP,AUPNVSIT
               BDPADD,BDPAPI,BDPDEL,BDPDPEE,BDPFMC
               BDPLDEL,BDPLINKI,BDPLINKO,BDPLMUPD,BDPMOD
               BDPPASS,BJPC2ENP,BJPC2ENV,BJPC2EV2
               BJPC2EV3
               BJPC2EVH
CHK^DIE      APCDALV2
UPDATE^DIE   ATXGE
EN^DIEZ     AMQQBP1
EN^DIFGG    APCHSUTL

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Q^DIFROM0	AMQ1INIT
OS^DII	AMQ1INI3
^DIK	AMQ1INI4, AMQ1POST, AMQQ33P1, AMQQ33P2 AMQQCMP0, AMQQCMPC, AMQQEM2, AMQQEM4, AMQQEM5 AMQQMGR, AMQQMGR2, AMQQMGR3, AMQQMGR4 AMQQMGR5, AMQQOPT1, AMQQPOS, AMQQPOST, AMQQQE AMQQE1, AMQQT0, AMQQWH, APCD3ME, APCDAAC2 APCDALV2, APCDALVR, APCDDMUP, APCDDUPP APCDFH, APCDK, APCDL, APCDLESF, APCDPL1 APCDPREI, APCDRDEM, APCDRLR, APCDSFR APCDVDLT, APCHHMRU, APCHPWHP, APCHTAXL APCHTPU, APCLCART, APCLD8PS, APCLDIC APCLDQMT, APCLL, APCLLT, APCLLTD, APCLSTMP APCLSTMV, APCLTAXF, APCLTAXH, APCLTAXL APCLTAXT, APCLVL APCLVLD, ATXBULL2, ATXCODE2, ATXDEL, ATXDELA ATXGE, ATXPAT, ATXPOS3, ATXSTX2, ATXTDL BDPFMC, BJPC2ENP, BJPC2ENV
DD^DIK	APCDKUL, APCDKULD, APCDVM2, AUPNVSIT
EN^DIK	AMQQMGR
ENALL^DIK	AMQQ33P1, AMQQ33P2, AMQQMGR1, BJPC2EV3 BJPC2EVH
IX^DIK	AMQQPOS, AMQQWH, APCDFDEC, APCHHMRU, APCHTPU
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1^DIK1	APCDKUL, APCDKULD, APCDVM2, AUPNVSIT
EN^DIKZ	AMQ1INIT
\$\$ROOT^DILFD	ATXTXCHK
^DIM	AMQQAV1, AMQQEM31, AMQQQ, dd9001002 dd9001002.6, dd9001002.8, dd9001003.7 dd9001004.1, dd9001004.2101 dd9001017.01, dd9001019, dd9001020.01 dd9001022, dd9001025.05, dd9002226 dd9009073
N^DINIT	AMQ1INIT
DT^DIO2	APCDACP1, APCDDVW, APCDDVW1, APCDFUNC
^DIP	AMQQOPT

EN1^DIP	AMQQDOW, AMQQMGR2, APCLAGE, APCLPRPM, APCLSRT AUPNVDXP, BDPLPRV, BDPLUSR, BDPUPDT
\$\$GET1^DIQ	APCDMSR1, APCDVLST, APCHS1, APCHSM04, APCLRIN APCLVLU, ATXGE, AUPNVSIT
EN^DIQ	APCDCAF1, APCDCVD, APCDFH, APCDFPPV, APCDKUL APCDKULD, APCDLINK, APCDPAUT, APCDVDS APCDVLST, APCLCP1, APCLCP3, APCLCP5, APCLCP6 APCLCP8, APCLCP9, ATXLABA, BDPFMC
Y^DIQ	dd9000010, dd9000011, dd9001002.3 dd9001005.9, dd9001015.012, dd9001015.02 dd9001015.05, dd9001015.06, dd9001015.07 dd9001015.08, dd9001015.13, dd9001017.01 dd9001020.01, dd9001026.01 dd9001026.0111, dd9001200, dd90360.1 dd9999999.64
EN^DIQ1	APCDACC, APCDACP1, APCDEWHA, APCDFC1, APCDFC2 APCDFCT1, APCDKUL, APCDKULD, APCLADAP APCLAP22, APCLAP31, APCLBV1, APCLCZP1 APCLDF4, APCLDIC, APCLDP1P, APCLER1P APCLER2P, APCLLTD, APCLNJ12, APCLOS4, APCLOS6 APCLPNP, APCLRT1P, APCLVLP, APCLVLP8 APCLYV22 APCLYV32, APCLYV52, ATXBULL, BDPFMC
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AMQQATA, AMQQCMP0, AMQQCMPL, AMQQCMPP
AMQQDOW, AMQQEM1, AMQQEM11, AMQQEM2, AMQQEM21
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AMQQMGR4
AMQQMGR5, AMQQMGR8, AMQQOPT, AMQQOPT1, AMQQQE
AMQQQE1, AMQQREG, AMQQRMA, AMQQSQA0, AMQQSQA3
AMQQSQP, AMQQTX, AMQQVIEW, APCD3M, APCD3ME
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APCDDUPP, APCDDVD, APCDDVE, APCDDVL1
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APCDEPO, APCDEQX, APCDERAD, APCDEREF
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APCLD61A, APCLD61E, APCLD61P
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APCLFPRP, APCLFY, APCLG CDC, APCLGV, APCLGVP
APCLHCT, APCLHCT1, APCLHDD, APCLHH1, APCLLT
APCLLTD, APCLM1, APCLM2, APCLNJ1, APCLNJ12
APCLNJ13, APCLNJ2, APCLNJ22, APCLNJ23
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APCLRT1P, APCLRTC, APCLR X9, APCLR X9P, APCLSR T
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APCLTAX0, APCLTAXE, APCLTAXG, APCLTAXI
APCLTAXM, APCLTAXT, APCLTEN, APCLTEN1

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APCLTENP , APCLUPST , APCLUTL , APCLVL , APCLVL0
APCLVL01 , APCLVL3 , APCLVL4 , APCLVL5 , APCLVL6
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APCLW2 , APCLW2P , APCLW6 , APCLW6P , APCLWL1
APCLWL1P , APCLYV1 , APCLYV12 , APCLYV2
APCLYV22 , APCLYV3 , APCLYV32 , APCLYV4
APCLYV42 , APCLYV43 , APCLYV5 , APCLYV52
APCLYV6 , APCLYV62 , APCLYV63 , ATXBULL2
ATXCODE , ATXSTX , BDP , BDPADD , BDPCHNG
BDPCHNGD , BDPCOMA , BDPDEL , BDPDPEE , BDPIQ
BDPLDEL , BDPLMUPD , BDPLPRV
BDPLUSR , BDPMOD , BDPTDEL , BDPTRANS , BDPUPDT

I^DITR          AMQ1INI1
EN^DIU2         AMQ1INI1 , BJPC2ENP
^DIWP          APCDAFJ , APCDEFC1 , APCDESF1 , APCDLES1
              APCHPMH3 , APCHS81 , APCHSTP , APCLVLP1

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
EN21^GMRAPEM0   APCDAALG

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
$$CODEN^ICDCODE APCD3M , APCD3ME , APCD3MF , APCDFQA3 , APCHSM01
              APCHSMU , APCHSMU2

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
$$ICDD^ICDCODE  APCHSUTL

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
$$ICDDX^ICDCODE AMQQATL1 , AMQQMUL3 , APCD3M , APCD3ME , APCDACC

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APCDACP1 ,APCDAEDU ,APCDALGP ,APCDALGQ
 APCDALGR ,APCDAPRB ,APCDCAFA ,APCDEGP
 APCDEGP2 ,APCDEGP3 ,APCDFH ,APCDFPPV
 APCDFQA3 ,APCDFQA4 ,APCDFQAP ,APCDFUNC
 APCDHIST ,APCDHOS ,APCDPL ,APCDPL3 ,APCDPOV
 APCDR02
 APCDR07 ,APCDR08 ,APCDRICD ,APCDRVH ,APCDRVH1
 APCDVCH ,APCDVCH1 ,APCHPALG ,APCHPWH2
 APCHS10 ,APCHS12 ,APCHS2 ,APCHS40 ,APCHS9A
 APCHS9B1 ,APCHS9B6 ,APCHSMU2 ,APCHSUTL
 APCL8A1 ,APCLADX1 ,APCLAP11 ,APCLAP22
 APCLAPI2 ,APCLAPIU ,APCLAUD2 ,APCLAUD4
 APCLAUD5
 APCLAUD6 ,APCLBV1 ,APCLCH1P ,APCLCH1S
 APCLCH21 ,APCLCH2P ,APCLCH2S ,APCLCOD0
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 APCLD616 ,APCLD618
 APCLD712 ,APCLD713 ,APCLD716 ,APCLD718
 APCLD812 ,APCLD813 ,APCLD816 ,APCLD818
 APCLD996 ,APCLD997 ,APCLD998 ,APCLDM6
 APCLDMNC ,APCLDP1P ,APCLER1P ,APCLER2P
 APCLGVP ,APCLNJ11 ,APCLNJ12 ,APCLNJ21
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 APCLP518 ,APCLP613 ,APCLP616 ,APCLP618
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 APCLP816 ,APCLP818 ,APCLPP2P ,APCLPP2Q
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 APCLRT1P ,APCLTEN1 ,APCLTENP ,APCLV07 ,APCLV2
 APCLW11 ,APCLW21 ,APCLW61 ,APCLYV22 ,APCLYV31
 APCLYV32
 APCLYV52 ,ATXBULL ,ATXCHK ,ATXCODE ,ATXCODE0
 ATXGU ,ATXGUA ,AUPNSICD ,|dd9000010.05
 |dd9000010.07 ,|dd9000010.16 ,|dd9000011

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>

\$\$ICDOP^ICDCODE APCD3ME ,APCDACCR ,APCDACP1 ,APCDCHKP
 APCDCHP1 ,APCDDMU1 ,APCDEGPP ,APCDFOA3
 APCDFOA4 ,APCDFOAP ,APCDFPPV ,APCDFUNC
 APCDHIST ,APCDHOS ,APCDPOP ,APCDR08 ,APCDRVH1
 APCDVCH1 ,APCDVCHK ,APCHS11A ,APCHS11C
 APCHS6 ,APCHS6A ,APCHS9B4 ,APCHSM04 ,APCHSMU2
 APCHSUTL
 APCLAPIU ,APCLCH1P ,APCLD312 ,APCLFPRP
 APCLOP1 ,APCLP512 ,APCLP612 ,APCLP712
 APCLP812 ,APCLPP2Q ,APCLTAXI ,APCLTAXK
 APCLV08 ,APCLYV22 ,APCLYV31 ,APCLYV32
 APCLYV52 ,ATXCHK ,ATXGU ,ATXGUA ,AUPNSICD
 |dd9000010.08

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>

\$\$CODEN^ICPTCOD APCHPWH7 ,APCHSM01 ,APCHSM05 ,APCHSM08
 APCHSMU2

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>

\$SPT^ICPTCOD	APCD3M, APCD3ME, APCDHIST, APCHPWH4, APCHPWHU APCHS6, APCHS6A, APCHS9B4, APCHSMU2, APCHSUTL APCHTAXM, APCLAPI1, APCLAPIU, APCLCAR2 APCLD312, APCLFPCP, APCLP512, APCLP612 APCLP712, APCLP812, APCLPP21, APCLPP2Q APCLTAXM, APCLTAXO, APCLV08, APCLV1, ATXCHK ATXGU, ATXGUA, AUPNCPT, AUPNSICD dd9000010.08, dd9000010.18
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<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>

\$\$A^INHB	APCD3M
BROWS1^TIURA2	APCDCAF, APCDCAF2
DEM^VADPT	APCDMSR1
INP^VADPT	APCDMSR1
KVAR^VADPT	APCDMSR1
EN^VALM	APCDCAF, APCDCAF2, APCDEFL, APCDEH, APCDEH1 APCDEL, APCDEL1, APCDELH, APCDFH, APCDLESF APCDPE, APCDPL, APCDSFR, APCDVD, APCHHMR1 APCHHMRU, APCHMT, APCHMT2, APCHMT3, APCHPWHT APCHTAXE, APCHTP1, APCHTPU, APCLD5TL APCLD5TS, APCLD6TL, APCLD6TS, APCLD7TL APCLD7TS APCLD8TL, APCLD8TS, APCLDEMO, APCLDMTX APCLFS, APCLLT, APCLP5TL, APCLP5TS, APCLP6TL APCLP6TS, APCLP7TL, APCLP7TS, APCLP8TL APCLP8TS, APCLTAX0, APCLTAXE, APCLTAXG APCLTAXT, APCLVL4, APCLVL5, APCLVL6, BDPDPEE BDPLMDSP, BDPLMUPD
TERM^VALM0	APCDAPRB, APCDCAF, APCDCAF2, APCDCAF2B APCDCAF2D, APCDCAF2I, APCDCAF2R, APCDCAF2T APCDEFG, APCDEH1, APCDEL1, APCDFH, APCDLESF APCDPE, APCDPL1, APCDSFR, APCDVD, APCDVDSB APCDVDSG, APCHHMR1, APCHHMRU, APCHMT1 APCHMT2, APCHMT3, APCHPWHT, APCHTAXE, APCHTP1 APCHTPU APCLD5TL, APCLD5TS, APCLD6TL, APCLD6TS APCLD7TL, APCLD7TS, APCLD8TL, APCLD8TS APCLDEMO, APCLDMTX, APCLFS, APCLLT, APCLP5TL APCLP5TS, APCLP6TL, APCLP6TS, APCLP7TL APCLP7TS, APCLP8TL, APCLP8TS, APCLTAX0 APCLTAXE, APCLTAXG, APCLTAXT, APCLVL4 APCLVL5, APCLVL6 BDPDPEE, BDPLMUPD
\$\$FDATE^VALM1	APCDPL3
\$\$FTIME^VALM1	APCDEH, APCDEL, APCDFH, APCDPL
\$\$SETSTR^VALM1	APCDEFG, APCDPL, APCDPL3, APCDVDSB, APCDVDSG
CLEAR^VALM1	APCDCAF, APCDCAF2, APCDEFL, APCDEH, APCDEH1

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APCDEL , APCDEL1 , APCDFH , APCDLESF , APCDPE
APCDPL , APCDSFR , APCDVD , APCHHMR1 , APCHHMURU
APCHMT , APCHPWHG , APCHPWHR , APCHPWHT
APCHTAXE , APCHTP1 , APCHTPU , APCLD5TL
APCLD5TS , APCLD6TL , APCLD6TS , APCLD7TL
APCLD7TS
APCLD8TL , APCLD8TS , APCLDEMO , APCLDMTX
APCLFS , APCLLT , APCLLTZ , APCLP5TL , APCLP5TS
APCLP6TL , APCLP6TS , APCLP7TL , APCLP7TS
APCLP8TL , APCLP8TS , APCLTAX0 , APCLTAX1
APCLTAXE , APCLTAXG , APCLTAXT , APCLVL4
APCLVL5 , APCLVL6 , BDPDPEE , BDPLMDSP , BDPLMUPD

FULL^VALM1      APCDCAF , APCDCAF1 , APCDCAF2 , APCDCAF3

APCDEFL , APCDEH , APCDEH1 , APCDEHS , APCDEL
APCDEL1 , APCDFH , APCDLESF , APCDPE , APCDPL
APCDPL1 , APCDSFR , APCDVD , APCHHMR1 , APCHHMURU
APCHMT , APCHMT1 , APCHMT2 , APCHMT3 , APCHPWHG
APCHPWHR , APCHPWHT , APCHTAXE , APCHTP1
APCHTPU
APCLD5TL , APCLD5TS , APCLD6TL , APCLD6TS
APCLD7TL , APCLD7TS , APCLD8TL , APCLD8TS
APCLDEMO , APCLDMTX , APCLLT , APCLP5TL
APCLP5TS , APCLP6TL , APCLP6TS , APCLP7TL
APCLP7TS , APCLP8TL , APCLP8TS , APCLTAXE
APCLTAXG , APCLTAXT , APCLVL4 , APCLVL5 , APCLVL6
BDPDPEE , BDPLMUPD

SET^VALM10     APCDELH

EN^VALM2       APCDEFL , APCDFH , APCDLESF , APCDPL1 , APCDSFR
BDPDPEE

LAST^VENPCK    APCHS6B

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
$$GETVID^VSITVID  APCDALV

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
GETVID^VSITVID   APCDALV
^XBCLS           APCDKBV , APCDKIV , APCDKLV , APCDKMV , APCDKPV
APCDKRV , APCHMT1 , APCHMT2 , APCHMT3 , APCHPWHT
APCLD209 , APCLD219 , APCLD319 , APCLD519
APCLD619 , APCLD719 , APCLD819 , APCLD999
APCLP519 , APCLP619 , APCLP719 , APCLP819
APCLPYR , APCLPYR2 , APCLPYR3 , APCLPYR4
APCLPYR5

^XBDBQUE        APCDALGP , APCDALGQ , APCDALGR , APCDCAFA

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APCDCAFB , APCDCAFI , APCDCAFR , APCDCAFT
 APCDDVD , APCDDVE , APCDDVL1 , APCDDVL2
 APCDDVL3 , APCDDVL4 , APCDDVL5 , APCDEF , APCDEGP
 APCDESF1 , APCDFCT , APCDFOS , APCDKLVR
 APCDLES1 , APCDRDEM , APCDRLR , APCDSPD
 APCDVLST , APCHAAP
 APCHAAP1 , APCHHMRP , APCHPMH , APCHPST
 APCHPWHG , APCHPWHR , APCHTPP , APCL1A , APCL1H
 APCL2A , APCL8A , APCLAA , APCLACC , APCLADA
 APCLADX , APCLAL1 , APCLAL2 , APCLAL3 , APCLAL4
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 APCLAP5 , APCLAP6 , APCLAP7 , APCLAP8 , APCLAP9
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 APCLCAR , APCLCAW , APCLCH1 , APCLCH2 , APCLCP1
 APCLCP3 , APCLCP5 , APCLCP6 , APCLCP8 , APCLCP9
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 APCLYV2 , APCLYV3 , APCLYV4 , APCLYV5 , APCLYV6
 \$\$DIC^XBIDIQ1 APCDDIC , APCDVLI , AUPNVMSR
 \$\$VAL^XBIDIQ1 APCDALGP , APCDALGQ , APCDALGR , APCDAF

APCDCAF1 , APCDCAF2 , APCDCAFA , APCDCAFJ
APCDCAFS , APCDCAFV , APCDCHKJ , APCDDMU3
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APCDDVL2 , APCDDVL3 , APCDDVL4 , APCDDVL5
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APCDEL , APCDEREF
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APCDRDEM , APCDRLR , APCDSFR , APCDSPD , APCDSW
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APCHPST1 , APCHPWH1 , APCHPWH2 , APCHPWH3
APCHPWH4 , APCHPWH6 , APCHPWH7 , APCHPWHR , APCHS
APCHS1 , APCHS10 , APCHS12 , APCHS1A , APCHS2
APCHS2E , APCHS2G , APCHS3C , APCHS3E , APCHS3F
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APCHS61 , APCHS6A , APCHS7 , APCHS71 , APCHS72
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APCHS9B2 , APCHS9B3 , APCHS9B4 , APCHS9B5
APCHS9B6 , APCHS9B7 , APCHS9D1 , APCHS9D2
APCHS9M1 , APCHS9M2 , APCHS9M3 , APCHS9M4
APCHS9M5 , APCHSAS1 , APCHSAST , APCHSM01
APCHSMAS , APCHSMU , APCHSMU1 , APCHSMU2
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APCLAL5P , APCLAP3P , APCLAP91 , APCLAPI
APCLAPI1 , APCLAPI2 , APCLAPIU , APCLBMIR
APCLCAR2 , APCLCARP , APCLCART , APCLCPT1
APCLCR1 , APCLD200
APCLD207 , APCLD210 , APCLD217 , APCLD310
APCLD313 , APCLD510 , APCLD513 , APCLD517
APCLD51C , APCLD5TL , APCLD5TS , APCLD610
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APCLP713 , APCLP717
APCLP7TL , APCLP7TS , APCLP810 , APCLP813
APCLP817 , APCLP8TL , APCLP8TS , APCLPP2
APCLPP21 , APCLPS1 , APCLPSU1 , APCLREDU

APCLREF1 , APCLTAX1 , APCLTAXE , APCLV06
 APCLV07 , APCLV1 , APCLVLU , APCLVLU1 , APCLWL1P
 AUPNCPT , AUPNVLI , BDPAPI , BDPDPEE , BDPLMDSP
 BDPLMUPD
 BJPC2EVH , |dd9000010.99

\$\$VALI^XBIDIQ1 APCDCAFA , APCDCHKJ , APCDDVD1 , APCDDVE
 APCDDVL3 , APCDDVL4 , APCDEF , APCDEFL , APCDFPPV
 APCDFUNC , APCDKBV , APCDKIV , APCDKLV , APCDKMV
 APCDKPV , APCDKRV , APCHAAP1 , APCHPWH1
 APCHPWH2 , APCHPWH3 , APCHPWHR , APCHS2F
 APCHS2G , APCHS3A , APCHS3B , APCHS3F , APCHS6
 APCHS7
 APCHS71 , APCHS72 , APCHS77 , APCHS78 , APCHS7C
 APCHS9M1 , APCHS9M2 , APCHS9M3 , APCHS9M4
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 APCLPIF1 , APCLPIF2 , APCLPSU1 , APCLV06
 APCLV07 , APCLV1 , APCLV2 , ATXSTX , BDPAPI
 BDPLMUPD

ENP^XBIDIQ1 APCDCAF , APCDCAF2 , APCDEFG , APCDEFL , APCDKBV
 APCDKIV , APCDKLV , APCDKMV , APCDKPV , APCDKRV
 APCDVDSB , APCDVDSG , APCHSAS1 , APCLPS1

ENPM^XBIDIQ1 APCDSPD , APCHPWHT

\$\$DIR^XBIDIR APCLTAX0

^XBFMK APCD20P4 , APCD3ME , APCD3MT , APCDAEDU


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APCDALGP ,APCDALGQ ,APCDALGR ,APCDATC
APCDCAF1 ,APCDCAF3 ,APCDCAFA ,APCDCAF8
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APCDEGP1 ,APCDEH ,APCDEHTC ,APCDEIN ,APCDEL
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APCHPMH ,APCHPST ,APCHPWHG
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APCLUPST ,AUPNREP
BDPDPEE ,BDPIQ ,BDPKILL ,BDPLINKI ,BDPLINKO
BDPLMDSP ,BDPLMUPD ,BDPPASS ,BJPC2EV3

$$EXTSET^XBFUNC APCDALV1 ,APCDCAFV ,APCDEDTC ,APCDEFC
APCDEFC1 ,APCDEFU ,APCDEGP ,APCDEGP3 ,APCDEIN
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APCLNJ23 ,APCLPSU1 ,APCLPSU3 ,APCLV06 ,APCLV1

$$PROVAFFL^XBFUNC1 APCDR00 ,APCDR06 ,APCLVLU1

$$PROVCLS^XBFUNC1 APCDFOS1 ,APCDR06 ,APCL8A1 ,APCLAA1 ,APCLAP11
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APCLOS41 ,APCLOS61 ,APCLVLU1 ,APCLVPVC
APCLYV22 ,APCLYV52 ,APCLYV61

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APCLAA1, APCLADAP, APCLAP11, APCLAP21
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 APCLCP5, APCLCP61, APCLCP81, APCLCP91
 APCLD207, APCLD217, APCLD317, APCLD517
 APCLD617, APCLD717
 APCLD817, APCLNJ12, APCLP517, APCLP617
 APCLP717, APCLP817, APCLPCT3, APCLREDU
 APCLVPVC, APCLYV32

\$\$PROVCODE^XBFFUNC1 APCDR00, APCDR06

^XBGSAVE APCLD20, APCLD21, APCLD31, APCLD51, APCLD51E
 APCLD61, APCLD61E, APCLD71, APCLD71E, APCLD81
 APCLD81E, APCLD99, APCLDM, APCLP51, APCLP61
 APCLP71, APCLP81, APCLVLP2

^XBGXREFS AUPNPCT

EN2^XBKD AMQQPIR, APCDPREI, APCLPREI

^XBKVAR AMQQ33P1, AMQQ33P2, APCLASK, APCLDF0, ATXBULL
 ATXENP, ATXSTX

ARRAY^XBLM APCHHMR1, APCHTP1, APCLDMTX

DIQ^XBLM APCDDCG, APCDPL1

GUIR^XBLM APCLD31, APCLD51, APCLD51E, APCLD61, APCLD61E
 APCLD71, APCLD71E, APCLD81, APCLD81E
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 APCLP51, APCLP61, APCLP71, APCLP81

VIEWR^XBLM APCDCAF, APCDCAF2, APCDEH1, APCDEHS, APCDEL1
 APCDFH, APCDLESF, APCDPL1, APCDSFR, APCDSPD
 APCDVLST, APCHMT1, APCHPWHT, APCHSBRW
 APCLLTZ, BDPDPEE, BDPLMUPD

^XBNEW APCDAPRB

EN^XBNEW APCD3ME, APCDAALG, APCDAEDU, APCDALV2
 APCDAPRB, APCDATC, APCDCAF1, APCDCAF2
 APCDDCG, APCDDIC, APCDEFL, APCDEHS, APCDEHS1
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 APCHPWHG, APCHPWHU, ATXPOV, AUPNCIXL
 AUPNVMSR
 AUPNVSIT, BDPLINKI, BDPLINKO, BDPLMUPD

^XBOFF APCLR9P

^XBON APCLR9P

EN^XBVK APCD3M, APCD3MT, APCDAALG, APCDALGP, APCDALGQ

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 APCLREDU
 APCLREF1 , APCLRIN , APCLTAXG , APCLUPST
 APCLVLP8 , APCLW6 , ATXSTX , ATXSTX2 , BDPDPEE
 BDPIQ , BDPLMDSP , BDPLMUPD , | opt

 \$\$DOW^XLFD T APCLV1
 \$\$FMADD^XLFD T APCDALGP , APCDALGQ , APCDALGR , APCDAUTL

APCDCAFA, APCDCAFB, APCDCAFD, APCDCAFI
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 APCLD995, APCLD996, APCLD998, APCLDE1
 APCLDE2, APCLDE31, APCLDE4, APCLDE5, APCLDM3
 APCLDMAP, APCLDMAS, APCLDMSM, APCLDOD1
 APCLDOD2, APCLDR3, APCLDR31, APCLDV1, APCLDV2
 APCLDV31, APCLDV4, APCLDV5, APCLEL1, APCLEL2
 APCLEL3, APCLEL4, APCLFY, APCLHCT2, APCLHH1
 APCLOR1, APCLOSUT, APCLP51, APCLP510
 APCLP512, APCLP513, APCLP515, APCLP516
 APCLP518, APCLP51B, APCLP61, APCLP610
 APCLP612, APCLP613, APCLP615, APCLP616
 APCLP618, APCLP61B, APCLP71, APCLP710
 APCLP712, APCLP713, APCLP715, APCLP716
 APCLP718, APCLP71B, APCLP81
 APCLP810, APCLP812, APCLP813, APCLP815
 APCLP816, APCLP818, APCLP81B, APCLPDEM
 APCLPIF1, APCLPIF2, APCLPS1, APCLPSU1
 APCLPSU3, APCLREDU, APCLRIN, APCLV2, APCLVLU1
 APCLW11, APCLW21, APCLW61

\$\$FMDIFF^XLFDT

APCDCAFD, APCDLIM, APCHAAP1, APCHPMH1

APCHPMH3 , APCHPST1 , APCHPST2 , APCHPWH2
APCHPWH3 , APCHPWH4 , APCHPWH5 , APCHPWH6
APCHS1 , APCHS11C , APCHS1B , APCHS2 , APCHS6B
APCHS9M4 , APCHS9M5 , APCHSAS1 , APCHSAST
APCHSM01 , APCHSM02 , APCHSM03 , APCHSM04
APCHSM05 , APCHSM06
APCHSM07 , APCHSM08 , APCHSMU , APCHSTP
APCLD201 , APCLD204 , APCLD206 , APCLD211
APCLD214 , APCLD216 , APCLD311 , APCLD314
APCLD316 , APCLD511 , APCLD514 , APCLD516
APCLD51G , APCLD611 , APCLD614 , APCLD616
APCLD61G , APCLD711 , APCLD714 , APCLD716
APCLD71G , APCLD811
APCLD814 , APCLD816 , APCLD81G , APCLD994
APCLD995 , APCLD996 , APCLDM2 , APCLER11
APCLP511 , APCLP514 , APCLP516 , APCLP611
APCLP614 , APCLP616 , APCLP711 , APCLP714
APCLP716 , APCLP811 , APCLP814 , APCLP816
APCLRT11 , APCLT1 , APCLVLU
APCDALGP , APCDALGQ , APCDALGR , APCDALV1

\$\$FMTE^XLFDT

APCLD71B, APCLD71C, APCLD71E, APCLD71G
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 APCLD812, APCLD813
 APCLD814, APCLD815, APCLD816, APCLD817
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 APCLD81D, APCLD81E, APCLD81G, APCLD81P
 APCLD99, APCLD990, APCLD992, APCLD994
 APCLD995, APCLD996, APCLD997, APCLD998
 APCLD99P, APCLDE1P, APCLDE2P, APCLDE3P
 APCLDE4P, APCLDE5P
 APCLDM5, APCLDMAP, APCLDMSM, APCLDMSP
 APCLDOD1, APCLDOD2, APCLDR1, APCLDR2, APCLDR3
 APCLDR31, APCLDV1P, APCLDV2P, APCLDV3P
 APCLDV4P, APCLDV5P, APCLEL1, APCLEL2, APCLEL3
 APCLEL4, APCLGCDC, APCLHDD, APCLHH1, APCLM1
 APCLM2, APCLOP1, APCLOR1, APCLOS, APCLOSP
 APCLP51, APCLP510, APCLP511, APCLP512
 APCLP513, APCLP514, APCLP515, APCLP516
 APCLP517, APCLP518, APCLP51A, APCLP51B
 APCLP51P, APCLP61, APCLP610, APCLP611
 APCLP612, APCLP613, APCLP614, APCLP615
 APCLP616, APCLP617, APCLP618, APCLP61A
 APCLP61B, APCLP61P
 APCLP71, APCLP710, APCLP711, APCLP712
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 APCLP81B, APCLP81P
 APCLPDBL, APCLPDEM, APCLPIF1, APCLPIF2
 APCLPP21, APCLPP2P, APCLPP2Q, APCLPS1
 APCLPSU1, APCLPSU3, APCLRADP, APCLREDU
 APCLREF1, APCLRIN, APCLRIN1, APCLRPLP
 APCLRX9P, APCLT1, APCLUPST, APCLV08, APCLV1
 APCLV2, APCLVLU, APCLVLU1, APCLW11, APCLW21
 APCLW6, APCLW61
 AUPNCIXL, BDP, BDPDPEE, BDPLMUPD
 \$\$\$NOW^XLFDT APCDCAF1, APCDCAF3, APCDCAFA, APCDMSR1
 APCDVCHK, APCDVDEL, APCHPWHG, APCHPWHU
 APCLD31, APCLD51, APCLD51E, APCLD61, APCLD61E
 APCLD71, APCLD71E, APCLD81, APCLD81E
 APCLDMAP, APCLDMAS, APCLDR1, APCLDR2, APCLDR3
 APCLP51, APCLP61, APCLP71, APCLP81
 |dd9000010
 \$\$\$ABS^XLFMTH APCDGC
 \$\$\$EXP^XLFMTH APCDGC
 \$\$\$SQRT^XLFMTH APCDGC
 \$\$\$CJ^XLFSTR APCDCAFB, APCHS70, APCHS79, APCLCR1, BJPC2ENV
 BJPC2EV3, BJPC2EVH
 \$\$\$LOW^XLFSTR APCHPMH1, APCHPST1, APCHS72, APCLASK, APCLD20

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APCLD21, APCLD31, APCLD51, APCLD51E, APCLD61
APCLD61E, APCLD71, APCLD71E, APCLD81
APCLD81E, APCLD99, APCLP51, APCLP61, APCLP71
APCLP81

$$REPEAT^XLFSTR      APCDCAFB, APCDFH1, APCDLIM, APCHAAP1

APCHPWHR, APCHS2, APCHS61, APCLCPT1, APCLCR1
APCLHCT1, APCLOP1, APCLPIF2, APCLPP2P
APCLPP2Q, APCLRIN, BDP

$$RJ^XLFSTR          APCLPIF2

$$STRIP^XLFSTR       APCDCAFB, APCHSAST, APCLAL1P, APCLAL2P

APCLAL3P, APCLAL4P, APCLAL5P, APCLCPT1
APCLD618, APCLD718, APCLD71P, APCLD818
APCLD81P, APCLDE1P, APCLDE2P, APCLDE3P
APCLDE4P, APCLDE5P, APCLDV1P, APCLDV2P
APCLDV3P, APCLDV4P, APCLDV5P, APCLOP1
APCLPP2P, APCLPP2Q
APCLRIN, APCLVLU1, AUPNCIX, AUPNVMSR

$$TRIM^XLFSTR        APCDMSR1

$$UP^XLFSTR           APCDDMUP, APCDMSR1, APCHPWH4, APCHPWH5

APCHS5, APCHS9B1, APCLCAR1, APCLD208
APCLD218, APCLD318, APCLD51C, APCLD616
APCLD61C, APCLD716, APCLD71C, APCLD816
APCLD81C, APCLD81D, APCLDMNC, APCLVLU
|dd9001003.7

^XMB                  APCDALD, APCDEREG, APCLPDBL, ATXBULL

^XMD                  AMQQCMP0, APCDBUL, APCDBUL0, APCDBUL4

APCDBUL5, APCDBUL7, APCDBUL8, APCDBUL9
APCDCHKJ, APCLBUL, APCLP9, AUPNCIXL, BJPC2EV3

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>

$$ADD^XPDMENU         APCD20P4, APCDDVL4, APCDDVL5, APCLD8PS

APCLDMAP, APCLDMSM, APCLDR3, APCLP5, APCLP6
APCLP8, APCLP9, BJPC2ENV

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>

RENAME^XPDMENU        APCLP7

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>

$$VERSION^XPDUTL      APCDACP1, APCDEGP2, APCDPOP, APCDPOV

APCDR08, APCDRICD, APCDVCH, APCHS9B5, APCHSMU
AUPNSICD

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>

MES^XPDUTL            APCDCAFB, BJPC2ENV, BJPC2EV2, BJPC2EV3

BJPC2EVH

EN^XQH                AMQQOPT, AMQQRMA

EN1^XQH               AMQQ1, AMQQAC, AMQQATA, AMQQCMPM, AMQQOPT1

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AMQQRML , AMQSQQA0 , AMQSQBP

EN^XQOR APCD3M , APCDALD

DISP^XQORM1 APCDCAF , APCDCAF2 , APCDEFL , APCDEH , APCDEL

APCDELH , APCDFH , APCDLESF , APCDPE , APCDPL
 APCDSFR , APCDVD , APCHHMR1 , APCHHMRU , APCHMT
 APCHMT2 , APCHMT3 , APCHPWHR , APCHPWHT
 APCHTAXE , APCHTP1 , APCHTPU , APCLD5TL
 APCLD5TS , APCLD6TL , APCLD6TS , APCLD7TL
 APCLD7TS , APCLD8TL
 APCLD8TS , APCLDEMO , APCLDMTX , APCLLT
 APCLP5TL , APCLP5TS , APCLP6TL , APCLP6TS
 APCLP7TL , APCLP7TS , APCLP8TL , APCLP8TS
 APCLTAXE , APCLTAXG , APCLTAXT , APCLVL4
 APCLVL5 , APCLVL6 , BDPDPEE , BDPLMDSP , BDPLMUPD

5.2 Callable Routines

PCC Callable routines are documented in the Developer's Handbook and mentioned in the table of Published Entry Points below.

5.3 Published Entry Points

There are many Published Entry (PEPs) points within the IHS PCC Suite of software. Many of these are documented in detail in the IHS Developer's Handbook.

Following is a list of all PEP's. Please see the routine for documentation.

Routine	Line Label	Brief Description
APCDALV	EN	Called to create a PCC visit
APCDAVL2	DELPROB	Called to delete a problem from the Problem List
APCDALVR	EN	Called to create a PCC V file entry
APCDALVR	DEL	Called to delete one V File Entry
APCDAPI4	GETVISIT	API for PCC visit Creation by RPMS applications
APCDCHKJ	EN	Called to run an interactive "I" Visit Linker which links In Hospital visits to Hospitalization visits
APCDCVDT	START	Called to change a visit date and time
APCDDIC	FIND1	Return IEN entry in file
APCDDMUP	EN	Called from BDM GUI to update visit data
APCDEA3	EN	Called to process one mnemonic
APCDEFL	EN	Main entry point for APCDEF VISIT DISPLAY
APCDEH	EN	Main entry point for APCDEHM PCC DATA ENTRY of historical data elements
APCDEIN	EN	Set up PCC Data Entry environment variables
APCDEKL	EN	Kill PCC variables

Routine	Line Label	Brief Description
APCDEKL	EN1	Kill PCC environmental variables from non-apcd routines
APCDEKL	EN2	Kill PCC variables
APCDELMP	EN	This routine in the driver routine for data entry option ENTER DATA W/ITEM LIST. It prompts for enough information to create or select a visit and then uses list manager to present the data entry items to the user for selection.
APCDFH	EN	Called to access a list manager function for entering Family History data
APCDFH	RFADD	Called to add a patient to the Reproductive Factors file
APCDFH	RFEDIT	Called to edit reproductive history data fields
APCDMSR1	CRPT	API for cumulative vitals report
APCDPL	EN1	Calls list manager problem list update
APCDPL	EN2	Called to update problem list interactively
APCDVD	EN	Entry point for Visit display
APCDVDLT	EN	Called to delete a PCC Visit
APCDVDSP	EN	Called to display a visit to the screen if IEN passed in
APCHPWH1	EP	Pass in DFN and PWH type and get PWH type in array format
APCHS	SELPT	Called to select patients
APCHS	EN	Called to print a health summary when DFN is known
APCHS	EN1	Requested by G. Shorr for PCC+
APCHS	EOJ	Clean up Health summary variables
APCSH71	GETMEDS	Return array of meds for patient P
APCSH72	GETMEDS	Return array of meds for Patient P
APCHS9B1	EP2	Pass in DFN, get dm supplement in array
APCHS9D1	EP2	Pass in DFN, get PRE-DM supplement in array
APCHS9M1	EP2	Pass in DFN, get med reorder supplement
APCHS9M2	EP2	Pass in DFN, get med reorder supplement
APCHS9M3	EP2	Pass in DFN, get med reorder supplement
APCHS9M4	EP2	Pass in DFN, get med reorder supplement
APCHS9M5	EP2	Pass in DFN, get med reorder supplement
APCHSAST	EP	Pass in DFN, get asthma supplement in array
APCHSM04	PAPDAYS	Requested by WH to pass # days between pap
APCHSM04	MAMDAYS	Requested by WH to pass interval in days for mammogram
APCHSMU	GVHMR	Return Health Maintenance reminder for a patient in array format
APCHSMU	GVTP	Return Treatment Prompt for a patient in array format
APCHSUTL	PRTTXX	General text printer
APCLAPI	LASTALC	Last Alcohol Screen
APCLAPI	LASTDEPS	Last Depression Screen
APCLAPI	LASTIPVS	Last IPV Screen

Routine	Line Label	Brief Description
APCLAPI	LASTCOLO	Last Colonoscopy
APCLAPI	LASTFSIG	Last Sigmoidoscopy
APCLAPI	REMDEPS	Called from VA Reminders for last depression screening
APCLAPI1	LASTMAM	Last Mammogram
APCLAPI1	LASTPAP	Last Pap Smear
APCLAPI1	LASTTOBS	Last Tobacco Screening
APCLAPI1	LASTTON	Last tonometry
APCLAPI1	LASTVAE	Last visual acuity exam
APCLAPI2	LASTFRA	Last Fall Risk Assessment
APCLAPI2	LASTHC	Last Head Circumference
APCLAPI2	LASTDENT	Last Dental exam
APCLAPI2	LASTDEYE	Last Diabetic Eye Exam
APCLAPI2	LASTDFE	Last Diabetic Foot Exam
APCLAPI2	LASTRECT	Last rectal exam
APCLAPI2	LASTPELV	Last Pelvic exam
APCLAPI2	LASTPHYS	Last Physical Exam
APCLAPI3	LASTMMR	Last MMR
APCLAPI3	LASTRUB	Last Rubella
APCLAPI3	LASTEPS	Last EPSDT
APCLAPI3	LASTBRST	Last Breast Exam
APCLAPI3	LASTGLUC	Last Glucose
APCLAPI3	LASTHEAR	Last Hearing Exam
APCLAPI3	LASTFOBT	Last Fecal Occult Blood Test
APCLAPI3	LASTCHOL	Last Total Cholesterol
APCLAPI4	LASTTD	Last Td
APCLAPI4	LASTPNEU	Last Pneumovax
APCLAPI4	LASTFLU	Last Flu Shot
APCLAPI4	LASTBE	Last Barium Enema
APCLAPI4	LASTOST	Last Osteoporosis Screen
APCLAPI4	LASTAOF	Last Assessment of Function
APCLAPIR	REMDEPS	Last Depression Screening for VA Reminders
APCLAPIR	REMALCS	Last Alcohol Screening for VA Reminders
APCLAPIR	REMAOF	Last Assessment of Function for VA Reminders
APCLAPIR	REMBP	Last BP for VA Reminders
APCLAPIR	REMBRST	Last Breast Exam for VA Reminders
APCLAPIR	REMCHOL	Last Cholesterol for VA Reminders
APCLAPIR	REMDENT	Last Dental Exam for VA Reminders
APCLAPIR	REMGLUC	Last Glucose for VA Reminders
APCLAPIR	REMIPVS	Last IPV exam for VA Reminders
APCLAPIR	REMEPSDT	Last EPSDT visit for VA Reminders

Routine	Line Label	Brief Description
APCLAPIR	REMFRA	Last Fall Risk Assessment for VA Reminders
APCLAPIR	REMHC	Last Head circumference for VA Reminders
APCLAPIR	REMHEAR	Last Hearing Exam for VA Reminders
APCLAPIR	REMHT	Last Height for VA Reminders
APCLAPIR	REMFLU	Last Flu Shot for VA Reminders
APCLAPIR	REMMAMM	Last Mammogram for VA Reminders
APCLAPIR	REMOSTEO	Last Osteoporosis Screen for VA Reminders
APCLAPIR	REMPAP	Last Pap for VA Reminders
APCLAPIR	REMPELV	Last pelvic exam for VA Reminders
APCLAPIR	REMPHYS	Last Physical Exam for VA Reminders
APCLAPIR	REMPNEU	Last Pneumovax for VA Reminders
APCLAPIR	REMRECT	Last Rectal Exam for VA Reminders
APCLAPIR	REMRUBEL	Last Rubella for VA Reminders
APCLAPIR	REMTD	Last TD for VA Reminders
APCLAPIR	REMTOBS	Last Tobacco Screen for VA Reminders
APCLAPIR	REMTON	Last Tonometry for VA Reminders
APCLAPIR	REMVAE	Last Visual Acuity Exam for VA Reminders
APCLAPIR	REMWT	Last Weight for VA Reminders
APCLAPIU	LASTITEM	Get last item of Type during a time frame. For example, last measurement HT during Jan 1, 2008 through Oct 31, 2008
APCLAPIU	LASTHF	Get last health factor in category for a patient between 2 dates
APCLASK	START2	Called to create a report template
APCLASK	TIME	Called from BDM to get fiscal year time period
APCLASK	ZTM	Called from BDM (diabetes management system)
APCLV	COMM	given V as visit ien, COMMUNITY - STATE,COUNTY,COMMUNITY code
APCLV	PCHART	returns chart at facility L
APCLV	CHART	returns ASUFAC_HRN (12 digits, HRN is left zero filled)
APCLV	LOCENC	given visit ien V, return loc. of encounter in format F
APCLV	VD	given visit ien in V, return date of visit in internal or external format
APCLV	VDTM	given visit ien in V, return visit date and time in F format
APCLV	TIME	given visit ien in V, returns visit time of day i n format F
APCLV	DOW	given V, visit ien and F, format returns DOW of visit
APCLV	TYPE	given V, visit ien and F, format, returns type of visit
APCLV	SC	given V=visit ien and F=format, returns service category of visit
APCLV	CLINIC	given V is visit ien, F is format, returns clinic on visit
APCLV	EM	given V, visit ien and F, format, returns eval&man code of visit

Routine	Line Label	Brief Description
APCLV	LS	given V, visit ien and F, format, returns level of service of visit
APCLV	ADMSEV	return admitting service in Code, internal or external form
APCLV	DSCHSERV	return discharge service in format F
APCLV	NLAB	returns # of labs on the visit V
APCLV	ADMTYPE	return admission type i format F
APCLV	DSCHTYPE	return discharge type in format F
APCLV	NRX	returns # of rxs on visit V
APCLV	PRIMPROV	returns primary provider on that visit in F format
APCLV	SECPROV	returns secondary provider N in format F
APCLV	PRIMPOV	returns primary pov on visit V in format F
APCLV	SECPOV	returns secondary pov N in format F for visit V
APCLV	PROC	returns procedure N in format F for visit V
APCLV	IMM	returns immunization done on visit V in format F number N
APCLV	DENT	returns dental ada code
APCLV	DSCHDATE	return discharge date in F format
APCLV	CONSULTS	return # of consults
APCLV	ATTPHY	return attending physician
APCLV	LOS	return length of stay
APCLV	FACTX	return facility transferred to
APCLV	MIDWIFE	return midwifery code
APCLV	ACTTIME	return activity time
APCLV	TRAVTIME	return travel time
APCLV	CHSCOST	return CHS total cost
APCLV	PATIENT	return patient
APCLV	DLM	return date last modified
APCLV	DVEX	return date visit exported
APCLV	DWEX	return date visit exported to NDW (national data warehouse)
APCLV	CODT	return check out date&time
APCLV	APDT	return appt date&time from visit
APCLV	APWI	return walk-in/appt
APCLV	OUTSL	returns outside location
APCLV	ADMDX	return admitting dx
APCLV	PCCVF	return v file information
APCLV	BMI	return BMI if passed Ht and Wt
APCLV	PBMI	return patient's most current BMI as of EDATE
APCLV	APCWL	is this visit APC Workload Reportable
APCLV1	LASTVD	Return date of patient's last visit
APCLVDR	VREC	Called to send back an output record
AUPNCPT	CPT	Return all cpts entered on a visit

Routine	Line Label	Brief Description
AUPNREP	RHX	Return Reproductive history in a string
AUPNREP	RHXSM	Called from screenman to populate reproductive history string
AUPNVMS2	HELP1	Called by other packages with AUPNMTYP already set
AUPNVMS2	BHHELP	Called by BH module to get measurement help
AUPNVMSR	BHM	Called by BH module for measurement edits
AUPNVSIT	MOD	Called when a visit or v file is modified
BDPAPI	AEDWH	Called to add, edit or delete a Women's health case manger (requested by WH v3.0)
BDPAPI	AEDAP	Called to add, edit or delete any designated provider by category
BDPAPI	WHPCP	Return WH case managers and DPCP
BDPAPI	ALLDP	Return array of designated providers in all categories or in 1 category
BDPAPI	PROVPANL	View/update a provider's panel (calls listman and is interactive)
BDPDPEE	PPEP	View a panel (interactive and calls listman)
BDPLMDSP	PPEP	View a provider's panel
BDPLMUPD	PPEP	View a patient's providers

5.4 Exported Options

Table 5-1 shows the exported IHS PCC Suite option names and descriptions. For detailed explanation of each option see the individual User Manual for the application.

Table 5-1. Exported IHS PCC Suite Options

Option Name	Description
AMQQ M INSTRUCTIONS	Display Q-Man Operating Instructions
AMQQ M RR	Rapid Report (natural language interface)
AMQQ M SEARCH	Search PCC Database
AMQQ M TAX	Use Preexisting Query Templates ('macros')
AMQQEMANEXPORT	E-Man data transfer
AMQQEMANPURGE	Purge E-Man export file
AMQQMENU	Q-Man (PCC Query Utility)
AMQQMGR	Q-Man Site Manager's Utilities
APCD ACCEPT COMMAND OPTION	List Records with ACCEPT Command
APCD ACCEPT COMMAND REMOVAL	Remove the Accept command from a Visit Record
APCD ACCEPT ENTRY	Assign the ACCEPT Command to a V Record

Option Name	Description
APCD ALLERGY REPORTS	Reports Listing Allergies recorded on PROBLEM LIST
APCD AUTO MERGE E VISITS	Auto Merge Event Visits on Same Day
APCD C T VISITS W ANCILLARY	Chart Review and Telephone Calls w/ancillary data
APCD CHS VENDOR ADD/EDIT	CHS Vendor Enter/Edit
APCD COMP ORPHAN BLOOD BANK	Complete 'Orphaned' Blood Bank Visits
APCD COMP ORPHAN IMM VISITS	Complete 'Orphaned' Immunization Visits
APCD COMP ORPHAN LABS PURGE	Purge Orphaned Visit Log
APCD COMP ORPHAN LABS REPORT	Completed 'Orphaned' Visits Report
APCD COMP ORPHAN RAD VISITS	Complete 'Orphaned' Radiology Visits
APCD COMP ORPHAN RX VISITS	Complete 'Orphaned' Pharmacy Visits
APCD COMPLETE MICRO VISITS	Complete 'Orphaned' Microbiology Visits
APCD COMPLETE ORPHANED LABS	Complete 'Orphaned' Lab Visits
APCD DELETE DUPE PRIM PROV	Delete Duplicate Primary Providers from Visits
APCD DISPLAY CODING GUIDELINES	Display IHS Coding Guidelines
APCD DISPLAY VISIT BY IEN	Display a Visit by Visit IEN
APCD EDUCATION TOPICS ADD/EDIT	Education Topics Enter/Edit
APCD ENTER TRAN CODES	Enter Trans Codes on IN-Hospital Visits
APCD ENTER VIA LM ACTION	Enter Data with Visit Display and Actions
APCD ENTER VIA LM MNE DISP	Enter PCC Data Using Item List Display
APCD FAMILY HISTORY ADD/EDIT	Add/Edit Family History
APCD FIND AUTH NO	Find CHS Entry for a Given Authorization Number
APCD FORMS COUNT DUZ	Display a Count of Forms you have Processed
APCD FORMS DISP OPERATOR	Display Operator who Entered a Particular Visit
APCD FORMS FILE	Forms Tracking File System
APCD FORMS FILE COUNTS	Report on Counts of Forms Processed
APCD FORMS FILE OP	Operation/Procedure ICD Coding QA Audit
APCD FORMS FILE PURGE	Purge Entries in Forms Tracking File
APCD FORMS FILE QA	DX ICD Coding QA Audit
APCD FORMS SUMMARY REPORT	Forms Tracking Summary Report
APCD FORMS TRACKING TRAN CODES	Report of Number of Tran Codes Entered by Operator
APCD GROWTH CHARTS	Pediatric Growth Charts
APCD HISTORICAL DATA ENTRY	Enter Historical or Non Visit Related Patient Data
APCD HISTORICAL INPATIENT	Enter Historical INPATIENT Visits
APCD INSURER ADD/EDIT	Insurer Enter/Edit
APCD LTM MENU	PCC Local Table Maintenance
APCD MENU ENTER DATA	Enter/Modify/Append PCC Data

Option Name	Description
APCD MENU ENTER LOG DATA	Enter Data From LOGS (lab/rad/cpt/apc)
APCD MENU MERGE/DELETE LOGS	Visit Re-linker/Merge/Delete Log Reports
APCD MENU MODIFY DATA	Modify/Append PCC Data
APCD MENU UTILITIES	Data Entry Utilities
APCD MOVE V FILE DATA	Move Data Items from One Visit to Another
APCD MOVE V FILE DIFF DATES	MV2D Move Data from one visit to a different date
APCD NEW ALLERGY LIST	List Patients w/Allergies entered in a Date Range
APCD ORPHANED VISIT MENU	Complete Orphaned Visits Menu
APCD OTHER REPORTS	Other PCC Data Entry Reports
APCD PHYSICAL THERAPY	Physical Therapy Modality Enter/Edit
APCD PL ALLERGIES SEEN	List Pts seen in N yrs w/Problem List Allergies
APCD PL ALLERGY LIST	List All Patients w/Allergies / NKA on Problem List
APCD PL PROBLEM LIST	PCC Patient Problem List
APCD PRINT ENCOUNTER FORM	Print a PCC Visit in Encounter Form format
APCD PRINT MENU	Print Table Listings
APCD PRINT PCC VISIT	Print a PCC Visit Display to a Printer
APCD PRN ACTIVE PROV	Print ACTIVE Providers
APCD PRN AREA TABLE	Print Area Table
APCD PRN EDUCATION	Print Education Topics List
APCD PRN IMMUNIZATIONS	Print Immunization Table
APCD PRN INACTIVE PROV	Print INACTIVE Providers
APCD PRN INSURER	Print Insurer List
APCD PRN LOCATION	Print Location Table
APCD PRN PHYSICAL THERAPY	Print Physical Therapy List
APCD PRN PROVIDER BY CLASS	Print Providers by Provider Classification
APCD PRN PROVIDER BY DISC	Print Provider List by Discipline
APCD PRN PROVIDER BY NAME	Print Provider List by Name
APCD PRN RELATIONSHIP	Print Relationship List
APCD PRN SERVICE UNIT	Print Service Unit Table
APCD PRN SKIN TEST	Print Skin Test Table
APCD PRN SKIN TESTS	Print skin test table
APCD PRN TREATMENT	Print Treatment List
APCD PRN VENDOR EIN	Print CHS Vendor List by EIN Number
APCD PRN VENDOR NAME	Print CHS Vendor List by Name
APCD PROBLEM LIST UPDATE	Problem List Update
APCD PROVIDER INACTIVATE	Inactivate a Provider
APCD RELATIONSHIP ADD/EDIT	Relationship Enter/Edit
APCD RELINKER REPORT	List of Visits Modified by the Visit Re-Linker
APCD REPRINT GROUP FORMS	Reprint Group PCC Visit Forms

Option Name	Description
APCD SITE PARAMETER DISPLAY	Display PCC Data Entry Site Parameters
APCD SITE PARAMETER ENTRY	Enter/Edit PCC Data Entry Site Parameters
APCD SUICIDE FORM BY DATE	Review Suicide Reporting Forms by Date
APCD SUICIDE FORM BY PATIENT	Update Suicide Reporting Form for a Patient
APCD SUICIDE FORM MENU	Enter/Edit Suicide Forms
APCD SUPER ACCEPT COMMAND MENU	Process ACCEPT Commands
APCD SUPER FORMS TRACKING MENU	Forms/Data Entry Tracking Menu
APCD SUPER MENU FIX UNCODED	Fix UNCODED ICD9 Diagnoses/Operations
APCD SUPER PRINT MNEMONIC	Print list of Data Entry Mnemonics
APCD TABLE CLINIC LIST	List Clinics
APCD TASKED IN-HOSPITAL LINKER	Tasked IN-HOSPITAL Visit Linker
APCD TREATMENT ADD/EDIT	Treatment Enter/Edit
APCD UPD PAT RELATED DATA	Update Patient Related/Non Visit Data
APCD UPDATE MNEMONIC	Update PCC Mnemonic's Allowed/Not Allowed
APCD UPDATE PCC MASTER	Update PCC Master Control File
APCD UPDATE PCC MASTER CONTROL	Update Ancillary Package to PCC Link Status
APCD VISIT DELETE/MERGE PURGE	Purge Visit Delete/Merge Log
APCD VISIT DELETE/MERGE REPORT	Print List of Visits Deleted/Merged
APCD VISIT DISPLAY (BROWSER)	Display a Visit (Browser)
APCD VISIT DISPLAY - LAB	Display a PCC Visit w/limited Lab Display
APCD VISIT RE-LINKER	Re-link PCC Visits
APCD VISIT RELINKER PURGE LOG	Purge Visit Re-linker Log
APCD VISITS WITH RTS MEDS	Visits with a Returned to Stock Medication
APCD VR 12 W/NO BILLING LINK	Visits at 12:00 with No Billing Link
APCD VR CHECKED IN/NO POV	Scheduling Check-In Created Visits Not Yet Coded
APCD VR DTC W NO BILLING LINK	DTC Visits with No Billing Link
APCD3M DELINQUENT REPORT	List V POV's Sent to 3M and Not Yet Coded
APCD3M MENU	3M Coding Menu
APCD3M TASKED GENERATOR	Generate 3M HL7 Messages
APCDAUTOLINK	Link In-Hospital Visits to Hospitalizations
APCDCAF ADD CHART DEF REASONS	Add new Chart Deficiency Reason to Table
APCDCAF AUDIT VISITS	EHR/PCC Coding Audit for Visits in Date Range
APCDCAF COMPLETE RX ED VISITS	Auto-Complete Pharmacy Education Only Visits
APCDCAF EHR AUDIT ONE PATIENT	EHR/PCC Coding Audit for One Patient
APCDCAF EHR CODING AUDIT MENU	EHR/PCC Coding Audit Menu
APCDCAF LIST INCOMPLETE	List Visits Marked as Incomplete
APCDCAF LIST UNREVIEWED VISITS	List Unreviewed/Incomplete Visits
APCDCAF REV VISITS BY OPER	Tally of Reviewed/Completed Visits by Operator
APCDCAF SITE PARAMETERS	Update EHR Coding Audit Site Parameters

Option Name	Description
APCDCAF TALLY UNREVIEWED VSTS	Count Unreviewed Visits by Date/Service Category
APCDDELETEVISIT	Delete All Data For A Visit
APCDDV ERROR CODES	Visit Error Code Description Menu
APCDDV ERROR DISPLAY	Display an Error Code and Description
APCDDV PRINT ERROR LIST	Print List of Error Codes and Descriptions
APCDDVALLER	All of the Above
APCDDVINPATIENT	Inpatient Visit Review
APCDDVMRG	Multiple Visits on one day - Potential Merges
APCDDVPPPV	Visits with No Primary Provider and/or POV
APCDDVVR	Visit Review Report
APCDDVTXER	Data Transmission Transaction Errors
APCDDVZERODEC	Visits with a Zero Dependent Entry Count
APCDEA	Enter Data
APCDEACPT	CPT Log Entry
APCDEALAB	Lab Log Data Entry
APCDEANONVISIT	Enter Non-Visit Data
APCDEAP	Append Data To An Existing Visit Record
APCDEAPC	Enter Data from APC Forms
APCDEAPL	Append Data using Item List Display
APCDEARAD	Radiology Log Data Entry
APCDEATC	Enter Trans Codes on Outpatient Visits
APCDECOHORT ENTRY	Entry of Data for a Cohort of Patients
APCDEDMUPD	Update Diabetes Patient Data
APCDEDTC	Tran Code (DTC) Entry for All Visits
APCDEGRP	Group Preventive Form Entry
APCDEM	Modify Data
APCDEMNI	Data Entry Using Mnemonics
APCDEVIEWVISIT	Display All Data For A Visit
APCDFIXFAMHX	Fix Uncoded FAMILY HISTORY Diagnoses
APCDFIXOPS	Fix Uncoded V PROCEDURE Operation Codes
APCDFIXPERSHX	Fix Uncoded PERSONAL HISTORY Diagnoses
APCDFIXPOVS	Fix Uncoded ICD Diagnoses
APCDFIXPROBLEM	Fix Uncoded PROBLEM File Diagnoses
APCDFIXPROCEDURE	Fix Uncoded ICD OPERATION/PROCEDURE Codes
APCDFIXVPOV	Fix Uncoded Purpose of Visit Diagnoses
APCDFPRINTUNCODED	Print a list of all Uncoded Diagnoses/Operations
APCDLINKINP	Link In-Hospital Visits to Hospitalizations
APCDMANUALLYLINK	Manually Link In-Hospital to Hospitalization

Option Name	Description
APCDMENU	Patient Care Data Entry Menu
APCDPROVIDER-PERSON ADD	Provider Enter/Edit
APCDQUEUELABLINK	Queue Orphaned Lab Linker
APCDQUEUERADLINK	Queue Orphaned Radiology Linker
APCDQUEUERXLINK	Queue Orphaned Pharmacy Linker
APCDRETR	Re-Submit PCC Visit to the IHS Data Center
APCDSUPER	Data Entry SUPERVISORY Options and Utilities
APCDVDC	Modify Visit Date and/or Time
APCDVIEWVISIT	Display Data for a Specific Patient Visit
APCDVLST	List Visits for a Patient in a Date Range
APCDVMDD	Merge 2 Visits on 2 Different Dates
APCDVMRG	Merge two Visits on Same Date
APCH ACT/INACT HMR	Activate/Inactivate a Health Maintenance Reminder
APCH ASTHMA ACTION PLAN	Print Asthma Action Plan
APCH DISPLAY HMR	Display One Health Maintenance Reminder Desc
APCH HMR LOCAL SPEC	Add/Modify Locally Defined HM Reminder Criteria
APCH MENU HEALTH MAINTENANCE	Health Maintenance Reminders
APCH MENU PAT WELLNESS HANDOUT	Patient Wellness Handout Menu
APCH PWH CREATE/MODIFY	Create/Modify Patient Wellness Type
APCH PWH GENERATE PWH	Generate a Patient Wellness Handout
APCH PWH MENU	Patient Wellness Handout Menu
APCH PWH PURGE LOG	Purge PWH Log
APCH PWH TALLY REPORT	Number of PWHs Given to Patients Report
APCH PWH UPDATE DEFAULT	Update Default PWH for a Site
APCH SITE PARAMETER SETUP	Update Health Summary Site parameters
APCH TREATMENT PROMPT A/I	Activate/Inactivate a Treatment Prompt
APCH TREATMENT PROMPT DISP	Display One Treatment Prompt Description
APCH TREATMENT PROMPT LOCAL	Add/Edit Locally Defined Treatment Prompt Criteria
APCH TREATMENT PROMPT MENU	Treatment Prompt Menu
APCH TREATMENT PROMPT PRINT	Print Treatment Prompt Protocols
APCH UPD MAJOR CPT TAX	Update the Major Procedures CPT Taxonomy
APCH UPD MINOR CPT TAX	Update the Minor Procedures CPT Taxonomy
APCHMENU	Health Summary Menu
APCHSBLD	Build Health Summary
APCHSBRW	Browse Health Summary
APCHSCDEL	Delete Health Summary Component
APCHSCED	Create/Modify Health Summary Component

Option Name	Description
APCHSCINQ	List Health Summary Components
APCHSFIDEL	Delete Health Summary Flowsheet Item
APCHSFIED	Create/Modify Flowsheet Item
APCHSFIINQ	List Health Summary Flowsheet Items
APCHSFSDEL	Delete Health Summary Flowsheet
APCHSFSDEL	Create/Modify Flowsheet
APCHSFSINQ	List Health Summary Flowsheets
APCHSHMIP	Print Health Maintenance Item Protocols
APCHSINA	Health Summary for Inactive Patient
APCHSINQ	Inquire About a Health Summary Type
APCHSMAINT	Health Summary Maintenance
APCHSMDEL	Delete Measurement Panel Definition
APCHSMED	Create/Modify Measurement Panel
APCHSMINQ	List Measurement Panel Types
APCHSPMH	Print Patient Wellness Handout
APCHSTDEL	Delete Health Summary Type
APCHSTED	Create/Modify Health Summary Type
APCHSTED FM	Create/Modify Health Summary Type using Fileman
APCHSTINQ	List Health Summary Types
APCHSUM	Generate Health Summary
APCHSUMM	Generate Multiple Health Summaries
APCHSUMR	Health Summary Displaying CMS Register(s)
APCHSUSER	Health Summary
APCL AL REPORT TALLY SCR	Tally/List ALCOHOL Screenings
APCL AL SELECTED PATIENTS	List ALCOHOL Screenings for Selected Patients
APCL AL TALLY PTS	Tally/List Patients with ALCOHOL Screening
APCL AL TALLY PTS ST	Tally/List Pts in Search Template w/ALCOHOL Screening
APCL AL TALLY VISITS ST	Tally/List ALCOHOL Screenings for Template of Pts
APCL CALIFORNIA STATE REPORT	California State Annual Utilization Report
APCL CNTS GENERAL/DENTAL	General/Dental Clinic Visits on the Same Day
APCL DE REPORT TALLY SCR	Tally/List DEPRESSION Screenings
APCL DE SELECTED PATIENTS	List DEPRESSION Screenings for Selected Patients
APCL DE TALLY PTS	Tally/List Patients with DEPRESSION Screening
APCL DE TALLY PTS ST	Tally/List Pts in Search Template w/DEPRESSION Screening

Option Name	Description
APCL DE TALLY VISITS ST	Tally/List DEPRESSION Screenings for Template of Pts
APCL DM AUDIT LOGIC	Display Audit Logic
APCL DM PTS 4 MONTHS	DM Register Patients and Select Values in 4 Months
APCL DM PTS NO DOO	DM Register Pts w/no recorded DM Date of Onset
APCL DM PTS NO DX PL	Patients w/no Diagnosis of DM on Problem List
APCL DM REG APPT CLN	List Patients on a Register w/an Appointment
APCL DM REG APPT HS	Print Health Summary for DM Patients W/ Appt
APCL DM SELF MONITORING	Self Monitoring of Blood Glucose Follow up Report
APCL DM2000 AUDIT MENU	2000 Diabetes Program Audit
APCL DM2000 CHECK TAXONOMIES	Check for Required Taxonomies for 2000 Audit
APCL DM2000 RUN AUDIT	Run 2000 Diabetes Program Audit
APCL DM2001 AUDIT MENU	2001 Diabetes Program Audit
APCL DM2001 CHECK TAXONOMIES	Check Taxonomies for 2001 Diabetes Audit
APCL DM2001 RUN AUDIT	Run 2001 Diabetes Program Audit
APCL DM2003 AUDIT MENU	2003 Diabetes Program Audit
APCL DM2003 RUN AUDIT	Run 2003 Diabetes Program Audit
APCL DM2003 TAXONOMY CHECK	Check Taxonomies for the 2003 Diabetes Audit
APCL DM2005 AUDIT MENU	2005 Diabetes Program Audit
APCL DM2005 AUDIT TAX UPDATE	Update/Review Taxonomies for 2005 DM Audit
APCL DM2005 DM AUDIT TAX CHECK	Check Taxonomies for the 2005 DM Audit
APCL DM2005 E AUDIT	Run the 2005 Audit w/predefined set of Pts
APCL DM2005 LINE FOR MENU	-----
APCL DM2005 PREDIAB TAX CHECK	Check Taxonomies for the 2005 Pre-Diabetes Audit
APCL DM2005 PREDIAB TAX UPDATE	Update/Review Taxonomies for 2005 PreDiab Audit
APCL DM2005 RUN AUDIT	Run 2005 Diabetes Program Audit
APCL DM2005 RUN PREDIAB AUDIT	Run 2005 PreDiabetes/Metabolic Syndrome Audit
APCL DM2006 AUDIT MENU	2006 Diabetes Program Audit
APCL DM2006 AUDIT TAX UPDATE	Update/Review Taxonomies for 2006 DM Audit
APCL DM2006 DM AUDIT TAX CHECK	Check Taxonomies for the 2006 DM Audit
APCL DM2006 E AUDIT	Run the 2006 Audit w/predefined set of Pts
APCL DM2006 LINE FOR MENU	-----
APCL DM2006 PREDIAB TAX CHECK	Check Taxonomies for the 2006 Pre-Diabetes Audit

Option Name	Description
APCL DM2006 PREDIAB TAX UPDATE	Update/Review Taxonomies for 2006 PreDiab Audit
APCL DM2006 RUN AUDIT	Run 2006 Diabetes Program Audit
APCL DM2006 RUN PREDIAB AUDIT	Run 2006 PreDiabetes/Metabolic Syndrome Audit
APCL DM2007 AUDIT MENU	2007 Diabetes Program Audit
APCL DM2007 AUDIT TAX UPDATE	Update/Review Taxonomies for 2007 DM Audit
APCL DM2007 DM AUDIT TAX CHECK	Check Taxonomies for the 2007 DM Audit
APCL DM2007 E AUDIT	Run the 2007 Audit w/predefined set of Pts
APCL DM2007 LINE FOR MENU	-----
APCL DM2007 PREDIAB TAX CHECK	Check Taxonomies for the 2007 Pre-Diabetes Audit
APCL DM2007 PREDIAB TAX UPDATE	Update/Review Taxonomies for 2007 PreDiab Audit
APCL DM2007 RUN AUDIT	Run 2007 Diabetes Program Audit
APCL DM2007 RUN PREDIAB AUDIT	Run 2007 PreDiabetes/Metabolic Syndrome Audit
APCL DM2008 AUDIT MENU	2008 Diabetes Program Audit
APCL DM2008 AUDIT TAX UPDATE	Update/Review Taxonomies for 2008 DM Audit
APCL DM2008 DM AUDIT TAX CHECK	Check Taxonomies for the 2008 DM Audit
APCL DM2008 E AUDIT	Run the 2008 Audit w/predefined set of Pts
APCL DM2008 LINE FOR MENU	-----
APCL DM2008 PREDIAB TAX CHECK	Check Taxonomies for the 2008 Pre-Diabetes Audit
APCL DM2008 PREDIAB TAX UPDATE	Update/Review Taxonomies for 2008 PreDiab Audit
APCL DM2008 RUN AUDIT	Run 2008 Diabetes Program Audit
APCL DM2008 RUN PREDIAB AUDIT	Run 2008 PreDiabetes/Metabolic Syndrome Audit
APCL DM99 AUDIT MENU	1999 Diabetes Program Audit
APCL DM99 CHECK TAXONOMIES	Check for Required Taxonomies for 1999 Audit
APCL DM99 RUN AUDIT	Run 1999 Diabetes Audit
APCL DV REPORT TALLY SCR	Tally/List IPV/DV Screenings
APCL DV SELECTED PATIENTS	List IPV/DV Screenings for Selected Patients
APCL DV TALLY PTS	Tally/List Patients with IPV/DV Screening
APCL DV TALLY PTS ST	Tally/List Pts in Search Template w/IPV Screening
APCL DV TALLY VISITS ST	Tally/List IPV Screenings for Template of Pts
APCL E ADD DM AUDIT LABS TEST	Add/Update DM Audit Glucose Tests
APCL E CREATE REPORT TEMPLATE	Create Report Template
APCL E CREATE TAX	Taxonomy Creation For A Script

Option Name	Description
APCL E DM CHOLESTEROL TAX	Add/Edit CHOLESTEROL Lab Test Taxonomy
APCL E DM CREATE CREATININE	Add/Edit CREATININE Lab Test Taxonomy
APCL E DM CREATE MED TAX	Create Medication Taxonomies (INSUL,ORAL,ACEI)
APCL E DM CREATE PAP TAX	Add/Edit PAP SMEAR Lab Test Taxonomy
APCL E DM CREATE URINALYSIS	Add/Edit Urinalysis Lab Test Taxonomy
APCL E DM GLUCOSE TAX	Add/Edit GLUCOSE Tests Lab Test Taxonomy
APCL E DM HGB A1C TAX	Add/Edit HGB A1C Lab Test Taxonomy
APCL E DM TRIGLYCERIDE TAX	Add/Edit TRIGLYCERIDE Lab Test Taxonomy
APCL E DM URINE PROTEIN TAX	Add/Edit URINE PROTEIN Lab Test Taxonomy
APCL E MOD/DEL REPORT TEMPLATE	Modify/Delete Report Template
APCL FLOW SHEET SETUP	Flow Sheet Setup
APCL M ALCOHOL SCRIN REPORTS	ALCOHOL Screening Reports
APCL M DEPRESSION SCRIN REPORTS	DEPRESSION Screening Reports
APCL M DM96 AUDIT	1996 Diabetes Program Audit
APCL M DV REPORTS	IPV/DV Reports
APCL M DX/PROC COUNT REPORTS	Dx & Procedure Count Summary Reports
APCL M IMMUNIZATION	Immunization Reports
APCL M INFANT FEEDING	Infant Feeding Statistical Reports
APCL M MAIN DM MENU	Diabetes QA Audit Menu
APCL M MAN ALL REPORTS	PCC Ambulatory Visit Reports
APCL M MAN ALL VISITS	Ambulatory Visit Counts
APCL M MAN APC REPORTS/PCC	APC Reports
APCL M MAN BILLING REPORTS	Billing Reports
APCL M MAN DELIMITED REPORTS	Delimited Output Reports
APCL M MAN INPATIENT REPORTS	Inpatient Reports
APCL M MAN PATIENT LISTINGS	Patient Listings
APCL M MAN QUALITY ASSURANCE	Quality Assurance Reports
APCL M MAN REPORTS BMI	Body Mass Index Reports
APCL M MAN RESOURCE ALLOCATION	Resource Allocation/Workload Reports
APCL M OTHER REPORTS	Other PCC Management Reports/Options
APCL M REPORT TEMPLATE	Report Template Utility
APCL M SCREENING REPORTS	Screening Reports (IPV/DV, Alcohol, Depression)
APCL M SU OPERATIONS SUMMARY	Operations Summary for a Service Unit or Facility
APCL M VISIT FOR PT	Display Single Visit for a Patient
APCL MENU PHN REPORTS	Activity Reports by Discipline Group
APCL MENU SUICIDE REPORTS	Suicide Form Data Reports
APCL OPERATING PROVIDER REPORT	Tally of Operating Provider for Procedures

Option Name	Description
APCL P ALLV CLINIC	Visit Counts by CLinic Type
APCL P ALLV CLINIC APPT/WI	Tally of Walk-in/Appointment Clinic Visits
APCL P ALLV DATA ANALYSIS	PCC Data Analysis Report
APCL P ALLV DATE	Visit Counts by Date of Visit
APCL P ALLV DISC	Visit Counts by Provider Discipline
APCL P ALLV DX	Visit Counts by Diagnosis (ICD)
APCL P ALLV INCOMPLETE	Listing of Incomplete Lab, Rx or Rad Visits
APCL P ALLV LOCATION	Visit Counts by Location of Service
APCL P ALLV PCC REPORT AA	PCC Visits (By Provider Disc) PCC Report AA
APCL P ALLV PRIM CARE DAILY	Primary Provider Visits - Daily/Annual Report
APCL P ALLV PRIM CARE MONTHLY	Primary Provider Visits - Monthly Report
APCL P ALLV PROV	Visit Counts by Provider
APCL P ALLV SERVICE CAT	Visit Counts by Service Category
APCL P APC 1A NOT EXPORTED	List APC-1A Visits Not Exported
APCL P APC AVG VISITS BY CLN	Average Number of Visits by Day of Week and Clinic
APCL P APC AVG VISITS BY DAY	Average Number of APC Visits per Day
APCL P APC AVG VTS CLN ALL SVC	Average Number of Visits by Day/Clinic ALL Service
APCL P APC CLINIC	APC Visit Counts by Clinic
APCL P APC CYV SUMMARY	Calendar Year First and Revisit Summary
APCL P APC DATE	APC Visit Counts by Date Of Visit
APCL P APC DISC	APC Visit Counts by Provider Discipline
APCL P APC DX	APC Visit Counts by Primary Diagnosis (APC CODE)
APCL P APC DX CATEGORY	APC Visit Counts by APC Major Diagnosis Category
APCL P APC LOCATION	APC Visit Counts by Location of Service
APCL P APC PCC 1A	PCC-Ambulatory Patient Care Report 1A
APCL P APC PCC 1A - MULT FACS	PCC-Ambulatory 1A Report for Multiple Facilities
APCL P APC PROVIDER	APC Visit Counts by Individual Provider
APCL P BILL BILLABLE VISITS	Listing of Potentially Billable Visits by Date
APCL P BILL CO VISITS	Visits by Commissioned Officers and Dependents
APCL P BILL COMMOFF	Listing of Commissioned Officers and Dependents
APCL P BILL MEDICAID	Listing of Active Medicaid Enrollees
APCL P BILL MEDICARE A	Listing of Active Medicare Part A Enrollees
APCL P BILL MEDICARE B	Listing of Active Medicare Part B Enrollees
APCL P BILL PRIVATE INS	Listing of Active Private Insurance Enrollees

Option Name	Description
APCL P BILL THIRD PARTY	List of Selected Third Party Coverage(s)
APCL P BMI LIST PATIENTS	Listing of Patients with Height/Weight/BMI
APCL P BMI LIST PATS OBESE	List of Patients NHANES >= 95th Percentile
APCL P BMI LIST PATS OVERW	List of Patients NHANES 85th-94th Percentile
APCL P BMI MOVE	Patients who Moved up or Down BMI curve
APCL P BMI PREV TABLE	Risk for Overweight Prevalance Report
APCL P BMI STAND REF TABLE	BMI Standard Reference Data Table
APCL P CLINIC WAIT TIMES	Wait Times by Clinic and Provider
APCL P CPT BY PROVIDER	CPT Code by Provider Report
APCL P DATA FETCHER	PCC Patient Data Retrieval Utility
APCL P DIABETES QA AUDIT	DM Audit Report
APCL P EDUCATION TOPIC DEL	Create Delimited File of Visits w/Education Done
APCL P ELDER CARE 1	Tally of Elder Pt's with Functional Assessment
APCL P ELDER CARE 2	Tally of Elder Care Functional Status Change
APCL P ELDER CARE 3	Tally of Elder Care Data Items
APCL P ELDER CARE 4	Elder Pts w/Needs Help or Dependent Assessments
APCL P IMM ADULT IMM NEEDS	Adult Immunization Needs
APCL P IMM KIDS NOT ON REG	Kids Not on Immunization Register
APCL P INFANT FEEDING 1	Birth & 6 Month Breastfeeding Statistics
APCL P INFANT FEEDING 2	Breastfeeding Statistics by Age Group
APCL P INPT DISCH W/ TAXONOMY	Hospital Discharge by Taxonomy (Template/Create)
APCL P INPT HOSP DISCH	Hospital Discharge Listing By Date
APCL P INPT HOSP DISCH BY MOD	Hospital Discharges by Month of Discharge(2A)
APCL P INPT HOSP LIST BY DX	Hospital Discharge Listing By DX or Procedure
APCL P INTERNET ACCESS	Tally of Patient Internet Access
APCL P LIST PATS ERROR RANGE	List of Patients with Potential Ht/Wt Error
APCL P LIST PATS OV/OB	Combined List of Patients (NHANES >=85th Per)
APCL P PATLIST BY CURRCOM	Living Patients by Community of Residence (*)
APCL P PATLIST DEMOGRAPHICS	Living Patients by Multiple Demographic Variables
APCL P PATLIST DESIG PROV	Patient Listing by Primary Care Provider
APCL P PATLIST DOB LISTING	Living Patients by Date of Birth (*)
APCL P PATLIST DOD LISTING	Deceased Patients by Date of Death (*)
APCL P PATLIST DP-W/ V COUNTS	Patients by Primary Care Provider w/ Visit Counts
APCL P PATLIST R-DMG-510	Detailed Patient Register R-DMG-510
APCL P PCCV TALLY PROV/CLN	Tally of Selected Provider Disciplines by Clinics
APCL P PLST DECEASED PTS	Deceased Patients Listing

Option Name	Description
APCL P PLST THI/NHH	Patients w/Total Household Income/# in Household
APCL P PRESCRIPTION COST	Prescription Cost Report
APCL P PRINT REPORT TEMPLATE	Print Report Template
APCL P PROVIDER PRACTICE DESC	Provider Practice Description Report
APCL P QA A1 RET ER	Returns to ER w/in 72 Hrs After Clinic Visit
APCL P QA ADMITS FROM ER	Admissions from the ER
APCL P QA ALL VISITS BY PROV	ALL Visits by Provider or Provider Discipline
APCL P QA AZQ2AUD	Random Sample of Visits by DX and Date
APCL P QA BP OUT OF CONTROL	Incontrol/Outofcontrol Blood Pressure
APCL P QA CLINIC ICD	Listing of Visits by Clinic Type and by Diagnosis
APCL P QA CLINIC VISIT CNTS	Clinic Visit Counts Within a Date Range
APCL P QA CLN CNTS BY ZIPCODE	Clinic Vists Counts by Clinic Type By Zip Code
APCL P QA DELETE REP DEF	Delete VGEN/PGEN Report Definition
APCL P QA DIAGNOSES BY AGE	Diagnoses by AGE report
APCL P QA DX TALLY BY FAC	DX Tally by Local, Secondary, Tertiary Facility
APCL P QA FREQ CPT	Frequency of CPTs Report
APCL P QA FREQ DX	Frequency of Diagnoses Report
APCL P QA FREQ PROCEDURES	Frequency of Procedures Report
APCL P QA LAST VISIT	LVST
APCL P QA LAST CLINIC VISIT	Display Data for Patient's Last Visit to a Clinic
APCL P QA LAST VISIT	Display Data for a Patient's Last Visit
APCL P QA OUTPATIENT WITH ICD	Listing of Outpatient Visits with ICD Codes
APCL P QA PATIENT GEN RETR	Patient General Retrieval
APCL P QA POVAPC	Purpose of Visits grouped by APC codes
APCL P QA PROV CNTS TEMPLATE	Provider or Clinic Visit Counts By Template of Pts
APCL P QA PROVIDER COUNTS	Provider Visit Counts
APCL P QA PTS WITH n OF VISITS	Patients with AT LEAST N Visits
APCL P QA READMITS W/IN 30	Readmissions Within 30 Days of a Discharge
APCL P QA VISIT GEN RETR	Visit General Retrieval
APCL P QA VISIT INJURY SUM	Injury Surveillance Summary Report
APCL P QA VISITS W/ INJURIES	Listing of Visits with Injury Diagnosis
APCL P QA VISITS W/ADA CODES	Listing of Clinic Visits with ADA Codes
APCL P REFUSAL LIST	Listing of Patient Refusals
APCL P RES ACTIVE BY COMM	Active Patient Count by Community of Residence
APCL P RES ACTIVE BY SU OF RES	Active Patient Count by SU of Residence
APCL P RES ACTIVE BY TRIBE	Active Patient Count by Tribe
APCL P RES APCLPCT BY COMM	Registered Patients and Visits by Community
APCL P RES APCLPCT BY SU	Registered Pts and Visits by SU of Residence

Option Name	Description
APCL P RES APCLPCT BY TRIBE	Registered Patients and Visits by Tribe
APCL P RES CLINIC HOURLY W/L	Clinic Hourly Workload Report
APCL P RES COMMUNITY PROFILE	Community Health Profile Summary
APCL P RES INPT BY COMM	Inpatient Discharges/Days by Community
APCL P RES INPT BY SU	Inpatient Discharges/Days by SU of Residence
APCL P RES INPT BY TRIBE	Inpatient Discharges/Days by Tribe
APCL P RES PAT AGE BUCKETS	Registered Patients by Age, Sex, Tribe, Community
APCL P RETURNS TO CLINIC	Returns to Clinic w/in 72 hours of a clinic visit
APCL P RX RELEASE	RX Data Analysis Report
APCL P SU DISPLAY SUMM TYPE	Display a Operations Summary Type
APCL P SU OPERATIONS SUMMARY	Generate Operations Summary
APCL P SU SUMM SECTIONS	List PCC Operations Summary Sections
APCL P SU SUMM TYPE	Create/Edit Operations Summary Type
APCL P SUICIDE DELIMITED	Output Suicide Form Data in Delimited Format
APCL P SUICIDE STANDARD RPT	Aggregated Data From Suicide Reporting Forms
APCL PHN CREATE ACTIVITY GROUP	Create new Activity Discipline Group
APCL PHN INDS BY PROV	Number of Individuals seen by Provider
APCL PHN INDS BY SU	Number of Individuals seen by Service Unit
APCL PHN INQ ACTIVITY GROUP	Inquire into an Activity Group
APCL PHN PRIM PROB BY LOC	Primary Problem by Facility
APCL PHN PRIM PROB BY PROV	Primary Problem by Provider
APCL PHN PRIM PROB BY SU	Primary Problem by Service Unit
APCL PHN SERV BY AGE AND SEX	Patient Services by Age and Sex
APCL PHN TIME & SER BY PROV CR	Time and Services by Provider for Chart Reviews
APCL PHN TIME AND SER BY PROV	Time and Patient Services by Provider
APCL PHN TIME AND SER BY SU	Time and Patient Services by Service Unit
APCL PHN TOP TEN PRIM PROB	Top Ten Primary Diagnoses
APCL TAXONOMY SETUP	Taxonomy Setup
APCL UPDATE DEMO SEARCH TEMP	Update the Demo/Test Patient Search Template
APCL UPLOAD PATS TO ST	Upload Patients from Text file to Search Template
APCLBP IN/OUT CONTROL BPS	In/Out Control Blood Pressures
APCLDMSP	Display a Patient's DIABETES CARE SUMMARY
APCLLT CUSTOM LET FOR PATIENTS	Print Custom Letters for Selected Patients
APCLLT CUSTOM LETTER EDIT	Create/Modify Custom Letter
APCLLT CUSTOM LETTER MGT	Custom letter Management
APCLMENU	PCC Management Reports
ATX DELETE ANY TAXONOMY	Delete Any User's Taxonomy
ATX E ENTER LAB TESTS INTO TAX	Enter/Edit Lab Test Taxonomy

Option Name	Description
ATXADD	Create A Taxonomy
ATXBULL	Enter Bulletin For A Taxonomy
ATXDELTA	Delete A Taxonomy
ATXSEARCH	Create Search Template (Linked To Patient File)
ATXENTPTS	Enter Patients Into Pt Taxonomy File
ATXINQPAT	List Patients Within A Taxonomy
ATXINQTAX	Description Of A Taxonomy
ATXMAINT	Taxonomy Maintenance
ATXMENU	Taxonomy System
ATXMODIFY	Modify A Taxonomy
ATXMSEARCH	Research And Reports
ATXPOVSEARCH	Create Search Template (Linked To V POV File)
ATXPTAXDEL	Remove Patients From The Pt Taxonomy File
ATXRCHDEL	Delete Search Template
ATXREMBULL	Remove Bulletin From A Taxonomy
BDP CATEGORY PRINT	Print Listing of Provider Categories
BDP DE ADD	Add a new Desig Spec Provider for a Patient
BDP DE CHANGE LOOP	Change all of one Provider's Patients to Another
BDP DE COMMUNITY ADD	Update ALL patients from one Community to a DP
BDP DE DELETE LOOP	Loop Delete the current Designated Provider
BDP DE DELETE RECORD	Delete an Individual Patient Record
BDP DE LOOP UNASSIGNED	Update Records for Unassigned Patients by Category
BDP DE MOD	Modify Existing Desig Spec Provider for a Patient
BDP DE TEMPLATE ADD	Update Provider Records from a Patient Template
BDP DE TEMPLATE DELETE	Delete Provider Records from a Patient Template
BDP INPUT CATEGORY	Add/Edit Provider Categories
BDP MENU DE	Data Entry Menu
BDP MENU MANAGER	Manager Menu
BDP MENU REPORTS	Reports Menu
BDP RPTS CATEGORY LISTING	Print Master Patient Listing By Category (Brief)
BDP RPTS COMMUNITY LISTING	Print All Records By Community or Residence
BDP RPTS HISTORY CAPTION	Print Master Patient History By Category
BDP RPTS IQ	Inquire to a Specific Patient Record
BDP RPTS IQ DETAIL	View History of a Patient's Specialty Providers
BDP RPTS PROVIDER LIST	Print Listing By Desg Provider and Date Range
BDP RPTS UNASSIGNED RECORDS	Records with No Current Provider Assigned
BDP RPTS UPDATE LISTING	Listing of Records By Date Updated

Option Name	Description
BDP RPTS USER LIST	Print Listing By User Who Created and Date Range
BDP UPDATE ONE PROVIDER	Update a Specialty Provider's Patient Panel
BDP UPDATE PATIENT	Update Designated Providers for One Patient
BDPMENU	Designated Specialty Prov Mgt System

6.0 Internal Relations

All users should be given the access to the appropriate options and keys, as needed.
Most of the options in this package can stand alone.

7.0 Archiving and Purging

There is no archiving and purging in this package.

8.0 Documentation Resources

This section describes a few methods to generate online technical documentation.

8.1 How to Generate Online Documentation

The file number range for this package is 9009070-9009079, 9001001-9001999, 9002226-9002229, 90360.

All templates, routines, screen forms, and so on. Begin with APCD, APCH, APCL, AMQQ, ATX, BJPC, AUPN or BDP.

This section describes some methods by which users can generate IHS PCC Suite system technical documentation. Online technical documentation pertaining to the IHS PCC Suite software, in addition to that which is located in the help prompts and on the help screens throughout the IHS PCC Suite, can be generated through the use of several Kernel options. These include, but are not limited to, the sections that follow.

8.2 System Documentation

Online VPS system documentation can be generated through the use of several Kernel options, including, but not limited to:

- %INDEX
- Menu Management
- Inquire Option
- Print Option File
- VA FileMan
- Data Dictionary Utilities
- List File Attributes

For more option listings and further information about other utilities that supply online technical information, see the Decentralized Hospital Computer Program (DHCP) Kernel Reference manual.

8.2.1 %INDEX

The %INDEX option analyzes the structure of a routine to determine in part, if the routine adheres to RPMS programming standards. The output can include the following components:

- Compiled list of errors and warnings
- Routine listing
- Local variables
- Global variables
- Naked globals
- Label references
- External references

Running %INDEX for a specified set of routines allows users to discover any deviations from RPMS programming standards that exist, and to see how routines interact with one another (i.e., which routines call or are called by other routines).

To run %INDEX for the IHS PCC Suite System, specify the APCD, APCH, APCL, AMQQ, AUPN, ATX, BJPC and BDP namespaces at the Routine(s)?> prompt and IHS PCC SUITE 2.0 build at the build prompt.

8.2.2 Inquire Option

The Inquire menu management option provides the following information about a specified option:

- Option name
- Menu text
- Option description
- Type of option
- Lock (if any)

In addition, all items on the menu are listed for each menu option. To secure information about IHS PCC Suite options, you must specify the APCD, APCH, APCL, AMQQ, AUPN, ATX, BJPC and BDP namespaces.

8.2.3 Print Option File

The Print Option File utility generates a listing of options from the Option file (#19). You can print all entries, a single option, or range of options. For a list of IHS PCC Suite options, see Section 5.3, exported options.

8.2.4 List File Attributes

This VA FileMan option allows users to generate documentation pertaining to files and file structure. The standard format of this option provides the following data dictionary information for a specified file:

- File name and description
- Identifiers
- Cross-references
- Files pointed to by the file specified
- Files that point to the file specified
- Input, print, and sort templates

In addition, the following applicable data is supplied for each field in the file:

- Field name, number, title, and description
- Global location
- Help prompt
- Cross-references
- Input transform
- Date last edited
- Notes

Using the Global Map format of this option generates an output that lists the following information:

- All cross-references for the file selected
- Global location of each field in the file
- Input, print, and sort templates

For a comprehensive listing of CLINICAL files, see Section 4.0, “Files and Tables.”

8.3 Online Help

In addition to system documentation, RPMS includes special help displays for most menu options and data entry prompts. Typing ? at the “Select . . . Option” prompt displays information related to the current option, where

Typing	Displays
a single question mark (?)	a list of all options accessible from the current option.
two question marks (??)	a list of all accessible options and their formal names
Three question marks (???)	a brief description for each option in a menu.
a single question mark (?) followed by an option name (?OPTION)	extended help, if available, for that option

9.0 SAC Requirements

There are no new SAC exemptions with this release. The following SAC exemptions have been documented in the appropriate routines:

AMQQGTX0

First line parameter passing. This has been approved by the SAC Committee until such time that all other applications calling this published entry point can change their calls to the new PEP^AMQQGTX0 line label.

APCLDF

First line parameter passing. This has been approved by the SAC Committee until such time that all other applications calling this published entry point can change their calls to the START1^APCLDF line label.

AUPNVSIT

DEL+2 The following exclusive NEW excepted from SAC by the Director, DSD. Request dated 12.14.92. No suspense was mandated.
N (DT,DUZ,AUPNVSIT,U)

VCN+16 NEW (DT,DUZ,U,AUPNVSIT,AUPNADD) ;SAC Exemption on file as of August 31, 2007 per email from Mike Danielson.

APCDALVR

EN+2

NEW

(U,DT,IO,DTIME,DUZ,APCDALVR,ZTQUEUED,BLRLINK,ADGPMADT,XQORS) ;;Exception granted by SACC for unargmented NEW command

10.0 Glossary

Archiving

The storage of historical or little-used data off-line (often on tape).

Banner

A line of text with a user's name and domain.

Browser

An interactive application that displays ASCII text on a terminal that supports a scroll region. The text can be in the form of a word-processing field or sequential local or global array. The user is allowed to navigate freely within the document.

Callable Entry Points

Places in a routine that can be called from an application program.

Cross-reference

An indexing method whereby files can include pre-sorted lists of entries as part of the stored database. Cross-references (x-refs) facilitate look-up and reporting.

Entry Point

A point within a routine that is referenced by a "DO" or "GOTO" command from a routine internal to a package.

File

A set of related records or entries treated as a single unit.

FileMan

The database management system for RPMS.

Global

In MUMPS, global refers to a variable stored on disk (global variable) or the array to which the global variable may belong (global array).

ICD

International Classification of Diseases.

INDEX (%INDEX)

A Kernel utility used to verify routines and other MUMPS code associated with a package. Checking is done according to current ANSI MUMPS standards and RPMS programming standards. This tool can be invoked through an option or from direct mode (>D ^%INDEX).

IRM

Information Resource Management. The IHS personnel responsible for information systems management and security.

Kernel

The set of MUMPS software utilities that function as an intermediary between the host operating system and application packages, such as Laboratory and Pharmacy. The Kernel provides a standard and consistent user and programmer interface between application packages and the underlying MUMPS implementation. These utilities provide the foundation for RPMS.

Menu

A list of choices for computing activity. A menu is a type of option designed to identify a series of items (other options) for presentation to the user for selection. When displayed, menu-type options are preceded by the word “Select” and followed by the word “option” as in Select Menu Management option: (the menu’s select prompt).

Namespace

A unique set of 2 to 4 alpha characters that are assigned by the database administrator to a software application.

Option

An entry in the Option file. As an item on a menu, an option provides an opportunity for users to select it, thereby invoking the associated computing activity. Options may also be scheduled to run in the background, non-interactively, by TaskMan.

Patient Care Component (PCC)

The central repository for data in the Resource and Patient Management System (RPMS).

Queuing

A request that a job be processed at a later time rather than within the current session.

Routine

A program or sequence of instructions called by a program that may have some general or frequent use. MUMPS routines are groups of program lines that are saved, loaded, and called as a single unit via a specific name.

UCI

User Class Identification: a computing area.

Up-Hat (^)

A circumflex, also know as a “hat” or “caret,” that is used as a piece delimiter in a global. The up-hat is denoted as “^” and is typed by pressing Shift+6 on the keyboard.

Utility

A callable routine line tag or function. A universal routine usable by anyone.

Variable

A character or group of characters that refers to a value. MUMPS recognizes 3 types of variables: local variables, global variables, and special variables. Local variables exist in a partition of the main memory and disappear at sign-off. A global variable is stored on disk, potentially available to any user. Global variables usually exist as parts of global arrays.

11.0 Contact Information

If you have any questions or comments regarding this distribution, please contact the OIT Help Desk (IHS).

Phone: (505) 248-4371 or (888) 830-7280 (toll free)

Fax: (505) 248-4363

Web: <http://www.ihs.gov/GeneralWeb/HelpCenter/Helpdesk/index.cfm>

Email: support@ihs.gov