



RESOURCE AND PATIENT MANAGEMENT SYSTEM

# **RPMS Behavioral Health**

## **(AMH)**

### **Technical Manual**

Version 4.0  
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Office of Information Technology (OIT)  
Division of Information Resource Management  
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## Preface

The Resource and Patient Management System (RPMS) Behavioral Health System (BHS) Version 4.0 project (AMH) was established by the Indian Health Service (IHS) Office of Information Technology (OIT) at the direction of the application business owners, the Division of Behavioral Health, to modify and update the legacy behavioral health (BH) application BHS Version 3.0 to meet the changing health information system needs of BH providers. The new BHS Version 4.0 includes a number of enhancements over Version 3.0, as requested by end users, and also a new Graphical User Interface (GUI) that will replace the previous BH GUI component in the IHS Patient Chart (BPC) application.

BHS Version 4.0 is integrated with the RPMS suite of clinical and business office applications including the registration module for patient information and the Patient Care Component (PCC) for medical information. The PCC is the clinical repository for RPMS. While BHS does not require that PCC be operational in a specific site, it is dependent on the registration module, and it is strongly recommended that BHS be implemented as a complement to the PCC in order to take advantage of the other components of the RPMS that use the PCC. The link from BHS to the PCC can be modified at the facility level to accommodate local business practices and preferences.

The RPMS BHS is a discipline-specific clinical subcomponent of RPMS that supports the documentation of individual and group behavioral health encounters, treatment plans, case management information, administrative and community activities, and incidents of suicide.

This new BHS Version 4.0 includes a number of enhancements over Version 3.0 as requested by end users, and also a new GUI that replaces the previous BH GUI component in the IHS Patient Chart application. The interface will be written using .NET Framework tools and will utilize the existing RPMS BMXNet RPC Broker (Version 2.0 or later) for communication with RPMS. Benefits of the new version of BHS and the new GUI interface include a simplified application release process, easier installation procedure and harmonization of the appearance and functionality of IHS GUI applications. There is also an expectation that user support requirements will decrease because of enhanced performance and usability.

This is the technical manual for the RPMS BHS Version 4.0. This manual provides IHS information technology staff with a technical description of the IHS BHS routines, files, menus, cross references, globals, and other necessary information required to effectively manage the system.

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## 1.0 Introduction

This manual provides Indian Health Service (IHS) site managers with a technical description of the IHS Behavioral Health System (BHS) 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 the letters “AMH.”

The file number range for this package is 9002011–9002020.

The Resource and Patient Management System (RPMS) Behavioral Health System (AMH) Version 4.0 project was established by the IHS Office of Information Technology (OIT) at the direction of the application business owners, the Division of Behavioral Health, to modify and update the legacy behavioral health (BH) application, AMH Version 3.0 to meet the changing health information system needs of BH providers. The new BHS Version 4.0 includes a number of enhancements over Version 3.0 as requested by end-users, and also a new Graphical User Interface (GUI), which replaces the previous BH GUI component in the IHS Patient Chart (BPC) application.

Many BH providers colocated at facilities that have deployed the RPMS Electronic Health Record (EHR) have transitioned to the EHR to document services and to support clinical care. However, a large number of BH providers are located at facilities that do not use the EHR. For these providers, BHS Version 4.0 can be utilized as a “stand-alone,” yet integrated, health information system. BHS Version 4.0 can also be utilized in combination with the EHR.

BHS Version 4.0 is integrated with the RPMS suite of clinical and business office applications including the registration module for patient information and the Patient Care Component (PCC) for medical information. The PCC is the clinical repository for RPMS. While BHS does not require that PCC be operational in a specific site, it is dependent on the registration module, and it is strongly recommended that BHS be implemented as a complement to the PCC in order to take advantage of the other components of the RPMS that use the PCC. The link from BHS to the PCC can be modified at the facility level to accommodate local business practices and preferences.

The RPMS BHS is a discipline-specific clinical subcomponent of RPMS that supports the documentation of individual and group BH encounters, treatment plans, case management information, administrative and community activities, and incidents of suicide.

The system captures and stores two basic kinds of information in a BHS data file: clinical information about specific patients (stored in the BHS file in Diagnostic and Statistical Manual of Mental Disorders, fourth edition (DSM-IV) diagnostic terms or International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) V-Codes that are passed to PCC in ICD-9-CM Diagnostic format), and information about both the clinical and nonclinical activities of providers, including Administrative Activities and Community Activities.

Confidentiality and privacy of protected health information is of particular concern to BH providers. Only BH providers are given access to the BHS. Local program staff can control the specificity of clinical information that passes to the PCC. Sensitive issues can be masked to preclude inadvertent disclosure without significant loss of data for continuity of care, program management, and billing purposes. Different options can be selected to tailor an individual provider's reporting requirements when they differ from the rest of the program staff; however, it should be noted that the data link to PCC Option 3 has been removed. Facilities currently using BHS v3.0 with the data link to PCC Option 3 are advised instead to use the data link to PCC Options 4 or 5.

An option for recording formal Treatment Plan information is also available. Providers can store Treatment Plan data in the BHS patient file and generate a hard copy of the plan, including a routine review component, to meet clinical standards of care and quality assurance requirements.

Locally, BHS program staff can generate a BHS health summary for an identified patient that uses data from the BHS data file, the PCC data file, the Pharmacy data file, and the Registration file.

A very powerful set of standard and ad-hoc report writers, which use the BHS data file, data elements from the PCC and the Registration file, is available for local use.

On a regularly scheduled basis, BHS program staff will forward statistical extracts of site-specific data to headquarters and merge the data into a service-wide data file that will serve as the aggregate common database for both IHS and Tribal programs using the system. Both Area Office and local programs will have access to these files using the standard IHS protocols.

In addition to providing more precise information to the local clinical staff involved in managing these conditions and linking these program services to the billing modules driven by PCC, the system captures the kinds of management-level data that have become particularly important for local, Service Unit (SU), and Area-Office-wide accountability.

Aggregate national BHS data is routinely mined by the IHS Division of Behavioral Health to report on service population prevalence data and services provided, advocate for continued and enhanced services and inform the development of prevention initiatives.

## 2.0 Implementation and Maintenance

The IHS BHS occupies the AMH namespace. Options, security locks/keys, templates, routines, and globals are namespaced AMH.

The RPMS site manager and information systems staff must be aware of several items pertaining to the system implementation and maintenance with this system:

- Be sure that only persons authorized to see BH's data are given the security keys to this package. This is very important to ensure the confidentiality of the data and cannot be stressed enough. Be very careful when assigning these security keys.
- The BH staff will be performing a monthly export. The export process will produce a file in the public directory, as with all other exports. This file should be forwarded to your Area Office. Please coordinate this with the Area Office personnel.
- The "roll-and-scroll" BH system utilizes ScreenMan for entering data. End users may need training or assistance using ScreenMan and FileMan's editors (both the line editor or the screen editor). Help using ScreenMan can be found in the BH User's Manual or in the File Manager User's Manual.
- The BH module passes data to PCC just like other RPMS modules. Be sure that appropriate users are members of the mail groups that receive mail messages regarding PCC link failures and that the PCC link is turned on if the site wants data to flow to PCC.
- This application has a GUI front end. This is a windows-based application that must be installed on the user's (client) PC. Instructions for installing this windows-based application can be found in the Installation Manual for this application.

## 2.1 System Requirements

- Kernel Version 8.0 or higher
- FileMan Version 21 or higher
- IHS BHS Version 3.0 through Patch 10 (amh\*3.0\*10)
- 2010 ICD Updates (aum\_1010.k)
- IHS PCC Suite v2.0 (bjpc0200.k)

## 2.2 Security Keys

Table 2-1 provides security key information.

**Table 2-1: AMH Security Keys**

Name	Descriptive Name	Description
AMHZ CODING REVIEW	Unlocks the BH visit display.	This key should be given to PCC data entry staff/coders who need to see the BH progress notes to assist in billing.
AMHZ DATA ENTRY	Unlocks BH data entry options	Unlocks the BH Data Entry Menu. This key should be given only to users authorized to enter and see data in the BH module. This key is not currently in use.
AMHZ DELETE SIGNED NOTE	Allows deletion of signed notes.	This key should only be given to supervisory staff who have the authority to allow the deletion of a signed progress note.
AMHZ DELETE RECORD	Allows delete of visiT	Allows the deletion of visits. This key should only be given to users with the authority to delete a visit from the BH system.
AMHZ DV REPORTS	Unlocks the DV Reports menu.	This key unlocks the Intimate Partner Violence/Domestic Violence (IPV/DV) Screening, Alcohol Screening, and Depression Screening reports submenus. Only users who have a level of need to see this sensitive data should be allocated this key.
AMHZ RESET TRANS LOG	Unlocks reset data export	Unlocks the reset option of data transmission. Note: This Security Key should only be allocated to Area Office data processing personnel responsible.
AMHZ SUICIDE FORM ENTRY	Unlocks the Suicide Form entry	With this key the user is permitted to enter/update/display suicide forms.
AMHZ SUICIDE FORM REPORTS	Unlocks Suicide Form Reports	This key unlocks the Suicide Forms Reports menu. This key should only be given to users who are permitted to see this sensitive data.
AMHZ UPDATE USER/LOCATIONS	Unlocks option to assign loc	This key should only be given to the manager/supervisor of the BH department.
AMHZDECT	Unlocks forms count option	This is the lock for the Data Entry Form Count menu option.
AMHZHS	Unlocks the BH component on HS	Unlocks the BH Health Summary Component. Note: This Security Key should only be allocated to personnel privileged to confidential BH data.
AMHZMENU	Unlocks AMHMENU	Unlocks the primary menu. This key should only be given to authorized BH staff.
AMHZMGR	Unlocks the Manager Utilities	Unlocks the Manager Utilities menu. This key should only be given to the manager/supervisor of the BH department.
AMHZRPT	Unlocks Reports Menu	Key to the Reports option of the BH system. The key should only be given to users authorized to run reports in the BH system.

## 3.0 Routines

This section includes a table that lists BHS routines and their descriptions.

### 3.1 Routines and Descriptions

Table 3-1 provides a list of routines with comprehensive descriptions of the function.

**Table 3-1: AMH Routines**

Routine	Description
AMH40ENV	IHS/CMI/LAB-POST INIT BH 16 Apr 2009 7:37 AM
AMHBAN	IHS/CMI/LAB-Banner for BH
AMHBHAPI	IHS/CMI/LAB-BH API'S
AMHBHDEL	IHS/CMI/LAB-GUI V FILE VISIT CREATION
AMHBHDSP	IHS/CMI/LAB-behavioral health display for GUI
AMHBHR1	IHS/CMI/LAB-behavioral health display for GUI
AMHBHRP1	IHS/CMI/LAB-behavioral health display for GUI
AMHBHRP2	IHS/CMI/LAB-behavioral health display for GUI
AMHBHRP3	IHS/CMI/LAB-behavioral health display for GUI
AMHBHRP4	IHS/CMI/LAB-behavioral health display for GUI
AMHBHRP5	IHS/CMI/LAB-behavioral health display for GUI
AMHBHRP6	IHS/CMI/LAB-behavioral health display for GUI
AMHBHRP7	IHS/CMI/LAB-behavioral health display for GUI
AMHBHRP8	IHS/CMI/LAB-behavioral health display for GUI
AMHBHRP9	IHS/CMI/LAB-behavioral health display for GUI
AMHBHRU	IHS/CMI/LAB-GUI V FILE VISIT CREATION
AMHBHSC	IHS/CMI/LAB-BEHAVIORAL HEALTH SPECIAL CROSSREFERENCE FOR GUI
AMHBHTPP	IHS/CMI/LAB-behavioral health display for GUI
AMHBL	IHS/CMI/LAB-backload pcc visits
AMHBS	IHS/CMI/LAB-BROWSE VISITS
AMHCDBL	IHS/CMI/LAB-backload pcc visits
AMHCDBL1	IHS/CMI/LAB-backload pcc visits
AMHCDBL2	IHS/CMI/LAB-backload pcc visits
AMHDLOG	IHS/CMI/LAB-driver for primary care provider report
AMHDMHPL	IHS/CMI/LAB-Display Problems and Notes
AMHDPEE	IHS/CMI/LAB-BROWSE VISITS
AMHDPP	IHS/CMI/LAB-DISPLAY PATIENT PROFILE (HEALTH SUMMARY)
AMHDVD	IHS/CMI/LAB-Visit display 18-MAY-1995
AMHEGR	IHS/CMI/LAB-GROUP ENTRY
AMHEGR1	IHS/CMI/LAB-GROUP ENTRY
AMHEGRPV	IHS/CMI/LAB-NEW PROGRAM
AMHEGS	IHS/CMI/LAB-REVIEW SF BY DATE

<b>Routine</b>	<b>Description</b>
AMHEHR	IHS/CMI/LAB–ADD NEW MHSS ACTIVITY RECORDS
AMHEHR1	IHS/CMI/LAB–ADD NEW MHSS ACTIVITY RECORDS
AMHEKL	IHS/CMI/LAB–KILL ALL VARS AND CLEANUP
AMHESIG	IHS/CMI/LAB–ADD NEW MHSS ACTIVITY RECORDS
AMHEXC	IHS/CMI/LAB–MAIN DRIVER FOR PCC EXPORT RECORD CHECK
AMHEXC1	IHS/CMI/LAB–RECORD REVIEW PROCESS
AMHEXCP	IHS/CMI/LAB–PRNT RECORD REVIEW
AMHEXD	IHS/CMI/LAB–MAIN DRIVER FOR PCC EXPORT TX GEN AUGUST 14, 1992
AMHEXD2	IHS/CMI/LAB–PROCESS RECORD
AMHEXDI	IHS/CMI/LAB–INIT FOR MHSS EXPORT
AMHEXDI2	IHS/CMI/LAB–OHPRD-TUCSON/EDE AMHDR SPECIFIC INITIALIZATION
AMHEXDI3	IHS/CMI/LAB–initialization part III AUGUST 14, 1992
AMHEXDSP	IHS/CMI/LAB–DISPLAY MHSS EXPORT BATCH DATA AUGUST 14, 1992
AMHEXEOJ	IHS/CMI/LAB–Clean up and EOJ AUGUST 14, 1992
AMHEXERR	IHS/CMI/LAB–LOG ERROR IN EXPORT
AMHEXLOG	IHS/CMI/LAB–UPDATE LOG
AMHEXPRN	IHS/CMI/LAB–Display TX ERRORS AUGUST 14, 1992
AMHEXRE	IHS/CMI/LAB–REDO A PREVIOUS MHSS EXPORT
AMHEXRE1	IHS/CMI/LAB–CONT. OF REDO MHSS EXPORT
AMHEXRLG	IHS/CMI/LAB–UPDATE LOG IN REDO AUGUST 14, 1992
AMHEXRST	IHS/CMI/LAB–RESET TX LOG AUGUST 14, 1992
AMHEXTAP	IHS/CMI/LAB–GENERATE TAPE OF MHSS TRANSACTIONS
AMHEYC	IHS/CMI/LAB–MAIN DRIVER FOR PCC EXPORT RECORD CHECK
AMHEYC1	IHS/CMI/LAB–RECORD REVIEW PROCESS
AMHEYCP	IHS/CMI/LAB–PRNT RECORD REVIEW
AMHEYD	IHS/CMI/LAB–MAIN DRIVER FOR PCC EXPORT TX GEN AUGUST 14, 1992
AMHEYD2	IHS/CMI/LAB–PROCESS RECORD
AMHEYDI	IHS/CMI/LAB–INIT FOR MHSS EXPORT
AMHEYDI2	IHS/CMI/LAB–OHPRD-TUCSON/EDE AMHDR SPECIFIC INITIALIZATION
AMHEYDI3	IHS/CMI/LAB–initialization part III AUGUST 14, 1992
AMHEYDSP	IHS/CMI/LAB–DISPLAY MHSS EXPORT BATCH DATA AUGUST 14, 1992
AMHEYEOJ	IHS/CMI/LAB–Clean up and EOJ AUGUST 14, 1992
AMHEYLOG	IHS/CMI/LAB–UPDATE LOG
AMHEYPRN	IHS/CMI/LAB–Display TX ERRORS AUGUST 14, 1992
AMHEYRE	IHS/CMI/LAB–REDO A PREVIOUS MHSS EXPORT
AMHEYRE1	IHS/CMI/LAB–CONT. OF REDO MHSS EXPORT
AMHEYREX	IHS/CMI/LAB–CMI
AMHEYRLG	IHS/CMI/LAB–UPDATE LOG IN REDO AUGUST 14, 1992
AMHEYRST	IHS/CMI/LAB–RESET TX LOG AUGUST 14, 1992
AMHEYTAP	IHS/CMI/LAB–GENERATE TAPE OF MHSS TRANSACTIONS
AMHFC	IHS/CMI/LAB–COUNT FORMS REPORT
AMHFC1	IHS/CMI/LAB–FORMS COUNT (FILE) report process
AMHFCP	IHS/CMI/LAB–PRINT FORMS COUNT REPORT

<b>Routine</b>	<b>Description</b>
AMHGAFS	IHS/CMI/LAB-GAF-MULTIPLE PATS
AMHGBDSP	IHS/CMI/MAW – VISIT DISPLAY NO REVERSE VIDEO FOR GUI
AMHGD	IHS/CMI/LAB-AMHG Get Data for GUI Front End
AMHGDA	IHS/CMI/MAW-AMHG Record Selector continued 4/28/2009 12:47:06 PM
AMHGDAD	IHS/CMI/MAW-AMHG Administrative Activities
AMHGDCM	IHS/CMI/MAW-AMHG Case Management Form 12/30/2008 3:16:39 PM
AMHGDCOM	IHS/CMI/MAW-AMHG Community Activities 1/16/2009 8:43:28 AM
AMHGDGP	IHS/CMI/MAW-AMH Group Data Entry 1/22/2009 1:54:47 PM
AMHGDINT	IHS/CMI/MAW – AMHG Intake Form Data
AMHGDSF	IHS/CMI/MAW-AMHG Suicide Form Data Entry 1/7/2009 2:59:37 PM
AMHGDTP	IHS/CMI/MAW-AMHG Treatment Plan Data Entry 1/6/2009 9:05:55 AM
AMHGDVF	IHS/CMI/MAW-AMH BH GUI Visit Form (frmVisitDataEntry) Data
AMHGDFV1	IHS/CMI/MAW-AMH BH GUI Visit Form continued (frmVisitDataEntry) Da
AMHGDFV2	IHS/CMI/MAW – AMHG BH GUI Visit Form continued (frmVisitData Entry)
AMHGE	IHS/CMI/MAW-AMHG GUI BH Filing Utilities 12/19/2008 2:59:00 PM
AMHGEAD	IHS/CMI/MAW-AMHG Administrative Adds/Edits 3/3/2009 10:34:46 AM
AMHGECM	IHS/CMI/MAW-AMHG Case Management Adds/Edits 3/3/2009 5:00:28 PM
AMHGECOM	IHS/CMI/MAW-AMHG Community Add/Edits 3/6/2009 5:57:06 PM
AMHGEGP	IHS/CMI/MAW-AMHG Save Group Encounter 3/8/2009 7:41:21 PM
AMHGESF	IHS/CMI/MAW-AMHG Suicide Add/Edits 9:22:26 AM
AMHGESIG	IHS/CMI/LAB-AMHG GUI ESig Utilities 6/22/2009 11:14:59 AM
AMHGETP	IHS/CMI/MAW-AMHG Treatment Plan Add/Edits 3/7/2009 8:49:18 PM
AMHGEVF	IHS/CMI/MAW-AMH GUI Visit Form Data Edits (frmVisitDataEntry)
AMHGH	IHS/CMI/MAW-AMHG Help 5/19/2009 11:39:22 AM
AMHGMSR	IHS/CMI/MAW-AMHG Help 5/19/2009 11:39:22 AM
AMHGOM	IHS/CMI/MAW-BROWSE VISITS
AMHGP	IHS/CMI/MAW-AMHG Patient Lookup 4/28/2009 12:43:21 PM
AMHPGCC	IHS/CMI/MAW-AMHG PCC Visit Links 3/5/2009 8:10:19 AM
AMHGPCCL	IHS/CMI/MAW-AMHG Interactive PCC Link 5/19/2009 10:44:13 AM
AMHGR	IHS/CMI/MAW-AMH Behavioral Health GUI Reports
AMHGSAD	IHS/CMI/MAW-AMHG Save Administrative Activities
AMHGSCM	IHS/CMI/MAW-AMHG Save Case Management 3/3/2009 4:59:31 PM
AMHGSCOM	IHS/CMI/MAW-AMHG Save Community Activity 3/6/2009 5:56:09 PM
AMHGSGP	IHS/CMI/MAW-AMHG Save Group Encounter 3/8/2009 7:41:21 PM
AMHGSINT	IHS/CMI/MAW – AMHG Save Intake Form Edits-frmlntake
AMHGSSF	IHS/CMI/MAW-AMHG Suicide Form Save 9:22:26 AM
AMHGSTP	IHS/CMI/MAW-AMHG Save Treatment Plan 3/7/2009 8:49:18 PM
AMHGSVF	IHS/CMI/MAW-AMHG Save Visit Form Data (frmVisitDataEntry)
AMHGT	IHS/CMI/MAW-AMH Behavioral Health GUI Tables
AMHGTVF	IHS/CMI/MAW-AMHG BH GUI Visit Form (frmVisitDataEntry)
AMHGU	IHS/CMI/MAW-AMH Behavioral Health GUI Utilities
AMHGUUA	IHS/CMI/MAW-AMH Behavioral Health GUI Utilities continued
AMHGUVF	IHS/CMI/MAW-AMH GUI Visit Form Utilities (frmVisitDataEntry)
AMHGVDEL	IHS/CMI/MAW-GUI V FILE VISIT CREATION

<b>Routine</b>	<b>Description</b>
AMHHS	IHS/CMI/LAB-BH HEALTH SUMMARY COMPONENT
AMHHS1	IHS/CMI/LAB-BH HEALTH SUMMARY COMPONENT PART 2
AMLCD	IHS/CMI/LAB-NO DESCRIPTION PROVIDED 16-JAN-1997
AMHLE	IHS/CMI/LAB-MENTAL HLTH ROUTINE 16-AUG-1994
AMHLE2	IHS/CMI/LAB-DE CONT.
AMHLE3	IHS/CMI/LAB-DE CONT.
AMHLEA	IHS/CMI/LAB-ADD NEW CHR ACTIVITY RECORDS
AMHLEA1	IHS/CMI/LAB-ADD NEW CHR ACTIVITY RECORDS
AMHLEA2	IHS/CMI/LAB-ADD NEW CHR ACTIVITY RECORDS
AMHLEAR	IHS/CMI/LAB-BH ACTIVITY RECORD LOG ENTRY
AMHLEAR1	IHS/CMI/LAB-ACTIVITY RECORD FORM DATA ENTRY CREATE RECORD
AMHLEcoc	IHS/CMI/LAB-MENTAL HLTH ROUTINE
AMHLEDEL	IHS/CMI/LAB-DELETE BH RECORD
AMHLEDV	IHS/CMI/LAB-
AMHLEDV1	IHS/CMI/LAB-
AMHLEE	IHS/CMI/LAB-MENTAL HLTH ROUTINE
AMHLEER	IHS/CMI/LAB-EDIT A RECORD
AMHLEFP	IHS/CMI/LAB-PRINT ENCOUNTER RECORD
AMHLEFP1	IHS/CMI/LAB-print form
AMHLEFP2	IHS/CMI/LAB-MENTAL HLTH ROUTINE 22 Aug 2007 6:11 PM
AMHLEFP3	IHS/TUCSON/LAB -VISIT DISPLAY
AMHLEFP4	IHS/CMI/LAB-MENTAL HLTH ROUTINE
AMHLEFPP	IHS/CMI/LAB-MENTAL HLTH ROUTINE
AMHLEGP	IHS/CMI/LAB-BH GROUP FORM DATA ENTRY
AMHLEGP1	IHS/CMI/LAB-GROUP FORM DATA ENTRY CREATE RECORD
AMHLEGPP	IHS/CMI/LAB-PRINT ENCOUNTER RECORD
AMHLEI	IHS/CMI/LAB-DISPLAY/EDIT TREATMENT NOTES
AMHLEI1	IHS/CMI/LAB-Visit display 18-MAY-1995
AMHLEI2	IHS/TUCSON/LAB -VISIT DISPLAY
AMHLEI3	IHS/CMI/LAB-treatment plan update
AMHLEIC	IHS/CMI/LAB-NO DESCRIPTION PROVIDED
AMHLEIN	IHS/CMI/LAB-INITIALIZE AND SET UP PARAMETERS
AMHLEIV	IHS/CMI/LAB-NO DESCRIPTION PROVIDED 16-JAN-1997
AMHLEIV3	IHS/CMI/LAB-treatment plan update
AMHLEIVP	IHS/CMI/LAB-NO DESCRIPTION PROVIDED 16-JAN-1997
AMHLEL	IHS/CMI/LAB-GETLAYS DAILY ACTIVITY RECORDS
AMHLELV	IHS/CMI/LAB-MENTAL HLTH ROUTINE
AMHLEMD	IHS/CMI/LAB-PART 7 OF AMHS -- SUMMARY PRODUCTION COMPONENTS
AMHLENS	IHS/CMI/LAB-add no show record
AMHLENS1	IHS/CMI/LAB-NO DESCRIPTION PROVIDED
AMHLEOD	IHS/CMI/LAB-enter outside rx
AMHEP1	IHS/CMI/LAB-DEMO/APPTS ACTION 08 Aug 2007 1:27 PM
AMHEP2	IHS/CMI/LAB-ADD NEW BH ACTIVITY RECORDS

<b>Routine</b>	<b>Description</b>
AMHLEP3	IHS/CMI/LAB–ADD NEW CHR ACTIVITY RECORDS
AMHLEP4	IHS/CMI/LAB–ADD NEW CHR ACTIVITY RECORDS
AMHLEPAT	IHS/CMI/LAB–UPDATE PATIENT RELATED DATA
AMHLEPOV	IHS/CMI/LAB–NEW PROGRAM
AMHLEPRC	IHS/CMI/LAB–LOOKUP ICD9 ENTRY
AMHLESA1	IHS/CMI/LAB–Visit display 18-MAY-1995
AMHLESA2	IHS/TUCSON/LAB -VISIT DISPLAY
AMHLESAN	IHS/CMI/LAB–DISPLAY/EDIT TREATMENT NOTES
AMHLESEA	IHS/CMI/LAB–calls from within screenman
AMHLESED	IHS/CMI/LAB–calls from within screenman
AMHLESEP	IHS/CMI/LAB–calls from within screenman
AMHLESEX	IHS/CMI/LAB–calls from within screenman
AMHLESF	IHS/CMI/LAB–SUICIDE FORM UPDATE
AMHLESF1	IHS/CMI/LAB–
AMHLESHF	IHS/CMI/LAB–calls from within screenman
AMHLESM	IHS/CMI/LAB–calls from within screenman
AMHLETM	IHS/CMI/LAB–get time for outpatient visit
AMHLETN	IHS/CMI/LAB–DISPLAY/EDIT TREATMENT NOTES
AMHLETP	IHS/CMI/LAB–DISPLAY/EDIT TREATMENT NOTES
AMHLETP1	IHS/CMI/LAB–treatment plan update
AMHLETP3	IHS/CMI/LAB–print goals on tp
AMHLETP4	IHS/CMI/LAB–MENTAL HLTH ROUTINE
AMHLETPP	IHS/CMI/LAB–DISPLAY A TREATMENT PLAN
AMHLETPS	IHS/CMI/LAB–SHARE TP
AMHLETPU	IHS/TUCSON/LAB–TP PLAN UTILITIES
AMHLETR	IHS/CMI/LAB–print report of tps needing resolved
AMHLETR1	IHS/CMI/LAB–print report of tps needing resolved
AMHLETR2	IHS/CMI/LAB–print report of tps needing resolved
AMHLETR3	IHS/CMI/LAB–print report of tps needing resolved
AMHLRDEL	IHS/CMI/LAB–DELETE BH RECORD
AMHLRDSP	IHS/CMI/LAB–DISPLAYS DAILY ACT RECORDS
AMHLSW	IHS/CMI/LAB–SWITCH TO V FILE
AMHN AVR	IHS/CMI/LAB–REF FORM
AMHN AVRP	IHS/CMI/LAB–MENTAL HLTH ROUTINE
AMHPACT	IHS/CMI/LAB–All visit report driver
AMHPAR	IHS/CMI/LAB–Export Package Level Parameters Mar 03, 2006@10:07:20
AMHPAR01	IHS/CMI/LAB–NO DESCRIPTION PROVIDED Mar 03, 2006@10:07:20
AMHPCCL	IHS/CMI/LAB–PCC LINK FROM BH
AMHPCCL1	IHS/CMI/LAB–CONTINUATION OF AMHPCCL
AMHPCVD	IHS/CMI/LAB–NO DESCRIPTION PROVIDED 18-MAY-1995
AMHPDSM	IHS/CMI/LAB–All visit report driver
AMHPEDIT	IHS/CMI/LAB–INPUT TX ON PATIENT FIELD OF BH RECORD
AMHPHQM	IHS/CMI/LAB–PHQ–MULTIPLE PATS 10 Dec 2008 9:28 AM
AMHPHQO	IHS/CMI/LAB–BROWSE VISITS

<b>Routine</b>	<b>Description</b>
AMHPL	IHS/CMI/LAB–PROBLEM LIST UPDATE
AMHPL1	IHS/CMI/LAB–problem list update from list manager
AMHPL2	IHS/CMI/LAB–NO DESCRIPTION PROVIDED
AMHPL3	IHS/CMI/LAB–NO DESCRIPTION PROVIDED
AMHPLK	IHS/CMI/LAB–LOOKUP PROBLEM
AMHPPC	IHS/CMI/LAB–All visit report driver
AMHPPLK	IHS/CMI/LAB–LOOKUP PCC PROBLEM
AMHPREI	IHS/CMI/LAB–CREATED BY XBBPI ON APR 17,1995
AMHPREI1	IHS/CMI/LAB–
AMHPREI2	IHS/CMI/LAB–
AMHPROB	IHS/CMI/LAB–Display Problems and Notes
AMHPST	IHS/CMI/LAB–STAGING TOOL DISPLAY
AMHPVDSG	IHS/CMI/LAB -VISIT DISPLAY
AMHRAGS	IHS/CMI/LAB–AGE/SEX REPORT
AMHRAP2P	IHS/CMI/LAB–print all visit report
AMHRAS1	IHS/CMI/LAB–list ALCOHOL
AMHRAS1P	IHS/CMI/LAB–list refusals
AMHRAS2	IHS/CMI/LAB–list refusals
AMHRAS2P	IHS/CMI/LAB–list refusals
AMHRAS3	IHS/CMI/LAB–list ALCOHOL screenings
AMHRAS31	IHS/CMI/LAB–list ALCOHOL screenings
AMHRAS3P	IHS/CMI/LAB–list refusals
AMHRAS4	IHS/CMI/LAB–list ALCOHOL
AMHRAS4P	IHS/CMI/LAB–list refusals
AMHRAS5	IHS/CMI/LAB–list refusals
AMHRAS5P	IHS/CMI/LAB–list refusals
AMHRAT2P	IHS/CMI/LAB–print all visit report
AMHRBV	IHS/CMI/LAB–print billable visits
AMHRBV1	IHS/CMI/LAB–PRNT BILL VSTS
AMHRBV11	IHS/CMI/LAB–continuation of AMHV1
AMHRBV2	IHS/CMI/LAB–gather billable visits
AMHRC1	IHS/CMI/LAB–ACTIVE CLIENT LIST–OPEN NOT SEEN IN N DAYS
AMHRC1P	IHS/CMI/LAB–print active client list (using case open/close)
AMHRC2	IHS/CMI/LAB–ACTIVE CLIENT LIST–OPEN NOT SEEN IN N ZIS
AMHRC2P	IHS/CMI/LAB–print active client list (using case open/close)
AMHRC3	IHS/CMI/LAB–TIME IN GRP REPORT
AMHRC4	IHS/CMI/LAB–ACTIVE CLIENT LIST–OPEN NOT SEEN IN N DAYS
AMHRC5	IHS/CMI/LAB–PERSONAL HX REPORT
AMHRDE1	IHS/CMI/LAB–list DEPRESSION
AMHRDE1P	IHS/CMI/LAB–list refusals
AMHRDE2	IHS/CMI/LAB–list refusals
AMHRDE2P	IHS/CMI/LAB–list refusals
AMHRDE3	IHS/CMI/LAB–list DEPRESSION screenings
AMHRDE31	IHS/CMI/LAB–list DEPRESSION screenings

<b>Routine</b>	<b>Description</b>
AMHRDE3P	IHS/CMI/LAB–list refusals
AMHRDE4	IHS/CMI/LAB–list refusals
AMHRDE4P	IHS/CMI/LAB–list refusals
AMHRDE5	IHS/CMI/LAB–list refusals
AMHRDE5P	IHS/CMI/LAB–list refusals
AMHRDISP	IHS/CMI/LAB–DISPLAY A RECORD (FILEMAN INQUIRE FORMAT)
AMHRDSP	IHS/CMI/LAB–display record in detail
AMHRDV1	IHS/CMI/LAB–list IPV/DV
AMHRDV1P	IHS/CMI/LAB–list refusals
AMHRDV2	IHS/CMI/LAB–list refusals
AMHRDV2P	IHS/CMI/LAB–list refusals
AMHRDV3	IHS/CMI/LAB–list IPV/DV screenings
AMHRDV31	IHS/CMI/LAB–list IPV/DV screenings
AMHRDV3P	IHS/CMI/LAB–list refusals
AMHRDV4	IHS/CMI/LAB–list refusals
AMHRDV4P	IHS/CMI/LAB–list refusals
AMHRDV5	IHS/CMI/LAB–list refusals
AMHRDV5P	IHS/CMI/LAB–list refusals
AMHRE1	IHS/CMI/LAB–
AMHRE2	IHS/CMI/LAB–PLACEMENT TO RESIDENTIAL
AMHRL	IHS/CMI/LAB–BH GENERAL RETRIEVAL DRIVER
AMHRL0	IHS/CMI/LAB–TUCSON-OHPRD/LAB–SCREEN LOGIC
AMHRL01	IHS/CMI/LAB–TUCSON-OHPRD/LAB–SCREEN LOGIC
AMHRL1	IHS/CMI/LAB–TUCSON-OHPRD/LAB–PROCESS BH RECORD LIST
AMHRL3	IHS/CMI/LAB–LISTER
AMHRL4	IHS/CMI/LAB–NO DESCRIPTION PROVIDED 25-JUN-1996
AMHRLD	IHS/CMI/LAB–delete vgen/pgen custom report
AMHRLKUP	IHS/CMI/LAB–lookup up record
AMHRLP	IHS/CMI/LAB–TUCSON-OHPRD/LAB–PRINT BH RECORD REPORT
AMHRLP1	IHS/CMI/LAB–CONT OF AMHRLP
AMHRLP2	IHS/CMI/LAB–PRINT GEN RET
AMHRLP3	IHS/CMI/LAB–PROCESS RECORD
AMHRLS	IHS/CMI/LAB–SHOW SCREENS
AMHRLU	IHS/CMI/LAB–TUCSON-OHPRD/LAB–GEN RETR UTILITIES
AMHRLU1	IHS/CMI/LAB–GEN RET UTIL
AMHRLU2	IHS/CMI/LAB–MENTAL HLTH ROUTINE
AMHRNOAT	IHS/CMI/LAB–report of a patient's no show visits
AMHRNS	IHS/CMI/LAB–report of a patient's no show visits
AMHRNSIG	IHS/CMI/LAB–report of visits with no esig
AMHRNSM	IHS/CMI/LAB–report of a patient's no show visits
AMHRP1	IHS/CMI/LAB–DETAILED/BRIEF LISTING OF RECORDS, REPORT 1
AMHRP11	IHS/CMI/LAB–DETAILED/BRIEF LISTING OF RECORDS, REPORT 1
AMHRP2	IHS/CMI/LAB–All visit report driver
AMHRP21	IHS/CMI/LAB–PROCESS REPORT

<b>Routine</b>	<b>Description</b>
AMHRP2P	IHS/CMI/LAB--= print all visit report
AMHRP3	IHS/CMI/LAB--All visit report driver
AMHRP31	IHS/CMI/LAB--PROCESS REPORT
AMHRP3P	IHS/CMI/LAB--= print all visit report
AMHRP4	IHS/CMI/LAB--ACTIVE CLIENT LIST
AMHRP4P	IHS/CMI/LAB--print active client list (using case open/close)
AMHRP5	IHS/CMI/LAB--ACTIVE CLIENT LIST
AMHRP7	IHS/CMI/LAB--VISIT COUNTS BY PROVIDER
AMHRP71	IHS/CMI/LAB--PROCESS REPORT
AMHRP8	IHS/CMI/LAB--ACTIVE CLIENT LIST
AMHRP8P	IHS/CMI/LAB--print active client list
AMHRP9	IHS/CMI/LAB--SEEN > N TIMES
AMHRP9P	IHS/CMI/LAB--print active client list
AMHRPEC	IHS/CMI/LAB--ACTIVE CLIENT LIST
AMHRPPA	IHS/CMI/LAB--TALLY PREVENTION ACTIVITIES
AMHRPPD	IHS/CMI/LAB--ACTIVE CLIENT LIST
AMHRPS	IHS/CMI/LAB--SUICIDE REPORT
AMHRPS1	IHS/CMI/LAB--PROCESS REPORT
AMHRPSI	IHS/CMI/LAB--ACTIVE CLIENT LIST
AMHRPSP	IHS/CMI/LAB--
AMHRPSU1	IHS/CMI/LAB--Suicide Form data element tally
AMHRPSU2	IHS/CMI/LAB--Suicide Form data element tally
AMHRPSU3	IHS/CMI/LAB--Suicide Form data element tally
AMHRPT	IHS/CMI/LAB--APC visit counts by selected vars
AMHRPT0	IHS/CMI/LAB--MENUS FOR REPORT DRIVER
AMHRPT1	IHS/CMI/LAB--SELECTION OF ITEMS FOR REPORTS
AMHRPT4	IHS/CMI/LAB--PROCESS VISIT LIST
AMHRPTCP	IHS/CMI/LAB--generic report cover page
AMHRPTI	IHS/CMI/LAB--REPORT INFORMATION FOR USERS
AMHRPTI1	IHS/CMI/LAB--cont. of amhrpti
AMHRPTP	IHS/CMI/LAB--PRINT VISIT REPORT
AMHRPTST	IHS/CMI/LAB--PROCESS REPORT
AMHRPTU	IHS/CMI/LAB--REPORT UTILITIES
AMHRPTX	IHS/CMI/LAB--CLEANUP FOR REPORT
AMHRSFD	IHS/CMI/LAB--reset flag field
AMHRSTMP	IHS/CMI/LAB--CREATE SEARCH TEMPLATE FOR REPORTS
AMHRSU5	IHS/CMI/LAB--
AMHRTEN	IHS/CMI/LAB--TOP TEN POVS
AMHSC1	IHS/CMI/LAB--SPECIAL X-REF ROUTINES--
AMHSC2	IHS/CMI/LAB--SPECIAL X-REF ROUTINES--
AMHSFR	IHS/CMI/LAB--REVIEW SF BY DATE
AMHUTIL	IHS/CMI/LAB--UTILITIES
AMHUTIL1	IHS/CMI/LAB--provider functions
AMHUTIL2	IHS/CMI/LAB--provider functions

<b>Routine</b>	<b>Description</b>
AMHUTIL3	IHS/CMI/LAB-provider functions
AMHVAG1	IHS/CMI/LAB-PATIENT DATA VIEW
AMHVAGL	IHS/CMI/LAB-VIEW PATIENT REGISTRATION
AMHVD	IHS/CMI/LAB-BROWSE VISITS
AMHVD1	IHS/TUCSON/LAB -VISIT DISPLAY
AMHVDISP	IHS/CMI/LAB-DISPLAY VISIT
AMHVDL	IHS/CMI/LAB-LIST PT'S VISIT DATES
AMHVDSG	IHS/CMI/LAB -VISIT DISPLAY
AMHVDSG1	IHS/CMI/LAB -VISIT DISPLAY NO REVERSE VIDEO FOR GUI
AMHVRL	IHS/CMI/LAB-VIEW PT RECORD LT
AMHVRL1	IHS/CMI/LAB-VIEW RECORD ACTION
AMHVRL2	IHS/CMI/LAB-DEMO/APPTS ACTION
AMHVU	IHS/CMI/LAB-VIEW RECORD UTILITY CALLS

## 4.0 Files and Tables

### 4.1 File List

Table 4-1 provides information for files and tables.

**Table 4-1: AMH File List**

File	Global	Filename
9002011	^AMHREC(	MHSS RECORD
9002011.01	^AMHRPRO(	MHSS RECORD PROBLEMS (POVS)
9002011.02	^AMHRPROV(	MHSS RECORD PROVIDERS
9002011.03	^AMHRTMDP(	MHSS RECORD TREATED MEDICAL PROBS
9002011.04	^AMHRPROC(	MHSS RECORD PROCEDURES (CPT)
9002011.05	^AMHREDU(	MHSS RECORD PATIENT EDUCATION
9002011.06	^AMHRCDST(	BH CD STAGING TOOL
9002011.07	^AMHPINTK(	MHSS INTAKE
9002011.08	^AMHRHF(	MHSS RECORD HEALTH FACTORS
9002011.09	^AMHRPA(	MHSS RECORD PREVENTION ACTIVITES
9002011.11	^AMHRNRF(	MHSS RECORD NAVAJO REFERRAL FORM
9002011.12	^AMHRMSR(	MHSS RECORD MEASUREMENTS
9002011.13	^AMHRINTK(	MHSS RECORD INTAKE
9002011.51	^AMHPPROB(	MHSS PATIENT PROBLEM LIST
9002011.52	^AMHPPHX(	MHSS PATIENT PERSONAL HX
9002011.53	^AMHPTP(	MHSS PATIENT TREATMENT NOTES
9002011.55	^AMHPATR(	MHSS PATIENT DATA
9002011.56	^AMHPTXP(	MHSS PATIENT TREATMENT PLANS
9002011.58	^AMHPCASE(	MHSS CASE DATES
9002011.65	^AMHPSUIC(	MHSS SUICIDE FORMS
9002011.67	^AMHGROUP(	MHSS GROUP
9002012	^AMHTACT(	MHSS ACTIVITY CODES
9002012.1	^AMHTSET(	MHSS TYPE OF CONTACT
9002012.2	^AMHPROB(	MHSS PROBLEM/DSM IV POV CODES
9002012.3	^AMHTPCAD(	MHSS PROBLEM CODE ADDS (TEMP)
9002012.4	^AMHPROBC(	MHSS PROBLEM CODES
9002012.5	^AMHPCAT(	MHSS PROBLEM CATEGORIES
9002012.6	^AMHTDXC(	MHSS DIAGNOSIS CATEGORY
9002012.7	^AMHTPHF(	MHSS PERSONAL HX FACTORS
9002012.8	^AMHPOCM(	MHSS DISPOSITION TYPES
9002012.9	^AMHTAXIV(	MHSS AXIS IV CODES
9002012.96	^AMHGMRUP(	MHSS MOST RECENTLY SELECTED ITEMS PATIENT
9002012.97	^AMHGMRUU(	MHSS MOST RECENTLY SELECTED ITEMS USER

<b>File</b>	<b>Global</b>	<b>Filename</b>
9002013	^AMHSITE(	MHSS SITE PARAMETERS
9002013.11	^AMHBHUSR(	BH USER
9002013.2	^AMHPATCH(	MHSS PATCH DESCRIPTIONS
9002013.3	^AMHSORT(	MHSS REPORT SORT
9002013.4	^AMHRCNT(	MHSS REPORT CONTROL
9002013.5	^AMHTDRUG(	MHSS CDMIS DRUG TYPES
9002013.6	^AMHTPLT(	MHSS PLACEMENT TYPES
9002013.7	^AMHTCOMP(	MHSS CDMIS COMPONENT
9002013.8	^AMHTRPT(	MHSS REPORT TEMPORARY DEFINITION
9002013.9	^AMHLSS(	MHSS LOCAL SERVICE SITES
9002013.91	^AMHTIUF(	MHSS TIU FIELD MAPPING
9002014	^AMHXLOG(	MHSS EXTRACT LOG
9002014.1	^AMHRECD(	MHSS EXPORT RECORD DEFINITION
9002014.3	^AMHERR(	MHSS TRANSACTION ERROR CODES
9002014.4	^AMHTDIFF(	MHSS CDMIS DIFFERENCE REASONS
9002014.5	^AMHDTER(	MHSS DATA TRANS ERROR CODES
9002014.59	^AMHBHPC(	BH PROVIDER CLASS CODES
9002014.6	^AMHTSDT(	MHSS SUICIDE DISPOSITION TYPES
9002014.7	^AMHTSDRG(	MHSS SUICIDE DRUG TYPES
9002014.71	^AMHTSSU(	SUICIDE SUBSTANCE DRUG
9002014.72	^AMHTSBEH(	MHSS SUICIDE BEHAVIOR
9002014.8	^AMHTPA(	MHSS PREVENTION ACTIVITIES
9002014.81	^AMHTCDDR(	MHSS CD DIFFERENCE REASON
9002014.9	^AMHTSCF(	MHSS SUICIDE CONTRIBUTING FACTORS

## 4.2 File Access

**Table 4-2: AMH File List**

<b>File (#)</b>	<b>Global</b>	<b>RD</b>	<b>WR</b>	<b>LYG</b>	<b>DD</b>	<b>DEL</b>
9002011	^AMHREC(	M	M	M	@	M
9002011.01	^AMHRPRO(	M	M	M	@	M
9002011.02	^AMHRPROV(	M	M	M	@	M
9002011.03	^AMHRTMDP(	M	M	M	@	M
9002011.04	^AMHRPROC(	M	M	M	@	M
9002011.05	^AMHREDU(	M	M	M	@	M
9002011.06	^AMHRCDST(	M	M	M	@	M
9002011.07	^AMHPINTK(	M	M	M	@	M
9002011.08	^AMHRHF(	M	M	M	@	M
9002011.09	^AMHRPA(	M	M	M	@	M
9002011.11	^AMHRNRF(	M	M	M	@	M
9002011.12	^AMHRMSR(	M	M	M	@	M
9002011.13	^AMHRINTK(	@	@	@	@	@
9002011.51	^AMHPPROB(	M	M	M	@	M

<b>File (#)</b>	<b>Global</b>	<b>RD</b>	<b>WR</b>	<b>LYG</b>	<b>DD</b>	<b>DEL</b>
9002011.52	^AMHPPHX(	M	M	M	@	M
9002011.53	^AMHPTP(	M	M	M	@	M
9002011.55	^AMHPATR(	M	M	M	@	M
9002011.56	^AMHPTXP(	M	M	M	@	M
9002011.58	^AMHPCASE(	M	M	M	@	M
9002011.65	^AMHPSUIC(	M	M	M	@	M
9002011.67	^AMHGROUP(	M	M	M	@	M
9002012	^AMHTACT(	M	@	@	@	@
9002012.1	^AMHTSET(	M	@	@	@	@
9002012.2	^AMHPROB(	M	@	@	@	@
9002012.3	^AMHTPCAD(	@	@	@	@	@
9002012.4	^AMHPROBC(	M	@	@	@	@
9002012.5	^AMHPCAT(	M	@	@	@	@
9002012.6	^AMHTDXC(	M	@	@	@	@
9002012.7	^AMHTPHF(	M	M	M	@	@
9002012.8	^AMHPOCM(	M	@	@	@	@
9002012.9	^AMHTAXIV(	M	@	@	@	@
9002012.96	^AMHGMRUP(	@	@	@	@	@
9002012.97	^AMHGMRUU(	@	@	@	@	@
9002013	^AMHSITE(	M	M	M	@	M
9002013.11	^AMHBHUSR(	M	M	M	@	M
9002013.2	^AMHPATCH(	@	@	@	@	@
9002013.3	^AMHSORT(	M	M	M	@	M
9002013.4	^AMHRCNT(	M	@	@	@	@
9002013.5	^AMHTDRUG(	M	@	@	@	@
9002013.6	^AMHTPLT(	M	@	@	@	@
9002013.7	^AMHTCOMP(	M	@	@	@	@
9002013.8	^AMHTRPT(	M	M	M	@	M
9002013.9	^AMHLSS(	M	M	M	@	@
9002013.91	^AMHTIUF(	@	@	@	@	@
9002014	^AMHXLOG(	M	M	M	@	M
9002014.1	^AMHRECD(	@	@	@	@	@
9002014.3	^AMHERR(	M	@	@	@	@
9002014.4	^AMHTDIFF(	M	@	@	@	@
9002014.5	^AMHDTER(	M	@	@	@	@
9002014.59	^AMHBHPC(	@	@	@	@	@
9002014.6	^AMHTSDT(	@	@	@	@	@
9002014.7	^AMHTSDRG(	M	M	M	@	@
9002014.71	^AMHTSSU(	@	@	@	@	@
9002014.72	^AMHTSBEH(	@	@	@	@	@
9002014.8	^AMHTPA(	M	@	@	@	@
9002014.81	^AMHTCDDR(	@	@	@	@	@
9002014.9	^AMHTSCF(	M	@	@	@	@

## 4.3 Cross References

INDEX AND CROSS-REFERENCE LIST -- FILE #900201104/23/09		PAGE 1
<hr/>		
File #9002011		
Traditional Cross-References:		
AA	MUMPS	<p>Field: LOCATION OF ENCOUNTER (9002011,.04)          Description: This cross reference is used to determine and list all visits to one location on any date.</p> <pre>"AA", FM DATE, LOCATION IEN, DA 1)= I \$P(^AMHREC(DA,0),U)]"" S ^AMHREC("AA", \$P(+^AMHREC(DA,0),"."),X,DA)=""" 2)= I \$P(^AMHREC(DA,0),U)]"" K ^AMHREC("AA", \$P(+^AMHREC(DA,0),"."),X,DA)</pre>
AA2	MUMPS	<p>Field: DATE OF SERVICE (9002011,.01)          1)= I \$P(^AMHREC(DA,0),U,4)]"" S ^AMHREC("AA", ",,\$P(X,"."),,\$P(^AMHREC(DA,0),U,4),DA)=""" 2)= I \$P(^AMHREC(DA,0),U,4)]"" K ^AMHREC("AA", ",,\$P(X,"."),,\$P(^AMHREC(DA,0),U,4),DA)</p>
AB	MUMPS	<p>Field: DATE OF SERVICE (9002011,.01)          1)= S ^AMHREC("AB", (9999999-X), DA)=""" 2)= K ^AMHREC("AB", (9999999-X), DA)</p>
AD	REGULAR	<p>Field: POSTING DATE (9002011,.03)          1)= S ^AMHREC("AD", \$E(X,1,30), DA)=""" 2)= K ^AMHREC("AD", \$E(X,1,30), DA)</p>
AE	MUMPS	<p>Field: DATE OF SERVICE (9002011,.01)          1)= I \$P(^AMHREC(DA,0),U,8)]"" S ^AMHREC("AE", ",,\$P(^AMHREC(DA,0),U,8),((9999999-\$P(X,"."))) \$_S(\$P(X,".",2)'=""":."_S(\$P(X,".",2),1:"")),DA)=""" 2)= I \$P(^AMHREC(DA,0),U,8)]"" K ^AMHREC("AE", ",,\$P(^AMHREC(DA,0),U,8),((9999999-\$P(X,"."))) \$_S(\$P(X,".",2)'=""":."_S(\$P(X,".",2),1:"")),DA)</p>
AE2	MUMPS	<p>Field: PATIENT (9002011,.08)          1)= S ^AMHREC("AE", X, ((9999999-\$P(+^AMHREC(DA,0), ".")),\$_S(\$P(+^AMHREC(DA,0),".",2)'=""":". \$_S(\$P(+^AMHREC(DA,0),".",2),1:"))),DA)=""" 2)= K ^AMHREC("AE", X, ((9999999-\$P(+^AMHREC(DA,0), ".")),\$_S(\$P(+^AMHREC(DA,0),".",2)'=""":". \$_S(\$P(+^AMHREC(DA,0),".",2),1:"))),DA)</p>
AEX	MUMPS	<p>Field: DATE LAST MODIFIED (9002011,.21)          1)= I '\$D(DIU(0)) S ^AMHREC("AEX", X, DA)=""" 2)= I '\$D(DIU(0)) K ^AMHREC("AEX", X, DA)</p>
AF	MUMPS	<p>Field: PATIENT (9002011,.08)          1)= S ^AMHREC("AF", X, \$P(\$P(^AMHREC(DA,0),U), "."),DA)=""" 2)= K ^AMHREC("AF", X, \$P(\$P(^AMHREC(DA,0),U), "."))</p>

```

" . " ) ,DA)

AF2      MUMPS
Field: DATE OF SERVICE (9002011,.01)
1)= I $P(^AMHREC(DA,0),U,8) S ^AMHREC("AF", $
P(^AMHREC(DA,0),U,8),$P(X,"."),DA)=" "
2)= I $P(^AMHREC(DA,0),U,8) K ^AMHREC("AF", $
P(^AMHREC(DA,0),U,8),$P(X,"."),DA)

AIN      MUMPS
Field: PATIENT (9002011,.08)
1)= I $P(^AMHREC(DA,0),U,32)]"" S ^AMHREC("A
IN",X,$P(^AMHREC(DA,0),U,32),DA)=" "
2)= I $P(^AMHREC(DA,0),U,32)]"" K ^AMHREC("A
IN",X,$P(^AMHREC(DA,0),U,32),DA)

AINTOO   MUMPS
Field: A/SA TYPE OF CONTACT (9002011,.32)
1)= I $P(^AMHREC(DA,0),U,8)]"" S ^AMHREC("AI
N",$P(^AMHREC(DA,0),U,8),X,DA)=" "
2)= I $P(^AMHREC(DA,0),U,8)]"" K ^AMHREC("AI
N",$P(^AMHREC(DA,0),U,8),X,DA)

ALM      REGULAR
Field: DATE LAST MODIFIED (9002011,.21)
1)= S ^AMHREC("ALM",$E(X,1,30),DA)=" "
2)= K ^AMHREC("ALM",$E(X,1,30),DA)

AVISIT   REGULAR
Field: VISIT (9002011,.16)
1)= S ^AMHREC("AVISIT",$E(X,1,30),DA)=" "
2)= K ^AMHREC("AVISIT",$E(X,1,30),DA)

AZ1      MUMPS
Field: DATE OF SERVICE (9002011,.01)
1)= S:$D(AMHLOOK) DIC("DR")=""
2)= Q

B       REGULAR
Field: DATE OF SERVICE (9002011,.01)
1)= S ^AMHREC("B",$E(X,1,30),DA)=" "
2)= K ^AMHREC("B",$E(X,1,30),DA)

C       REGULAR
Field: PATIENT (9002011,.08)
1)= S ^AMHREC("C",$E(X,1,30),DA)=" "
2)= K ^AMHREC("C",$E(X,1,30),DA)

TRIGGER
Field: DATE LAST MODIFIED (9002011,.21)
Triggered Field: DATE/TIME LAST MODIFIED
(9002011,1114)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHREC(D0,11)):^(11),1:"") S X=$P(Y(1),U
,14),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=$$NOW^XLFDT() X ^DD(9002011,.21,1,2,1.4)
1.4)= S DIH=$G(^AMHREC(DIV(0),11)),DIV=X S $
P(^11),U,14)=DIV,DIH=9002011,DIG=1114 D ^DI
CR

```

```

2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHREC(D0,11)):^(11),1:"") S X=$P(Y(1),U
,14),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=$$NOW^XLFDT() X ^DD(9002011,.21,1,2,2.4)
2.4)= S DIH=$G(^AMHREC(DIV(0),11)),DIV=X S $
P(^11),U,14)=DIV,DIH=9002011,DIG=1114 D ^DI
CR
CREATE VALUE)= I '$D(DIU(0)) S X=$$NOW^XLFDT
()
DELETE VALUE)= I '$D(DIU(0)) S X=$$NOW^XLFDT
()
FIELD)= #1114

```

Subfile #9002011.052

Traditional Cross-References:

B REGULAR

```

Field: NOTE FORWARDED TO (9002011.052,.01)
1)= S ^AMHREC(DA(1),52,"B",$E(X,1,30),DA)=""
2)= K ^AMHREC(DA(1),52,"B",$E(X,1,30),DA)

```

Subfile #9002011.06101

Traditional Cross-References:

B REGULAR

```

Field: AXIS IV (9002011.06101,.01)
1)= S ^AMHREC(DA(1),61,"B",$E(X,1,30),DA)=""
2)= K ^AMHREC(DA(1),61,"B",$E(X,1,30),DA)

```

Subfile #9002011.

Traditional Cross-References:

B REGULAR

```

Field: DATE/TIME EDITED (9002011.5101,.01)
1)= S ^AMHREC(DA(1),51,"B",$E(X,1,30),DA)=""
2)= K ^AMHREC(DA(1),51,"B",$E(X,1,30),DA)

```

TRIGGER

```

Field: DATE/TIME EDITED (9002011.5101,.01)
Triggered Field: DATE LAST MODIFIED
(9002011,.21)
1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA S
Y(1)=$S($D(^AMHREC(D0,0)):^(0),1:"") S X=$P
(Y(1),U,21),X=X S DIU=X K Y S X=DIV S X=DIV,
X=$P(X,.".1) X ^DD(9002011.5101,.01,1,2,1.4
)
1.4)= S DIH=$S($D(^AMHREC(DIV(0),0)):^(0),1:
""),DIV=X S $P(^0),U,21)=DIV,DIH=9002011,DI
G=.21 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= Q
CREATE VALUE)= DATE(#.01)
DELETE VALUE)= NO EFFECT
FIELD)= DATE LAST MODIFIED

```

TRIGGER

```

Field: WHO EDITED (9002011.5101,.02)
Triggered Field: USER LAST UPDATE

```

```
(9002011,.28)
1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA S
Y(1)=$S($D(^AMHREC(D0,0)):^(0),1:"") S X=$P
(Y(1),U,28),X=X S DIU=X K Y S X=DIV S X=DIV,
X=X X ^DD(9002011.5101,.02,1,1,1.4)
1.4)= S DIH=$S($D(^AMHREC(DIV(0),0)):^(0),1:
" "),DIV=X S $P(^0,U,28)=DIV,DIH=9002011,DI
G=.28 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= Q
CREATE VALUE)= INTERNAL(#.02)
DELETE VALUE)= NO EFFECT
FIELD)= USER LAST UPDATE
```

Subfile #9002011.97

Traditional Cross-References:

B REGULAR

```
Field: ALERT SENT? (9002011.97,.01)
1)= S ^AMHREC(DA(1),97,"B",$E(X,1,30),DA)=""
2)= K ^AMHREC(DA(1),97,"B",$E(X,1,30),DA)
```

File #9002011.01

Traditional Cross-References:

AC REGULAR

```
Field: PATIENT (9002011.01,.02)
1)= S ^AMHRPRO("AC",$E(X,1,30),DA)=""
2)= K ^AMHRPRO("AC",$E(X,1,30),DA)
```

AD REGULAR

```
Field: MHSS RECORD (9002011.01,.03)
1)= S ^AMHRPRO("AD",$E(X,1,30),DA)=""
2)= K ^AMHRPRO("AD",$E(X,1,30),DA)
```

AZ9 MUMPS

```
Field: PROBLEM CODE (9002011.01,.01)
1)= S:$D(AMHLOOK) DIC("DR")=""
2)= Q
```

B REGULAR

```
Field: PROBLEM CODE (9002011.01,.01)
1)= S ^AMHRPRO("B",$E(X,1,30),DA)=""
2)= K ^AMHRPRO("B",$E(X,1,30),DA)
```

File #9002011.02

Traditional Cross-References:

AC REGULAR

```
Field: PATIENT (9002011.02,.02)
1)= S ^AMHRPROV("AC",$E(X,1,30),DA)=""
2)= K ^AMHRPROV("AC",$E(X,1,30),DA)
```

AD REGULAR

```
Field: MHSS RECORD (9002011.02,.03)
1)= S ^AMHRPROV("AD",$E(X,1,30),DA)=""
```

```

2)= K ^AMHRPROV( "AD" , $E(X,1,30) , DA)

AZ9      MUMPS
        Field: PROVIDER (9002011.02,.01)
        1)= S:$D(AMHLOOK) DIC("DR")= ""
        2)= Q

B      REGULAR
        Field: PROVIDER (9002011.02,.01)
        1)= S ^AMHRPROV( "B" , $E(X,1,30) , DA) = ""
        2)= K ^AMHRPROV( "B" , $E(X,1,30) , DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #9002011.0304/23/09 PAGE 1
-----
File #9002011.03 Traditional Cross-References:
AC      REGULAR
        Field: PATIENT (9002011.03,.02)
        1)= S ^AMHRTMDP( "AC" , $E(X,1,30) , DA) = ""
        2)= K ^AMHRTMDP( "AC" , $E(X,1,30) , DA)

AD      REGULAR
        Field: MHSS RECORD (9002011.03,.03)
        1)= S ^AMHRTMDP( "AD" , $E(X,1,30) , DA) = ""
        2)= K ^AMHRTMDP( "AD" , $E(X,1,30) , DA)

AZ9      MUMPS
        Field: MEDICAL PROBLEM (9002011.03,.01)
        1)= S:$D(AMHLOOK) DIC("DR")= ""
        2)= Q

B      REGULAR
        Field: MEDICAL PROBLEM (9002011.03,.01)
        1)= S ^AMHRTMDP( "B" , $E(X,1,30) , DA) = ""
        2)= K ^AMHRTMDP( "B" , $E(X,1,30) , DA)

File #9002011.04
Traditional Cross-References:
AC      REGULAR
        Field: PATIENT NAME (9002011.04,.02)
        1)= S ^AMHRPROC( "AC" , $E(X,1,30) , DA) = ""
        2)= K ^AMHRPROC( "AC" , $E(X,1,30) , DA)

AD      REGULAR
        Field: MHSS RECORD (9002011.04,.03)
        1)= S ^AMHRPROC( "AD" , $E(X,1,30) , DA) = ""
        2)= K ^AMHRPROC( "AD" , $E(X,1,30) , DA)

B      REGULAR
        Field: CPT CODE (9002011.04,.01)
        1)= S ^AMHRPROC( "B" , $E(X,1,30) , DA) = ""
        2)= K ^AMHRPROC( "B" , $E(X,1,30) , DA)

File #9002011.05
Traditional Cross-References:
AC      REGULAR
        Field: PATIENT NAME (9002011.05,.02)
        1)= S ^AMHREDU( "AC" , $E(X,1,30) , DA) = ""
        2)= K ^AMHREDU( "AC" , $E(X,1,30) , DA)

AD      REGULAR
        Field: MHSS RECORD (9002011.05,.03)
        1)= S ^AMHREDU( "AD" , $E(X,1,30) , DA) = ""
        2)= K ^AMHREDU( "AD" , $E(X,1,30) , DA)

AZ9      MUMPS
        Field: EDUCATION TOPIC (9002011.05,.01)
        1)= S:$D(AMHLOOK) DIC("DR")= ""
        2)= Q

```

```

B      REGULAR
      Field: EDUCATION TOPIC (9002011.05,.01)
              1)= S ^AMHREDU("B",$E(X,1,30),DA)=""
              2)= K ^AMHREDU("B",$E(X,1,30),DA)

File #9002011.06
Traditional Cross-References:

AC      REGULAR
      Field: PATIENT (9002011.06,.02)
              1)= S ^AMHRCdst("AC",$E(X,1,30),DA)=""
              2)= K ^AMHRCdst("AC",$E(X,1,30),DA) B      REGULAR
      Field: MHSS VISIT (9002011.06,.01)
              1)= S ^AMHRCdst("B",$E(X,1,30),DA)=""
              2)= K ^AMHRCdst("B",$E(X,1,30),DA)Subfile

#9002011.41
Traditional Cross-References:
B      REGULAR
      Field: DRUG TYPE (9002011.41,.01)
              1)= S ^AMHRCdst(DA(1),41,"B",$E(X,1,30),DA)=""
              2)= K ^AMHRCdst(DA(1),41,"B",$E(X,1,30),DA) File

#9002011.07
Traditional Cross-References:
AC      REGULAR
      Field: DATE UPDATED (9002011.07,.02)
              1)= S ^AMHPINTK("AC",$E(X,1,30),DA)=""
              2)= K ^AMHPINTK("AC",$E(X,1,30),DA)

AZ9     MUMPS
      Field: PATIENT (9002011.07,.01)
              1)= S:$D(AMHLOOK) DIC("DR")=""
              2)= Q

B      REGULAR
      Field: PATIENT (9002011.07,.01)
              1)= S ^AMHPINTK("B",$E(X,1,30),DA)=""
              2)= K ^AMHPINTK("B",$E(X,1,30),DA)

File #9002011.08
Traditional Cross-References:
AC      REGULAR
      Field: PATIENT NAME (9002011.08,.02)
              1)= S ^AMHRHF("AC",$E(X,1,30),DA)=""
              2)= K ^AMHRHF("AC",$E(X,1,30),DA)

AD      REGULAR
      Field: MHSS RECORD (9002011.08,.03)
              1)= S ^AMHRHF("AD",$E(X,1,30),DA)=""
              2)= K ^AMHRHF("AD",$E(X,1,30),DA)

AV9     MUMPS
      Field: HEALTH FACTOR (9002011.08,.01)
              1)= S:$D(AMHLOOK) DIC("DR")=""
              2)= Q

B      REGULAR
      Field: HEALTH FACTOR (9002011.08,.01)
              1)= S ^AMHRHF("B",$E(X,1,30),DA)=""
              2)= K ^AMHRHF("B",$E(X,1,30),DA)

File #9002011.09
Traditional Cross-References:
AC      REGULAR
      Field: PATIENT (9002011.09,.02)
              1)= S ^AMHRPA("AC",$E(X,1,30),DA)=""

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          2)= K ^AMHRPA( "AC", $E(X,1,30), DA)
AD      REGULAR
      Field: MHSS RECORD (9002011.09,.03)
      1)= S ^AMHRPA( "AD", $E(X,1,30), DA)=""
      2)= K ^AMHRPA( "AD", $E(X,1,30), DA)

AZ9      MUMPS
      Field: PREVENTION ACTIVITY (9002011.09,.01)
      1)= S:$D(AMHLOOK) DIC("DR")=""
      2)= Q B      REGULAR
      Field: PREVENTION ACTIVITY (9002011.09,.01)
      1)= S ^AMHRPA( "B", $E(X,1,30), DA)=""
      2)= K ^AMHRPA( "B", $E(X,1,30), DA) File #9002011.11
Traditional Cross-References:
AC      REGULAR
      Field: PATIENT NAME (9002011.11,.02)
      1)= S ^AMHRNRF( "AC", $E(X,1,30), DA)=""
      2)= K ^AMHRNRF( "AC", $E(X,1,30), DA)

AD      REGULAR
      Field: MHSS RECORD (9002011.11,.03)
      1)= S ^AMHRNRF( "AD", $E(X,1,30), DA)=""
      2)= K ^AMHRNRF( "AD", $E(X,1,30), DA)

AV9      MUMPS
      Field: DATE OF REFERRAL (9002011.11,.01)
      1)= S:$D(AMHLOOK) DIC("DR")=""
      2)= Q
      B      REGULAR
      Field: DATE OF REFERRAL (9002011.11,.01)
      1)= S ^AMHRNRF( "B", $E(X,1,30), DA)=""
      2)= K ^AMHRNRF( "B", $E(X,1,30), DA)

Subfile #9002011.1141
Traditional Cross-References:
B      REGULAR
      Field: ATTITUDE TOWARD EXAMINER (9002011.1141,.01)
      1)= S ^AMHRNRF(DA(1),41,"B", $E(X,1,30), DA)=""
      2)= K ^AMHRNRF(DA(1),41,"B", $E(X,1,30), DA)

Subfile #9002011.1142
Traditional Cross-References:
B      REGULAR
      Field: MOTOR ACTIVITY (9002011.1142,.01)
      1)= S ^AMHRNRF(DA(1),42,"B", $E(X,1,30), DA)=""
      2)= K ^AMHRNRF(DA(1),42,"B", $E(X,1,30), DA)

Subfile #9002011.1143
Traditional Cross-References:
B      REGULAR
      Field: SPEECH (9002011.1143,.01)
      1)= S ^AMHRNRF(DA(1),43,"B", $E(X,1,30), DA)=""
      2)= K ^AMHRNRF(DA(1),43,"B", $E(X,1,30), DA)

Subfile #9002011.1144
Traditional Cross-References:
B      REGULAR
      Field: MOOD (9002011.1144,.01)
      1)= S ^AMHRNRF(DA(1),44,"B", $E(X,1,30), DA)=""

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"
2)= K ^AMHRNRF(DA(1),44,"B",$E(X,1,30),DA)
Subfile #9002011.1145
Traditional Cross-References:
B      REGULAR

Field: CONTENT (9002011.1145,.01)
1)= S ^AMHRNRF(DA(1),45,"B",$E(X,1,30),DA)=""
"
2)= K ^AMHRNRF(DA(1),45,"B",$E(X,1,30),DA)

File #9002011.12
Traditional Cross-References:
AA      MUMPS
Field: TYPE (9002011.12,.01)
1)= NEW % S %=^AMHRMSR(DA,0) I $P(% ,U,2),$P(% ,U,3) S ^AMHRMSR("AA",$P(% ,U,2),X,(9999999-$P($P(^AMHREC($P(% ,U,3),0),U),".)),DA)=""
2)= NEW % S %=^AMHRMSR(DA,0) I $P(% ,U,2),$P(% ,U,3) K ^AMHRMSR("AA",$P(% ,U,2),X,(9999999-$P($P(^AMHREC($P(% ,U,3),0),U),".)),DA)

AATOO    MUMPS
Field: PATIENT NAME (9002011.12,.02)
1)= NEW % S %=^AMHRMSR(DA,0) I $P(% ,U),$P(% ,U,3) S ^AMHRMSR("AA",X,$P(% ,U),(9999999-$P($P(^AMHREC($P(% ,U,3),0),U),".)),DA)=""
2)= NEW % S %=^AMHRMSR(DA,0) I $P(% ,U),$P(% ,U,3) K ^AMHRMSR("AA",X,$P(% ,U),(9999999-$P($P(^AMHREC($P(% ,U,3),0),U),".)),DA)

AATOOO   MUMPS
Field: MHSS RECORD (9002011.12,.03)
1)= NEW % S %=^AMHRMSR(DA,0) I $P(% ,U),$P(% ,U,2) S ^AMHRMSR("AA",$P(% ,U,2),$P(% ,U),(9999999-$P($P(^AMHREC(X,0),U),".)),DA)=""
2)= NEW % S %=^AMHRMSR(DA,0) I $P(% ,U),$P(% ,U,2) K ^AMHRMSR("AA",$P(% ,U,2),$P(% ,U),(9999999-$P($P(^AMHREC($P(% ,U,3),0),U),".)),DA)

AC      REGULAR
Field: PATIENT NAME (9002011.12,.02)
1)= S ^AMHRMSR("AC",$E(X,1,30),DA)=""
2)= K ^AMHRMSR("AC",$E(X,1,30),DA)

AD      REGULAR
Field: MHSS RECORD (9002011.12,.03)
1)= S ^AMHRMSR("AD",$E(X,1,30),DA)=""
2)= K ^AMHRMSR("AD",$E(X,1,30),DA)

AV9     MUMPS
Field: TYPE (9002011.12,.01)
1)= S:$D(AMHLOOK) DIC("DR")=""
2)= Q

B      REGULAR
Field: TYPE (9002011.12,.01)
1)= S ^AMHRMSR("B",$E(X,1,30),DA)=""
2)= K ^AMHRMSR("B",$E(X,1,30),DA)

File #9002011.13
Traditional Cross-References:
AA      MUMPS
Field: DATE ESTABLISHED (9002011.13,.01)
1)= NEW % S %=^AMHRINTK(DA,0) I $P(% ,U,2),$P(% ,U,3) K ^AMHRINTK(DA,0) I $P(% ,U,2),$P(% ,U,3)

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```

        (% ,U ,3) S ^AMHRINTK( "AA" , $P(% ,U ,2) , X , (999999
9-$P($P(^AMHREC($P(% ,U ,3) ,0) ,U) , ". ") ) ,DA) = ""
2)= NEW % S %=^AMHRINTK(DA,0) I $P(% ,U ,2) , $P
(% ,U ,3) K ^AMHRINTK( "AA" , $P(% ,U ,2) , X , (999999
9-$P($P(^AMHREC($P(% ,U ,3) ,0) ,U) , ". ") ) ,DA)

AATOO      MUMPS

Field: PATIENT NAME (9002011.13,.02)
1)= NEW % S %=^AMHRINTK(DA,0) I $P(% ,U) , $P(% ,U ,3) S ^AMHRINTK( "AA" , X , $P(% ,U) , (9999999-$P
($P(^AMHREC($P(% ,U ,3) ,0) ,U) , ". ") ) ,DA) = ""
2)= NEW % S %=^AMHRINTK(DA,0) I $P(% ,U) , $P(% ,U ,3) K ^AMHRINTK( "AA" , X , $P(% ,U) , (9999999-$P
($P(^AMHREC($P(% ,U ,3) ,0) ,U) , ". ") ) ,DA)

AATOOO     MUMPS
Field: INITIAL VISIT (9002011.13,.03)
1)= NEW % S %=^AMHRINTK(DA,0) I $P(% ,U) , $P(% ,U ,2) S ^AMHRINTK( "AA" , $P(% ,U ,2) , $P(% ,U) , (99
99999-$P($P(^AMHREC(X,0) ,U) , ". ") ) ,DA) = ""
2)= NEW % S %=^AMHRINTK(DA,0) I $P(% ,U) , $P(% ,U ,2) K ^AMHRINTK( "AA" , $P(% ,U ,2) , $P(% ,U) , (99
99999-$P($P(^AMHREC(X,0) ,U) , ". ") ) ,DA)

AC      REGULAR
Field: PATIENT NAME (9002011.13,.02)
1)= S ^AMHRINTK( "AC" , $E(X,1,30) , DA) = ""
2)= K ^AMHRINTK( "AC" , $E(X,1,30) , DA)

AD      REGULAR
Field: INITIAL VISIT (9002011.13,.03)
1)= S ^AMHRINTK( "AD" , $E(X,1,30) , DA) = ""
2)= K ^AMHRINTK( "AD" , $E(X,1,30) , DA)

AV9      MUMPS
Field: DATE ESTABLISHED (9002011.13,.01)
1)= S:$D(AMHLOOK) DIC("DR") = ""
2)= Q

B      REGULAR
Field: DATE ESTABLISHED (9002011.13,.01)
1)= S ^AMHRINTK( "B" , $E(X,1,30) , DA) = ""
2)= K ^AMHRINTK( "B" , $E(X,1,30) , DA)

Subfile #9002011.1311
Traditional Cross-References:
AD      REGULAR      WHOLE FILE (#9002011.13)
Field: VISIT (9002011.1311,.01)
1)= S ^AMHRINTK( "AD" , $E(X,1,30) , DA(1) , DA) = ""
2)= K ^AMHRINTK( "AD" , $E(X,1,30) , DA(1) , DA)

B      REGULAR
Field: VISIT (9002011.1311,.01)
1)= S ^AMHRINTK(DA(1),11,"B" , $E(X,1,30) , DA) =
"
2)= K ^AMHRINTK(DA(1),11,"B" , $E(X,1,30) , DA)

File #9002011.51
Traditional Cross-References:
AA      MUMPS
Field: NMBR (9002011.51,.07)
1)= S ^AMHPPROB( "AA" , $P(^AMHPPROB(DA,0) , U , 2)
, " _$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 ^AMHPPROB( "AA" , $P(^AMHPPROB(DA,0) , U , 2)
, " _$E( "000" , 1 , 4-$L($P(X, ". " , 1)) -1) _$P(X, ". "

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",1)_"."_$_P(X,".",2)_$E("00",1,3-$L($P(X,".
,2))-1),DA)
AATOO MUMPS
Field: PATIENT NAME (9002011.51,.02)
1)= I $P(^AMHPPROB(DA,0),U,7)]"" S ^AMHPPROB
("AA",X," _$E("000",1,4-$L($P($P(^()),U,7),
".",1))-1)_$P($P(^()),U,7),".",1)_".$_P($P(
^()),U,7),".",2)_$E("00",1,3-$L($P($P(^()),U
,7),".",2))-1),DA)=""
2)= I $P(^AMHPPROB(DA,0),U,7)]"" K ^AMHPPROB
("AA",X," _$E("000",1,4-$L($P($P(^()),U,7),
".",1))-1)_$P($P(^()),U,7),".",1)_".$_P($P(
^()),U,7),".",2)_$E("00",1,3-$L($P($P(^()),U
,7),".",2))-1),DA)
AC REGULAR
Field: PATIENT NAME (9002011.51,.02)
1)= S ^AMHPPROB("AC",$E(X,1,30),DA)=""
2)= K ^AMHPPROB("AC",$E(X,1,30),DA)
AZ1 MUMPS
Field: FACILITY (9002011.51,.06)
1)= Q
2)= Q
AZ9 MUMPS
Field: PROBLEM CODE (9002011.51,.01)
1)= S:$D(AMHLOOK) DIC("DR")=""
2)= Q
B REGULAR
Field: PROBLEM CODE (9002011.51,.01)
1)= S ^AMHPPROB("B",$E(X,1,30),DA)=""
2)= K ^AMHPPROB("B",$E(X,1,30),DA)

File #9002011.52
Traditional Cross-References:
AA MUMPS
Field: PATIENT (9002011.52,.02)
1)= S ^AMHPPHX("AA",X,$P(^AMHPPHX(DA,0),U),D
A)=""
2)= K ^AMHPPHX("AA",X,$P(^AMHPPHX(DA,0),U),D
A)
AA2 MUMPS
Field: FACTOR (9002011.52,.01)
1)= S:$P(^AMHPPHX(DA,0),U,2)]"" ^AMHPPHX("AA
",$_P(^AMHPPHX(DA,0),U,2),X,DA)=""
2)= K:$P(^AMHPPHX(DA,0),U,2)]"" ^AMHPPHX("AA
",$_P(^AMHPPHX(DA,0),U,2),DA)
AC REGULAR
Field: PATIENT (9002011.52,.02)
1)= S ^AMHPPHX("AC",$E(X,1,30),DA)=""
2)= K ^AMHPPHX("AC",$E(X,1,30),DA)
B REGULAR
Field: FACTOR (9002011.52,.01)
1)= S ^AMHPPHX("B",$E(X,1,30),DA)=""
2)= K ^AMHPPHX("B",$E(X,1,30),DA)

File #9002011.53
Traditional Cross-References:
AC REGULAR
Field: PATIENT (9002011.53,.02)
1)= S ^AMHPTP("AC",$E(X,1,30),DA)=""
2)= K ^AMHPTP("AC",$E(X,1,30),DA)
AD REGULAR

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		Field: PROBLEM (9002011.53,.03) 1)= S ^AMHPTP( "AD", \$E(X,1,30), DA)="" 2)= K ^AMHPTP( "AD", \$E(X,1,30), DA)
AE	MUMPS	Field: PROBLEM (9002011.53,.03) 1)= S ^AMHPTP( "AE", X, \$P(^AMHPTP(DA,0), U), DA) = "" 2)= K ^AMHPTP( "AE", X, \$P(^AMHPTP(DA,0), U), DA)
AE2	MUMPS	Field: TREATMENT PLAN NUMBER (9002011.53,.01) 1)= I \$P(^AMHPTP(DA,0), U, 3)]"" S ^AMHPTP( "AE", \$P(^AMHPTP(DA,0), U, 3), X, DA)="" 2)= I \$P(^AMHPTP(DA,0), U, 3)]"" K ^AMHPTP( "AE", \$P(^AMHPTP(DA,0), U, 3), X, DA)
AY1	MUMPS	Field: PROBLEM (9002011.53,.03) 1)= Q 2)= Q
B	REGULAR	Field: TREATMENT PLAN NUMBER (9002011.53,.01) 1)= S ^AMHPTP( "B", \$E(X,1,30), DA)="" 2)= K ^AMHPTP( "B", \$E(X,1,30), DA)
<b>File #9002011.55</b>		
Traditional Cross-References:		
ADP	MUMPS	Field: DESIGNATED MH PROVIDER (9002011.55,.02) 1)= I \$T(UPDATE^BDPLINKO)]"" D UPDATE^BDPLIN KO(9002011.55,.02,DA,X,\$P(^AMHPATR(DA,0),U), \$G(BDPLINKI)) 2)= I \$T(KILL^BDPLINKO)]"" D KILL^BDPLINKO(9 002011.55,.02,DA,X,\$P(^AMHPATR(DA,0),U), \$G(BDPLINKI))
ADPC	MUMPS	Field: CHEMICAL DEPENDENCY DESIG PROV (9002011.55,.04) 1)= I \$T(UPDATE^BDPLINKO)]"" D UPDATE^BDPLIN KO(9002011.55,.04,DA,X,\$P(^AMHPATR(DA,0),U), \$G(BDPLINKI)) 2)= I \$T(KILL^BDPLINKO)]"" D KILL^BDPLINKO(9 002011.55,.04,DA,X,\$P(^AMHPATR(DA,0),U), \$G(BDPLINKI))
ADPS	MUMPS	Field: DESIGNATED SS PROVIDER (9002011.55,.03) 1)= I \$T(UPDATE^BDPLINKO)]"" D UPDATE^BDPLIN KO(9002011.55,.03,DA,X,\$P(^AMHPATR(DA,0),U), \$G(BDPLINKI)) 2)= I \$T(KILL^BDPLINKO)]"" D KILL^BDPLINKO(9 002011.55,.03,DA,X,\$P(^AMHPATR(DA,0),U), \$G(BDPLINKI))
AMH	REGULAR	Field: DESIGNATED MH PROVIDER (9002011.55,.02) 1)= S ^AMHPATR( "AMH", \$E(X,1,30), DA)="" 2)= K ^AMHPATR( "AMH", \$E(X,1,30), DA)
AOT	REGULAR	Field: DESIGNATED CD A/SA PROVIDER (9002011.55,.04) 1)= S ^AMHPATR( "AOT", \$E(X,1,30), DA)="" 2)= K ^AMHPATR( "AOT", \$E(X,1,30), DA)
AOTH	REGULAR	

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        Field: DESIGNATED OTHER PROVIDER (9002011.55,.12)
        1)= S ^AMHPATR("AOTH",$E(X,1,30),DA)=""
        2)= K ^AMHPATR("AOTH",$E(X,1,30),DA)

ASS      REGULAR
        Field: DESIGNATED SS PROVIDER (9002011.55,.03)
        1)= S ^AMHPATR("ASS",$E(X,1,30),DA)=""
        2)= K ^AMHPATR("ASS",$E(X,1,30),DA)

B       REGULAR
        Field: PATIENT NAME (9002011.55,.01)
        1)= S ^AMHPATR("B",$E(X,1,30),DA)=""
        2)= K ^AMHPATR("B",$E(X,1,30),DA)

Subfile #9002011.5531
Traditional Cross-References:
B       REGULAR
        Field: *CASE (9002011.5531,.01)
        1)= S ^AMHPATR(DA(1),31,"B",$E(X,1,30),DA)=""
        2)= K ^AMHPATR(DA(1),31,"B",$E(X,1,30),DA)

File #9002011.56
Traditional Cross-References:
AA      MUMPS
        Field: DATE ESTABLISHED (9002011.56,.01)
        1)= I $P($G(^AMHPTXP(DA,0),"^",2)]"" S ^AMHPTXP("AA",$P(^AMHPTXP(DA,0),"^",2),(9999999-X),DA)=""
        2)= I $P($G(^AMHPTXP(DA,0),"^",2)]"" K ^AMHPTXP("AA",$P(^AMHPTXP(DA,0),"^",2),(9999999-X),DA)

AATOO    MUMPS
        Field: PATIENT NAME (9002011.56,.02)
        1)= S ^AMHPTXP("AA",X,(9999999-$P(^AMHPTXP(DA,0),U,1)),DA)=""
        2)= K ^AMHPTXP("AA",X,(9999999-$P(^AMHPTXP(DA,0),U,1)),DA)

AATOO2   MUMPS
        Field: DATE CONCURRED (9002011.56,.06)
        1)= I $P(^AMHPTXP(DA,0),U,2)]"",$P(^(),U,7)]"" S ^AMHPTXP("AA",$P(^(),U,2),X,"_S E("00",1,4-$L($P($P(^(),U,7),".",1))-1)_$P($P(^(),U,7),".",1)_"."_S P($P(^(),U,7),".",2)_S E("00",1,3-$L($P($P(^(),U,7),".",2))-1),DA)=""
        2)= I $P(^AMHPTXP(DA,0),U,2)]"",$P(^(),U,7)]"" K ^AMHPTXP("AA",$P(^(),U,2),X,"_S E("00",1,4-$L($P($P(^(),U,7),".",1))-1)_$P($P(^(),U,7),".",1)_"."_S P($P(^(),U,7),".",2)_S E("00",1,3-$L($P($P(^(),U,7),".",2))-1),DA)

AB      MUMPS
        Field: DATE ESTABLISHED (9002011.56,.01)
        1)= S ^AMHPTXP("AB", (9999999-X),DA)=""
        2)= K ^AMHPTXP("AB", (9999999-X),DA)

AC      REGULAR
        Field: PATIENT NAME (9002011.56,.02)
        1)= S ^AMHPTXP("AC",$E(X,1,30),DA)=""
        2)= K ^AMHPTXP("AC",$E(X,1,30),DA)

AF      REGULAR
        Field: ANTICIPATED COMPLETION DATE
(9002011.56,.03)

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          1) = S ^AMHPTXP( "AF" , $E(X,1,30) , DA) = ""
          2) = K ^AMHPTXP( "AF" , $E(X,1,30) , DA)

AZ1      MUMPS
          Field: DATE CONCURRED   (9002011.56,.06)
          1) = Q
          2) = Q

AZ9      MUMPS
          Field: DATE ESTABLISHED (9002011.56,.01)
          1) = S:$D(AMHLOOK) DIC("DR") = ""
          2) = Q

B       REGULAR
          Field: DATE ESTABLISHED (9002011.56,.01)
          1) = S ^AMHPTXP( "B" , $E(X,1,30) , DA) = ""
          2) = K ^AMHPTXP( "B" , $E(X,1,30) , DA)

Subfile #9002011.564101
Traditional Cross-References:
B       REGULAR
          Field: REVIEW DATE   (9002011.564101,.01)
          1) = S ^AMHPTXP(DA(1),41,"B",$E(X,1,30),DA) =
          "
          2) = K ^AMHPTXP(DA(1),41,"B",$E(X,1,30),DA)

Subfile #9002011.569
Traditional Cross-References:
B       REGULAR
          Field: AXIS IV    (9002011.569,.01)
          1) = S ^AMHPTXP(DA(1),9,"B",$E(X,1,30),DA) = ""
          2) = K ^AMHPTXP(DA(1),9,"B",$E(X,1,30),DA)

Subfile #9002011.574112
Traditional Cross-References:
B       REGULAR
          Field: TX REVIEW PARTICIPANT NAME
          (9002011.574112,.01)
          1) = S ^AMHPTXP(DA(2),41,DA(1),12,"B",$E(X,1,
          30),DA) = ""
          2) = K ^AMHPTXP(DA(2),41,DA(1),12,"B",$E(X,1,
          30),DA)

File #9002011.57
Traditional Cross-References:
AC      REGULAR
          Field: PATIENT   (9002011.57,.02)
          1) = S ^AMHPTXPG( "AC" , $E(X,1,30) , DA) = ""
          2) = K ^AMHPTXPG( "AC" , $E(X,1,30) , DA)

AD      REGULAR
          Field: TREATMENT PLAN (9002011.57,.03)
          1) = S ^AMHPTXPG( "AD" , $E(X,1,30) , DA) = ""
          2) = K ^AMHPTXPG( "AD" , $E(X,1,30) , DA)

AE      MUMPS
          Field: TREATMENT PLAN (9002011.57,.03)
          1) = S ^AMHPTXPG( "AE" , X,$P(^AMHPTXPG(DA,0),U),
          ,DA) = ""
          2) = K ^AMHPTXPG( "AE" , X,$P(^AMHPTXPG(DA,0),U),
          ,DA)

AE2     MUMPS
          Field: METHOD #   (9002011.57,.01)
          1) = I $P(^AMHPTXPG(DA,0),U,3)]"" S ^AMHPTXPG
          ("AE",$P(^AMHPTXPG(DA,0),U,3),X,DA) = ""
          2) = I $P(^AMHPTXPG(DA,0),U,3)]"" K ^AMHPTXPG
          ("AE",$P(^AMHPTXPG(DA,0),U,3),X,DA)

AY1     MUMPS

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        Field: TREATMENT PLAN (9002011.57,.03)
        1)= Q
        2)= Q
B      REGULAR
        Field: METHOD # (9002011.57,.01)
        1)= S ^AMHPTXPG("B",$E(X,1,30),DA)=""
        2)= K ^AMHPTXPG("B",$E(X,1,30),DA)

File #9002011.58
Traditional Cross-References:

AA      MUMPS
        Field: CASE OPEN DATE (9002011.58,.01)
        1)= I $P(^AMHPCASE(DA,0),U,2)]"" S ^AMHPCASE
        ("AA",$P(^AMHPCASE(DA,0),U,2),(9999999-X),DA
        )=""
        2)= I $P(^AMHPCASE(DA,0),U,2)]"" K ^AMHPCASE
        ("AA",$P(^AMHPCASE(DA,0),U,2),(9999999-X),DA
        )

AATOO   MUMPS
        Field: PATIENT (9002011.58,.02)
        1)= I $P(^AMHPCASE(DA,0),U)]"" S ^AMHPCASE("
        AA",X,(9999999-$P(^AMHPCASE(DA,0),U)),DA)=""
        2)= I $P(^AMHPCASE(DA,0),U)]"" K ^AMHPCASE("
        AA",X,(9999999-$P(^AMHPCASE(DA,0),U)),DA)

AC      REGULAR
        Field: ADMIT DATE (9002011.58,.04)
        1)= S ^AMHPCASE("AC",$E(X,1,30),DA)=""
        2)= K ^AMHPCASE("AC",$E(X,1,30),DA)

AD      REGULAR
        Field: CLOSED DATE (9002011.58,.05)
        1)= S ^AMHPCASE("AD",$E(X,1,30),DA)=""
        2)= K ^AMHPCASE("AD",$E(X,1,30),DA)

B      REGULAR
        Field: CASE OPEN DATE (9002011.58,.01)
        1)= S ^AMHPCASE("B",$E(X,1,30),DA)=""
        2)= K ^AMHPCASE("B",$E(X,1,30),DA)

C      REGULAR
        Field: PATIENT (9002011.58,.02)
        1)= S ^AMHPCASE("C",$E(X,1,30),DA)=""
        2)= K ^AMHPCASE("C",$E(X,1,30),DA)

File #9002011.6
Traditional Cross-References:
B      REGULAR
        Field: LOG NUMBER (9002011.6,.01)
        1)= S ^AMHEXRL("B",$E(X,1,30),DA)=""
        2)= K ^AMHEXRL("B",$E(X,1,30),DA)

Subfile #9002011.61
Traditional Cross-References:
B      REGULAR
        Field: ERROR MESSAGES (9002011.61,.01)
        1)= S ^AMHEXRL(DA(1),11,"B",$E(X,1,30),DA)="
"
        2)= K ^AMHEXRL(DA(1),11,"B",$E(X,1,30),DA)

File #9002011.62
Traditional Cross-References:
AC      REGULAR
        Field: PATIENT NAME (9002011.62,.02)
        1)= S ^AMHPTPP("AC",$E(X,1,30),DA)=""

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          2 )= K ^AMHPTPP( "AC", $E(X,1,30), DA)
AD      REGULAR
          Field: TREATMENT PLAN (9002011.62,.03)
          1 )= S ^AMHPTPP( "AD", $E(X,1,30), DA) = ""
          2 )= K ^AMHPTPP( "AD", $E(X,1,30), DA)

AZ9     MUMPS
          Field: PROBLEM NAME (9002011.62,.01)
          1 )= S:$D(AMHLOOK) DIC("DR") = ""
          2 )= Q

B       REGULAR
          Field: PROBLEM NAME (9002011.62,.01)
          1 )= S ^AMHPTPP( "B", $E(X,1,30), DA) = ""
          2 )= K ^AMHPTPP( "B", $E(X,1,30), DA)

File #9002011.63
Traditional Cross-References:

AC      REGULAR
          Field: PATIENT NAME (9002011.63,.02)
          1 )= S ^AMHPTPGL( "AC", $E(X,1,30), DA) = ""
          2 )= K ^AMHPTPGL( "AC", $E(X,1,30), DA)

AD      REGULAR
          Field: PROBLEM (9002011.63,.03)
          1 )= S ^AMHPTPGL( "AD", $E(X,1,30), DA) = ""
          2 )= K ^AMHPTPGL( "AD", $E(X,1,30), DA)

AZ9     MUMPS
          Field: GOAL NUMBER (9002011.63,.01)
          1 )= S:$D(AMHLOOK) DIC("DR") = ""
          2 )= Q

B       REGULAR
          Field: GOAL NUMBER (9002011.63,.01)
          1 )= S ^AMHPTPGL( "B", $E(X,1,30), DA) = ""
          2 )= K ^AMHPTPGL( "B", $E(X,1,30), DA)

Subfile #9002011.6312
Traditional Cross-References:
B       REGULAR
          Field: DATE (9002011.6312,.01)
          1 )= S ^AMHPTPGL(DA(1),12,"B", $E(X,1,30), DA) =
          "
          2 )= K ^AMHPTPGL(DA(1),12,"B", $E(X,1,30), DA)

File #9002011.64
Traditional Cross-References:
AC      REGULAR
          Field: PATIENT (9002011.64,.02)
          1 )= S ^AMHPTPM( "AC", $E(X,1,30), DA) = ""
          2 )= K ^AMHPTPM( "AC", $E(X,1,30), DA)

AD      REGULAR
          Field: GOAL (9002011.64,.03)
          1 )= S ^AMHPTPM( "AD", $E(X,1,30), DA) = ""
          2 )= K ^AMHPTPM( "AD", $E(X,1,30), DA)

AY1     MUMPS
          Field: GOAL (9002011.64,.03)
          1 )= Q
          2 )= Q

B       REGULAR
          Field: METHOD # (9002011.64,.01)
          1 )= S ^AMHPTPM( "B", $E(X,1,30), DA) = ""
          2 )= K ^AMHPTPM( "B", $E(X,1,30), DA)

File #9002011.65
Traditional Cross-References:

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AA	MUMPS	
	Field:	DATE OF ACT (9002011.65,.06) 1)= I \$P(\$G(^AMHPSUIC(DA,0)),",^",4) S ^AMHPS UIC("AA",\$P(^AMHPSUIC(DA,0),",^",4),(9999999- X),DA)=" " 2)= I \$P(\$G(^AMHPSUIC(DA,0)),",^",4) K ^AMHPS UIC("AA",\$P(^AMHPSUIC(DA,0),",^",4),(9999999- X),DA) CREATE VALUE)= I '\$D(DIU(0)) S X=DT DELETE VALUE)= I '\$D(DIU(0)) S X=DT FIELD)= #.21
AATOO	MUMPS	
	Field:	PATIENT (9002011.65,.04) 1)= I \$P(^AMHPSUIC(DA,0),U,6) S ^AMHPSUIC("A A",X,(9999999-\$P(^AMHPSUIC(DA,0),U,6)),DA)=" " 2)= I \$P(^AMHPSUIC(DA,0),U,6) K ^AMHPSUIC("A A",X,(9999999-\$P(^AMHPSUIC(DA,0),U,6)),DA)
AB	MUMPS	
	Field:	DATE OF ACT (9002011.65,.06) 1)= S ^AMHPSUIC("AB", (9999999-X),DA)=" " 2)= K ^AMHPSUIC("AB", (9999999-X),DA)
AC	REGULAR	
	Field:	PATIENT (9002011.65,.04) 1)= S ^AMHPSUIC("AC",\$E(X,1,30),DA)=" " 2)= K ^AMHPSUIC("AC",\$E(X,1,30),DA)
AD	REGULAR	
	Field:	DATE OF ACT (9002011.65,.06) 1)= S ^AMHPSUIC("AD",\$E(X,1,30),DA)=" " 2)= K ^AMHPSUIC("AD",\$E(X,1,30),DA)
AEX	REGULAR	
	Field:	DATE LAST MODIFIED (9002011.65,.21) 1)= S ^AMHPSUIC("AEX",\$E(X,1,30),DA)=" " 2)= K ^AMHPSUIC("AEX",\$E(X,1,30),DA)
ASU	MUMPS	
	Field:	DATE/TIME LAST MODIFIED (9002011.65,.27) 1)= D UPDATE^AMHLESF(X,DUZ,DA) 2)= Q
B	REGULAR	
	Field:	CASE # (9002011.65,.01) 1)= S ^AMHPSUIC("B",\$E(X,1,30),DA)=" " 2)= K ^AMHPSUIC("B",\$E(X,1,30),DA)
	TRIGGER	
	Field:	CASE # (9002011.65,.01) Triggered Field: DATE LAST MODIFIED (9002011.65,.21) 1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=\$S(\$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=\$P(Y(1),U ,21),X=X S DIU=X K Y S X=DIV S X=DT S DIH=\$G (^AMHPSUIC(DIV(0),0)),DIV=X S \$P(^(),U,21)= DIV,DIH=9002011.65,DIG=.21 D ^DICR 2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=\$S(\$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=\$P(Y(1),U ,21),X=X S DIU=X K Y S X=DIV S X=DT S DIH=\$G (^AMHPSUIC(DIV(0),0)),DIV=X S \$P(^(),U,21)= DIV,DIH=9002011.65,DIG=.21 D ^DICR CREATE VALUE)= S X=DT DELETE VALUE)= S X=DT FIELD)= #.21

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TRIGGER
Field: LOCAL CASE # (9002011.65,.02)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

TRIGGER
Field: SUICIDAL BEHAVIOR (9002011.65,.13)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

TRIGGER
Field: PREVIOUS ATTEMPTS (9002011.65,.14)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

TRIGGER
Field: LOCATION OF ACT (9002011.65,.15)

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Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

TRIGGER
Field: *INTERVENTION (9002011.65,.16)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

TRIGGER
Field: *INTERVENTION (COMPLETED) (9002011.65,.17)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

TRIGGER
Field: DATE CREATED (9002011.65,.18)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)

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1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV S X=DT X ^DD(90
02011.65,.18,1,1,1.4)
1.4)= S DIH=$S($D(^AMHPSUIC(DIV(0),0)):^(0),
1:""),DIV=X S $P(^(),U,21)=DIV,DIH=9002011.
65,DIG=.21 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV S X=DT X ^DD(90
02011.65,.18,1,1,2.4)
2.4)= S DIH=$S($D(^AMHPSUIC(DIV(0),0)):^(0),
1:""),DIV=X S $P(^(),U,21)=DIV,DIH=9002011.
65,DIG=.21 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
CREATE VALUE)= S X=DT
DELETE VALUE)= S X=DT
FIELD)= #.21

TRIGGER
Field: USER WHO CREATED (9002011.65,.19)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

TRIGGER
Field: DATE LAST MODIFIED (9002011.65,.21)
Triggered Field: DATE/TIME LAST MODIFIED
(9002011.65,.27)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,27),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=$$NOW^XLFDT X ^DD(9002011.65,.21,1,2,1.4)
1.4)= S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,27)=DIV,DIH=9002011.65,DIG=.27 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,27),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=$$NOW^XLFDT X ^DD(9002011.65,.21,1,2,2.4)
2.4)= S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,27)=DIV,DIH=9002011.65,DIG=.27 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=$$NOW^XLFDT
DELETE VALUE)= I '$D(DIU(0)) S X=$$NOW^XLFDT
FIELD)= #.27

TRIGGER
Field: DATE LAST MODIFIED (9002011.65,.21)

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Triggered Field: USER LAST MODIFIED
(9002011.65,.22)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,22),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DUZ S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,22)=DIV,DIH=9002011.65,DIG=.22 D
^DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,22),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DUZ S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,22)=DIV,DIH=9002011.65,DIG=.22 D
^DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DUZ
DELETE VALUE)= I '$D(DIU(0)) S X=DUZ
FIELD)= #.22

TRIGGER
Field: LETHALITY (9002011.65,.24)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D
^DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D
^DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

TRIGGER
Field: PROVIDER (9002011.65,.03)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D
^DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D
^DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

TRIGGER
Field: DISPOSITION (9002011.65,.25)
Triggered Field: DATE LAST MODIFIED

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(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

TRIGGER
Field: SUBSTANCE INVOLVED (9002011.65,.26)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

TRIGGER
Field: LOCATION OF ACT IF OTHER (9002011.65,1401)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

TRIGGER
Field: DISPOSITION IF OTHER (9002011.65,1402)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(

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$D(^AMHPSUIC(D0,0)):^(0,1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0,1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

TRIGGER
Field: PATIENT (9002011.65,.04)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0,1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0,1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

TRIGGER
Field: EMPLOYMENT STATUS (9002011.65,.05)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0,1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0,1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

TRIGGER
Field: COMMUNITY WHERE ACT OCCURRED
(9002011.65,.07)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0,1:"") S X=$P(Y(1),U

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,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

TRIGGER
Field: RELATIONSHIP STATUS (9002011.65,.08)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

TRIGGER
Field: *RELATIONSHIP IF OTHER CHECKED
(9002011.65,.09)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

TRIGGER
Field: EDUCATION LEVEL (9002011.65,.11)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S

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        X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
        $P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
        DICR
        2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
        $D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
        ,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
        X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
        $P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
        DICR
        CREATE VALUE)= I '$D(DIU(0)) S X=DT
        DELETE VALUE)= I '$D(DIU(0)) S X=DT
        FIELD)= #.21

TRIGGER
    Field: IF LESS 12 YRS HIGHEST GRADE
            (9002011.65,.12)
    Triggered Field: DATE LAST MODIFIED
            (9002011.65,.21)
        1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
        $D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
        ,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
        X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
        $P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
        DICR
        2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
        $D(^AMHPSUIC(D0,0)):^(0),1:"") S X=$P(Y(1),U
        ,21),X=X S DIU=X K Y S X=DIV I '$D(DIU(0)) S
        X=DT S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
        $P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
        DICR
        CREATE VALUE)= I '$D(DIU(0)) S X=DT
        DELETE VALUE)= I '$D(DIU(0)) S X=DT
        FIELD)= #.21

Subfile #9002011.6511
    Traditional Cross-References:
    B     REGULAR
        Field: METHOD (9002011.6511,.01)
        1)= S ^AMHPSUIC(DA(1),11,"B",$E(X,1,30),DA)=
        ""
        2)= K ^AMHPSUIC(DA(1),11,"B",$E(X,1,30),DA)

TRIGGER
    Field: METHOD (9002011.6511,.01)
    Triggered Field: DATE LAST MODIFIED
            (9002011.65,.21)
        1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA S
        Y(1)=$S($D(^AMHPSUIC(D0,0)):^(0),1:"") S X=
        $P(Y(1),U,21),X=X S DIU=X K Y S X=DIV I '$D(
        DIU(0)) S X=DT X ^DD(9002011.6511,.01,1,2,1,
        4)
        1.4)= S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
        $P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
        DICR
        2)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA S
        Y(1)=$S($D(^AMHPSUIC(D0,0)):^(0),1:"") S X=
        $P(Y(1),U,21),X=X S DIU=X K Y S X=DIV I '$D(
        DIU(0)) S X=DT X ^DD(9002011.6511,.01,1,2,2,
        4)
        2.4)= S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
        $P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
        DICR

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CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21
TRIGGER
Field: METHOD IF OTHER (9002011.6511,.02)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA S
Y(1)=$S($D(^AMHPSUIC(D0,0)):^(0),1:"") S X=
$P(Y(1),U,21),X=X S DIU=X K Y S X=DIV I '$D(
DIU(0)) S X=DT X ^DD(9002011.6511,.02,1,1,1,
4)
1.4)= S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^0,U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA S
Y(1)=$S($D(^AMHPSUIC(D0,0)):^(0),1:"") S X=
$P(Y(1),U,21),X=X S DIU=X K Y S X=DIV I '$D(
DIU(0)) S X=DT X ^DD(9002011.6511,.02,1,1,2,
4)
2.4)= S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^0,U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21
Subfile #9002011.651111
Traditional Cross-References:
B REGULAR
Field: DRUG IF OVERDOSE (9002011.651111,.01)
1)= S ^AMHPSUIC(DA(2),11,DA(1),11,"B",$E(X,1
,30),DA)=" "
2)= K ^AMHPSUIC(DA(2),11,DA(1),11,"B",$E(X,1
,30),DA)
TRIGGER
Field: DRUG IF OVERDOSE (9002011.651111,.01)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA(2),DIV(0)=D0,D1=DA(1
),D2=DA S Y(1)=$S($D(^AMHPSUIC(D0,0)):^(0),1
:"") S X=$P(Y(1),U,21),X=X S DIU=X K Y S X=D
IV I '$D(DIU(0)) S X=DT X ^DD(9002011.651111
,.01,1,2,1.4)
1.4)= S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^0,U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA(2),DIV(0)=D0,D1=DA(1
),D2=DA S Y(1)=$S($D(^AMHPSUIC(D0,0)):^(0),1
:"") S X=$P(Y(1),U,21),X=X S DIU=X K Y S X=D
IV I '$D(DIU(0)) S X=DT X ^DD(9002011.651111
,.01,1,2,2.4)
2.4)= S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^0,U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21
TRIGGER
Field: DRUG IF OTHER (9002011.651111,.02)

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Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA(2),DIV(0)=D0,D1=DA(1
),D2=DA S Y(1)=$S($D(^AMHPSUIC(D0,0)):^(0),1
:"") S X=$P(Y(1),U,21),X=X S DIU=X K Y S X=D
IV I '$D(DIU(0)) S X=DT X ^DD(9002011.651111
,.02,1,1,1.4)
1.4)= S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA(2),DIV(0)=D0,D1=DA(1
),D2=DA S Y(1)=$S($D(^AMHPSUIC(D0,0)):^(0),1
:"") S X=$P(Y(1),U,21),X=X S DIU=X K Y S X=D
IV I '$D(DIU(0)) S X=DT X ^DD(9002011.651111
,.02,1,1,2.4)
2.4)= S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

Subfile #9002011.6512
Traditional Cross-References:
B REGULAR
Field: SUBSTANCE INVOLVED (9002011.6512,.01)
1)= S ^AMHPSUIC(DA(1),12,"B",$E(X,1,30),DA)=
"
2)= K ^AMHPSUIC(DA(1),12,"B",$E(X,1,30),DA)

Subfile #9002011.651211
Traditional Cross-References:
B REGULAR
Field: DRUGS (9002011.651211,.01)
1)= S ^AMHPSUIC(DA(2),12,DA(1),11,"B",$E(X,1
,30),DA)=" "
2)= K ^AMHPSUIC(DA(2),12,DA(1),11,"B",$E(X,1
,30),DA)

Subfile #9002011.6513
Traditional Cross-References:
B REGULAR
Field: FACTOR (9002011.6513,.01)
1)= S ^AMHPSUIC(DA(1),13,"B",$E(X,1,30),DA)=
"
2)= K ^AMHPSUIC(DA(1),13,"B",$E(X,1,30),DA)

TRIGGER
Field: FACTOR (9002011.6513,.01)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA S
Y(1)=$S($D(^AMHPSUIC(D0,0)):^(0),1:"") S X=
$P(Y(1),U,21),X=X S DIU=X K Y S X=DIV I '$D(
DIU(0)) S X=DT X ^DD(9002011.6513,.01,1,2,1.
4)
1.4)= S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA S
Y(1)=$S($D(^AMHPSUIC(D0,0)):^(0),1:"") S X=
$P(Y(1),U,21),X=X S DIU=X K Y S X=DIV I '$D(
DIU(0)) S X=DT X ^DD(9002011.6513,.01,1,2,2.

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        4)
2.4)= S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

TRIGGER
Field: TEXT IF OTHER (9002011.6513,.02)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA S
Y(1)=$S($D(^AMHPSUIC(D0,0)):^(0),1:"") S X=
$P(Y(1),U,21),X=X S DIU=X K Y S X=DIV I '$D(
DIU(0)) S X=DT X ^DD(9002011.6513,.02,1,1,1.
4)
1.4)= S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA S
Y(1)=$S($D(^AMHPSUIC(D0,0)):^(0),1:"") S X=
$P(Y(1),U,21),X=X S DIU=X K Y S X=DIV I '$D(
DIU(0)) S X=DT X ^DD(9002011.6513,.02,1,1,2.
4)
2.4)= S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

Subfile #9002011.651501
Traditional Cross-References:
B REGULAR
Field: SUBSTANCE DRUGS (9002011.651501,.01)
1)= S ^AMHPSUIC(DA(1),15,"B",$E(X,1,30),DA)=
"
2)= K ^AMHPSUIC(DA(1),15,"B",$E(X,1,30),DA)

TRIGGER
Field: SUBSTANCE DRUGS (9002011.651501,.01)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA S
Y(1)=$S($D(^AMHPSUIC(D0,0)):^(0),1:"") S X=
$P(Y(1),U,21),X=X S DIU=X K Y S X=DIV I '$D(
DIU(0)) S X=DT X ^DD(9002011.651501,.01,1,2,
1.4)
1.4)= S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA S
Y(1)=$S($D(^AMHPSUIC(D0,0)):^(0),1:"") S X=
$P(Y(1),U,21),X=X S DIU=X K Y S X=DIV I '$D(
DIU(0)) S X=DT X ^DD(9002011.651501,.01,1,2,
2.4)
2.4)= S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT

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FIELD)= #.21
TRIGGER
Field: DRUGS IF OTHER (9002011.651501,.02)
Triggered Field: DATE LAST MODIFIED
(9002011.65,.21)
1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA S
Y(1)=$S($D(^AMHPSUIC(D0,0)):^(0),1:"") S X=
$P(Y(1),U,21),X=X S DIU=X K Y S X=DIV I '$D(
DIU(0)) S X=DT X ^DD(9002011.651501,.02,1,1,
1.4)
1.4)= S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
2)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA S
Y(1)=$S($D(^AMHPSUIC(D0,0)):^(0),1:"") S X=
$P(Y(1),U,21),X=X S DIU=X K Y S X=DIV I '$D(
DIU(0)) S X=DT X ^DD(9002011.651501,.02,1,1,
2.4)
2.4)= S DIH=$G(^AMHPSUIC(DIV(0),0)),DIV=X S
$P(^(),U,21)=DIV,DIH=9002011.65,DIG=.21 D ^
DICR
CREATE VALUE)= I '$D(DIU(0)) S X=DT
DELETE VALUE)= I '$D(DIU(0)) S X=DT
FIELD)= #.21

Subfile #9002011.6551
Traditional Cross-References:
B REGULAR
Field: LOG OF EDITING (9002011.6551,.01)
1)= S ^AMHPSUIC(DA(1),51,"B",$E(X,1,30),DA)=""
2)= K ^AMHPSUIC(DA(1),51,"B",$E(X,1,30),DA)

File #9002011.67
Traditional Cross-References:
AINV MUMPS
Field: DATE OF SERVICE (9002011.67,.01)
1)= S ^AMHGROUP("AINV", (9999999-$P(X, ". ")), DA)
A)=" "
2)= K ^AMHGROUP("AINV", (9999999-$P(X, ". ")), DA)
A)

B REGULAR
Field: DATE OF SERVICE (9002011.67,.01)
1)= S ^AMHGROUP("B",$E(X,1,30),DA)=""
2)= K ^AMHGROUP("B",$E(X,1,30),DA)

Subfile #9002011.6711
Traditional Cross-References:
B REGULAR
Field: PROVIDER (9002011.6711,.01)
1)= S ^AMHGROUP(DA(1),11,"B",$E(X,1,30),DA)=""
2)= K ^AMHGROUP(DA(1),11,"B",$E(X,1,30),DA)

Subfile #9002011.6721
Traditional Cross-References:
B REGULAR
Field: POV (9002011.6721,.01)
1)= S ^AMHGROUP(DA(1),21,"B",$E(X,1,30),DA)=""
2)= K ^AMHGROUP(DA(1),21,"B",$E(X,1,30),DA)

Subfile #9002011.6741
Traditional Cross-References:

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B      REGULAR
      Field: CPT CODE  (9002011.6741,.01)
              1)= S ^AMHGROUP(DA(1),41,"B",$E(X,1,30),DA)="
              "
              2)= K ^AMHGROUP(DA(1),41,"B",$E(X,1,30),DA)
Subfile #9002011.6751
      Traditional Cross-References:
B      REGULAR
      Field: PATIENT  (9002011.6751,.01)
              1)= S ^AMHGROUP(DA(1),51,"B",$E(X,1,30),DA)="
              "
              2)= K ^AMHGROUP(DA(1),51,"B",$E(X,1,30),DA)
Subfile #9002011.6761
      Traditional Cross-References:
B      REGULAR
      Field: MHSS RECORD  (9002011.6761,.01)
              1)= S ^AMHGROUP(DA(1),61,"B",$E(X,1,30),DA)="
              "
              2)= K ^AMHGROUP(DA(1),61,"B",$E(X,1,30),DA)
Subfile #9002011.6771
      Traditional Cross-References:
B      REGULAR
      Field: PATIENT EDUCATION  (9002011.6771,.01)
              1)= S ^AMHGROUP(DA(1),71,"B",$E(X,1,30),DA)="
              "
              2)= K ^AMHGROUP(DA(1),71,"B",$E(X,1,30),DA)
File #9002012
      Traditional Cross-References:
B      REGULAR
      Field: ACTIVITY CODE  (9002012,.01)
              1)= S ^AMHTACT("B",$E(X,1,30),DA)="
              "
              2)= K ^AMHTACT("B",$E(X,1,30),DA)
C      REGULAR
      Field: DESCRIPTION  (9002012,.02)
              1)= S ^AMHTACT("C",$E(X,1,30),DA)="
              "
              2)= K ^AMHTACT("C",$E(X,1,30),DA)
D      REGULAR
      Field: MNEMONIC  (9002012,.08)
              1)= S ^AMHTACT("D",$E(X,1,30),DA)="
              "
              2)= K ^AMHTACT("D",$E(X,1,30),DA)
File #9002012.1
      Traditional Cross-References:
B      REGULAR
      Field: SETTING  (9002012.1,.01)
              1)= S ^AMHTSET("B",$E(X,1,30),DA)="
              "
              2)= K ^AMHTSET("B",$E(X,1,30),DA)
C      REGULAR
      Field: CODE  (9002012.1,.02)
              1)= S ^AMHTSET("C",$E(X,1,30),DA)="
              "
              2)= K ^AMHTSET("C",$E(X,1,30),DA)
File #9002012.2
      Traditional Cross-References:
AC      REGULAR
      Field: MHSS PROBLEM CODE  (9002012.2,.03)
              1)= S ^AMHPROB("AC",$E(X,1,30),DA)="
              "
              2)= K ^AMHPROB("AC",$E(X,1,30),DA)
B      REGULAR
      Field: CODE  (9002012.2,.01)
              1)= S ^AMHPROB("B",$E(X,1,30),DA)="

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          2)= K ^AMHPROB( "B" , $E(X,1,30) , DA)
BA      MUMPS
          Field: CODE (9002012.2,.01)
          1)= S ^AMHPROB( "BA" , $S(+X:+X,1:X) , DA) = ""
          2)= K ^AMHPROB( "BA" , $S(+X:+X,1:X) , DA)

C      REGULAR
          Field: NARRATIVE (9002012.2,.02)
          1)= S ^AMHPROB( "C" , $E(X,1,30) , DA) = ""
          2)= K ^AMHPROB( "C" , $E(X,1,30) , DA)

D      MUMPS
          Field: CODE (9002012.2,.01)
          1)= S ^AMHPROB( "D" , X_ " " , DA) = ""
          2)= K ^AMHPROB( "D" , X_ " " , DA)

TRIGGER
          Field: CODE (9002012.2,.01)
          Triggered Field: NUMERICAL
                           (9002012.2,99999)
          1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHPROB(D0,99999)):^(99999),1:"") S X=$P(
(Y(1),U,1),X=X S DIU=X K Y S X=DIV S X=+DIV
S DIH=$G(^AMHPROB(DIV(0),99999)),DIV=X S $P(
^(99999),U,1)=DIV,DIH=9002012.2,DIG=99999 D
^DICR
          2)= Q
          CREATE VALUE)= +#.01
          DELETE VALUE)= NO EFFECT
          FIELD)= #99999

Subfile #9002012.31
Traditional Cross-References:
B      REGULAR
          Field: DX CATEGORY (9002012.31,.01)
          1)= S ^AMHPROB(DA(1),31,"B" , $E(X,1,30) , DA) =
"
          2)= K ^AMHPROB(DA(1),31,"B" , $E(X,1,30) , DA)

File #9002012.3
Traditional Cross-References:
AC     REGULAR
          Field: MHSS PROBLEM CODE (9002012.3,.03)
          1)= S ^AMHTPCAD("AC" , $E(X,1,30) , DA) = ""
          2)= K ^AMHTPCAD("AC" , $E(X,1,30) , DA)

B      REGULAR
          Field: CODE (9002012.3,.01)
          1)= S ^AMHTPCAD("B" , $E(X,1,30) , DA) = ""
          2)= K ^AMHTPCAD("B" , $E(X,1,30) , DA)

C      REGULAR
          Field: NARRATIVE (9002012.3,.02)
          1)= S ^AMHTPCAD("C" , $E(X,1,30) , DA) = ""
          2)= K ^AMHTPCAD("C" , $E(X,1,30) , DA)

D      MUMPS
          Field: CODE (9002012.3,.01)
          1)= S ^AMHTPCAD("D" , X_ " " , DA) = ""
          2)= K ^AMHTPCAD("D" , X_ " " , DA)

Subfile #9002012.41
Traditional Cross-References:
B      REGULAR
          Field: DX CATEGORY (9002012.41,.01)
          1)= S ^AMHTPCAD(DA(1),31,"B" , $E(X,1,30) , DA) =
"
          2)= K ^AMHTPCAD(DA(1),31,"B" , $E(X,1,30) , DA)

```

```

File #9002012.4
Traditional Cross-References:
B      REGULAR
      Field: PROBLEM CODE (9002012.4,.01)
              1)= S ^AMHPROBC("B",$E(X,1,30),DA)=""
              2)= K ^AMHPROBC("B",$E(X,1,30),DA)
C      REGULAR
      Field: NARRATIVE (9002012.4,.02)
              1)= S ^AMHPROBC("C",$E(X,1,30),DA)=""
              2)= K ^AMHPROBC("C",$E(X,1,30),DA)

File #9002012.5
Traditional Cross-References:
B      REGULAR
      Field: NAME (9002012.5,.01)
              1)= S ^AMHPCAT("B",$E(X,1,30),DA)=""
              2)= K ^AMHPCAT("B",$E(X,1,30),DA)

File #9002012.6
Traditional Cross-References:
B      REGUL
R
      Field: DX CATEGORY (9002012.6,.01)
              1)= S ^AMHTDXC("B",$E(X,1,30),DA)=""
              2)= K ^AMHTDXC("B",$E(X,1,30),DA)

File #9002012.7
Traditional Cross-References:
B      REGULAR
      Field: FACTOR (9002012.7,.01)
              1)= S ^AMHTPHF("B",$E(X,1,30),DA)=""
              2)= K ^AMHTPHF("B",$E(X,1,30),DA)

File #9002012.8
Traditional Cross-References:
B      REGULAR
      Field: DISPOSITION (9002012.8,.01)
              1)= S ^AMHPOCM("B",$E(X,1,30),DA)=""
              2)= K ^AMHPOCM("B",$E(X,1,30),DA)
C      REGULAR
      Field: CODE (9002012.8,.02)
              1)= S ^AMHPOCM("C",$E(X,1,30),DA)=""
              2)= K ^AMHPOCM("C",$E(X,1,30),DA)

File #9002012.9
Traditional Cross-References:
B      REGULAR
      Field: CODE (9002012.9,.01)
              1)= S ^AMHTAXIV("B",$E(X,1,30),DA)=""
              2)= K ^AMHTAXIV("B",$E(X,1,30),DA)
C      REGULAR
      Field: AXIS IV (9002012.9,.02)
              1)= S ^AMHTAXIV("C",$E(X,1,30),DA)=""
              2)= K ^AMHTAXIV("C",$E(X,1,30),DA)

File #9002012.96
Traditional Cross-References:
B      REGULAR
      Field: PATIENT (9002012.96,.01)
              1)= S ^AMHGMRUP("B",$E(X,1,30),DA)=""
              2)= K ^AMHGMRUP("B",$E(X,1,30),DA)

Subfile #9002012.961
Traditional Cross-References:
B      REGULAR
      Field: MOST RECENTLY USED FILE (9002012.961,.01)

```

```

        1)= S ^AMHGMRUP(DA(1),1,"B",$E(X,1,30),DA)="
"
        2)= K ^AMHGMRUP(DA(1),1,"B",$E(X,1,30),DA)
Subfile #9002012.9611
    Traditional Cross-References:
    B    REGULAR
        Field: ITEM (9002012.9611,.01)
        1)= S ^AMHGMRUP(DA(2),1,DA(1),1,"B",$E(X,1,3
0),DA)="
        2)= K ^AMHGMRUP(DA(2),1,DA(1),1,"B",$E(X,1,3
0),DA)

File #9002012.97
    Traditional Cross-References:
    B    REGULAR
        Field: USER (9002012.97,.01)
        1)= S ^AMHGMRUU("B",$E(X,1,30),DA)="
        2)= K ^AMHGMRUU("B",$E(X,1,30),DA)

Subfile #9002012.971
    Traditional Cross-References:
    B    REGULAR
        Field: MOST RECENTLY USED FILE (9002012.971,.01)
        1)= S ^AMHGMRUU(DA(1),1,"B",$E(X,1,30),DA)="
"
        2)= K ^AMHGMRUU(DA(1),1,"B",$E(X,1,30),DA)

Subfile #9002012.9711
    Traditional Cross-References:
    B    REGULAR
        Field: ITEM (9002012.9711,.01)
        1)= S ^AMHGMRUU(DA(2),1,DA(1),1,"B",$E(X,1,3
0),DA)="
        2)= K ^AMHGMRUU(DA(2),1,DA(1),1,"B",$E(X,1,3
0),DA)

File #9002013
    Traditional Cross-References:
    B    REGULAR
        Field: SITE (9002013,.01)
        1)= S ^AMHSITE("B",$E(X,1,30),DA)="
        2)= K ^AMHSITE("B",$E(X,1,30),DA)

Subfile #9002013.01101
    Traditional Cross-References:
    B    REGULAR
        Field: PCC LINK EXCEPTIONS (PROVIDER)
        (9002013.01101,.01)
        1)= S ^AMHSITE(DA(1),11,"B",$E(X,1,30),DA)="
"
        2)= K ^AMHSITE(DA(1),11,"B",$E(X,1,30),DA)

Subfile #9002013.13
    Traditional Cross-References:
    B    REGULAR
        Field: PERSONS PERMITTED TO SEND MAIL
        (9002013.13,.01)
        1)= S ^AMHSITE(DA(1),13,"B",$E(X,1,30),DA)="
"
        2)= K ^AMHSITE(DA(1),13,"B",$E(X,1,30),DA)

Subfile #9002013.14
    Traditional Cross-References:
    B    REGULAR
        Field: USERS PERMITTED TO ORDER LABS
        (9002013.14,.01)

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        1)= S ^AMHSITE(DA(1),14,"B",$E(X,1,30),DA)=""
        "
        2)= K ^AMHSITE(DA(1),14,"B",$E(X,1,30),DA)
Subfile #9002013.16
    Traditional Cross-References:
    B      REGULAR
        Field: USERS ALLOWED TO SEE ALL RECS
                (9002013.16,.01)
                1)= S ^AMHSITE(DA(1),16,"B",$E(X,1,30),DA)=""
                2)= K ^AMHSITE(DA(1),16,"B",$E(X,1,30),DA)

File #9002013.1
    Traditional Cross-References:
    B      REGULAR
        Field: CONTENT (9002013.1,.01)
                1)= S ^AMHTREFC("B",$E(X,1,30),DA)=""
                2)= K ^AMHTREFC("B",$E(X,1,30),DA)

File #9002013.11
    Traditional Cross-References:
    B      REGULAR
        Field: NAME (9002013.11,.01)
                1)= S ^AMHBHUSR("B",$E(X,1,30),DA)=""
                2)= K ^AMHBHUSR("B",$E(X,1,30),DA)

Subfile #9002013.1111
    Traditional Cross-References:
    B      REGULAR
        Field: FACILITIES/LOCATIONS ALLOWED
                (9002013.1111,.01)
                1)= S ^AMHBHUSR(DA(1),11,"B",$E(X,1,30),DA)=""
                2)= K ^AMHBHUSR(DA(1),11,"B",$E(X,1,30),DA)

File #9002013.2
    Traditional Cross-References:
    AA     MUMPS
        Field: VERSION (9002013.2,.02)
                1)= S ^AMHPATCH("AA",X,$P(^AMHPATCH(DA,0),U),
                ,DA)=""
                2)= K ^AMHPATCH("AA",X,$P(^AMHPATCH(DA,0),U),
                ,DA)

    B      REGULAR
        Field: NUMBER (9002013.2,.01)
                1)= S ^AMHPATCH("B",$E(X,1,30),DA)=""
                2)= K ^AMHPATCH("B",$E(X,1,30),DA)

File #9002013.3
    Traditional Cross-References:
    B      REGULAR
        Field: ITEM (9002013.3,.01)
                1)= S ^AMHSORT("B",$E(X,1,30),DA)=""
                2)= K ^AMHSORT("B",$E(X,1,30),DA)

    C      REGULAR
        Field: ORDER ON MENU (9002013.3,.09)
                1)= S ^AMHSORT("C",$E(X,1,30),DA)=""
                2)= K ^AMHSORT("C",$E(X,1,30),DA)

    PO     REGULAR
        Field: ORDER ON PATIENT MENU (9002013.3,.12)
                1)= S ^AMHSORT("PO",$E(X,1,30),DA)=""
                2)= K ^AMHSORT("PO",$E(X,1,30),DA)

    SU     REGULAR
        Field: ORDER ON SUICIDE MENU (9002013.3,.15)
                1)= S ^AMHSORT("SU",$E(X,1,30),DA)=""

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2) = K ^AMHSORT( "SU" , $E(X,1,30) , DA)
U      MUMPS
      Field: ITEM   (9002013.3,.01)
      1) = S ^AMHSORT( "U" , $$UP^XLFSTR(X) , DA) = " "
      2) = K ^AMHSORT( "U" , $$UP^XLFSTR(X) , DA)

File #9002013.4
Traditional Cross-References:
B      REGULAR
      Field: NAME   (9002013.4,.01)
      1) = S ^AMHRCNT( "B" , $E(X,1,30) , DA) = " "
      2) = K ^AMHRCNT( "B" , $E(X,1,30) , DA)

File #9002013.5
Traditional Cross-References:
B      REGULAR
      Field: DRUG   (9002013.5,.01)
      1) = S ^AMHTDRUG( "B" , $E(X,1,30) , DA) = " "
      2) = K ^AMHTDRUG( "B" , $E(X,1,30) , DA)

C      REGULAR
      Field: DRUG CODE  (9002013.5,1)
      1) = S ^AMHTDRUG( "C" , $E(X,1,30) , DA) = " "
      2) = K ^AMHTDRUG( "C" , $E(X,1,30) , DA)

File #9002013.6
Traditional Cross-References:
B      REGULAR
      Field: PLACEMENT TYPE  (9002013.6,.01)
      1) = S ^AMHTPLT( "B" , $E(X,1,30) , DA) = " "
      2) = K ^AMHTPLT( "B" , $E(X,1,30) , DA)

C      REGULAR
      Field: CODE   (9002013.6,.03)
      1) = S ^AMHTPLT( "C" , $E(X,1,30) , DA) = " "
      2) = K ^AMHTPLT( "C" , $E(X,1,30) , DA)

File #9002013.7
Traditional Cross-References:
B      REGULAR
      Field: NAME   (9002013.7,.01)
      1) = S ^AMHTCOMP( "B" , $E(X,1,30) , DA) = " "
      2) = K ^AMHTCOMP( "B" , $E(X,1,30) , DA)

C      REGULAR
      Field: ACRONYM  (9002013.7,1)
      1) = S ^AMHTCOMP( "C" , $E(X,1,30) , DA) = " "
      2) = K ^AMHTCOMP( "C" , $E(X,1,30) , DA)

File #9002013.8
Traditional Cross-References:
B      REGULAR
      Field: $J_$H   (9002013.8,.01)
      1) = S ^AMHTRPT( "B" , $E(X,1,30) , DA) = " "
      2) = K ^AMHTRPT( "B" , $E(X,1,30) , DA)

C      REGULAR
      Field: NAME OF REPORT  (9002013.8,.03)
      1) = S ^AMHTRPT( "C" , $E(X,1,30) , DA) = " "
      2) = K ^AMHTRPT( "C" , $E(X,1,30) , DA)

      TRIGGER
      Field: SORT ITEM  (9002013.8,.07)
      Triggered Field: SORT TEXT  (9002013.8,.08)
      1) = K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
      $D(^AMHTRPT(D0,0)):^(0),1:"") S X=$P(Y(1),U,
      8),X=X S DIU=X K Y X ^DD(9002013.8,.07,1,1,1
      .1) X ^DD(9002013.8,.07,1,1,1.4)
      1.1) = S X=DIV S I(0,0)=$S($D(D0):D0,1:""),D0

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=DIV S:'$D(^AMHSORT(+D0,0)) D0=-1 S Y(101)=$
S($D(^AMHSORT(D0,0)):^(0),1:"") S X=$P(Y(101
),U,1) S D0=I(0,0)
1.4)= S DIH=$S($D(^AMHTRPT(DIV(0),0)):^(0),1
:""),DIV=X S $P(^((0),U,8)=DIV,DIH=9002013.8,
DIG=.08 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
2)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S(
$D(^AMHTRPT(D0,0)):^(0),1:"") S X=$P(Y(1),U,
8),X=X S DIU=X K Y X ^DD(9002013.8,.07,1,1,2
.1) X ^DD(9002013.8,.07,1,1,2.4)
2.1)= S X=DIV X ^DD(9002013.8,.07,1,1,59.2)
S X=$P(Y(101),U,1) S D0=I(0,0)
2.4)= S DIH=$S($D(^AMHTRPT(DIV(0),0)):^(0),1
:""),DIV=X S $P(^((0),U,8)=DIV,DIH=9002013.8,
DIG=.08 D ^DICR:$O(^DD(DIH,DIG,1,0))>0
59.2)= S I(0,0)=$S($D(D0):D0,1:""),Y(1)=$S($
D(^AMHTRPT(D0,0)):^(0),1:""),D0=$P(Y(1),U,7)
S:'$D(^AMHSORT(+D0,0)) D0=-1 S Y(101)=$S($D
(^AMHSORT(D0,0)):^(0),1:")
CREATE VALUE)= #.07:#.01
DELETE VALUE)= #.07:#.01
FIELD)= #.08

Subfile #9002013.81101
Traditional Cross-References:
B      REGULAR
      Field: SCREEN ITEMS  (9002013.81101,.01)
1)= S ^AMHTRPT(DA(1),11,"B",$E(X,1,30),DA)="
"
2)= K ^AMHTRPT(DA(1),11,"B",$E(X,1,30),DA)

Subfile #9002013.8110101
Traditional Cross-References:
B      REGULAR
      Field: ITEM VALUE  (9002013.8110101,.01)
1)= S ^AMHTRPT(DA(2),11,DA(1),11,"B",$E(X,1,
30),DA)="
"
2)= K ^AMHTRPT(DA(2),11,DA(1),11,"B",$E(X,1,
30),DA)

Subfile #9002013.81102
Traditional Cross-References:
B      REGULAR
      Field: PRINT ITEMS  (9002013.81102,.01)
1)= S ^AMHTRPT(DA(1),12,"B",$E(X,1,30),DA)="
"
2)= K ^AMHTRPT(DA(1),12,"B",$E(X,1,30),DA)

File #9002013.9
Traditional Cross-References:
B      REGULAR
      Field: LOCAL SERVICE SITE  (9002013.9,.01)
1)= S ^AMHLSS("B",$E(X,1,30),DA)="
"
2)= K ^AMHLSS("B",$E(X,1,30),DA)

File #9002013.91
Traditional Cross-References:
AC      MUMPS
      Field: FILE  (9002013.91,.01)
1)= I $P(^AMHTIUF(DA,0),U,2)]",,$P(^AMHTIUF(
DA,0),U,3)]", S ^AMHTIUF("AC",X,$P(^AMHTIUF(
DA,0),U,2),$P(^AMHTIUF(DA,0),U,3),DA)="
"
2)= I $P(^AMHTIUF(DA,0),U,2)]",,$P(^AMHTIUF(
DA,0),U,3)]", K ^AMHTIUF("AC",X,$P(^AMHTIUF(

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DA,0),U,2),$P(^AMHTIUF(DA,0),U,3),DA)
ACT00      MUMPS
Field:    WPFIELD  (9002013.91,.02)
1)= I $P(^AMHTIUF(DA,0),U,1),$P(^AMHTIUF(DA,
0),U,3)]"" S ^AMHTIUF("AC",$P(^AMHTIUF(DA,0),
,U,1),X,$P(^AMHTIUF(DA,0),U,3),DA)="""
2)= I $P(^AMHTIUF(DA,0),U,1),$P(^AMHTIUF(DA,
0),U,3)]"" K ^AMHTIUF("AC",$P(^AMHTIUF(DA,0),
,U,1),X,$P(^AMHTIUF(DA,0),U,3),DA)

ACT000     MUMPS
Field:    TIU FIELD (9002013.91,.03)
1)= I $P(^AMHTIUF(DA,0),U,1),$P(^AMHTIUF(DA,
0),U,2)]"" S ^AMHTIUF("AC",$P(^AMHTIUF(DA,0),
,U,1),$P(^AMHTIUF(DA,0),U,2),X,DA)="""
2)= I $P(^AMHTIUF(DA,0),U,1),$P(^AMHTIUF(DA,
0),U,2)]"" K ^AMHTIUF("AC",$P(^AMHTIUF(DA,0),
,U,1),$P(^AMHTIUF(DA,0),U,2),X,DA)

B      REGULAR
Field:    FILE   (9002013.91,.01)
1)= S ^AMHTIUF("B",$E(X,1,30),DA)=""
2)= K ^AMHTIUF("B",$E(X,1,30),DA)

File #9002014
Traditional Cross-References:
B      REGULAR
Field:    BEGINNING DATE (9002014,.01)
1)= S ^AMHXLOG("B",$E(X,1,30),DA)=""
2)= K ^AMHXLOG("B",$E(X,1,30),DA)

Subfile #9002014.03101
Traditional Cross-References:
B      REGULAR
Field:    SUICIDE FORMS (9002014.03101,.01)
1)= S ^AMHXLOG(DA(1),31,"B",$E(X,1,30),DA)=""
2)= K ^AMHXLOG(DA(1),31,"B",$E(X,1,30),DA)

Subfile #9002014.05101
Traditional Cross-References:
B      REGULAR
Field:    RECORD IN ERROR (9002014.05101,.01)
1)= S ^AMHXLOG(DA(1),51,"B",$E(X,1,30),DA)=""
2)= K ^AMHXLOG(DA(1),51,"B",$E(X,1,30),DA)

File #9002014.1
Traditional Cross-References:
B      REGULAR
Field:    RECORD NAME (9002014.1,.01)
1)= S ^AMHRECD("B",$E(X,1,30),DA)=""
2)= K ^AMHRECD("B",$E(X,1,30),DA)

Subfile #9002014.11101
Traditional Cross-References:
B      REGULAR
Field:    ITEMS   (9002014.11101,.01)
1)= S ^AMHRECD(DA(1),11,"B",$E(X,1,30),DA)=""
2)= K ^AMHRECD(DA(1),11,"B",$E(X,1,30),DA)

File #9002014.3
Traditional Cross-References:
B      REGULAR
Field:    CODE    (9002014.3,.01)
1)= S ^AMHERR("B",$E(X,1,30),DA)=""

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2) = K ^AMHERR( "B" , $E(X,1,30) , DA)
C      REGULAR
      Field: SHORT DESCRIPTION (9002014.3,.02)
      1) = S ^AMHERR( "C" , $E(X,1,30) , DA) = ""
      2) = K ^AMHERR( "C" , $E(X,1,30) , DA)

File #9002014.4
Traditional Cross-References:
B      REGULAR
      Field: EXCUSE (9002014.4,.01)
      1) = S ^AMHTDIFF( "B" , $E(X,1,30) , DA) = ""
      2) = K ^AMHTDIFF( "B" , $E(X,1,30) , DA)

C      REGULAR
      Field: EXCUSE CODE (9002014.4,1)
      1) = S ^AMHTDIFF( "C" , $E(X,1,30) , DA) = ""
      2) = K ^AMHTDIFF( "C" , $E(X,1,30) , DA)

File #9002014.5
Traditional Cross-References:
B      REGULAR
      Field: ERROR CODE (9002014.5,.01)
      1) = S ^AMHDTER( "B" , $E(X,1,30) , DA) = ""
      2) = K ^AMHDTER( "B" , $E(X,1,30) , DA)

File #9002014.59
Traditional Cross-References:
B      REGULAR
      Field: PROVIDER CLASS CODE (9002014.59,.01)
      1) = S ^AMHBHPC( "B" , $E(X,1,30) , DA) = ""
      2) = K ^AMHBHPC( "B" , $E(X,1,30) , DA)

C      REGULAR
      Field: CODE (9002014.59,.02)
      1) = S ^AMHBHPC( "C" , $E(X,1,30) , DA) = ""
      2) = K ^AMHBHPC( "C" , $E(X,1,30) , DA)

File #9002014.6
Traditional Cross-References:
B      REGULAR
      Field: DISPOSITION (9002014.6,.01)
      1) = S ^AMHTSDT( "B" , X , DA) = ""
      2) = K ^AMHTSDT( "B" , X , DA)

C      REGULAR
      Field: MNEMONIC (9002014.6,.02)
      1) = S ^AMHTSDT( "C" , $E(X,1,30) , DA) = ""
      2) = K ^AMHTSDT( "C" , $E(X,1,30) , DA)

File #9002014.7
Traditional Cross-References:
AA      MUMPS
      Field: DRUG NAME (9002014.7,.01)
      1) = S ^AMHTSDRG( "AA" , X , DA) = ""
      2) = K ^AMHTSDRG( "AA" , X , DA)

B      REGULAR
      Field: DRUG NAME (9002014.7,.01)
      1) = S ^AMHTSDRG( "B" , $E(X,1,30) , DA) = ""
      2) = K ^AMHTSDRG( "B" , $E(X,1,30) , DA)

File #9002014.71
Traditional Cross-References:
AA      MUMPS
      Field: NAME (9002014.71,.01)
      1) = S ^AMHTSSU( "AA" , X , DA) = ""
      2) = K ^AMHTSSU( "AA" , X , DA)

B      REGULAR
      Field: NAME (9002014.71,.01)

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1) = S ^AMHTSSU("B",$E(X,1,30),DA)=""  

2) = K ^AMHTSSU("B",$E(X,1,30),DA)  

File #9002014.72  

Traditional Cross-References:  

B REGULAR  

Field: CODE (9002014.72,.01)  

1) = S ^AMHTSBEH("B",$E(X,1,30),DA)=""  

2) = K ^AMHTSBEH("B",$E(X,1,30),DA)  

C REGULAR  

Field: SUICIDE BEHAVIOR (9002014.72,.02)  

1) = S ^AMHTSBEH("C",X,DA)=""  

2) = K ^AMHTSBEH("C",X,DA)  

File #9002014.8  

Traditional Cross-References:  

B REGULAR  

Field: NAME (9002014.8,.01)  

1) = S ^AMHTPA("B",$E(X,1,30),DA)=""  

2) = K ^AMHTPA("B",$E(X,1,30),DA)  

C REGULAR  

Field: PREVENTION CODE (9002014.8,1)  

1) = S ^AMHTPA("C",$E(X,1,30),DA)=""  

2) = K ^AMHTPA("C",$E(X,1,30),DA)  

3) = DO NOT DELETE  

File #9002014.81  

Traditional Cross-References:  

B REGULAR  

Field: EXCUSE (9002014.81,.01)  

1) = S ^AMHTCDDR("B",$E(X,1,30),DA)=""  

2) = K ^AMHTCDDR("B",$E(X,1,30),DA)  

C REGULAR  

Field: EXCUSE CODE (9002014.81,1)  

1) = S ^AMHTCDDR("C",$E(X,1,30),DA)=""  

2) = K ^AMHTCDDR("C",$E(X,1,30),DA)  

File #9002014.9  

Traditional Cross-References:  

B REGULAR  

Field: NAME (9002014.9,.01)  

1) = S ^AMHTSCF("B",$E(X,1,30),DA)=""  

2) = K ^AMHTSCF("B",$E(X,1,30),DA)  

C REGULAR  

Field: CODE (9002014.9,.02)  

1) = S ^AMHTSCF("C",$E(X,1,30),DA)=""  

2) = K ^AMHTSCF("C",$E(X,1,30),DA)

```

## 4.4 Table File

### 4.4.1 FILE: MHSS RECORD FILE #: 9002011 GLOBAL: ^AMHREC(

FIELD # TYPE	FIELD NAME	SUBSCRIPT	PIECE
=====			
.01	DATE OF SERVICE	D0,0	1 D
.02	PROGRAM	"	2 S
.03	POSTING DATE	"	3 D
.04	LOCATION OF ENCOUNTER	"	4 P
.05	COMMUNITY OF SERVICE	"	5 P

.06	ACTIVITY TYPE	"	6	P
.069	ACTIVITY TYPE NAME	COMPUTED		
.07	TYPE OF CONTACT	D0,0	7	P
.08	PATIENT	"	8	P
.081	PT AGE	COMPUTED		
.09	NUMBER SERVED	D0,0	9	N
.11	APPT/WALK-IN	"	11	S
.12	ACTIVITY TIME	"	12	N
.13	*AXIS IV	"	13	P
.14	AXIS V	"	14	N
.15	INTERPRETER UTILIZED	"	15	S
.16	VISIT	"	16	P
.17	PLACEMENT DISPOSITION	"	17	P
.18	REFERRED TO	"	18	F
.19	WHO ENTERED RECORD	"	19	P
.21	DATE LAST MODIFIED	"	21	D
.22	EXTRACT FLAG	"	22	S
.23	DELETE FLAG	"	23	S
.24	DATE EXTRACTED	"	24	D
.25	CLINIC	"	25	P
.26	OUTSIDE LOCATION	"	26	F
.27	FLAG (LOCAL USE)	"	27	N
.28	USER LAST UPDATE	"	28	P
.29	EVALUATION & MANAGEMENT CPT	"	29	P
.31	LOCAL SERVICE SITE	"	31	P
.32	A/SA TYPE OF CONTACT	"	32	S
.33	VISIT TYPE	"	33	S
.34	GROUP ENCOUNTER?	"	34	S
1101	A/SA CD COMPONENT	D0,11	1	P
1102	DAYS IN RESIDENTIAL TX	"	2	N
1103	DAYS IN AFTERCARE	"	3	N
1104	TIME SPENT IN GROUP	"	4	N
1105	A/SA CD COMPONENT TYPE	"	5	S
1106	TARGET PREVENTION ACTIVITY	"	6	S
1107	*OLD ESIG FIELD	"	7	S
1108	TIU DOCUMENT	"	8	P
1109	GROUP NAME	"	9	F
1110	EHR CREATED?	"	10	S
1111	CREATED BY BH?	"	11	S
1112	DATE/TIME SIGNED ESIG	"	12	D
1113	SIGNATURE BLOCK	"	13	F
1114	DATE/TIME LAST MODIFIED	"	14	D
1200	*COMMENT/NEXT APPT	D0,12	1	F
1401	IPV/DV SCREENING	D0,14	1	S
1402	PROVIDER WHO SCREENED	"	2	P
1403	ALCOHOL SCREENING	"	3	S
1404	ALCOHOL SCREENING PROVIDER	"	4	P
1405	DEPRESSION SCREENING	"	5	S
1406	DEPRESSION SCREENING PROVIDER	"	6	P
1501	IPV/DV COMMENT	D0,15	1	F
1601	ALCOHOL SCREENING COMMENT	D0,16	1	F
1701	DEPRESSION SCREENING COMMENT	D0,17	1	F
2101	CHIEF COMPLAINT	D0,21	1	F
3101	SOAP/PROGRESS NOTE (9002011.03101)			
.01	SUBJECTIVE/OBJECTIVE	D0,31,D1,0	1	W
4101	MEDICATIONS PRESCRIBED (9002011.04101)			
.01	MEDICATIONS PRESCRIBED	D0,41,D1,0	1	W
5100	LOG OF EDITING (9002011.5101)			
.01	DATE/TIME EDITED	D0,51,D1,0	1	D

.02	WHO EDITED	"	2	P
5200	NOTE FORWARDED TO (9002011.052)	D0,52,D1,0	1	P
.01	NOTE FORWARDED TO	D0,52,D1,0	1	P
5301	AXIS III (9002011.5301)	D0,53,D1,0	1	W
.01	AXIS III	D0,53,D1,0	1	W
6101	AXIS IV (9002011.06101)	D0,61,D1,0	1	P
.01	AXIS IV	D0,61,D1,0	1	P
7701	PARENTS	D0,77	1	F
7702	GUARDIANS	"	2	F
7703	LIVES WITH	D0,771	1	F
7704	SPOUSE/PARTNER INFO	"	2	F
7705	*NOK/RELATION (9002011.07705)			
.01	NOK/RELATION	D0,7705,D1,0	1	W
7706	PERSON REFERRING INFO	D0,772	1	F
7707	RELATION TO VICTIM	"	2	F
7708	*SUSPECTED PERPETRATOR (9002011.07708)			
.01	SUSPECTED PERPETRATOR	D0,7708,D1,0	1	W
7709	HISTORY (9002011.07709)			
.01	HISTORY	D0,7709,D1,0	1	W
7711	PROBLEMS IDENTIFIED (9002011.07711)			
.01	PROBLEMS IDENTIFIED	D0,7711,D1,0	1	W
7712	STRENGTHS IDENTIFIED (9002011.07712)			
.01	STRENGTHS IDENTIFIED	D0,7712,D1,0	1	W
7713	RISK FOR RECURRENCE	D0,77	13	S
7714	*RISK ASSESSMENT REASONS (9002011.07714)			
.01	RISK ASSESSMENT REASONS	D0,7714,D1,0	1	W
7715	SERVICES PROVIDED/TREAT PLAN (9002011.07715)			
.01	SERVICES PROVIDED/TREAT PLAN	D0,7715,D1,0	1	W
7716	*PRIOR INCIDENTS NOTED	D0,77	16	S
7717	PRIOR INCIDENTS NOTED (9002011.07717)			
.01	PRIOR INCIDENT DETAILS	D0,7717,D1,0	1	W
7718	*EXAMINING PHYSICIAN (9002011.07718)			
.01	EXAMINING PHYSICIAN	D0,7718,D1,0	1	W
7719	DATE OF EXAMINATION	D0,77	19	D
7721	POLICE CONTACTED	"	21	S
7722	DATE/TIME COMPLAINT FILED	"	22	D
7723	*REFERRAL MADE TO (9002011.07723)			
.01	REFERRAL MADE TO	D0,7723,D1,0	1	W
7724	OTHER COMMENTS (9002011.07724)			
.01	OTHER COMMENTS	D0,7724,D1,0	1	W
7801	REASONS FOR REVIEW (9002011.07801)			
.01	REASONS FOR REVIEW	D0,7801,D1,0	1	W
7802	OUTCOME	D0,78	2	S
7803	REASONS FOR OUTCOME (9002011.07803)			
.01	REASONS FOR OUTCOME	D0,7803,D1,0	1	W
7804	PROBLEMS IDENTIFIED (9002011.07804)			
.01	PROBLEMS IDENTIFIED	D0,7804,D1,0	1	W
7805	STRENGTHS IDENTIFIED (9002011.07805)			
.01	STRENGTHS IDENTIFIED	D0,7805,D1,0	1	W
7806	RISK	D0,78	6	S
7807	*REASONS FOR RISK ASSESSMENT (9002011.07807)			
.01	REASONS FOR RISK ASSESSMENT	D0,7807,D1,0	1	W
7808	SERVICES PROVIDED (9002011.07808)			
.01	SERVICES PROVIDED	D0,7808,D1,0	1	W
7809	RECOMMENDATIONS/COMMENTS (9002011.07809)			
.01	RECOMMENDATIONS/COMMENTS	D0,7809,D1,0	1	W
7811	CONTINUE CASE WITH DDS	D0,78	11	S
7812	CONTINUE CASE WITH SCAN	"	12	S
7813	OTHER COMMENTS (9002011.07813)			

.01	OTHER COMMENTS	D0,7813,D1,0	1	W
7901	SUSPECTED PERPETRATOR INFO	D0,79	1	F
7902	EXAMINING PHYSICIAN	"	2	F
7903	COMPLAINT NUMBER	"	3	F
7904	OFFICER	"	4	F
7905	REFERRAL MADE TO	"	5	F
8101	COMMENT/NEXT APPOINTMENT (9002011.08101)			
.01	COMMENT/NEXT APPOINTMENT	D0,81,D1,0	1	W
8801	LOOKUP AXIS IV	D0,88	1	P
9101	STAGING TOOL	D0,91	1	S
9701	ALERT SENT? (9002011.97)			
.01	ALERT SENT?	D0,97,D1,0	1	D
.02	USER	"	2	P
9800	NOTE APPENDED TO MAIL MSG (9002011.98)	D0,98,D1,0	1	W
.01	NOTE APPENDED TO MAIL MSG	D0,98,D1,0	1	W
9999	LOOKUP	COMPUTED		

#### 4.4.2 FILE: MHSS RECORD PROBLEMS (POVS) FILE #: 9002011.01 GLOBAL: ^AMHRPRO(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	PROBLEM CODE	D0,0	1	P
.019	PROBLEM CODE NARRATIVE	COMPUTED		
.02	PATIENT	D0,0	2	P
.03	MHSS RECORD	"	3	P
.04	PROVIDER NARRATIVE	"	4	P
.07	ADD TO PCC PROBLEM LIST?	"	7	S
.08	DATE OF ONSET	"	8	D

#### 4.4.3 FILE: MHSS RECORD PROVIDERS FILE #: 9002011.02 GLOBAL: ^AMHRPROV(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	PROVIDER	D0,0	1	P
.019	PROVIDER DISCIPLINE	COMPUTED		
.02	PATIENT	D0,0	2	P
.03	MHSS RECORD	"	3	P
.04	PRIMARY/SECONDARY	"	4	S

#### 4.4.4 FILE: MHSS RECORD TREATED MEDICAL PROBS FILE #: 9002011.03 GLOBAL: ^AMHRTMDP(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	MEDICAL PROBLEM	D0,0	1	P
.02	PATIENT	"	2	P
.03	MHSS RECORD	"	3	P

**4.4.5 FILE: MHSS RECORD PROCEDURES (CPT) FILE #:  
9002011.04 GLOBAL: ^AMHRPROC(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	CPT CODE	D0,0	1	P
.019	CPT CODE NARRATIVE	COMPUTED		
.02	PATIENT NAME	D0,0	2	P
.03	MHSS RECORD	"	3	P

**4.4.6 FILE: MHSS RECORD PATIENT EDUCATION FILE #:  
9002011.05 GLOBAL: ^AMHREDU(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	EDUCATION TOPIC	D0,0	1	P
.02	PATIENT NAME	"	2	P
.03	MHSS RECORD	"	3	P
.04	PROVIDER	"	4	P
.05	INDIVIDUAL/GROUP	"	5	S
.06	LENGTH OF TIME SPENT (MINUTES)	"	6	N
.07	CPT CODE	"	7	P
.08	LEVEL OF UNDERSTANDING	"	8	S
.09	GOAL	"	9	F
.11	STATUS	"	11	S
1101	COMMENT	D0,11	1	F
1102	READINESS TO LEARN	D0,11	2	S

**4.4.7 FILE: BH CD STAGING TOOL FILE #: 9002011.06 GLOBAL:  
^AMHRCDST(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	MHSS VISIT	D0,0	1	P
.018	CLIENT STAGING AVERAGE	COMPUTED		
.02	PATIENT	D0,0	2	P
.03	PRIMARY PROBLEM	"	3	P
.04	DATE ADDED TO FILE	"	4	D
.05	USER WHO ADDED	"	5	P
.06	DAYS USED ALCOHOL	"	6	N
.07	DAYS USED DRUGS	"	7	N
.08	DAYS HOSPITALIZED	"	8	N
.09	ALC/DRUG RELATED ARRESTS	"	9	N
.11	TOBACCO USE	"	11	P
.12	ALC/SUB STAGE	"	12	N
.13	PHYSICAL STAGE	"	13	N
.14	EMOTIONAL STAGE	"	14	N
.15	SOCIAL STAGE	"	15	N
.16	CUL/SPIRIT STAGE	"	16	N
.17	BEHAVIORAL STAGE	"	17	N
.18	VOC/ED STAGE	"	18	N
.19	CDMIS DISPOSITION	"	19	S
.21	RECOMMENDED PLACEMENT	"	21	P
.22	ACTUAL PLACEMENT	"	22	P
.23	DIFFERENCE REASON	"	23	P

4100	DRUG TYPE (9002011.41)	D0,41,D1,0	1	P
.01	DRUG TYPE			

#### 4.4.8 FILE: MHSS INTAKE FILE #: 9002011.07 GLOBAL: ^AMHPINTK(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	PATIENT	D0,0	1	P
.02	DATE UPDATED	"	2	D
.03	PROVIDER LAST UPDATE	"	3	P
.04	REFERRED BY	"	4	P
.05	*PRESENTING PROBLEM	"	5	F
.06	DATE CREATED	"	6	D
.07	DATE OF INITIAL INTAKE	"	7	D
.08	INITIAL PROVIDER	"	8	P
.09	TIU DOCUMENT	"	9	P
1000	REFERRED BY (9002011.071)			
.01	REFERRED BY	D0,10,D1,0	1	W
1100	*INFORMANTS INCLUDE (9002011.0711)			
.01	INFORMANTS INCLUDE	D0,11,D1,0	1	W
1200	*HISTORY OF PRESENTING PROBLEM (9002011.0712)			
.01	HISTORY OF PRESENTING PROBLEM	D0,12,D1,0	1	W
*PAST PSYCHIATRIC HISTORY (9002011.0713)				
.01	PAST PSYCHIATRIC HISTORY	D0,13,D1,0	1	W
1400	*DRUG/ALCOHOL HISTORY (CAGE) (9002011.0714)			
.01	DRUG/ALCOHOL HISTORY (CAGE)	D0,14,D1,0	1	W
1500	*LEGAL HISTORY (9002011.0715)			
.01	LEGAL HISTORY	D0,15,D1,0	1	W
1600	*SOCIAL HISTORY (9002011.0716)			
.01	SOCIAL HISTORY	D0,16,D1,0	1	W
1700	*MEDICAL HISTORY (9002011.0717)			
.01	MEDICAL HISTORY	D0,17,D1,0	1	W
1800	*CURRENT MEDICATIONS (9002011.0718)			
.01	CURRENT MEDICATIONS	D0,18,D1,0	1	W
1900	*MENTAL STATUS EXAM (9002011.0719)			
.01	MENTAL STATUS EXAM	D0,19,D1,0	1	W
2100	*IMPRESSION/FORMULATION (9002011.0721)			
.01	IMPRESSION/FORMULATION	D0,21,D1,0	1	W
2200	*DEVELOPMENTAL HISTORY (9002011.0722)			
.01	DEVELOPMENTAL HISTORY	D0,22,D1,0	1	W
2300	*EDUCATIONAL HISTORY (9002011.0723)			
.01	EDUCATIONAL HISTORY	D0,23,D1,0	1	W
2400	*FAMILY HISTORY (9002011.0724)			
.01	FAMILY HISTORY	D0,24,D1,0	1	W
2500	*VOCATIONAL HISTORY (9002011.0725)			
.01	VOCATIONAL HISTORY	D0,25,D1,0	1	W
2600	*HOBBIES (9002011.0726)			
.01	HOBBIES	D0,26,D1,0	1	W
2700	*STRENGTHS/RESOURCES (9002011.0727)			
.01	STRENGTHS/RESOURCES	D0,27,D1,0	1	W
2800	*INITIAL PLAN (9002011.0728)			
.01	INITIAL PLAN	D0,28,D1,0	1	W
4100	INTAKE DOCUMENTATION/NARRATIVE (9002011.0741)			
.01	INTAKE DOCUMENTATION/NARRATIV	D0,41,D1,0	1	W
	E			
9999	MOVED TO NEW VISIT FORMAT?	D0,9999	1	S

**4.4.9 FILE: MHSS RECORD HEALTH FACTORS FILE #: 9002011.08  
GLOBAL: ^AMHRHF(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	HEALTH FACTOR	D0 , 0	1	P
.02	PATIENT NAME	"	2	P
.03	MHSS RECORD	"	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
80101	EDITED	D0 , 801	1	S
80102	DATA SOURCE	"	2	F
81101	COMMENTS	D0 , 811	1	F

**4.4.10 FILE: MHSS RECORD PREVENTION ACTIVITES FILE #:  
9002011.09 GLOBAL: ^AMHRPA(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	PREVENTION ACTIVITY	D0 , 0	1	P
.02	PATIENT	"	2	P
.03	MHSS RECORD	"	3	P
.04	IF OTHER	"	4	F

**4.4.11 FILE: MHSS RECORD NAVAJO REFERRAL FORM FILE #:  
9002011.11 GLOBAL: ^AMHRNRF(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	DATE OF REFERRAL	D0 , 0	1	D
.02	PATIENT NAME	"	2	P
.03	MHSS RECORD	"	3	P
.04	ACCEPTING FACILITY	"	4	F
.05	ACCEPTING PHYSICIAN	"	5	F
.06	CONTRACT CARE APPROVED BY	"	6	P
.07	TRANSPORTATION TO FACILITY BY	"	7	F
.08	CATEGORY	"	8	F
.09	REASON FOR REFERRAL	"	9	F
.11	PATIENT MEDICALLY CLEARED	"	11	S
2201	APPEARANCE	D0 , 22	1	S
2203	EYE CONTACT	"	3	S
2204	ORIENTATION-TIME	"	4	S
2205	ORIENTATION-PLACE	"	5	S
2206	ORIENTATION-PERSON	"	6	S
2207	ORIENTATION-SITUATION	"	7	S
2208	CONCENTRATION	"	8	S
2210	SPEECH	"	10	S

2211	AFFECT	"	11	S
2212	THOUGHT PROCESS	"	12	S
2213	PERCEPTION	"	13	S
2214	MEMORY RECENT	"	14	S
2215	MEMORY REMOTE	"	15	S
2216	JUDGMENT	"	16	S
2217	INSIGHT	"	17	S
2218	IMPULSE CONTROL	"	18	S
2219	SUICIDE RISK CURRENT	"	19	S
2220	SUICIDE CURRENT PLAN	"	20	S
2221	SUICIDE PRIOR ATTEMPTS	"	21	S
2222	HARM TO OTHERS CURRENT	"	22	S
2223	HARM TO OTHERS RECENT	"	23	S
2224	HARM TO OTHERS PRIOR	"	24	S
2225	HARM TO OTHERS CURRENT PLAN	"	25	S
2226	HARM TO OTHER PRIOR ATTEMPTS	"	26	S
2227	ACCEPTING FACILITY PHONE	"	30	F
4101	ATTITUDE TOWARD EXAMINER (9002011.1141)			
.01	ATTITUDE TOWARD EXAMINER	D0,41,D1,0	1	S
4201	MOTOR ACTIVITY (9002011.1142)			
.01	MOTOR ACTIVITY	D0,42,D1,0	1	S
4301	SPEECH (9002011.1143)			
.01	SPEECH	D0,43,D1,0	1	S
4401	MOOD (9002011.1144)			
.01	MOOD	D0,44,D1,0	1	S
4501	CONTENT (9002011.1145)			
.01	CONTENT	D0,45,D1,0	1	P
8100	HISTORY OF PRESENTING PROBLEM (9002011.1181)			
.01	HISTORY OF PRESENTING PROBLEM	D0,81,D1,0	1	W
8200	CURRENT MEDICATIONS (9002011.1182)			
.01	CURRENT MEDICATIONS	D0,82,D1,0	1	W
8300	PAT/FAMILY PSYCHIATRIC HX (9002011.1183)			
.01	PAT/FAMILY PSYCHIATRIC HX	D0,83,D1,0	1	W
8400	CURRENT MEDICAL PROBLEMS (9002011.1184)			
.01	CURRENT MEDICAL PROBLEMS	D0,84,D1,0	1	W
8500	AXIS I (9002011.1185)			
.01	AXIS I	D0,85,D1,0	1	W
8600	AXIS II (9002011.1186)			
.01	AXIS II	D0,86,D1,0	1	W
8700	AXIS III (9002011.1187)			
.01	AXIS III	D0,87,D1,0	1	W
8800	TX REQUESTS/RECOMMENDATIONS (9002011.1188)			
.01	TX REQUESTS/RECOMMENDATIONS	D0,88,D1,0	1	W

#### 4.4.12 FILE: MHSS RECORD MEASUREMENTS FILE #: 9002011.12 GLOBAL: ^AMHRMSR(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
<hr/>				
.01	TYPE	D0,0	1	P
.019	TYPE DESCRIPTION	COMPUTED		
.02	PATIENT NAME	D0,0	2	P
.03	MHSS RECORD	"	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
80101	EDITED FLAG	DO, 801	1	S
80102	DATA SOURCE	"	2	F
81101	COMMENTS	DO, 811	1	F

#### 4.4.13 FILE: MHSS RECORD INTAKE FILE #: 9002011.13 GLOBAL: ^AMHRINTK(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	DATE ESTABLISHED	D0, 0	1	D
.019	TYPE DESCRIPTION	COMPUTED		
.02	PATIENT NAME	D0, 0	2	P
.03	INITIAL VISIT	"	3	P
.04	INITIAL PROVIDER	"	4	P
.05	PROGRAM	"	5	S
.06	PROVIDER LAST UPDATE	"	6	P
.07	DATE LAST UPDATED	"	7	D
.08	TIU DOC	"	8	P
.08	TIU DOC	"	8	P
.09	TYPE OF INTAKE	"	9	S
.1	INITIAL INTAKE	"	10	P
.11	DATE/TIME SIGNED	"	11	D
.12	SIGNATURE BLOCK	"	12	F
.13	ENTERED BY	"	13	P
4100	INTAKE NARRATIVE (9002011.1341)			
.01	INTAKE NARRATIVE	D0, 41, D1, 0	1	W

#### 4.4.14 FILE: MHSS PATIENT PROBLEM LIST FILE #: 9002011.51 GLOBAL: ^AMHPPROB(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	PROBLEM CODE	D0, 0	1	P
.02	PATIENT NAME	"	2	P
.03	DATE LAST MODIFIED	"	3	D
.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	ADD TO PCC PROBLEM LIST?	"	14	S
9999	LOOKUP	COMPUTED		

#### 4.4.15 FILE: MHSS PATIENT PERSONAL HX FILE #: 9002011.52 GLOBAL: ^AMHPPHX(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	FACTOR	D0, 0	1	P

.02	PATIENT	"	2	P
.03	DATE ADDED	"	3	D

#### 4.4.16 FILE: MHSS PATIENT TREATMENT NOTES FILE #: 9002011.53 GLOBAL: ^AMHPTP(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	TREATMENT PLAN NUMBER	D0,0	1	N
.02	PATIENT	"	2	P
.03	PROBLEM	"	3	P
.04	NARRATIVE	"	4	F
.05	DATE NOTE ADDED	"	5	D
.06	AUTHOR	"	6	P
.07	LONG/SHORT TERM TREATMENT	"	7	S

#### 4.4.17 FILE: MHSS PATIENT DATA FILE #: 9002011.55 GLOBAL: ^AMHPATR(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	PATIENT NAME	D0,0	1	P
.02	DESIGNATED MH PROVIDER	"	2	P
.03	DESIGNATED SS PROVIDER	"	3	P
.04	DESIGNATED CD A/SA PROVIDER	"	4	P
.09	FLAG FIELD	"	9	N
.11	MHSS FLAG NARRATIVE	"	11	F
.12	DESIGNATED OTHER PROVIDER	"	12	P
.13	OTHER PROVIDER NON-RPMS	"	13	F
.14	OTHER PROVIDER NON-RPMS	"	14	F
3101	*CASE (9002011.5531)			
.01	*CASE	D0,31,D1,0	1	D

#### 4.4.18 FILE: MHSS PATIENT TREATMENT PLANS FILE #: 9002011.56 GLOBAL: ^AMHPTXP(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	DATE ESTABLISHED	D0,0	1	D
.02	PATIENT NAME	"	2	P
.03	ANTICIPATED COMPLETION DATE	"	3	D
.04	DESIGNATED PROVIDER	"	4	P
.05	CONCURRING SUPERVISOR	"	5	P
.06	DATE CONCURRED	"	6	D
.07	*CONCURRING PHYSICIAN	"	7	P
.08	*DATE PHYSICIAN CONCURRED	"	8	D
.09	REVIEW DATE	"	9	D
.11	*PROBLEM/DIAGNOSIS	"	11	P
.12	DATE COMPLETED/CLOSED	"	12	D
.13	*PROBLEM DIAGNOSIS 2	"	13	P
.14	*PROBLEM DIAGNOSIS 3	"	14	P
.15	*STATUS	"	15	S
.16	CASE ADMIT DATE	"	16	D
.17	PROGRAM	"	17	S

.18	*TP CONVERTED	"	18	S
.19	*TP CONVERTED 2ND TIME	D0,19	1	N
.21	TIU DOCUMENT	D0,0	21	P
1	*DISCHARGE CRITERIA (9002011.561)			
.01	*DISCHARGE CRITERIA	D0,1,D1,0	1	W
2	*NOTES/COMMENTS (9002011.562)			
.01	*NOTES/COMMENTS	D0,2,D1,0	1	W
3	*PROBLEM DESCRIPTION (9002011.563)			
.01	PROBLEM DESCRIPTION	D0,3,D1,0	1	W
4	*GOAL (9002011.564)			
.01	GOAL	D0,4,D1,0	1	W
5	*OBJECTIVE (9002011.565)			
.01	OBJECTIVE	D0,5,D1,0	1	W
6	AXIS I (9002011.566)			
.01	AXIS I	D0,6,D1,0	1	W
7	AXIS III (9002011.567)			
.01	AXIS III	D0,7,D1,0	1	W
AXIS II (9002011.568)				
.01	AXIS II	D0,8,D1,0	1	W
9	AXIS IV (9002011.569)			
.01	AXIS IV	D0,9,D1,0	1	P
1101	PROBLEM	D0,11	1	F
1201	*AXIS I	D0,12	1	F
1301	*AXIS II	D0,13	1	F
1401	*AXIS III	D0,14	1	F
1501	*AXIS IV	D0,15	1	F
1601	AXIS V	D0,16	1	F
1800	GOALS/METHODS (9002011.59)			
.01	GOALS/METHODS	D0,18,D1,0	1	W
4101	REVIEW DATES (9002011.564101)			
.01	REVIEW DATE	D0,41,D1,0	1	D
.02	NEXT REVIEW DATE	"	2	D
.03	REVIEW PROVIDER	"	3	P
.04	REVIEW SUPERVISOR	"	4	P
1	PROGRESS SUMMARY (9002011.56411)			
.01	PROGRESS SUMMARY	D0,41,D1,1,D2,0	1	W
1200	TX REVIEW PARTICIPANT NAME (9002011.574112)			
.01	TX REVIEW PARTICIPANT NAME	D0,41,D1,12,D2,0	1	F
.02	RELATIONSHIP TO CLIENT	"	2	F
9999	LOOKUP	COMPUTED		

#### 4.4.19 FILE: MHSS CASE DATES FILE #: 9002011.58 GLOBAL: ^AMHPCASE(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE
TYPE			
<hr/>			
<hr/>			
.01	CASE OPEN DATE	D0,0	1
D			
.02	PATIENT	"	2
P			
.03	PROGRAM AFFILIATION	"	3
S			
.04	ADMIT DATE	"	4
D			

.05	CLOSED DATE	"	5
D			
.06	DISPOSITION	"	6
P			
.07	CASE NUMBER	"	7
F			
.08	PROVIDER	"	8
P			
.09	PRIMARY PROBLEM	"	9
P			
.11	DATE CREATED	"	11
D			
.12	NEXT REVIEW DATE	"	12
D			
.13	TREATMENT PLAN	"	13
P			
1101	COMMENT	D0,11	1
F			

#### 4.4.20 FILE: MHSS SUICIDE FORMS FILE #: 9002011.65 GLOBAL: ^AMHPSUIC(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	CASE #	D0,0	1	F
.02	LOCAL CASE #	"	2	F
.03	PROVIDER	"	3	P
.031	PROVIDER INITIALS	COMPUTED		
.032	PROVIDER DISCIPLINE	"		
.033	PROVIDER DISCIPLINE CODE	"		
.04	PATIENT	D0,0	4	P
.041	SEX OF PATIENT	COMPUTED		
.042	DOB OF PATIENT	COMPUTED	(DATE)	
.043	AGE OF PATIENT ON DATE OF ACT	COMPUTED		
.044	TRIBE OF ENROLLMENT	"		
.045	COMMUNITY OF RESIDENCE	"		
.05	EMPLOYMENT STATUS	D0,0	5	S
.06	DATE OF ACT	"	6	D
.07	COMMUNITY WHERE ACT OCCURRED	"	7	P
.08	RELATIONSHIP STATUS	"	8	S
.09	*RELATIONSHIP IF OTHER CHECKED	"	9	F
.11	EDUCATION LEVEL	"	11	S
.12	IF LESS 12 YRS HIGHEST GRADE	"	12	N
.13	SUICIDAL BEHAVIOR	"	13	S
.131	SUICIDE BEHAVIOR	COMPUTED		
.14	PREVIOUS ATTEMPTS	D0,0	14	S
.15	LOCATION OF ACT	"	15	S
.16	*INTERVENTION	"	16	S
.17	*INTERVENTION (COMPLETED)	"	17	S
.18	DATE CREATED	"	18	D
.19	USER WHO CREATED	"	19	P
.21	DATE LAST MODIFIED	"	21	D
.22	USER LAST MODIFIED	"	22	P
.23	DATE EXPORTED	"	23	D
.24	LETHALITY	"	24	S
.25	DISPOSITION	"	25	P
.26	SUBSTANCE INVOLVED	"	26	S

.27	DATE/TIME LAST MODIFIED	"	27	D
1101	METHOD (9002011.6511)			
.01	METHOD	D0,11,D1,0	1	S
.02	METHOD IF OTHER	"	2	F
1101	DRUG IF OVERDOSE (9002011.651111)			
.01	DRUG IF OVERDOSE	D0,11,D1,11,D2,0	1	P
.02	DRUG IF OTHER	"	2	F
1201	*SUBSTANCE INVOLVED (9002011.6512)			
.01	SUBSTANCE INVOLVED	D0,12,D1,0	1	S
1101	DRUGS (9002011.651211)			
.01	DRUGS	D0,12,D1,11,D2,0	1	P
.02	DRUG IF OTHER	"	2	F
1301	CONTRIBUTING FACTORS (9002011.6513)			
.01	FACTOR	D0,13,D1,0	1	P
.02	TEXT IF OTHER	"	2	F
1401	LOCATION OF ACT IF OTHER	D0,14	1	F
1402	DISPOSITION IF OTHER	"	2	F
1501	SUBSTANCE DRUGS (9002011.651501)			
.01	SUBSTANCE DRUGS	D0,15,D1,0	1	P
.02	DRUGS IF OTHER	"	2	F
4100	OTHER RELEVANT INFORMATION (9002011.6541)			
.01	OTHER RELEVANT INFORMATION	D0,41,D1,0	1	W
5100	LOG OF EDITING (9002011.6551)			
.01	LOG OF EDITING	D0,51,D1,0	1	D
.02	USER LAST EDIT	"	2	P
9901	PATCH 4 CONVERSION DONE	D0,99	1	S

#### 4.4.21 FILE: MHSS GROUP FILE #: 9002011.67 GLOBAL: ^AMHGROUP(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	DATE OF SERVICE	D0,0	1	D
.02	PROGRAM	"	2	S
.03	GROUP NAME	"	3	F
.04	POSTING DATE	"	4	D
.05	LOCATION OF ENCOUNTER	"	5	P
.06	COMMUNITY OF SERVICE	"	6	P
.07	ACTIVITY TYPE	"	7	P
.08	TYPE OF CONTACT	"	8	P
.09	NUMBER SERVED	"	9	N
.11	ACTIVITY TIME	"	11	N
.12	WHO ENTERED RECORD	"	12	P
.13	DATE LAST MODIFIED	"	13	D
.14	CLINIC	"	14	P
.15	USER LAST UPDATE	"	15	P
.16	ELECTRONIC SIGNATURE	"	16	F
.17	TIU DOCUMENT	"	17	P
.18	SIGNED?	D0,0	18	S
.19	ELECTRONIC SIGNATURE BLOCK	"	19	F
.21	DATE/TIME ESIG APPLIED	"	21	D
1101	PROVIDERS (9002011.6711)			
.01	PROVIDER	D0,11,D1,0	1	P
.02	PRIMARY/SECONDARY	"	2	S
1200	CHIEF COMPLAINT	D0,12	1	F
2101	POVS (9002011.6721)			
.01	POV	D0,21,D1,0	1	P

3101	SUBJECTIVE/OBJECTIVE	(9002011.6731)		
.01	SUBJECTIVE/OBJECTIVE	D0,31,D1,0	1	W
4101	CPTS	(9002011.6741)		
.01	CPT CODE	D0,41,D1,0	1	P
5101	PATIENTS	(9002011.6751)		
.01	PATIENT	D0,51,D1,0	1	P
6101	MHSS RECORDS	(9002011.6761)		
.01	MHSS RECORD	D0,61,D1,0	1	P
7101	EDUCATION TOPIC	(9002011.6771)		
.01	PATIENT EDUCATION	D0,71,D1,0	1	P
.02	PROVIDER	"	2	P
.03	INDIVIDUAL/GROUP	"	3	S
.04	LENGTH OF TIME SPENT (MINUTES")	"	4	N
	)			
.05	CPT CODE	"	5	P
.06	LEVEL OF UNDERSTANDING	"	6	S
.07	GOAL	"	7	F
.08	STATUS	"	8	S
1101	COMMENT	D0,71,D1,11	1	F
1102	READINESS TO LEARN	D0,71,D1,11	2	S

#### 4.4.22 FILE: MHSS ACTIVITY CODES FILE #: 9002012 GLOBAL: ^AMHTACT(

FIELD # TYPE	FIELD NAME	SUBSCRIPT	PIECE
<hr/>			
<hr/>			
.01 F	ACTIVITY CODE	D0,0	1
.02 F	DESCRIPTION	"	2
.03 S	CATEGORY	"	3
.04 S	PASS TO PCC?	"	4
.05 S	GROUP ACTIVITY?	"	5
.06 S	ASK FOR PATIENT?	"	6
.07 P	CPT CODE	"	7
.08 F	MNEMONIC	"	8
.09 S	INACTIVE?	"	9
1101 .01 W	COMMENT (9002012.01101) COMMENT	D0,11,D1,0	1

**4.4.23 FILE: MHSS TYPE OF CONTACT FILE #: 9002012.1 GLOBAL:  
^AMHTSET(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	SETTING	D0, 0	1	F
.02	CODE	"	2	N
.03	PCC SERVICE CATEGORY	"	3	F
.04	HS DISPLAY	"	4	F

**4.4.24 FILE: MHSS PROBLEM/DSM IV POV CODES FILE #: 9002012.2  
GLOBAL: ^AMHPROB(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	CODE	D0, 0	1	F
.02	NARRATIVE	"	2	F
.03	MHSS PROBLEM CODE	"	3	P
.05	ICD CODE	"	5	F
.06	AXIS I/II	"	6	S
.07	DX CATEGORY	"	7	P
.08	PASS PROVIDER NARRATIVE AS IS	"	8	S
.09	SEE PROVIDER NARRATIVE	"	9	S
.11	TENTATIVE DX NARRATIVE	"	11	S
.12	SPECIAL EXCEPTIONS	"	12	S
.13	INACTIVE FLAG	"	13	S
.14	INACTIVE DATE	"	14	D
.15	EHR CODE DEFAULT	"	15	S
2101	LONG DESCRIPTION (9002012.22101)			
.01	LONG DESCRIPTION	D0, 21, D1, 0	1	W
3100	DX CATEGORY (9002012.31)			
.01	DX CATEGORY	D0, 31, D1, 0	1	P
99999	NUMERICAL	D0, 99999	1	N

**4.4.25 FILE: MHSS PROBLEM CODE ADDS (TEMP) FILE #: 9002012.3  
GLOBAL: ^AMHTPCAD(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	CODE	D0, 0	1	F
.02	NARRATIVE	"	2	F
.03	MHSS PROBLEM CODE	"	3	F
.04	PROBLEM CODE NARRATIVE	"	4	F
.05	ICD CODE	"	5	F
.08	PASS PROVIDER NARRATIVE AS IS	"	8	S
.09	SEE PROVIDER NARRATIVE	"	9	S
.11	TENTATIVE DX NARRATIVE	"	11	S
.12	SPECIAL EXCEPTIONS	"	12	S
.13	INACTIVE FLAG	"	13	S
.14	INACTIVE DATE	"	14	D

2101	LONG DESCRIPTION (9002012.32101)			
.01	LONG DESCRIPTION	D0,21,D1,0	1	W
3100	DX CATEGORY (9002012.41)			
.01	DX CATEGORY	D0,31,D1,0	1	P

**4.4.26 FILE: MHSS PROBLEM CODES FILE #: 9002012.4 GLOBAL:  
^AMHPROBC(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	PROBLEM CODE	D0,0	1	F
.02	NARRATIVE	"	2	F
.03	CATEGORY	"	3	P
.04	INACTIVE	"	4	S

**4.4.27 FILE: MHSS PROBLEM CATEGORIES FILE #: 9002012.5  
GLOBAL: ^AMHPCAT(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F

**4.4.28 FILE: MHSS DIAGNOSIS CATEGORY FILE #: 9002012.6  
GLOBAL: ^AMHTDXC(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	DX CATEGORY	D0,0	1	F

**4.4.29 FILE: MHSS PERSONAL HX FACTORS FILE #: 9002012.7  
GLOBAL: ^AMHTPHF(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	FACTOR	D0,0	1	F

**4.4.30 FILE: MHSS DISPOSITION TYPES FILE #: 9002012.8 GLOBAL:  
^AMHPOCM(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	DISPOSITION	D0,0	1	F
.02	CODE	"	2	F
.03	SHORT NAME	"	3	F

**4.4.31 FILE: MHSS AXIS IV CODES FILE #: 9002012.9 GLOBAL:  
^AMHTAXIV(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	CODE	D0,0	1	F
.02	AXIS IV	"	2	F

**4.4.32 FILE: MHSS MOST RECENTLY SELECTED ITEMS PATIENT  
FILE #: 9002012.96 GLOBAL: ^AMHGMRUP(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	PATIENT	D0,0	1	P
1	MOST RECENTLY USED FILE (9002012.961)			
.01	MOST RECENTLY USED FILE	D0,1,D1,0	1	P
1	ITEM (9002012.9611)			
.01	ITEM	D0,1,D1,1,D2,0	1	F
.02	VALUE 1	"	2	F
.03	VALUE 2	"	3	F

**4.4.33 FILE: MHSS MOST RECENTLY SELECTED ITEMS USER FILE  
#: 9002012.97 GLOBAL: ^AMHGMRUU(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	USER	D0,0	1	P
1	MOST RECENTLY USED FILE (9002012.971)			
.01	MOST RECENTLY USED FILE	D0,1,D1,0	1	P
1	ITEM (9002012.9711)			
.01	ITEM	D0,1,D1,1,D2,0	1	F
.02	VALUE 1	"	2	F
.03	VALUE 2	"	3	F

**4.4.34 FILE: MHSS SITE PARAMETERS FILE #: 9002013 GLOBAL:  
^AMHSITE(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	SITE	D0,0	1	P
.02	TYPE OF VISIT	"	2	S
.04	DEFAULT HEALTH SUMMARY TYPE	"	4	P
.05	DEFAULT MENT HLTH LOCATION	"	5	P
.06	DEFAULT MENT HLTH COMMUNITY	"	6	P
.07	DEFAULT DEVICE FOR DATA TRANS	"	7	S
.08	AUTO WRITE GLOBAL	"	8	S
.09	DEFAULT TYPE OF CONTACT	"	9	P
.11	ASK INTERPRETER UTILIZED?	"	11	S
.12	TYPE OF PCC LINK	"	12	S
.13	STANDARD CODE FOR PCC OPTION 2	"	13	P
.14	STND MH NARRATIVE FOR 2&5	"	14	F

.15	UNIVERSAL OR SITE SPEC. LOOKUP "		15	S
.16	FULL DATA ENTRY (CC/SO/MEDS) "		16	S
.17	DEFAULT MENT HLTH CLINIC "		17	P
.18	ALLOW PCC PROBLEM LIST UPDATE? "		18	S
.19	DEFAULT SOC SERV LOCATION "		19	P
.21	DEFAULT SOC SERV COMMUNITY "		21	P
.22	DEFAULT SOC SERV CLINIC "		22	P
.23	DEFAULT RESPONSE ON FORM PRINT "		23	S
.24	DEFAULT APPT/WALK IN RESPONSE "		24	S
.25	# OF PAST POVS TO DISPLAY "		25	N
.26	EXCLUDE NO SHOWS IN PAST DX "		26	S
.27	SUPPRESS COMMENT ON SUPP FORM "		27	S
.28	DEFAULT CD LOCATION "		28	P
.29	DEFAULT CD COMMUNITY "		29	P
.31	DEFAULT CD CLINIC "		31	P
.32	ALLOW VISIT SHARING "		32	S
.33	INTERACTIVE PCC LINK?	"	33	S
.34	PHARMACY SYSTEM "		34	P
1101	PCC LINK EXCEPTIONS (PROVIDER) (9002013.01101)			
.01	PCC LINK EXCEPTIONS (PROVIDER D0,11,D1,0	1		P
	)			
.02	TYPE OF LINK FOR THIS PROVIDER R	"	2	S
1201	STND SS NARRATIVE FOR 2&5	D0,12	1	F
1202	STANDARD CD NARRATIVE "	"	2	F
1203	STANDARD OTHER PROGRAM NARR	"	3	F
1300	PERSONS PERMITTED TO SEND MAIL (9002013.13)			
.01	PERSONS PERMITTED TO SEND MAI D0,13,D1,0	1		P
	L			
1400	USERS PERMITTED TO ORDER LABS (9002013.14)			
.01	USERS PERMITTED TO ORDER LABS D0,14,D1,0	1		P
1501	CDMIS BACKLOAD DONE	D0,15	1	S
1600	ALLOWED TO SEE ALL RECORDS (9002013.16)			
.01	USERS ALLOWED TO SEE ALL RECS D0,16,D1,0	1		P
1801	DEFAULT OTHER LOCATION	D0,18	1	P
1802	DEFAULT OTHER COMMUNITY	"	2	P
1803	DEFAULT OTHER CLINIC	"	3	P
1804	EHR DEFAULT COMMUNITY	"	4	P
1805	TURN OFF EHR TO BH LINK?	"	5	S
1806	TURN ON ELECTRONIC SIGNATURE?	"	6	S
1807	ELECTRONIC SIG START DATE	"	7	D
1808	TURN ON CODING QUEUE?	"	8	S
1809	GUI LOCKOUT TIME	"	9	N
1900	PROVIDER EXCEPTION TO ESIG (9002013.19)			
.01	PROVIDER EXCEPTION TO ESIG D0,19,D1,0	1		P
2100	DELETE OVERRIDE (9002013.0121)			
.01	DELETE OVERRIDE D0,21,D1,0	1		P

#### **4.4.35 FILE: BH USER FILE #: 9002013.11 GLOBAL: ^AMHBHUSR(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NAME	D0,0	1 P
1100	FACILITIES/LOCATIONS ALLOWED	(9002013.1111)	
.01	FACILITIES/LOCATIONS ALLOWED	D0,11,D1,0	1 P

#### **4.4.36 FILE: MHSS PATCH DESCRIPTIONS FILE #: 9002013.2 GLOBAL: ^AMHPATCH(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NUMBER	D0,0	1 N
	VERSION	"	2 N
1100	DESCRIPTIN	(9002013.211)	
.01	DESCRIPTIN	D0,11,D1,0	1 W

#### **4.4.37 FILE: MHSS REPORT SORT FILE #: 9002013.3 GLOBAL: ^AMHSORT(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.001	NUMBER		N
.01	ITEM	D0,0	1 F
.02	PROCESS TYPE	"	2 S
.03	QMAN TERM	"	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/RECORD/SUICIDE	"	11 S
.12	ORDER ON PATIENT MENU	"	12 N
.13	PATIENT/DATE RANGE NECESSARY	"	13 S
.14	PRINT MENU HEADER	"	14 F
.15	ORDER ON SUICIDE MENU	"	15 N
1	SCREEN LOGIC	D0,1	K
2	TRANSLATION LOGIC	D0,2	K
3	PRINT LOGIC	D0,3	K
4	SPECIAL LOGIC	D0,4	K
5	SORT LOGIC	D0,5	K
99999.01	ACTIVITY TYPE	D0,99999	1 P

**4.4.38 FILE: MHSS REPORT CONTROL FILE #: 9002013.4 GLOBAL:  
^AMHRCNT(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.001	NUMBER			N
.01	NAME	D0 , 0	1	F
.02	INFORM ROUTINE	"	2	F
.03	PRINT INTERACTIVE	"	3	F
.04	PRINT ROUTINE	"	4	F
.05	PROCESSING ROUTINE	"	5	F
.06	SHORT DESCRIPTION	"	6	F
.07	SETTEMP	"	7	F
.08	SORT?	"	8	S
.09	POST-PROCESSING ROUTINE	"	9	F
.11	PRE-PROCESSING ROUTINE	"	11	F

**4.4.39 FILE: MHSS CDMIS DRUG TYPES FILE #: 9002013.5 GLOBAL:  
^AMHTDRUG(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	DRUG	D0 , 0	1	F
1	DRUG CODE	"	2	F

**4.4.40 FILE: MHSS PLACEMENT TYPES FILE #: 9002013.6 GLOBAL:  
^AMHTPLT(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	PLACEMENT TYPE	D0 , 0	1	F
.02	INACTIVE	"	2	N
.03	CODE	"	3	N

**4.4.41 FILE: MHSS CDMIS COMPONENT FILE #: 9002013.7 GLOBAL:  
^AMHTCOMP(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0 , 0	1	F
1	ACRONYM	"	2	F
2	PROGRAM TYPE	"	3	S
3	VALID COMPONENT	"	4	S
4	COMPONENT	"	5	F
5	CLASS	"	6	S

**4.4.42 FILE: MHSS REPORT TEMPORARY DEFINITION FILE #: 9002013.8 GLOBAL: ^AMHTRPT(**

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/SUICIDE	"	6	S
.07	SORT ITEM	"	7	P
.08	SORT TEXT	"	8	F
.09	PACKAGE	"	9	F
.11	DATE RANGE NECESSARY	"	11	S
.12	FILENAME FOR FLAT FILE	"	12	F
1101	SCREEN ITEMS (9002013.81101)			
.01	SCREEN ITEMS	D0,11,D1,0	1	F
.02	ITEM 2	"	2	F
1101	ITEM VALUE (9002013.8110101)			
.01	ITEM VALUE	D0,11,D1,11,D2,0	1	F
1102	PRINT ITEMS (9002013.81102)			
.01	PRINT ITEMS	D0,12,D1,0	1	P

**4.4.43 FILE: MHSS LOCAL SERVICE SITES FILE #: 9002013.9 GLOBAL: ^AMHLSS(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	LOCAL SERVICE SITE	D0,0	1	F
.02	ABBREVIATION	"	2	F

**4.4.44 FILE: MHSS TIU FIELD MAPPING FILE #: 9002013.91 GLOBAL: ^AMHTIUF(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	FILE	D0,0	1	P
.02	WPFIELD	"	2	F
.03	TIU FIELD	"	3	F

**4.4.45 FILE: MHSS EXTRACT LOG FILE #: 9002014 GLOBAL: ^AMHXLOG(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.001	NUMBER			N
.01	BEGINNING DATE	D0,0	1	D
.02	ENDING DATE	"	2	D
.03	RUN START DATE/TIME	"	3	D
.04	RUN STOP DATE/TIME	"	4	D

.05	COUNT OF ERRORS	"	5	N
.06	COUNT OF TRANSACTIONS	"	6	N
.07	FILE NAME CREATED	"	7	F
.08	COUNT OF VISITS PROCESSED	"	8	N
.09	RUN LOCATION	"	9	P
.11	# ADDS	"	11	N
.12	# MODS	"	12	N
.13	# DELETES	"	13	N
.15	TRANSMISSION STATUS	"	15	S
.16	PROCESSING ERROR ENCOUNTERED	"	16	P
.17	# ENCS	"	17	N
.18	# SUICIDE FORMS	"	18	N
.19	EXPORT FILENAME	"	19	F
.21	DATE RANGE EXPORT?	"	21	S
2101	RECORDS (9002014.2101)			
.01	MHSS RECORD	D0,21,D1,0	1	P
.019	IEN	COMPUTED		
.02	TX GEN'D	D0,21,D1,0	2	S
.03	TYPE	"	3	S
3101	SUICIDE FORMS (9002014.03101)			
.01	SUICIDE FORMS	D0,31,D1,0	1	N
5101	TRANSACTION ERRORS (9002014.05101)			
.01	RECORD IN ERROR	D0,51,D1,0	1	P
.02	ERROR MESSAGE	"	2	F

#### 4.4.46 FILE: MHSS EXPORT RECORD DEFINITION FILE #: 9002014.1 GLOBAL: ^AMHRECD(

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	RECORD NAME	D0,0	1	F
1101	ITEMS (9002014.11101)			
.01	ITEMS	D0,11,D1,0	1	N
.02	ITEM	"	2	F
1	GET X	D0,11,D1,1		K

#### 4.4.47 FILE: MHSS TRANSACTION ERROR CODES FILE #: 9002014.3 GLOBAL: ^AMHERR(

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 (9002014.311)			
.01	FIX	D0,11,D1,0	1	W

**4.4.48 FILE: MHSS CDMIS DIFFERENCE REASONS FILE #:  
9002014.4 GLOBAL: ^AMHTDIFF(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	EXCUSE	D0,0	1 F
1	EXCUSE CODE	"	2 N

**4.4.49 FILE: MHSS DATA TRANS ERROR CODES FILE #: 9002014.5  
GLOBAL: ^AMHDTER(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	ERROR CODE	D0,0	1 F
.02	DESCRIPTION	"	2 F
1	LONG DESCRIPTION (9002014.51)		
.01	LONG DESCRIPTION	D0,1,D1,0	1 W

**4.4.50 FILE: BH PROVIDER CLASS CODES FILE #: 9002014.59  
GLOBAL: ^AMHBHPC(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	PROVIDER CLASS CODE	D0,0	1 F
.02	CODE	"	2 F

**4.4.51 FILE: MHSS SUICIDE DISPOSITION TYPES FILE #: 9002014.6  
GLOBAL: ^AMHTSDT(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	DISPOSITION	D0,0	1 F
.02	MNEMONIC	"	2 F

**4.4.52 FILE: MHSS SUICIDE DRUG TYPES FILE #: 9002014.7  
GLOBAL: ^AMHTSDRG(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	DRUG NAME	D0,0	1 F
.02	TEXT BOX	"	2 S

**4.4.53 FILE: SUICIDE SUBSTANCE DRUG FILE #: 9002014.71  
GLOBAL: ^AMHTSSU(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NAME	D0,0	1 F
.02	TEXT BOX	"	2 S

**4.4.54 FILE: MHSS SUICIDE BEHAVIOR FILE #: 9002014.72 GLOBAL:  
^AMHTSBEH(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	CODE	D0,0	1 N
.02	SUICIDE BEHAVIOR	"	2 F
.03	INACTIVE?	"	3 S
.04	SHORT NAME	"	4 F

**4.4.55 FILE: MHSS PREVENTION ACTIVITIES FILE #: 9002014.8  
GLOBAL: ^AMHTPA(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NAME	D0,0	1 F
1	PREVENTION CODE	"	2 N

**4.4.56 FILE: MHSS CD DIFFERENCE REASON FILE #: 9002014.81  
GLOBAL: ^AMHTCDDR(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	EXCUSE	D0,0	1 F
1	EXCUSE CODE	"	2 N

**4.4.57 FILE: MHSS SUICIDE CONTRIBUTING FACTORS FILE #:  
9002014.9 GLOBAL: ^AMHTSCF(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NAME	D0,0	1 F
.02	CODE	"	2 N

## 5.0 Internal Relations

All users should be given the access to the appropriate options and keys, as needed.  
All options in this system stand alone.

## 6.0 External Relations

### 6.1 External Calls

This package calls the following documented entry points:

```
***** Cross Reference of all Routines ***** JAN 17,
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Routine           is Invoked by:
^%DT
AMHBHAPI , AMHCDBL , AMHDLOG , AMHEXDI3 , AMHEYDI3 , AMHFC , AMHGP
AMHLEAR , AMHLEAR , AMHLEGP , AMHLEOD , AMHEPAT , AMHLETM , AMHPL
AMHRAS1 , AMHRAS31 , AMHRBV , AMHRDE1 , AMHRDE31 , AMHRDISP , AMHSC1
AMHVDISP , |dd9002011 , |dd9002011.01 , |dd9002011.06
|dd9002011.07 , |dd9002011.08
|dd9002011.11 , |dd9002011.12 , |dd9002011.13 , |dd9002011.51
|dd9002011.5101 , |dd9002011.52 , |dd9002011.53
|dd9002011.5531 , |dd9002011.56 , |dd9002011.564101
|dd9002011.58 , |dd9002011.65 , |dd9002011.6551
|dd9002011.67 , |dd9002011.97 , |dd9002012.2
|dd9002012.3 , |dd9002013 , |dd9002014
DD^%DT
AMHBL , AMHEHR , AMHEXC , AMHEXCP , AMHEXDI3 , AMHEYC , AMHEYCP
AMHEYDI3 , AMHFC , AMHFCP , AMHGBDSP , AMHLECOC , AMHLEFP , AMHLEFP2
AMHLEFPP , AMHLEGP , AMHLEL , AMHLEPOV , AMHLETM , AMHLETR
AMHLETR1 , AMHLETR2 , AMHLETR3 , AMHLRDSP , AMHPCCL , AMHPCCL1
AMHPVDSG , AMHRAGS , AMHRAP2P
AMHRAT2P , AMHRBV1 , AMHRBV11 , AMHRC2 , AMHRC3 , AMHRE1 , AMHRE2
AMHRL , AMHRL0 , AMHRL1 , AMHRLKUP , AMHRNOAT , AMHRNS , AMHRNSIG
AMHRNSM , AMHRP1 , AMHRP2 , AMHRP2P , AMHRP3 , AMHRP3P , AMHRP4P
AMHRP5 , AMHRP8 , AMHRP8P , AMHRP9 , AMHRP9P , AMHRPEC , AMHRPPA
AMHRPPD , AMHRPS , AMHRPSI
AMHRPSP , AMHRPT , AMHRPT1 , AMHRSU5 , AMHRTEN , AMHVDSG , AMHVDSG1
^%DTC          AMHPCCL1 , AMHRL3 , |dd9002011 , |dd9002011.65
C^%DTC
AMHBL , AMHEXC , AMHEXC1 , AMHEXDI3 , AMHEYC , AMHEYC1 , AMHEYDI3
AMHEYREX , AMHFC , AMHLEFP , AMHLETR , AMHLETR1 , AMHLETR2
AMHLETR3 , AMHRC2 , AMHRC3 , AMHRE2 , AMHRL , AMHRL0 , AMHRL1
```

AMHRNOAT, AMHRNS, AMHRNSIG, AMHRNSM, AMHRP2, AMHRP21, AMHRP3  
 AMHRP31, AMHRP4P, AMHRP5  
 AMHRP8, AMHRP9, AMHRPEC, AMHRPPD, AMHRPS, AMHRPS1, AMHRPSI  
 AMHRPSU1, AMHRPSU2, AMHRPSU3, AMHRPT, AMHRPT1, AMHRPT4, AMHSC1  
 COMMA^%DTC  
 AMHLEIN, AMHRAS1P, AMHRAS2P, AMHRAS3P, AMHRAS4P, AMHRAS5P  
 AMHRDE1P, AMHRDE2P, AMHRDE3P, AMHRDE4P, AMHRDE5P, AMHRDV1P  
 AMHRDV2P, AMHRDV3P, AMHRDV4P, AMHRDV5P, AMHRPEC, AMHRPPA  
 AMHRSU5  
 H^%DTC AMHRPTST  
 NOW^%DTC  
 AMHEXD, AMHEXLOG, AMHEXRE, AMHEXRLG, AMHEYD, AMHEYLOG, AMHEYRE  
 AMHEYRLG, AMHRAGS, AMHRAP2P, AMHRAT2P, AMHRP2P, AMHRP3P  
 AMHRPSP, AMHRTE  
 YX^%DTC AMHRL01, AMHRPSU2, AMHRPT  
 DEBUG^%Serenji  
 AMHGD, AMHGDAD, AMHGDCM, AMHGDCOM, AMHGDGP, AMHGDINT, AMHGDSF  
 AMHGDTP, AMHGDVF, AMHGDVF1, AMHGDVF2, AMHGE, AMGECM, AMGECOM  
 AMHGEGP, AMHGESF, AMHGESIG, AMHGETP, AMHPGCC, AMHPGCC, AMHGR  
 AMHGSAD, AMHGSCM, AMHGSCOM, AMHGSGP, AMHGSINT, AMHGSSF  
 AMHGSTP, AMHGSVF  
 AMHGT, AMHGTVF, AMHGU, AMHGU  
 ^%ZIS AMHDPP, AMHEXDSP, AMHEYDSP, AMHFC  
 HOME^%ZIS  
 AMH40ENV, AMHEXDI, AMHEYDI, AMHEYREX, AMHLEFP, AMHLEIN  
 AMHLETR, AMHLETR1, AMHLETR2, AMHLETR3, AMHLRDSP, AMHRC1  
 AMHRC2, AMHRC3, AMHRC4, AMHRC5, AMHRE1, AMHRE2, AMHRL, AMHRP4  
 AMHRP5, AMHRP8, AMHRP9, AMHRPEC, AMHRPPA, AMHRPPD, AMHRPS  
 AMHRPSI, AMHRPT, AMHRSU5  
\*\*\*\*\* Cross Reference of all Routines \*\*\*\*\* JAN 17,  
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Routine	is Invoked by:
^%ZISC	AMHEXDSP, AMHEYDSP, AMHFC
KILL^%ZISS	AMHVU
^%ZTER	AMHGU
^%ZTLOAD	
AMHEXDI, AMHEXDSP, AMHEYDI, AMHEYDSP, AMHEYREX, AMHFC	
^@()	AMHGH, AMHGMSR
^AGVAR	AMHVAG1
^AMHBAN	opt
ENCFORM^AMHBHDSP	AMHGR
NRECDISP^AMHBHDSP	AMHGR
SUICDSP^AMHBHDSP	AMHGR
DISPLAST^AMHBHRP5	AMHGR
EN^AMHBHRU	AMHPGCC
TPP^AMHBHTPP	AMHGR

PCCLINK^AMHCDBL	AMHCDBL1
IN^AMHCDBL1	AMHCDBL
TD^AMHCDBL1	AMHCDBL
^AMHDLOG	opt
^AMHDHPL	AMHLEPOV
^AMHDPEE	opt
\$\$LVD^AMHDPEE	AMHLETR3 , AMHRE1 , AMHRE2 , AMHRP7 , AMHVRL
^AMHDPP	AMHLEE , AMHLETP1
EN^AMHDPP	AMHVRL
^AMHDVD	AMHEGS , AMHLEDV , AMHLEE , AMHLEP1 , AMHRDISP
EN^AMHDVD	AMHLELV
^AMHEGR	opt
\$\$PP^AMHEGR	AMHEGR1 , AMHGESIG
ADDREC^AMHEGR	AMHEGS
ADDREC1^AMHEGR	AMHEGS
ALIVE^AMHEGR	dd9002011.6751
EDITGRP^AMHEGR	AMHEGR1
EXIT^AMHEGR	AMHEGR1
SIGN^AMHEGR	AMHEGR1
DEL^AMHEGR1	AMHEGR
DELR^AMHEGR1	AMHEGR
DISP^AMHEGR1	AMHEGR
DUP^AMHEGR1	AMHEGR
GATHER^AMHEGR1	AMHEGR
PRTEF^AMHEGR1	AMHEGR
SOAP^AMHEGR1	AMHEGR
EP2^AMHEGRPV	AMHEGR
^AMHEGS	AMHEGR
EDITEHR^AMHEHR	opt
EHRE^AMHEHR	AMHLEE , AMHLEP1
TIU^AMHEHR	AMHLEE , AMHLEP1
EEPC^AMHEHR1	opt
EHRALERT^AMHEHR1	opt
TIUDSP^AMHEHR1	AMHEHR
^AMHEKL	
AMHBL , AMHLEIN , AMHLEPAT , AMHLETR , AMHLETR1 , AMHLETR2 , AMHRAGS	
AMHRAP2P , AMHRAT2P , AMHRBV1 , AMHRC1P , AMHRC2P , AMHRC3 , AMHRLP2	
AMHRP1 , AMHRP2P , AMHRP3P , AMHRP4P , AMHRP5 , AMHRP7 , AMHRP8P AMHRP9P , AMHRPSP , AMRPTP , AMRPTX , AMRTEN	
***** Cross Reference of all Routines ***** JAN 17, 2010@15:50:41 page 153	
Routine	is Invoked by:
EN^AMHEKL	AMHLE , AMHLEDV , AMHLENS , AMHLETP ,   opt
EN2^AMHEKL	AMHLEP1 , AMHNAR
\$\$DATE^AMHESIG	AMHLEP1 , AMHRNSIG ,   dd9002013
\$\$ESIG^AMHESIG	
AMHEGR , AMHESIG , AMHLE2 , AMHLEA , AMHLEE , AMHLEP1 , AMHLEP2 \$\$ESIGINT^AMHESIG	AMHESIG , AMHLEIV
\$\$ESIGREQ^AMHESIG	AMHEGR , AMHESIG , AMHLE , AMHLE
ESIG^AMHESIG	AMHLEA
ESIGGFI^AMHESIG	AMHLEA , AMHLEP2
ESIGGFII^AMHESIG	AMHLEIV
HELPESIG^AMHESIG	dd9002013
RECORD^AMHEXD2	AMHEXC1 , AMHEXD , AMHEXRE
^AMHEXD1	AMHEXD , AMHEXRE
QUEUE^AMHEXD1	AMHEXRE

^AMHEXDI2	AMHEXDI
CHKOLD^AMHEXDI2	AMHEXRE1
GETLOG^AMHEXDI2	AMHEXC
CURRUN^AMHEXDI3	AMHEXDI2
ERRBULL^AMHEXDI3	AMHEXD , AMHEXERR , AMHEXRE
INFORM^AMHEXDI3	AMHEXDI2
^AMHEXEOJ	AMHEXD , AMHEXRE
RUNTIME^AMHEXEOJ	AMHEXD , AMHEXRE
^AMHEXERR	AMHEXD , AMHEXRE
^AMHEXLOG	AMHEXD
INIT^AMHEXRE1	AMHEXRE
^AMHEXRLG	AMHEXRE
EN^AMHEXTAP	AMHEXD , AMHEXRE
^AMHEYC	opt
RECORD^AMHEYC1	AMHEYD2
^AMHEYD	opt
ERRLOG^AMHEYD	AMHEYRE
RECORD^AMHEYD2	AMHEYD , AMHEYRE , AMHEYREX
^AMHEYDI	AMHEYD , AMHEYRE
QUEUE^AMHEYDI	AMHEYRE
^AMHEYDI2	AMHEYDI
CHKOLD^AMHEYDI2	AMHEYRE1
GETLOG^AMHEYDI2	AMHEYC
CURRUN^AMHEYDI3	AMHEYDI2
ERRBULL^AMHEYDI3	AMHEYD , AMHEYRE
INFORM^AMHEYDI3	AMHEYDI2
^AMHEYDSP	opt
^AMHEYEOJ	AMHEYD , AMHEYRE
RUNTIME^AMHEYEOJ	AMHEYD , AMHEYRE
^AMHEYLOG	AMHEYD
^AMHEYPRN	opt
^AMHEYRE	opt
INIT^AMHEYRE1	AMHEYRE
^AMHEYREX	opt
^AMHEYRLG	AMHEYRE

\*\*\*\*\* Cross Reference of all Routines \*\*\*\*\* JAN 17 ,  
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Routine	is Invoked by:
^AMHEYRST	opt
^AMHEYTAP	opt
EN^AMHEYTAP	AMHEYD , AMHEYRE
^AMHFC	opt
^AMHFC1	AMHFC
^AMHFCP	AMHFC
^AMGAFS	opt
EN^AMHBDSP	AMHBHDSP
TIU^AMHGVF2	AMHGVF
ADPOV^AMGEAD	AMHGSAD
CMT^AMGEAD	AMHGSAD
EDITPOV^AMGEAD	AMHGSAD
MODV^AMGEAD	AMHGSAD
CM^AMGECM	AMHGSCM
PH^AMGECM	AMHGSCM
PI^AMGECM	AMHGSCM
DELPA^AMGECOM	AMHGSCOM
MODPA^AMGECOM	AMHGSCOM
MODV^AMGECOM	AMHGSCOM
POV^AMGECOM	AMHGSCOM

CLNPRV^AMHGEGP	AMHGSGP
CPT^AMHGEGP	AMHGSGP
EDU^AMHGEGP	AMHGSGP
GP^AMHGEGP	AMHGSGP
GPOV^AMHGEGP	AMHGSGP
MH^AMHGEGP	AMHGSGP
MODPRV^AMHGEGP	AMHGSGP
PATS^AMHGEGP	AMHGSGP
PN^AMHGEGP	AMHGSGP
POV^AMHGEGP	AMHGSGP
SP^AMHGEGP	AMHGSGP
CF^AMHGESF	AMHGSSF
METH^AMHGESF	AMHGSSF
NARR^AMHGESF	AMHGSSF
SF^AMHGESF	AMHGSSF
SUB^AMHGESF	AMHGSSF
UPDREC^AMHGESIG	AMHGSVF
A^AMHGETP	AMHGSTP
ADDAXIS4^AMHGETP	AMHGSTP
DELAXIS4^AMHGETP	AMHGSTP
RD^AMHGETP	AMHGSTP
TP^AMHGETP	AMHGSTP
ACT^AMHGEVF	AMHGSVF
ADDAXIS4^AMHGEVF	AMHGSVF
ADDPOV^AMHGEVF	AMHGECOM, AMHGEGP, AMHGSAD, AMHGSVF
ASS^AMHGEVF	AMHGSVF
CCPD^AMHGEVF	AMHGSVF
CD^AMHGEVF	AMHGSVF

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Routine	is Invoked by:
CLNA4^AMHGEVF	AMHGSVF
CMT^AMHGEVF	AMHGSGP, AMHGSVF
DELCPT^AMHGEVF	AMHGSCOM, AMHGSVF
DELEDU^AMHGEVF	AMHGSVF
DELHF^AMHGEVF	AMHGSVF
DELMSR^AMHGEVF	AMHGSVF
DELPOV^AMHGEVF	AMHGECOM, AMHGEGP, AMHGSVF
DELPRV^AMHGEVF	AMHGSCOM, AMHGSVF
EDITPOV^AMHGEVF	AMHGECOM, AMHGEGP, AMHGSVF
MODCPT^AMHGEVF	AMHGSCOM, AMHGSVF
MODEDU^AMHGEVF	AMHGSVF
MODHF^AMHGEVF	AMHGSVF
MODMSR^AMHGEVF	AMHGSVF
MODPRV^AMHGEVF	AMHGECOM, AMHGSCOM, AMHGSVF
MODV^AMHGEVF	AMHGSVF
PN^AMHGEVF	AMHGSGP, AMHGSVF
RX^AMHGEVF	AMHGSVF
SCREEN^AMHGEVF	AMHGSVF
VAUD^AMHGEVF	AMHGead
^AMHGOM	opt
SP^AMHGSVF	AMHGSCOM
\$\$SCE^AMHGT	AMHGDGP
\$\$SCI^AMHGT	
AMHGDINT, AMHGEGP, AMHGSAD, AMHGSCM, AMHGSCOM, AMHGSGP	AMHGSINT, AMHGSSF, AMHGSTP, AMHGSVF
\$\$FNDCPT^AMHGU	AMHGEVF
\$\$FNDEDU^AMHGU	AMHGEVF

\$\$FNDHF^AMHGU	AMHGEVF
\$\$FNDMSR^AMHGU	AMHGEVF
\$\$FNDNARR^AMHGU	AMHGECOM , AMHGEGP , AMHGSAD , AMHGSVF
\$\$FNDPA^AMHGU	AMHGECOM
\$\$FNDPH^AMHGU	AMHGECM
\$\$FNDPOV^AMHGU	AMHGECOM , AMHGEGP , AMHGSAD , AMHGSVF
\$\$FNDPRV^AMHGU	AMHGEAD , AMHGEVF
\$\$GETPRV^AMHGU	AMHGD , AMHGDA , AMHGDAD , AMHGDCOM , AMHGDVF , AMHGDVF1
\$\$GETPRVG^AMHGU	AMHGDA , AMHGDGP
\$\$GETREC^AMHGU	AMHGDGP
\$\$LVDT^AMHGU	
AMHGD , AMHGDA , AMHGDCOM , AMHGDGP , AMHGDINT , AMHGDTP , AMHGDVF	
	AMHGDVF1 , AMHGDVF2 , AMHGP , AMHGPCC
\$\$PRV^AMHGU	AMHGDA
\$\$PRVG^AMHGU	AMHEGR1 , AMHGDA
\$\$TIME^AMHGU	AMHGDCOM
\$\$VCDT^AMHGU	AMHGDA , AMHGDCOM , AMHGDGP , AMHGDVF
ADO^AMHGU	AMHGR , AMHGT
ARRAY^AMHGU	
AMHGECM , AMHGEGP , AMHGSCOM , AMHGSGP , AMHGSSF , AMHGSTP , AMHGSVF	
ARRAYT^AMHGU	
AMHGEAD , AMHGEGP , AMHGESF , AMHGETP , AMHGEVF , AMHGSCOM	
	AMHGSINT , AMHGSVF
CATSTR^AMHGU	
AMHGSAD , AMHGSCM , AMHGSCOM , AMHGSGP , AMHGSINT , AMHGSSF	
	AMHGSTP , AMHGSVF
***** Cross Reference of all Routines ***** JAN 17 ,	
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 Routine                    is Invoked by:	
WP^AMHGU	
AMHGEAD , AMHGEGP , AMHGESF , AMHGETP , AMHGEVF , AMHGSCOM	
	AMHGSINT , AMHGSVF
EN^AMHGVDL	AMHGSGP , AMHGSVF
PROB^AMHHS1	AMHHS
\$\$ALLOWCD^AMHLCD	
AMHGD , AMHHS , AMHLETR3 , AMHRC1 , AMHRC2 , AMHRC4 , AMHRLU , AMHRP4	
	AMHRPEC
EP^AMHLCD	AMHLEA , AMHLEP2
EP1^AMHLCD	AMHDPEE
^AMHLE	opt
GETDATE^AMHLE	AMHLEP1 , AMHN AVR
GETTYPE^AMHLE	AMHLEP1 , AMHN AVR
HDR^AMHLE	AMHLEA , AMHLEE
MHPL^AMHLE2	AMHLE2 , AMHLEP4
PCCLINK^AMHLE2	
AMHBL , AMHCDBL , AMHEGR , AMHLEA , AMHLEDV , AMHLEGP1 , AMHLENS	
	AMHLEP2
RECCHECK^AMHLE2	
AMHEGR1 , AMHEGS , AMHLEA , AMHLEA1 , AMHLEA2 , AMHLEAR1 , AMHLEDV	
AMHLEE , AMHLEER , AMHLEGP1 , AMHLEIC , AMHLENS , AMHLENS1	
PHX^AMHLE3	AMHLEA , AMHLEP2
1^AMHLEA	AMHLEE , AMHLEI
CDST^AMHLEA	AMHLEE
CHECK^AMHLEA	AMHEGR , AMHLEE , AMHLEP2
DEL^AMHLEA	AMHEGS , AMHLEDV , AMHLEE , AMHLEIC , AMHLENS1
GETPAT^AMHLEA	
AMHDPEE , AMHEGR , AMHLEE , AMHLEIC , AMHLENS1 , AMHLESF , AMHSFR	

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HEADER^AMHLEA      AMHLEIC , AMHLENS1
OTHER^AMHLEA
AMHLEDV , AMHLEE , AMHLEER , AMHLEIC , AMHLENS , AMHLENS1 , AMHLEPAT
PAUSE^AMHLEA
AMHDMHPL , AMHDPEE , AMHEGRPV , AMHEGS , AMHEHR , AMHEHR1 , AMHGOM
AMHLCD , AMHLE , AMHLE2 , AMHLEA , AMHLEA1 , AMHLEDV , AMHLEE
AMHLEER , AMHLEGP1 , AMHLEI , AMHLEIV , AMHLEIVP , AMHLEP1
AMHLEPOV , AMHLESF , AMHLETP , AMHPCCL , AMHPHQO , AMHPST , AMHRAS1
AMHRAS2 , AMHRAS3 , AMHRAS4
AMHRAS5 , AMHRC1 , AMHRC4 , AMHRDE1 , AMHRDE2 , AMHRDE3 , AMHRDE4
AMHRDE5 , AMHRDISP , AMHRDV1 , AMHRDV4 , AMHRDV5 , AMHRE1 , AMHRNS
AMHRPS , AMHRPTI , AMHVDL
PCCLINK^AMHLEA      AMHEGS , AMHLEE , AMHLEER , AMHLEIC , AMHLENS1 , AMHLEP1
SUIC^AMHLEA      AMHEGR , AMHLEE , AMHLEP2 , AMHN AVR
^AMHLEA1          | opt
^AMHLEAR1         AMHLEAR
$ $ IINTAKE^AMHLEDEL
AMHEGR1 , AMHGD , AMHLEA , AMHLEA1 , AMHLEA2 , AMHLEAR1 , AMHLEP2
AMHPCCL
EN^AMHLEDEL
AMHEGR1 , AMHLEA , AMHLEA1 , AMHLEA2 , AMHLEAR1 , AMHLEGP1 , AMHLENS
AMHLEP2 , AMHPCCL
$ $ RBLK^AMHLEDV   AMHUTIL
EP1^AMHLEDV        AMHLEP1
GATHER^AMHLEDV1    AMHLEDV
DEL^AMHLEE         AMHLEP1
EDIT^AMHLEE        AMHLEP1
EDITEHR^AMHLEE     AMHLEP1
^AMHLEFP          AMHLEA , AMHLEP2 , | opt
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Routine           is Invoked by:
FORMDIR^AMHLEFP  AMHLE3 , AMHLEE , AMHLELV , AMHLEP1
DEMO^AMHLEFP1    AMHLEFP2 , AMHLEFPP
^AMHLEFP2         AMHLEGPP
EP2^AMHLEFP2     AMHLEP2
PRINT1^AMHLEFP2   AMHLEFP
SAN^AMHLEFP3     AMHLEFP2
TIUDSP^AMHLEFP3  AMHLEFP2
CDST^AMHLEFP4    AMHLEFP2
^AMHLEGPP        AMHLEGPP
INFORM^AMHLEGP1  AMHLEGPP
XIT^AMHLEGP1     AMHLEGPP
GUI^AMHLEGPP     AMHGR
BACK^AMHLEI       AMHLEI2 , AMHLEI3
EP1^AMHLEI        AMHLEP4
EN^AMHLEI1        AMHLEI
DISP^AMHLEI2      AMHLEI , AMHLEI1
^AMHLEIN
AMHBL , AMHCDLB , AMHEGR , AMHLE , AMHLEAR , AMHLEDV , AMHLEGP
AMHLENS , AMHLEP1 , AMHLEPAT , AMHLETP , AMHN AVR
$ $ ASKPCC^AMHLEIN  AMHLEPOV
$ $ CDNARR^AMHLEIN  AMHPCCL1

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    $$CTR^AMHLEIN
AMHGAFS , AMHPHQM , AMHRC2P , AMHRNOAT , AMHRNSIG , AMHRNSM
    $$D^AMHLEIN          AMHGAFS , AMHPHQM , AMHRPPD
    $$GETAWI^AMHLEIN     AMHEGR , AMHLEA , AMLEP2
    $$GETCLN^AMHLEIN     AMHLEA , AMLEP2
    $$GETCOMM^AMHLEIN    AMHLEA , AMLEGP , AMLEP2
    $$GETLOC^AMHLEIN     AMHLEA , AMLEGP , AMLEP2
    $$GETTOC^AMHLEIN     AMHLEA , AMLEP2
    $$MHNARR^AMHLEIN     AMHPCCL1
    $$OTNARR^AMHLEIN     AMHPCCL1
    $$SSNARR^AMHLEIN     AMHPCCL1
    CALLDIE^AMHLEIN

AMHBHRU , AMHEGR , AMHEGRPV , AMHEXD , AMHEXDI , AMHEXERR , AMHEXLOG
AMHEXRE , AMHEXRLG , AMHEXTAP , AMHEYD , AMHEYDI , AMHEYLOG
AMHEYRE , AMHEYREX , AMHEYRLG , AMHEYTAP , AMHGPCCL , AMHLE2
AMHLEA , AMHLEA1 , AMHLEAR1 , AMHLEDV , AMHLEE , AMLEGP1 , AMHLEIC
                           AMHLENS , AMHLENS1
                           AMLEP1 , AMLEPOV , AMLETP1 , AMHPCCL , AMHRL , AMHRL3
                           DONE^AMHLEIN
AMHEXCP , AMHEYCP , AMHLETR , AMHLETR1 , AMHLETR2 , AMHRAGS
AMHRAP2P , AMHRAT2P , AMHRBV1 , AMHRC1P , AMHRC2P , AMHRC3 , AMHRLP2
AMHRP1 , AMHRP2P , AMHRP3P , AMHRP4P , AMHRP5 , AMHRP7 , AMHRP8P
                           AMHRP9P , AMHRPSP , AMRPTP , AMRTEN
PAUSE^AMHLEIN          AMLEP1 , AMHRLKUP
$$ALLOWINT^AMHLEIV     AMHGDINT
$$D^AMHLEIV            AMHLEIV3
EP1^AMHLEIV            AMHLEA , AMLEP2
EXIT^AMHLEIV           AMHLEIV3
GATHER^AMHLEIV          AMHLEIP
HDR^AMHLEIV             AMHLEIP
GUI^AMHLEIV3            AMHGR
***** Cross Reference of all Routines ***** JAN 17 ,
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Routine          is Invoked by:
PRINT^AMHLEIV3   AMHLEIV , AMHLEIP
EP^AMHLEIV       AMHLEE
GATHER^AMHLEL    AMHLE , AMHLEA , AMHLEE
^AMHLELV         | opt
GETMEDS^AMHLEMD  AMHLES
ADDR^AMHLENS     AMHLEA
GENPOV^AMHLENS   AMHLENS1
CONTACT^AMLEP1   AMHDPEE , AMHLESF
ADD^AMLEP2        AMLEP1 , AMHNAVR
DEL^AMLEP2        AMLEP4
GETPROV^AMLEP2   AMHEGR
OTHER^AMLEP2     AMHEGR , AMLEP1 , AMLEP4 , AMHNAVR
PAUSE^AMLEP2     AMLEI2 , AMLEP1 , AMHNAVR
PCCLINK^AMLEP2   AMHEGR , AMLEP4 , AMHNAVR
REGULAR^AMLEP2   AMHLEP4
AMHEGR , AMHLEA , AMHLEE , AMHLEIC , AMHLENS , AMHLENS1 , AMLEP1
                           AMLEP4
^AMHLEPOV         AMHLEA , AMHLEIC
EP2^AMHLEPOV     AMLEGP1

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EN^AMHLESA1	AMHLESAN
1^AMHLESA2	AMHVDSG , AMHVDSG1
DISP^AMHLESA2	AMHLESA1
SANU^AMHLESA2	AMHVDSG , AMHVDSG1
EP1^AMHLESAN	AMHLEE , AMHLEP3
^AMHLESF	opt
EN^AMHLESF	AMHLEA
UPDATE^AMHLESF	dd9002011.65
EP^AMHLESF1	AMHLESF , AMHSFR
HPOV1^AMHLESM	AMHEGRPV , AMHLEPOV
^AMHLETP	opt
\$\$ALLOWTP^AMHLETP	AMHGD , AMHLETR , AMHLETR1 , AMHLETR2 , AMHLETR3
EP1^AMHLETP	AMHLEA , AMHLEP2
GATHER^AMHLETP	AMHLETP1 , AMHLETPU
GETTXT^AMHLETP	AMHLETPP
HDR^AMHLETP	AMHLETP1 , AMHLETPU
PAUSE^AMHLETP1	AMHLETPS
^AMHLETP3	AMHLETPP
REV^AMHLETP3	AMHLEI3 , AMHLETPP
WP^AMHLETP4	AMHLEI3 , AMHLETPP
HEAD^AMHLETPP	AMHLETP3
EP^AMHLETPS	AMHLETP1
EN1^AMHLETPU	AMHLETP1
^AMHLETR	opt
PROC^AMHLETR	AMHBHR1
XIT^AMHLETR	AMHBHR1
^AMHLETR1	opt
PROC^AMHLETR1	AMHBHRP1
XIT^AMHLETR1	AMHBHRP1
^AMHLETR2	opt
***** Cross Reference of all Routines	***** JAN 17 ,
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Routine	is Invoked by:
^AMHLETR3	opt
\$\$CTR^AMHNARV	AMHNARV
^AMHPACT	opt
^AMHPAR01	AMHPAR
START^AMHPCCL	AMHBHRU , AMHGPCCCL , AMHLE2
VFILES^AMHPCCL1	AMHPCCL
^AMHPCVD	AMHVRL1
^AMHPDSM	opt
^AMHPEDIT	
AMHEHR , AMHLEA , AMHLEA2 , AMHLENS , AMHLEP2 ,   dd9002011	
^AMPHQM	opt
^AMPHQO	opt
\$\$HASPHQ^AMPHQO	AMPHQM
\$\$HASPHQV^AMPHQO	AMPHQM
EN1^AMHPL	AMHLE2
GATHER^AMHPL	AMHPL1
HDR^AMHPL	AMHPL1
MN1^AMHPL2	AMHPL1
NO1^AMHPL2	AMHPL1
RNO1^AMHPL2	AMHPL1
^AMHPPC	opt
^AMPROB	AMHLEPOV
EP^AMHPST	AMHLEE , AMHVRL
EP^AMHPVDSG	AMHPCVD
^AMHRAS1	opt

\$\$BHALCS^AMHRAS1	AMHRAS4
\$\$BHRT^AMHRAS1	AMHRAS2
\$\$PCCALCS^AMHRAS1	AMHRAS4
\$\$PCCV^AMHRAS1	AMHRAS2 , AMHRAS31
\$\$REFUSAL^AMHRAS1	AMHRAS4
^AMHRAS2	opt
\$\$BHSCR^AMHRAS2	AMHRAS5
\$\$PCCSCR^AMHRAS2	AMHRAS1 , AMHRAS5
^AMHRAS3	opt
^AMHRAS4	opt
^AMHRAS5	opt
^AMHRBV	opt
HD^AMHRBV1	AMHRBV11
HEAD^AMHRBV1	AMHRBV11
VISIT^AMHRBV1	AMHRBV11
4^AMHRBV11	AMHRBV1
5^AMHRBV11	AMHRBV1
6^AMHRBV11	AMHRBV1
^AMHRC1	opt
^AMHRC2	opt
^AMHRC3	opt
^AMHRC4	opt
^AMHRC5	opt
^AMHRDE1	opt

\*\*\*\*\* Cross Reference of all Routines \*\*\*\*\* JAN 17,  
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Routine	is Invoked by:
\$\$BHALCS^AMHRDE1	AMHRDE4
\$\$BHRT^AMHRDE1	AMHRDE2
\$\$PCCALCS^AMHRDE1	AMHRDE4
\$\$PCCV^AMHRDE1	AMHRDE2 , AMHRDE31
\$\$REFUSAL^AMHRDE1	AMHRDE4
EOP^AMHRDE1	AMHRC5
^AMHRDE2	opt
\$\$BHSCR^AMHRDE2	AMHRDE5
\$\$PCCSCR^AMHRDE2	AMHRDE1 , AMHRDE5
^AMHRDE3	opt
^AMHRDE4	opt
^AMHRDE5	opt
^AMHRDISP	opt
EN^AMHRDSP	AMHEGS , AMHLEE
^AMHRDV1	opt
^AMHRDV2	opt
^AMHRDV3	opt
^AMHRDV4	opt
^AMHRDV5	opt
^AMHRE1	opt
^AMHRL	opt
DEL^AMHRL	AMHRLP2 , AMHRPSU2 , AMHRPT
ADD^AMHRL01	AMHRL
INFORM^AMHRL01	AMHRL
PAUSE^AMHRL01	AMHRLP1 , AMHRLS
SPECIAL^AMHRL01	AMHRL0
Y^AMHRL01	AMHRL0
XIT^AMHRL1	AMHRL
XIT1^AMHRL1	AMHRL
COUNT^AMHRL3	AMHRL
^AMHRL4	AMHRL , AMHRL3 , AMHRPSU2 , AMHRPT

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^AMHRLD          | opt
^AMHRLKUP        AMHDLOG , AMHLEER , AMHRDISP
EN^AMHRLKUP      AMHLEP1
COVPAGE^AMHRLP1  AMHRLP
DONE^AMHRLP2     AMHRLP
HEAD^AMHRLP2    AMHRLP
WRITEF^AMHRLP2   AMHRLP
FLAT^AMHRLP3    AMHRLP
SHOW^AMHRLS      AMHRL , AMHRL4
SHOWP^AMHRLS     AMHRL
SHOWR^AMHRLS     AMHRL , AMHRL3
$$MCD^AMHRLU    AMHEXD2 , AMHRLP3
$$MCR^AMHRLU    AMHEXD2 , AMHRLP3
$$PI^AMHRLU      AMHEXD2 , AMHRLP3
$$ENC^AMHRLU2   AMHEXD2 , AMHRLP3
^AMHRNOAT       | opt
^AMHRNS         | opt
***** Cross Reference of all Routines ***** JAN 17,
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Routine           is Invoked by:
PROC^AMHRNS      AMHBHRP9
^AMHRNSIG        | opt
^AMHRNSM        | opt
HEADER^AMHRP11   AMHRP1
^AMHRP2          | opt
XIT^AMHRP2       AMHBHRP6
^AMHRP21         AMHBHRP6
^AMHRP3          | opt
XIT^AMHRP3       AMHBHRP7
^AMHRP31         AMHBHRP7
^AMHRP4          | opt
$$CTR^AMHRP4P    AMHRC1P
^AMHRP7          | opt
^AMHRP8          | opt
PROC^AMHRP8      AMHBHRP3
XIT^AMHRP8       AMHBHRP3
^AMHRP9          | opt
^AMHRPEC         | opt
$$D^AMHRPEC     AMHGOM , AMPHHQO
^AMHRPPA         | opt
^AMHRPPD         | opt
^AMHRPS         | opt
^AMHRPSU1       | opt
EOJ^AMHRPSU1    AMHBHRP2
PROC^AMHRPSU1   AMHBHRP2
^AMHRPSU2       | opt
^AMHRPSU3       | opt
^AMHRPT         | opt
DEL^AMHRPT      AMHRPTP
N^AMHRPT0       AMHRPT1
PMENU^AMHRPT0   AMHRPT
Y^AMHRPT0       AMHRPT1
PSELECT^AMHRPT1 AMHRPT
COVPAGE^AMHRPTCP
AMHRAGS , AMHRAP2P , AMHRAT2P , AMHRP1 , AMHRPSU2 , AMHRPTP
                                         AMHRTEN
BDRL^AMHRPTI1   AMHRPTI
GENR^AMHRPTI1   AMHRPTI

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PAUSE^AMHRPTU      AMHRPT , AMHRPTCP
KILL^AMHRPTX      AMHRPT
RESET^AMHRSFD      | opt
^AMHRSTMP         AMHRAS3 , AMHRDE3 , AMHRDV3
^AMHSU5           | opt
^AMHSFR           | opt
$$ALLOW^AMHSFR     AMHGD , AMRPSU3
$$UPI^AMHSFR       AMHGSSF
$$ALLOWP^AMHUTIL   AMHEGR , AMHEGS , AMHEHR , AMHGOM , AMHLEA , AMHLEDV , AMHLEFP
AMHLEGP1 , AMHLEL , AMHLELV , AMHLESF , AMHLETP , AMHLETR , AMHLETR1
AMHLETR2 , AMHLETR3 , AMPHQO , AMHPST , AMHRAS1 , AMHRAS2
AMHRAS31 , AMHRAS4 , AMHRAS5 , AMHRC1 , AMHRC2 , AMHRC3 , AMHRC4
                           AMHRC5 , AMHRDE1 , AMHRDE2
***** Cross Reference of all Routines ***** JAN 17 ,
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Routine           is Invoked by:
$$ALLOWP^AMHUTIL
AMHRDE31 , AMHRDE4 , AMHRDE5 , AMHRDISP , AMHRDV1 , AMHRDV2
AMHRDV31 , AMHRDV4 , AMHRDV5 , AMHRE1 , AMHRL1 , AMHRLKUP , AMHRNOAT
AMHRNS , AMHRNSIG , AMHRNSM , AMHRP4 , AMHRP7 , AMHRP8 , AMHRP9
AMHRPEC , AMHRPPD , AMRPS1 , AMRPSU1 , AMRPSU2 , AMHRPT4 , AMHSFR
                           AMHVD , AMHVDL , AMHVRL
                           | dd9002011.6751
$$ALLOWPCC^AMHUTIL
AMHRAS1 , AMHRAS2 , AMHRAS31 , AMHRAS5 , AMHRDE1 , AMHRDE2
AMHRDE31 , AMHRDE5 , AMHRDV1 , AMHRDV2 , AMHRDV31 , AMHRDV4
                           AMHRDV5 , AMHVDISP
$$ALLOWV^AMHUTIL    AMHEGR1 , AMHGDA
$$ALLOWVI^AMHUTIL
AMHBHRP5 , AMHDPEE , AMHEHR , AMHGAFS , AMHGD , AMHGOM , AMHHS
AMHLEDV , AMHLEFP , AMHLEL , AMHLELV , AMHLESEA , AMHLESED
AMHLESEP , AMHLESEX , AMHLESHF , AMHLEM , AMPHQO , AMPHQ
AMHPST , AMHRAS1 , AMHRAS2 , AMHRAS31 , AMHRAS5 , AMHRBV2 , AMHRC1
                           AMHRC3 , AMHRC4 , AMHRDE1 , AMHRDE2
AMHRDE31 , AMHRDE5 , AMHRDV1 , AMHRDV2 , AMHRDV31 , AMHRDV4
AMHRDV5 , AMHRE1 , AMHRL1 , AMHRLKUP , AMHRLU2 , AMHRNOAT , AMHRNS
AMHRNSIG , AMHRNSM , AMHRP21 , AMHRP31 , AMHRP8 , AMHRP8P , AMHRP9
AMHRP9P , AMHRPPA , AMHRPPD , AMRPS1 , AMHRPT4 , AMHVD , AMHVDL
                           AMHVRL
$$DATE^AMHUTIL     AMHEYREX , AMHUTIL3
$$DV4^AMHUTIL      AMRPSU1 , AMRPSU2 , AMRPSU3
$$EHR^AMHUTIL      AMHLEE , AMHEP1
$$GUIPL^AMHUTIL    AMHGP

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$PPAFFL^AMHUTIL      AMHEXD2 , AMHEYC1 , AMHPGCC , AMPCCL , AMHRLP3
$PPCLS^AMHUTIL       AMHRPTST , AMHUTIL
$PPCLSC^AMHUTIL
AMHEXCP , AMHEXD2 , AMHEYC1 , AMHEYCP , AMHRBV1 , AMHRLP3 , AMHRP1
                           AMHRPTST
$PPINI^AMHUTIL
AMHEXCP , AMHEXD2 , AMHEYC1 , AMHEYCP , AMHHS , AMHLEDV1 , AMHLEL
                           AMHLES , AMHLRDSP , AMHRBV1 , AMHRE1 , AMHRLP3 , AMHRP1
$PPINT^AMHUTIL
AMHBHRP4 , AMHEGR , AMHEHR1 , AMHESIG , AMHGAFS , AMHGOM , AMHLEA
AMHLEDV , AMHLEFP1 , AMHLEIC , AMHLELV , AMLENS , AMLENS1
AMHLEP2 , AMHLEP3 , AMHLEP4 , AMHPGCC , AMPCCL1 , AMPHQM , AMPHQO
                           AMHRC3 , AMRNOAT , AMRNSIG , AMRNSM , AMRPPA
$PPNAME^AMHUTIL
AMHBS , AMHEHR , AMHGAFS , AMHGOM , AMHLE2 , AMHLEFP1 , AMHLEFP2
AMHLEFPP , AMHLEL , AMHEP1 , AMHNAVRP , AMPCCL1 , AMPHQM
AMPHQO , AMHPST , AMHRC4 , AMHRLKUP , AMRNOAT , AMRNS , AMRNSIG
AMRNSM , AMHRC1 , AMHRPPD , AMHRPTST , AMHVD , AMHVDL , AMHVRL
$PRIMPROV^AMHUTIL   AMHLEIV
$SSN^AMHUTIL
AMHBS , AMHGOM , AMHLEFP1 , AMHLEFP2 , AMHLEFPP , AMPHQO , AMHPST
                           AMHVD , AMHVDL , AMHVRL
$STAGE^AMHUTIL      | dd9002011.06
A^AMHUTIL            AMHUTIL3
D^AMHUTIL            AMHUTIL3
DBHUSR^AMHUTIL
AMHGAFS , AMHGOM , AMPHQM , AMPHQO , AMHPST , AMHRAS1 , AMHRAS2
AMHRAS3 , AMHRAS4 , AMHRAS5 , AMHRBV , AMHRC1 , AMHRC3 , AMHRC4
AMHRDE1 , AMHRDE2 , AMHRDE3 , AMHRDE4 , AMHRDE5 , AMHRDV1 , AMHRDV2
AMHRDV3 , AMHRDV4 , AMHRDV5 , AMHRE1 , AMHRL01 , AMRNOAT , AMRNS
                           AMRNSIG , AMRNSM
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Routine           is Invoked by:
DBHUSR^AMHUTIL
AMHRP2 , AMHRP3 , AMHRP8 , AMHRP9 , AMRPPA , AMRPPD , AMRPS
                           AMRPTI , AMRPTI1 , AMHVD , AMHVDL
DBHUSR^AMHUTIL
AMHLETR , AMHLETR1 , AMHLETR2 , AMHLETR3 , AMHRAS3 , AMHRC1 , AMHRC2
AMHRC4 , AMHRC5 , AMHRDE3 , AMHRE1 , AMHRP4 , AMHRP7 , AMHRP8 , AMHRP9
                           AMHRPEC , AMHRPPD , AMRPSU1 , AMRPSU2 , AMRPSU3
KILLBAA^AMHUTIL      | dd9002012.2
LISTAT^AMHUTIL       | dd9002011
NALLOWP^AMHUTIL
AMHEGR , AMHEGS , AMHEHR , AMHGOM , AMHLEA , AMHLEDV , AMHLEFP
AMHLEGP1 , AMHLELV , AMHLES , AMHLETP , AMPHQO , AMHPST , AMHRDISP
AMHRLKUP , AMHRNS , AMHVD , AMHVDL , AMHVRL , | dd9002011.6751

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SETBAA^AMHUTIL      | dd9002012.2
XTMP^AMHUTIL
AMHFC1, AMHGAFS, AMHPHQM, AMHRAGS, AMHRAS1, AMHRAS2, AMHRAS31
AMHRAS4, AMHRAS5, AMHRBV2, AMHRC1, AMHRC3, AMHRC4, AMHRDE1
AMHRDE2, AMHRDE31, AMHRDE4, AMHRDE5, AMHRDV1, AMHRDV2
AMHRDV31, AMHRDV4, AMHRDV5, AMHRE2, AMHRL1, AMHRNOAT, AMHRNS
AMHRNSIG, AMHRNSM, AMHRP21
AMHRP31, AMHRP4, AMHRP7, AMHRP8, AMHRP9, AMHRPEC, AMHRPPA
AMHRPPD, AMHRPS1, AMHRPSI, AMHRPT4, AMHRPTST, AMHSU5, AMHRTE
$ $CHKCPT^AMHUTIL1   AMHGT, AMHGU
$ $CHKD^AMHUTIL1    AMHGT, AMHGU
$ $DEMO^AMHUTIL1
AMHDPEE, AMHFC1, AMHGAFS, AMHLETR, AMHLETR1, AMHLETR2
AMHLETR3, AMHPHQM, AMHRAS1, AMHRAS2, AMHRAS31, AMHRAS4
AMHRAS5, AMHRC1, AMHRC2, AMHRC3, AMHRC4, AMHRC5, AMHRDE1
AMHRDE2, AMHRDE31, AMHRDE4, AMHRDE5, AMHRDV1, AMHRDV2
AMHRDV31, AMHRDV4, AMHRDV5, AMHRE1
AMHRL1, AMHRNOAT, AMHRNSIG, AMHRNSM, AMHRP21, AMHRP31, AMHRP4
AMHRP7, AMHRP8, AMHRP9, AMHRPEC, AMHRPPA, AMHRPPD, AMHRPS1
AMHRPSU1, AMHRPSU2, AMHRPSU3, AMHRPT4, AMHSU5, AMHSFR
$ $PRIMPOV^AMHUTIL1  AMHEHR, AMHRNOAT, AMHRNS, AMHRNSM, AMHRPPD
C^AMHUTIL1          AMHUTIL3
DEMOCHK^AMHUTIL1
AMHDPEE, AMHFC, AMHGAFS, AMHLETR, AMHLETR1, AMHLETR2, AMHLETR3
AMHPHQM, AMHRAS1, AMHRAS2, AMHRAS3, AMHRAS4, AMHRAS5, AMHRC1
AMHRC2, AMHRC3, AMHRC4, AMHRC5, AMHRDE1, AMHRDE2, AMHRDE3
AMHRDE4, AMHRDE5, AMHRDV1, AMHRDV2, AMHRDV3, AMHRDV4, AMHRDV5
AMHRE1, AMHRL
AMHRNOAT, AMHRNSIG, AMHRNSM, AMHRP2, AMHRP3, AMHRP4, AMHRP7
AMHRP8, AMHRP9, AMHRPEC, AMHRPPA, AMHRPPD, AMHRPS, AMHRPSU1
AMHRPSU2, AMHRPSU3, AMHRPT, AMHSU5, AMHSFR
^AMHVD              AMHDPEE, | opt
EP^AMHVD             AMHLESF, AMHSFR
S^AMHVD              AMHVD1
SAN^AMHVD1           AMHVD
^AMHVDISP            | opt
^AMHVDL              | opt
EP^AMHVDGS           AMHDVD, AMHLELV
EN^AMHVDGS1          AMHBHDSP
^AMHVRL              | opt
$ $DATE^AMHVRL        AMHLEP1
***** Cross Reference of all Routines ***** JAN 17,
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Routine	is Invoked by:
GETHSTYP^AMHVRL	AMHDPP
GETPAT^AMHVRL	AMHLEIP
PAUSE^AMHVRL	AMHVRL1
RESET^AMHVRL	AMHLEP1, AMHVRL2
RESET2^AMHVRL	AMHVRL1
APPT^AMHVRL2	AMHLEA, AMHLEE, AMHLEP2
\$\$CONFID^AMHVU	AMHLEP1, AMHVRL2
\$\$PKGCK^AMHVU	AMHVAGL, AMHVRL, AMHVRL2
\$\$VALMSG^AMHVU	AMHVRL
LMKILL^AMHVU	AMHVRL
MSG^AMHVU	AMHLEP1, AMHVRL, AMHVRL2
RETURN^AMHVU	AMHVRL, AMHVRL2
PEP^AMQQGTX0	
AMHPHQM, AMHPHQO, AMHRAS3, AMHRDE3, AMHRDV3, AMHRL0, AMHRPPA	
	AMHRPSU1, AMHRPT1, AMHRSU5
^APCDALV	AMHLEOD, AMHPCCL
^APCDALVR	AMHPCCL, AMHPCCL1
^APCDAPI4	AMHPCCL
GETVISIT^APCDAPI4	AMHBHAPI, AMHPCCL
^APCDCVDT	AMHPCCL
^APCDDISP	opt
EOJ^APCDDISP	AMHVRL1
GETVISIT^APCDDISP	AMHVRL1
EN^APCDVD	AMHVDISP
^APCDVDLT	
AMHBHDEL, AMHBHRU, AMHGPCC, AMHGDEL, AMHLE2, AMHPCCL	
EN^APCDVDSG	AMHGR
PRTXT^APCHSUTL	AMHHS, AMHHS1
\$\$CLINIC^APCLV	AMHCDBL, AMHEHR
\$\$PATIENT^APCLV	AMHUTIL, AMHUTIL1, AMHUTIL3
\$\$PRIMPOV^APCLV	AMHGPCC, AMHPCCL
\$\$PRIMPROV^APCLV	
AMHEHR, AMHGDVF1, AMHGPCC, AMHPCCL, AMHPHQM, AMHPHQO, AMHRAS1	
AMHRAS2, AMHRAS31, AMHRAS4, AMHRAS5, AMHRDE1, AMHRDE2	
AMHRDE31, AMHRDE4, AMHRDE5, AMHRDV1, AMHRDV2, AMHRDV31	
	AMHRDV4, AMHRDV5, AMHSC2, AMHVDISP
\$\$VD^APCLV	AMHUTIL, AMHUTIL1, AMHUTIL3
PAT2^ASDI	AMHVRL2
^ASDREG	AMHVAGL
\$\$ICD^ATXCHK	AMHRAS1, AMHRAS2, AMHRAS31
^AUPNPAT	
AMHBHAPI, AMHBS, AMHDPEE, AMHEXD2, AMHEYC1, AMHGBDSP, AMHgom	
AMHLCM, AMHLEI2, AMHLEIV, AMHLEOD, AMHLESA2, AMHLESF, AMHLETR	
AMHLETR1, AMHLETR2, AMHPCCL1, AMHPHQO, AMHPL, AMHPL1, AMHPVDSG	
AMHRLP3, AMHSFR, AMHVD, AMHVDL, AMHVDSG, AMHVDSG1, AMHVRL2	
\$\$AGE^AUPNPAT	
AMHEGS, AMHGDGP, AMHGP, AMHNAVRP, AMHRAS1, AMHRAS2, AMHRAS31	
AMHRAS4P, AMHRAS5, AMHRAS5P, AMHRC5, AMHRDE1, AMHRDE2	
AMHRDE31, AMHRDE4P, AMHRDE5, AMHRDE5P, AMHRDV1, AMHRDV2	
AMHRDV31, AMHRDV4, AMHRDV4P, AMHRDV5, AMHRDV5P, AMHRPTST	

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AMHRSU5 , AMHVRL
$$COMMRES^AUPNPAT    AMHLESF
$$DOB^AUPNPAT
AMHDPEE , AMHLESA2 , AMHLESF , AMHNAVRP , AMHRE1 , AMHRLU2
***** Cross Reference of all Routines ***** JAN 17 ,
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Routine           is Invoked by:
$$DOD^AUPNPAT      AMHEGR , AMHEGR1 , AMHPEDIT
$$HRN^AUPNPAT
AMHBS , AMHDPEE , AMHEGS , AMHEHR , AMHEHR1 , AMHGAFS , AMHGD
AMHGDGP , AMHGOM , AMHGP , AMHLEFP1 , AMHLEP2 , AMHLESA2 , AMHLESF
AMHLETR3 , AMHNAVRP , AMPHQM , AMPHQO , AMHRAS1P , AMHRAS2P
AMHRAS3P , AMHRAS4P , AMHRAS5P , AMHRC5 , AMHRDE1P , AMHRDE2P
                           AMHRDE3P , AMHRDE4P , AMHRDE5P
AMHRDV1P , AMHRDV2P , AMHRDV3P , AMHRDV4P , AMHRDV5P , AMHRE1
AMHRE2 , AMHRNOAT , AMHRNSIG , AMHRNSM , AMRPEC , AMRPPD , AMRPSI
                           AMHSFR , AMHVD , AMHVDL , AMHVRL
$$SEX^AUPNPAT        AMHRAS31
$$SSN^AUPNPAT        AMHRLU2
$$TRIBE^AUPNPAT      AMHLESA2 , AMHLESF
KILL^AUPNPAT
AMHDLOG , AMHDPEE , AMHEGR , AMHEGS , AMHEHR , AMHEKL , AMHEXD
AMHEXRE , AMHEYD , AMHEYRE , AMHEYREX , AMHLCD , AMLEGP1 , AMLELV
AMHLEOD , AMHLEPAT , AMHLESF , AMHNAVR , AMHRC1 , AMHRC4 , AMHRE2
AMHRNOAT , AMHRNS , AMHRNSIG , AMHRNSM , AMRPPD , AMRPSI
                           AMRPSU1 , AMRPSU2 , AMRPSU3
                           AMHSFR , AMHVDISP , AMHVRL
BHHELP^AUPNVMS2     | dd9002011.12
$$OUTBH^AUPNVMSR     | dd9002011.12
BHM^AUPNVMSR         | dd9002011.12
MOD^AUPNVSIT          AMHPCCL
VSIT01^AUPNVSIT       AMHBHAPI
KILL^BDPLINKO         | dd9002011.55
UPDATE^BDPLINKO       | dd9002011.55
FIELDS^BGULIST        AMHBHSC , AMHSC1 , AMHSC2

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
GETVISIT^BSDAPI4     AMHGPPC , AMHPCCL
EN^DDIOL              AMHEGR , AMHEGRPV , AMHLESF , AMHUTIL , AMHUTIL1
^DDS
AMHDPEE , AMHEGR , AMHEGS , AMHEHR , AMHLCD , AMLE3 , AMLEA
AMLEA2 , AMLEAD , AMLEE , AMLEER , AMLENS , AMLEP2 , AMLEP3
                           AMLEP4 , AMHLESF , AMHNAVR , AMHSFR
HLP^DDSUTL
AMLESEA , AMLESED , AMLESEP , AMLESEX , AMLESHF , AMLESM
                           AMHPEDIT , AMHUTIL1
REFRESH^DDSUTL
AMLESEA , AMLESED , AMLESEP , AMLESEX , AMLESHF , AMLESM
REQ^DDSUTL            AMHUTIL

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UNED^DDSUTL	AMHUTIL
\$\$GET^DDSVAL	AMHLEPOV, AMHUTIL, AMHUTIL1
PUT^DDSVAL	AMHUTIL, AMHUTIL1
<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>	
NOTICE^DGSEC4	AMHGP
<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>	
PTSEC^DGSEC4	AMHGP
^DIC	
AMH40ENV, AMHBS, AMHCDBL, AMHDLOG, AMHDPEE, AMHDPP, AMHEGRPV	
AMHEGS, AMHEHR, AMHEHR1, AMHEXDI2, AMHEXDSP, AMHEXPRN	
AMHEXRE1, AMHEXRST, AMHEXTAP, AMHEYDI2, AMHEYDSP, AMHEYPRN	
AMHEYRE1, AMHEYREX, AMHEYRST, AMHEYTAP, AMHFC, AMHGAFS, AMHGOM	
AMHGU, AMHLCD, AMHLE3	
***** Cross Reference of all Routines ***** JAN 17,	
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Routine is Invoked by:	
^DIC	
AMHLEA, AMHLEA1, AMHLEA2, AMHLEAR, AMHLECOC, AMHLEDV, AMHLEER	
AMHLEFP, AMHLEGP, AMHLEGP1, AMHLEI2, AMHLELV, AMHLENS, AMHLEOD	
AMHLEP2, AMHLEPAT, AMHLEPOV, AMHLEPRC, AMHLESF, AMHLESF1	
AMHLETP, AMHLETPS, AMHLETPU, AMHLETR, AMHLETR1, AMHLETR2	
AMHLETR3, AMHN AVR	
AMHPHQM, AMPHQO, AMHPL, AMHPL1, AMHPL2, AMHPST, AMHRAS3	
AMHRAS4, AMHRAS5, AMHRBV, AMHRC1, AMHRC2, AMHRC4, AMHRDE3	
AMHRDE4, AMHRDE5, AMHRDISP, AMHRDV3, AMHRDV4, AMHRDV5, AMHRE1	
AMHRL, AMHRL0, AMHRL01, AMHRNOAT, AMHRNS, AMHRNSIG, AMHRNSM	
AMHRP2, AMHRP3, AMHRP4	
AMHRP7, AMHRP8, AMHRPEC, AMHRPPA, AMHRPSU1, AMHRPSU2, AMHRPT	
AMHRPT1, AMHRSTMP, AMHRSU5, AMHSFR, AMHVD, AMHVDISP, AMHVDL	
AMHVRL,  dd9002011,  dd9002011.01,  dd9002011.02	
dd9002011.03,  dd9002011.04,  dd9002011.05,  dd9002011.06	
dd9002011.08,  dd9002011.09	
dd9002011.11,  dd9002011.12,  dd9002011.13,  dd9002011.51	
dd9002011.55,  dd9002011.56,  dd9002011.6513	
dd9002011.67,  dd9002011.6721,  dd9002011.6771	
dd9002012.2	
FIND^DIC	AMHGT
IX^DIC	
AMH40ENV, AMHRL01, AMHRLD,  dd9002011.08,  dd9002011.12	
LIST^DIC	AMHGT
MIX^DIC1	AMHRAS3, AMHRDE3, AMHRDV3

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FILE^DICN
AMH40ENV , AMHCDBL , AMHCDBL1 , AMHCDBL2 , AMHEGR , AMHEGR1
AMHEGRPV , AMHEHR , AMLCD , AMLEA , AMLEA1 , AMLEA2 , AMLEAR1
AMHLEDV , AMLEGPI , AMLEI , AMLEIC , AMLEIV , AMLENS , AMLENS1
AMLEP2 , AMLEPOV , AMLEPRC , AMLESF , AMLETP1 , AMHNAVR
AMPCCL1 , AMHSFR
YN^DICN
AMHEHR , AMLEA , AMLEA2 , AMHLEDV , AMLEGPI , AMLENS , AMLEP2
AMLESF , AMVRL
DQ^DICQ           AMPLK , AMPPPLK
^DICR
|dd9002011 , |dd9002011.5101 , |dd9002011.65 , |dd9002011.6511
|dd9002011.651111 , |dd9002011.6513 , |dd9002011.651501
|dd9002012.2 , |dd9002013.8
DT^DICRW          AMH40ENV
^DIE
AMH40ENV , AMHCDBL , AMHCDBL1 , AMHCDBL2 , AMHDPEE , AMHEGR
AMHEGR1 , AMHEGRPV , AMHEGS , AMHEHR , AMHEHR1 , AMHESIG , AMHEYREX
AMGVDEL , AMLCD , AMLE3 , AMLEA , AMLEA1 , AMLEA2 , AMLECOC
AMLEDEL , AMHLEDV , AMLEE , AMLEER , AMLEI , AMLEI2 , AMLEIC
AMLEIN , AMLEIV
AMLENS , AMLENS1 , AMLEOD , AMLEP2 , AMLESAN , AMLESF
AMLETPS , AMPCCL , AMPCCL1 , AMPL1 , AMPL2 , AMPREI , AMPREII
AMPREI2 , AMHRL3 , AMHRL4 , AMRSFD , AMRSTMP , AMHSFR
FILE^DIE
AMHEHR , AMGEAD , AMGECM , AMGECOM , AMGEGP , AMGESF , AMHESIG
AMGETP , AMGEVF , AMGSINT , AMGSVF , AMGU
UPDATE^DIE
AMH40ENV , AMGE , AMGEAD , AMGECM , AMGECOM , AMGEGP , AMGESF
AMGETP , AMGEVF , AMGSINT
WP^DIE            AMGU
***** Cross Reference of all Routines ***** JAN 17 ,
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Routine           is Invoked by:
^DIK
AMH40ENV , AMHBHDEL , AMHEGR , AMHEGR1 , AMHEGRPV , AMHEHR , AMHEXDI
AMHEXRST , AMHEYDI , AMHEYREX , AMHEYRST , AMGDTP , AMGE , AMGECM
AMGECOM , AMGEGP , AMGESF , AMGETP , AMGEVF , AMGSCM , AMGSGP
AMGSINT , AMGSSF , AMGSTP , AMGVDEL , AMLCD , AMLEA , AMLEDEL
AMLEI
AMLEIV , AMLEP2 , AMLESF , AMLETN , AMLETP1 , AMLRDEL
AMPCCL , AMPL1 , AMHRL , AMHRLD , AMRPT , AMRSTMP , AMHSFR
ENALL^DIK        AMH40ENV

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IX1^DIK
AMHCDBL1, AMHEGR1, AMHEYREX, AMHLEDV, AMHRL0, AMHRSTMP
DT^DILF
AMHBHR1, AMHBHRP1, AMHBHRP2, AMHBHRP3, AMHBHRP5, AMHBHRP6

AMHBHRP7, AMHBHRP8, AMHBHRP9, AMHBHSC, AMHSC1, AMHSC2
^DIM | dd9002013.3, | dd9002014.11101
EN1^DIP AMHDLOG, AMHEXPRN, AMHEYPRN
$$GET1^DIQ
AMHEGR1, AMHGD, AMHGDA, AMGDDAD, AMHGDCM, AMHGDCOM, AMHGDP

AMHGDINT, AMHGDSF, AMHGDT, AMHGDVF, AMHGDVF1, AMHGDVF2

AMHGESF, AMHGPCC, AMHGPCL, AMHGT, AMHGU, AMHGUA, AMHUTIL
AMHUTIL1
EN^DIQ
AMHEGR, AMHEGR1, AMHEXDSP, AMHEXRST, AMHEYDSP, AMHEYRST
AMHLEIV, AMHRDSP
Y^DIQ | dd9002011.07
EN^DIQ1
AMHEXCP, AMHEXD2, AMHEYCP, AMHRBV1, AMHRLP, AMHRLP3, AMHLP1
AMHRPTP, AMHRPTST, AMHRPTU, AMHUTIL
^DIR
AMHBL, AMHBS, AMHCDBL, AMHDLOG, AMHDMHPL, AMHDPEE, AMHEGR

AMHEGR1, AMHEGRPV, AMHEGS, AMHEHR, AMHEHR1, AMHEXC, AMHEXCP

AMHEXD, AMHEXDI, AMHEXDI2, AMHEXDI3, AMHEXDSP, AMHEXPRN

AMHEXRE, AMHEXRE1, AMHEXRST, AMHEXTAP, AMHEYC, AMHEYCP, AMHEYD
AMHEYDI, AMHEYDI2

AMHEYDI3, AMHEYDSP, AMHEYPRN, AMHEYRE, AMHEYRE1, AMHEYREX

AMHEYRST, AMHEYTAP, AMHFC, AMHFCP, AMHGAFS, AMHGOM, AMLCD

AMHLE, AMHLE2, AMHLE3, AMHLEA, AMHLEA1, AMHLEA2, AMHLEAR

AMHLEAR1, AMHLEDV, AMHLEE, AMHLEER, AMHLEFP, AMHLEFP1
AMHLEFP2, AMHLEFPP, AMHLEGP

AMHLEGP1, AMHLEI, AMHLEI2, AMHLEI3, AMHLEIC, AMHLEIN, AMHLEIV

AMHLEIV3, AMHLEIVP, AMHLELV, AMHLENS, AMHLENS1, AMHLEOD

AMHLEP1, AMHLEP2, AMHLEP4, AMHLEPAT, AMHLEPOV, AMHLESAN

AMHLESF, AMHLESF1, AMHLETP1, AMHLETP3, AMHLETP4, AMHLETPP
AMHLETPS, AMHLETR, AMHLETR1

AMHLETR2, AMHLETR3, AMHLRDSP, AMHNAVR, AMHNAVRP, AMHPACT

AMHPCCCL, AMHPDSM, AMPHPHQM, AMPHHQO, AMHPL1, AMHPL2, AMHPPC

AMHPST, AMHRAGS, AMHRAP2P, AMHRAS1, AMHRAS1P, AMHRAS2

AMHRAS2P, AMHRAS3, AMHRAS31, AMHRAS3P, AMHRAS4, AMHRAS4P
AMHRAS5, AMHRAS5P, AMHRAT2P

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AMHRBV, AMHRBV1, AMHRC1, AMHRC1P, AMHRC2, AMHRC2P, AMHRC3
AMHRC4, AMHRC5, AMHRDE1, AMHRDE1P, AMHRDE2, AMHRDE2P, AMHRDE3
AMHRDE31, AMHRDE3P, AMHRDE4, AMHRDE4P, AMHRDE5, AMHRDE5P
AMHRDISP, AMHRDSP, AMHRDV1, AMHRDV1P, AMHRDV2, AMHRDV2P
AMHRDV3, AMHRDV31, AMHRDV3P
AMHRDV4, AMHRDV4P, AMHRDV5, AMHRDV5P, AMHRE1, AMHRE2, AMHRL
AMHRL0, AMHRL01, AMHRL3, AMHRL4, AMHRLD, AMHRLKUP, AMHRLP2
AMHRNOAT, AMHRNS, AMHRNSIG, AMHRNSM, AMHRP1, AMHRP11, AMHRP2
AMHRP2P, AMHRP3, AMHRP3P, AMHRP4, AMHRP4P, AMHRP5, AMHRP7
AMHRP8, AMHRP8P, AMHRP9
***** Cross Reference of all Routines ***** JAN 17,
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Routine           is Invoked by:
^DIR
AMHRP9P, AMHRPEC, AMHRPPA, AMHRPPD, AMHRPS, AMRPSI, AMRSPSP
AMHRPSU1, AMHRPSU2, AMHRPSU3, AMHRPT, AMHRPT0, AMHRPT1
AMHRPTI, AMHRPTP, AMHRPTU, AMHRSFD, AMHRSTMP, AMHSU5, AMHRTEN
AMHSFR, AMHUTIL1, AMHVAGL, AMHVD, AMHVDL, AMHVRL2, AMHVU
^DIWP           AMHLESF1, AMHLETP4, AMHPDSM, AMHPPC, AMHRLP1
<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
$$CODEN^ICDCODE   AMHLEPOV, AMHPCC1, AMHPL1, AMHUTIL
<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
$$ICDD^ICDCODE   AMH40ENV, AMHEHR
<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
$$ICDDX^ICDCODE   AMHPCC1, AMHPL, AMHPL3, AMHUTIL, AMHUTIL1
<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
$$CPT^ICPTCOD
AMHEXD2, AMHLEFP2, AMHLEFP, AMHNAVRP, AMHRBV1, AMHUTIL1
AMHUTIL2, |dd9002011.04
<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
SENDPAT^LRORD   AMHVRL2
<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
OR^LRRP2         AMHLEE
EN1^SDAM        AMHVRL2
<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
EN^SDCNP        AMHVRL2
<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
RD1^SDDPA       AMHVRL2
<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>

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EN1^SDM          AMHVRL2

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
$$CANDO^TIULP
AMHEHR1,AMHGDVF2,AMHLEFP3,AMHVD,AMHVDMSG,AMHVDMSG1

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
EXTRACT^TIULQ
AMHEHR1,AMHGDVF2,AMHLEFP3,AMHVD,AMHVDMSG,AMHVDMSG1
EN^VALM
AMHBS,AMHDPEE,AMHDVD,AMHEGR,AMHEGS,AMHGOM,AMLCD,AMHLE

AMHLEDV,AMHEI,AMHEI1,AMHEIV,AMHEIVP,AMHLESA1

AMHLESAN,AMHLESF,AMHLETP,AMHPCVD,AMPHQO,AMHPL,AMHRL4
AMHSFR,AMHVAGL,AMHVD,AMHVDL,AMHVRL
TERM^VALM0
AMHDPEE,AMHEGR,AMHEGS,AMLCD,AMHLE,AMHEA,AMHLEDV,AMHLEE

AMHLEGP1,AMHEI,AMHEI2,AMHEIV,AMHEIVP,AMHLESA2

AMHLESAN,AMHLESF,AMHLETP1,AMHLETPU,AMHPL1,AMHPVDSG
AMHRL4,AMHRPT,AMHSFR,AMHVDMSG,AMHVRL
***** Cross Reference of all Routines ***** JAN 17,
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Routine           is Invoked by:
$$FDATE^VALM1      AMHPL3
$$FTIME^VALM1
AMLCD,AMHLE,AMHEA,AMHEI,AMHEIV,AMHEP2,AMHLESAN
AMHLETP,AMHLETP1,AMHPL
$$SETSTR^VALM1
AMHGBDSP,AMHLEFP3,AMHEI2,AMHLESA2,AMHPL,AMHPL3,AMHPVDSG
AMHVD1,AMHVDMSG,AMHVDMSG1
CLEAR^VALM1
AMHBS,AMHDPEE,AMHDVD,AMHEGR,AMHEGS,AMHGOM,AMLCD,AMHLE

AMHEA,AMHLEDV,AMHEI,AMHEI1,AMHLESA1,AMHLESAN,AMHLESF

AMHLETP,AMHPCVD,AMPHQO,AMHPL,AMHRL4,AMHSFR,AMHVAGL
AMHVD,AMHVDL,AMHVRL
FULL^VALM1
AMHBS,AMHDPEE,AMHDVD,AMHEGR,AMHEGR1,AMHEGS,AMHGOM,AMLCD

AMHLE,AMHLE2,AMHEA,AMHLEDV,AMHLEE,AMHEI,AMHEI1

AMHEI2,AMHEI3,AMHEIV,AMHEIV3,AMHEIVP,AMHEOD

AMHEP1,AMHEP2,AMHLESA1,AMHLESAN,AMHLESF,AMHLETP
AMHLETP1,AMHLETPS,AMHPCVD

AMPHQO,AMHPL,AMHPL1,AMHPST,AMHRL4,AMHSFR,AMHVAGL,AMHVD
AMHVDL,AMHVRL,AMHVRL1,AMHVRL2
EN^VALM2
AMHDPEE,AMHEGR,AMHEGR1,AMHEGS,AMLCD,AMHLEDV,AMHEIV
AMHEIVP,AMHLESF,AMHPL1,AMHSFR
^XBCLS            AMHVRL1,AMHVRL2,AMHVU
^XBDBQUE
AMHEGR1,AMHEXC,AMHEYC,AMHGAFS,AMHE3,AMHLEE,AMHEFP

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AMHLEGP , AMHLEI3 , AMHLEIV3 , AMHLELV , AMHLEP1 , AMHLESF1  
AMHLETPU , AMHLETR , AMHLETR1 , AMHLETR2 , AMHLETR3 , AMHN AVR  
AMHPACT , AMHPDSM , AMPHQHM , AMHPPC , AMHPST , AMHRAS1 , AMHRAS2  
AMHRAS3 , AMHRAS4 , AMHRAS5  
AMHRBV , AMHRC1 , AMHRC2 , AMHRC3 , AMHRC4 , AMHRC5 , AMHRDE1  
AMHRDE2 , AMHRDE3 , AMHRDE4 , AMHRDE5 , AMHRDV1 , AMHRDV2 , AMHRDV3  
AMHRDV4 , AMHRDV5 , AMHRE1 , AMHRE2 , AMHRL , AMHRNOAT , AMHRNS  
AMHRNSIG , AMHRNSM , AMHRP2 , AMHRP3 , AMHRP4 , AMHRP5 , AMHRP7  
AMHRP8 , AMHRP9 , AMHRPEC  
AMHRPPA , AMHRPPD , AMHRPS , AMHRPSI , AMHRPSU1 , AMHRPSU2  
AMHRPSU3 , AMHRPT , AMHRSU5  
\$\$VAL^XBDIQ1  
AMHBHAPI , AMHBH RU , AMHCDBL , AMCDBL1 , AMHEGR , AMHEGR1  
AMHEGRPV , AMHEGS , AMHEHR , AMHEHR1 , AMHGAFS , AMHGBDSP , AMHGDINT  
AMHGOM , AMHGPCL , AMHHS , AMLCD , AMLE2 , AMLEDV1 , AMLEFP2  
AMHLEFP4 , AMHLEFP , AMHLEI2 , AMHLEI3 , AMLEIN , AMLEIV  
AMHLEIV3 , AMHLEL , AMHLEP1  
AMHLEP2 , AMHLEPRC , AMHLESEA , AMHLESED , AMHLESEP , AMHLESEX  
AMHLESF , AMHLESF1 , AMHLESHF , AMHLEM , AMHLETP , AMHLETP1  
AMHLETP4 , AMHLETR , AMHLETR1 , AMHLETR2 , AMHLETR3 , AMHN AVR P  
AMHPACT , AMHPCL , AMHPCCL1 , AMHPDSM , AMPHQHM , AMPHQO , AMHPPC  
AMHPST , AMHRAS1 , AMHRAS1P  
AMHRAS2 , AMHRAS2P , AMHRAS31 , AMHRAS3P , AMHRAS4 , AMHRAS4P  
AMHRAS5 , AMHRAS5P , AMHRBV1 , AMHRC1P , AMHRC4 , AMHRC5 , AMHRDE1  
AMHRDE1P , AMHRDE2 , AMHRDE2P , AMHRDE31 , AMHRDE3P , AMHRDE4  
AMHRDE4P , AMHRDE5 , AMHRDE5P , AMHRDV1 , AMHRDV1P , AMHRDV2  
AMHRDV2P , AMHRDV31 , AMHRDV3P  
AMHRDV4 , AMHRDV4P , AMHRDV5 , AMHRDV5P , AMHRE1 , AMHRE2 , AMHRLU2  
AMHRNS , AMHRNSIG , AMHRNSM , AMHRP4P , AMHRPEC , AMHRPPA , AMHRPPD  
AMHRPSI , AMHRPSU1 , AMHRPSU2 , AMHSFR , AMHUTIL , AMHUTIL1  
AMHUTIL3 , AMHVD , AMHVDL , AMHVRL , AMHVRL2  
\*\*\*\*\* Cross Reference of all Routines \*\*\*\*\* JAN 17 ,  
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Routine is Invoked by:  
\$\$VAL^XBDIQ1  
AMHBHAPI , AMHESIG , AMHLEFP2 , AMLEIV , AMLEIV3 , AMHLESED

AMHLESHF , AMHRAS1 , AMHRAS2 , AMHRAS31 , AMHRDE1 , AMHRDE2  
 AMHRDE31 , AMHRPSU1 , AMHRPSU2 , AMHUTIL , AMHUTIL1 , AMHUTIL3  
 ENP^XBDIQ1  
 AMHGBDSP , AMHLEFP2 , AMHLEFP3 , AMHLEI2 , AMHLESA2 , AMHPVDSG  
 AMHVD1 , AMHVDSG , AMHVDSG1  
 ^XBFMK  
 AMHBHRU , AMHCDBL , AMHCDBL1 , AMHCDBL2 , AMHDPEE , AMHEGR , AMHEGR1  
 AMHEGRPV , AMHEGS , AMHEHR , AMHEXD , AMHEYD , AMHEYREX , AMHGPCL  
 AMHLE3 , AMHLEA , AMHLEA1 , AMHLEA2 , AMHLECOC , AMHLEDV , AMHLEGP1  
 AMHLEI , AMHLEI2 , AMHLENS , AMHLEP2 , AMHLEPOV , AMHLEPRC  
 AMHLESAN , AMHLESF  
 AMHLESF1 , AMHN AVR , AMHPCL , AMHPCL1 , AMHPL1 , AMHPL2 , AMHPREI  
 AMHPREI1 , AMHPREI2 , AMHRAS1 , AMHRAS2 , AMHRAS3 , AMHRAS4  
 AMHRAS5 , AMHRDE1 , AMHRDE2 , AMHRDE3 , AMHRDE4 , AMHRDE5 , AMHRDV1  
 AMHRDV2 , AMHRDV3 , AMHRDV4 , AMHRDV5 , AMHRE1 , AMHRPPA , AMHRPSU1  
 AMHRPSU2 , AMHRPSU3  
 AMHRSU5 , AMHSFR  
 \$\$EXTSET^XBFUNC  
 AMHGAFS , AMHLECOC , AMHLEFP1 , AMHLEFP2 , AMHLEFPP , AMHLEIV  
 AMHLESF , AMHLESF1 , AMHLETR , AMHLETR1 , AMHLETR2 , AMHLETR3  
 AMHN AVR , AMHPL , AMHPL3 , AMHRC1P , AMHRC2P , AMHRC4 , AMHRNSIG  
 AMHRNSM , AMHRP2P , AMHRP4P , AMRPEC , AMRPPA , AMHRPSU1  
 AMHRPSU2 , AMHRPSU3 , AMHUTIL  
 AMHVD  
 \$\$PROVAFFL^XBFUNC1 AMHEXD2 , AMHEYC1 , AMHRLP3  
 \$\$PROVCLS^XBFUNC1 AMHRP21 , AMHRP31  
 \$\$PROVCLSC^XBFUNC1 AMHEXD2 , AMHEYC1 , AMHRLP3  
 \$\$PROVINI^XBFUNC1 AMHEXD2 , AMHEYC1 , AMHHS1 , AMHRLP3  
 ^XBGSAVE AMHEXTAP , AMHEYREX , AMHEYTAP , AMHRLP2  
 ^XBKSET  
 AMHBHR1 , AMHBHRP1 , AMHBHRP2 , AMHBHRP3 , AMHBHRP4 , AMHBHRP5  
 AMHBHRP6 , AMHBHRP7 , AMHBHRP8 , AMHBHRP9 , AMHBHTPP  
 ^XBKVAR AMHBHAPI , AMHEXTAP , AMHEYTAP  
 ARRAY^XBLM  
 AMHEHR , AMHLESEA , AMHLESED , AMHLESEP , AMHLESEX , AMHLESHF  
 AMHLESF  
 DIQ^XBLM AMHEGR1 , AMHPL1  
 GUIR^XBLM  
 AMHBHDSP , AMHBHR1 , AMHBHRP1 , AMHBHRP2 , AMHBHRP3 , AMHBHRP4  
 AMHBHRP5 , AMHBHRP6 , AMHBHRP7 , AMHBHRP8 , AMHBHRP9 , AMHBHTPP  
 AMHGR , AMHLEGPP , AMHLEIV3 , AMHLETPS , AMHVAGL , AMHVRL  
 VIEWR^XBLM  
 AMHDPEE , AMHDPP , AMHLEI3 , AMHLEIV3 , AMHLESF , AMHLETP1 , AMHPL1  
 AMHSFR , AMHVRL

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EN^XBNEW
AMHDVD , AMHEGRPV , AMHLE2 , AMHLE3 , AMHLEA , AMHLEA1 , AMHLEA2
AMHLEP2 , AMHLEPOV , AMHLEPRC , AMHLETN , AMHPCVD

EN^XBVK
AMHBHRP4 , AMHBHRP6 , AMHBHRP7 , AMHBHRP8 , AMHBHRP9 , AMHCDBL

AMHDPEE , AMHEGR , AMHEHR , AMHEHR1 , AMHEYEOJ , AMHEYREX , AMHGAFS

AMHGOM , AMHLEA1 , AMHLEA2 , AMHLESF , AMHLETR2 , AMHLETR3 , AMHNAVR

AMHPACT , AMHPDSM , AMPHQHM , AMPHQO , AMHPPC , AMHRAS1 , AMHRAS2
AMHRAS3 , AMHRAS4

AMHRAS5 , AMHRC1 , AMHRC4 , AMHRC5 , AMHRDE1 , AMHRDE2 , AMHRDE3

AMHRDE4 , AMHRDE5 , AMHRDV1 , AMHRDV2 , AMHRDV3 , AMHRDV4 , AMHRDV5

AMHRE1 , AMHRE2 , AMHRNOAT , AMHRNS , AMHRNSIG , AMHRNSM , AMHRP4

AMHRPEC , AMHRPPA , AMHRPPD , AMHRPSI , AMRPSU1 , AMRPSU2
AMRPSU3 , AMRSU5 , AMHSFR
***** Cross Reference of all Routines ***** JAN 17 ,
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Routine           is Invoked by:
EN^XBVK          AMHVRL , | opt
$$DOW^XLFDT     AMHLE
$$FMADD^XLFDT
AMHBHRP2 , AMHEGR1 , AMHEHR1 , AMHGAFS , AMHLESEA , AMHLESED
AMHLESEP , AMHLESEX , AMHLESHF , AMHLEM , AMPHQHM , AMHRAS1
AMHRAS2 , AMHRAS31 , AMHRAS5 , AMHRC4 , AMHRDE1 , AMHRDE2 , AMHRDE31
AMHRDE5 , AMHRDV1 , AMHRDV2 , AMHRDV31 , AMHRDV4 , AMHRDV5 , AMHRE1
AMHRPEC , AMHRPPA

AMRPSU1 , AMRPSU2 , AMRPSU3 , AMRSU5 , AMHSFR , AMHUTIL
$$FMDIFF^XLFDT   AMHLESF , AMHRC1 , AMHRC1P , AMHRPEC , AMHRPSI
$$FMTE^XLFDT
AMHBHRP9 , AMHBS , AMHDLOG , AMHDPEE , AMHEGS , AMHEHR , AMHESIG
AMHEYREX , AMHGAFS , AMHGDFV , AMHGOM , AMHGU , AMHHS , AMLCD
AMHLEDV , AMHLEDV1 , AMHLEER , AMHLEFP1 , AMHLEFP2 , AMHLEFPP
AMHLEGP1 , AMHLEI , AMHLEI3 , AMHLEIV3 , AMHLELV , AMHLEMD , AMHLENS
AMHLEP1 , AMHLEP2 , AMHLEPAT
AMHLESF , AMHLESF1 , AMHLEM , AMHLETP , AMHLETP1 , AMHLETP3
AMHLETPP , AMHLETPU , AMHLETR , AMHLETR1 , AMHLETR2 , AMHNAVRP
AMHPACT , AMHPCCL , AMHPDSM , AMHPEDIT , AMPHQHM , AMPHQO , AMHPL
AMHPL2 , AMHPL3 , AMHPPC , AMHPST , AMHRAS1P , AMHRAS2P , AMHRAS3P
AMHRAS4P , AMHRAS5P
AMHRC4 , AMHRC5 , AMHRDE1P , AMHRDE2P , AMHRDE3P , AMHRDE4P

```

```

AMHRDE5P , AMHRDISP , AMHRDV1P , AMHRDV2P , AMHRDV3P , AMHRDV4P
AMHRDV5P , AMHRE1 , AMHRNOAT , AMHRNS , AMHRNSIG , AMHRNSM , AMHRP4P
AMHRPPA , AMHRPSU1 , AMHRPSU2 , AMHRPSU3 , AMHSU5 , AMHSFR
AMHUTIL3 , AMHVD , AMHVDL
AMHVDSL , AMHVDSL1 , AMHVRL , AMHVRL2
$$FMTH^XLFDT      AMHRLU2
$$HTE^XLFDT       AMHRLU2
$$NOW^XLFDT
AMHGEAD , AMHGECOM , AMHGESF , AMHGESIG , AMHGEVF , AMHLEFP2

AMHLEI3 , AMHLEIV3 , AMHLEP1 , AMHLESF , AMHLETP3 , AMHLETTP
AMHRC5 , AMHSFR , AMHVRL2 , | dd9002011 , | dd9002011.65
$$CJ^XLFSTR      AMH40ENV , AMHRC4
$$REPEAT^XLFSTR
AMHEGRPV , AMHGOM , AMHLEP1 , AMHLETR3 , AMPHQO , AMHRC4 , AMHRPEC
AMHRPPA , AMHSU5 , AMHVRL2 , AMHVU
$$RJ^XLFSTR      AMHRSU5
$$STRIP^XLFSTR
AMHLEIN , AMHRAS1P , AMHRAS2P , AMHRAS3P , AMHRAS4P , AMHRAS5P

AMHRDE1P , AMHRDE2P , AMHRDE3P , AMHRDE4P , AMHRDE5P , AMHRDV1P

AMHRDV2P , AMHRDV3P , AMHRDV4P , AMHRDV5P , AMHRPEC , AMHRPPA
AMHRSU5
$$UP^XLFSTR      AMHGUA , AMHUTIL3 , | dd9002013.3

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
XMZ^XMA2          AMHLEI2 , AMHLEP2 , AMHLETPS
^XMB              AMHEHR , AMHEXDI3 , AMHEYDI3 , AMHPCCCL , AMHPCCCL1
^XMD              AMH40ENV

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
ENL^XMD          AMHLEI2 , AMHLEP2 , AMHLETPS

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
ENT1^XMD          AMHLEI2 , AMHLEP2 , AMHLETPS
***** Cross Reference of all Routines ***** JAN 17 ,
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Routine           is Invoked by:

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
EN^XPAR          AMHPAR

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
EDITPAR^XPAREDIT AMHUTIL1

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
$$VERSION^XPDUTL   AMH40ENV , AMHCDBL , AMHLESF1 , AMHUTIL1

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
MES^XPDUTL        AMH40ENV
SETUP^XQALERT     AMHEHR , AMHEHR1
DISP^XQORM1
AMHBS , AMHDPEE , AMHDVD , AMHEGR , AMHEGS , AMHGOM , AMHLCD , AMHLE

```

```

AMHLEDV, AMHLEI, AMHLEI1, AMHLEIV, AMHLEIP, AMHLESA1
AMHLESAN, AMHLESF, AMHLETP, AMHPCVD, AMHPHQO, AMHPL, AMHPST
AMHRL4, AMHSFR, AMHVAGL, AMHVD, AMHVDL, AMHVRL

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
CNV^XTBASE          AMHRLU2

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
DEC^XTBASE          AMHRLU2
SIG^XUSESIG         AMHEGR, AMHESIG
$$EN^XUSHSH          AMHGUA
HASH^XUSHSHP        AMHGESIG

```

## 6.2 Callable Routines—Published Entry Points

EN^AMHEHR	
EN	; PEP—ADD NEW OR EDIT EXISTING BH RECORD CREATED BY EHR

This entry point is called from the EHR/PCC to the BH link to create a visit in the Behavioral Heath Module.

## 6.3 Exported Options

Table 6-1 shows the exported BHS option names and descriptions.

**Table 6-1: Exported AMH Options**

Option Name	Description
AMH BROWSE VISITS	Browse a Patient's Visits
AMH CODING REVIEW	Coding Review
AMH DE DISP PAT LAST VISIT	Display Patient's Last Behavioral Health Visit
AMH DE DISPLAY MHSS RECORD	Display Behavioral Health Visit Record
AMH DE DISPLAY PCC VISIT	Display a PCC Visit
AMH DE FORM COUNTER	Count Forms Processed By Data Entry
AMH DE LIST RECORDS	List Visit Records, STANDARD Output
AMH DE MENU MORE	Display Record Options
AMH DE MHSS DE-SCREEN MODE	Enter/Edit Visit Data—Full Screen Mode
AMH DE PAT CENT DATA ENTRY	Enter/Edit Patient/Visit Data—Patient Centered
AMH DE PRINT ENCOUNTER FORMS	Print Encounter Form for a Visit
AMH DE UPDATE TREATMENT PLANS	Update BH Patient Treatment Plans
AMH DISPLAY WHO EDITED	Display Log of Who Edited Record
AMH DV SELECTED PATIENTS	List IPV/DV Screenings for Selected Patients
AMH E LOCAL SERVICE SITE	Add/Edit Local Service Sites
AMH E SITE PARAMETERS	Update Site Parameters
AMH EEPC	Edit Other EHR Clinical Problem Code

<b>Option Name</b>	<b>Description</b>
	Crosswalk
AMH EHR EDIT RECORD	Edit BH Data Elements of EHR created Visit
AMH ENTER ADM RECORD	Enter a Brief Administrative Record
AMH ENTER PERSONAL HX FACTORS	Add Personal History Factors to Table
AMH EXPORT CHECK RECORDS	Check Records Before Export
AMH EXPORT DATE RANGE	Re-Export BH Data in a Date Range
AMH EXPORT DISPLAY LOG	Display a Log Entry
AMH EXPORT ERROR DISPLAY	Print Error List for Export
AMH EXPORT GENERATE TXS	Generate BH Transactions for HQ
AMH EXPORT PRINT LOG	Print Export Log
AMH EXPORT QUEUE EXPORT	Behavioral Health Export (QUEUED)
AMH EXPORT RE-GEN TRANS	Re-generate Transactions
AMH EXPORT RESET LOG	Re-set Data Export Log
AMH EXPORT TAPE	Create OUTPUT File
AMH GAF MULTIPLE PATS	GAF Scores for Multiple Patients
AMH GAF OUTCOME MEASURE	GAF Scores for One Patient
AMH GROUP ENTRY	Group Form Data Entry Using Group Definition
AMH LIST VISIT DATES	List all Visit Dates for One Patient
AMH LISTING OF UNSIGNED NOTES	Listing of Visits with Unsigned Notes
AMH M ALCOHOL REPORTS	Alcohol Screening Reports
AMH M CASE REPORTS	Case Status Reports
AMH M DATA ENTRY MENU	Behavioral Health Data Entry Menu
AMH M DEPRESSION REPORTS	Depression Screening Reports
AMH M DV REPORTS	IPV/DV Reports
AMH M EXPORT UTILITY	Export Utility Menu
AMH M MANAGER UTILITIES	Manager Utilities
AMH M PATIENT LISTINGS	Patient Listings
AMH M PRINT TABLES	Print Standard Behavioral Health Tables
AMH M PROBLEM SPECIFIC	Problem Specific Reports
AMH M RECORD/ENCOUNTER REPORTS	Behavioral Health Record/Encounter Reports
AMH M REPORTS	Reports Menu
AMH M RPT TREATMENT PLANS	Treatment Plans
AMH M WORKLOAD REPORTS	Workload/Activity Reports
AMH MAN DELETE REPORT DEF	Delete BH General Retrieval Report Definitions
AMH MENU SCREENING REPORTS	Screening Reports
AMH MENU SUICIDE REPORTS	Suicide Related Reports
AMH P ABUSE	Abuse Report (Age&Sex)
AMH P ACT CLIENT (CASE OPEN)	Active Client List Using Case Open Date
AMH P ACT RPT GARS 1	Activity Report (GARS #1)
AMH P ACT RPT GARS 2	Activity Report by Primary Problem
AMH P AGE/SEX VISIT COUNTS	Patients Seen by Age and Sex (132 column print)
AMH P DESIGNATED PROV LIST	Designated Provider List

<b>Option Name</b>	<b>Description</b>
AMH P DURATION OF CARE	Duration of Care for Cases Opened and Closed
AMH P FREQ ACT	Frequency of Activities
AMH P FREQ ACT CAT	Frequency of Activities by Category
AMH P FREQ PROBLEM CAT	Frequency of Problems by Problem Category
AMH P FREQ PROBLEMS (DSM)	Frequency of Problems
AMH P FREQ PROBLEMS (MH/SS)	Frequency of Problems (Problem Code Groupings)
AMH P NO SHOWS	Listing of No-Show Visits in a Date Range
AMH P OPEN NOT SEEN	Cases Opened But Patient Not Seen in N Days
AMH P PAT ACTIVE CLIENT LIST	Active Client List
AMH P PAT AT LEAST	Patients with AT LEAST N Visits
AMH P PATIENT GEN RETR	Patient General Retrieval
AMH P PATIENT PLACEMENTS	Placements by Site/Patient
AMH P PERSONAL HX PAT LIST	Patient List for Personal Hx Items
AMH P POTENTIALLY BILL VISITS	Potentially Billable Behavioral Health Visits
AMH P PREVENTION ACTIVITIES	Tally of Prevention Activities
AMH P PROB SUICIDE	Suicide Report (Age&Sex)
AMH P PROGRAM ACTIVITY RPTS	Program Activity Time Reports (132 COLUMN PRINT)
AMH P PT W PROB	Listing of Patients with Selected Problems
AMH P RECORD GEN RETRIEVAL	List Behavioral Hlth Records, GENERAL RETRIEVAL
AMH P REPORTS AR CNTS	Activity Record Counts
AMH P SEEN NO CASE	Patients Seen x number of times w/no Case Open
AMH P SUICIDE DELIMITED	Output Suicide Data in Delimited Format
AMH P SUICIDE GEN RET	Listing of Suicide forms by Selected Variables
AMH P SUICIDE POV REPORT	Suicide Purpose of Visit Report
AMH P SUICIDE STANDARD REPORT	Aggregate Suicide Form Data—Standard
AMH P SUICIDE TALLY	Aggregate Suicide Data Report—Selected Variables
AMH P TABLES ACTIVITY	Print Activity Code Table
AMH P TABLES CLINIC	Print Clinic Codes
AMH P TABLES MH/SS PROBLEM DSM	Print Behavioral Health Problem/DSM IV Table
AMH P TABLES MHSS PROB CODES	Print Behavioral Health Problem Codes
AMH P TALLY CASES	Tally Cases Opened/Admitted/Closed
AMH PHQ MULTIPLE PTS	PHQ-2 and PHQ-9 Scores for Multiple Patients
AMH PHQ ONE PATIENT	PHQ-2 and PHQ-9 Scores for One Patient
AMH R EHR NO ACT TIME	Listing of EHR Visits with No Activity Time
AMH R NO SHOW	List NO SHOW Visits for One Patient
AMH RESET PATIENT FLAG FIELD	Re-Set Patient Flag Field Data
AMH RPT TIME IN GRP	Patients seen in groups w/Time in Group
AMH SCHEDULED EHR AT CHECK	Send Alerts for EHR Visits w/o Activity Time
AMH SF BY DATE	Review Suicide Reporting Forms by Date

<b>Option Name</b>	<b>Description</b>
AMH SF BY PATIENT	Update Suicide Reporting Form for a Patient
AMH SUICIDE FORM UPDATE	Suicide Reporting Forms–Update/Print
AMH TP CASE OPEN ON TP	Patients w/Case Open but no Treatment Plan
AMH TP LIST ALL TPS	Print List of All Treatment Plans on File
AMH TP PRINT NEED REVIEWED	Print List of Treatment Plans Needing Reviewed
AMH TP PRINT TP	Display/Print a Treatment Plan
AMH TP PRINT UNRESOLVED	Print List of Treatment Plans Needing Resolved
AMH TP UPDATE	(Add, Edit, Delete) a Treatment Plan
AMH UPDATE USER	Update Locations a User can See
AMH VIEW/UPD DESG PROV	View/Update Designated Provider List
AMH VISIT DISPLAY	Display a PCC Visit
AMHGRPC	AMH GUI Application Context
AMHMENU	Behavioral Health Information System
AMHR AS REPORT TALLY SCR	Tally/List Alcohol Screenings
AMHR AS SELECTED PATIENTS	List all Alcohol Screenings for Selected Patients
AMHR AS TALLY PTS	Tally/List Patients with Alcohol Screening
AMHR AS TALLY PTS ST	Tally/List Pts in Search Template w/Alcohol Screening
AMHR AS TALLY VISIT ST	Tally List all Alcohol Screenings for Template of Pts
AMHR DEP REPORT TALLY SCR	Tally/List Depression Screenings
AMHR DEP SELECTED PATIENTS	List all Depression Screenings / Selected Patients
AMHR DEP TALLY PTS	Tally/List Patients with Depression Screening
AMHR DEP TALLY PTS ST	Tally/List Pts in Search Temp w/Depression Scrn
AMHR DEP TALLY VISIT ST	Tally List all Depression Scrn for Template of Pts
AMHR DV REPORT TALLY SCR	Tally/List IPV/DV Screenings
AMHR DV SELECTED PATIENTS	List all IPV/DV Screenings for Selected Patients
AMHR DV TALLY PTS	Tally/List Patients with IPV/DV Screening
AMHR DV TALLY PTS ST	Tally/List Pts in Search Template w/IPV Screening
AMHR DV TALLY VISIT ST	Tally List all IPV Screenings for Template of Pts

## 7.0 Security Keys

Table 2-1 provides the BHS security keys and their descriptions.

## **8.0 Archiving and Purging**

There is no archiving and purging in this package.

## 9.0 Documentation Resources

This section describes a few methods to generate online technical documentation.

### 9.1 How to Generate Online Documentation

The file number range for this package is 9002011–9002020. The namespace is AMH. All templates, routines, screen forms, and so on. begin with AMH.

This section describes some methods by which users can generate IHS BHS technical documentation. Online technical documentation pertaining to the IHS BH software, in addition to that located in the help prompts and on the help screens throughout the IHS BH package, can be generated through the use of several Kernel options. These include, but are not limited to, the sections that follow.

### 9.2 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.

#### 9.2.1 %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 RPMS CLINICAL Reporting package, specify the AMH namespace at the “Routine(s)?>” prompt.

### **9.2.2 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 BH options, you must specify the AMH namespace.

### **9.2.3 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 BH options, see Section 6.3, Exported Options.

### **9.2.4 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 AMH–BH files, see Section 4.0, Files and Tables.

## 9.3 Online Help

In addition to system documentation, RPMS includes special help displays for most menu options and data entry prompts. Typing a question mark (?) at the “Select . . . Option” prompt displays information related to the current option, as in the following table.

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

## 10.0 SAC Requirements

This program uses a standard global for export of data to the Area Office. The global is called ^BHSXDATA (and is killed at the root level in various routines).

The kill of these unsubscripted globals has been approved by the Standards and Conventions committee.

## 11.0 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 presorted 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 two to four alpha characters that are assigned by the database administrator to a software application.

**Option**

An entry in the Option file. As an item in 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, noninteractively, by TaskMan.

**Patient Care Component (PCC)**

The central repository for data in the Resource and Patient Management System.

**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.

**Caret (^)**

A circumflex, also known as an “up hat,” that is used as a piece delimiter in a global. The caret 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 three 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.

## 12.0 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](mailto:support@ihs.gov)