## Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Change</th>
<th>Project Manager</th>
<th>Technical Writer</th>
</tr>
</thead>
</table>
| August 2014      | 1.2     | Updated Title page  
Updated Revision History, p. i-ii  
Updated Table of Contents, pp. iii-iv  
Changed ICD9 reference to ICD on page 19. | T. Bennett, VA PM;  
D. Getman, HP PM | BobThomas / Ellen Phelps |
| 29 February 2012 | 1.1     | Added table “MHA3 Patch YS*5.01*103 exports the following folders and files” to page 14 | Heather Lewis | MHE-OM Developer Team, Susan Stephens |
| 13 February 2012 | 1.0     | Removed “YS GAF Score Sent” from the mail group list.  
Final version. Peer review done and accepted | Heather Lewis | MHE-OM Team, Susan Stephens |
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| 2 February 2012  | 0.4     | Content from Security Guide incorporated into document.  
Document renamed to reflect change. | Heather Lewis | MHE Developer Team, Susan Stephens |
| 23 January 2012  | 0.3     | Updated by developers. Obsolete content deleted. | Heather Lewis | MHE Developer Team, Susan Stephens |
| 7 January 2012   | 0.2     | Format Changes | Heather Lewis | Susan Stephens |
| 7-Jul-11         | 0.1     | Initial Draft | Heather Lewis | MHE-OM Team |
(This page included for two-sided copying.)
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Introduction

The Mental Health Technical Manual V. 5.01 is designed as a reference manual to provide a technical description of the Mental Health package for the Department of Veterans Affairs Medical Center (VAMC) Information Resource Management Service (IRMS), Automated Data Processing Application Coordinators (ADPAC), and Clinical Coordinators. For more information regarding options and menus, please see the Mental Health User Manual V. 5.01.

Overview

The Mental Health V. 5.01 package is designed to provide a means of rapidly gathering, storing, and reporting clinical information for patients receiving mental health treatment and/or assistance with vocational issues. The clinical information stored in the VistA database is readily accessible to clinical staff throughout the various Mental Health Treatment Service areas and other clinics in the Medical Center. It can also be sent to enterprise storage facilities such as the Austin Information Technology Center (AITC).

Software and Manual Retrieval

The following software and documentation files are exported as part of Mental Health patch YS*5.01*103:

<table>
<thead>
<tr>
<th>File Name</th>
<th>Contents</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>YS_501_103.ZIP</td>
<td>All software and manuals for this patch</td>
<td>Binary</td>
</tr>
<tr>
<td>YS_501_103.KID</td>
<td>MHA Server Components</td>
<td>ASCII</td>
</tr>
<tr>
<td>YS_501_103_Setup.exe</td>
<td>Mental Health Assistant. This file is the complete install for the Mental Health Assistant GUI Version 1.0.3.57</td>
<td>Binary</td>
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<tr>
<td></td>
<td>YS_MHA.exe</td>
<td></td>
</tr>
<tr>
<td></td>
<td>YS_MHA_A.dll</td>
<td></td>
</tr>
<tr>
<td></td>
<td>YS_MHA_AUX.dll</td>
<td></td>
</tr>
<tr>
<td></td>
<td>borlndmm.dll</td>
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</tr>
<tr>
<td>YS501103_MHA3_IG.PDF</td>
<td>YS_MHA3 Installation Guide</td>
<td>Binary</td>
</tr>
<tr>
<td>YS501103_MHA3_IG.DOC</td>
<td>YS_MHA3 Installation Guide</td>
<td>Binary</td>
</tr>
<tr>
<td>YS501103_MHA3_UM.PDF</td>
<td>YS_MHA3 User Manual</td>
<td>Binary</td>
</tr>
</tbody>
</table>
The software files are available on the following OI Field Offices' [ANONYMOUS.SOFTWARE] directories. Use the following FTP address to connect to the first available FTP server:

download.vista.med.va.gov

<table>
<thead>
<tr>
<th>OIFO</th>
<th>FTP Address</th>
<th>Directory</th>
</tr>
</thead>
<tbody>
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<td>ftp.fo-albany.med.va.gov</td>
<td>anonymous.software</td>
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<tr>
<td>Hines</td>
<td>ftp.fo-hines.med.va.gov</td>
<td>anonymous.software</td>
</tr>
<tr>
<td>Salt Lake City</td>
<td>ftp.fo-slc.med.va.gov</td>
<td>anonymous.software</td>
</tr>
</tbody>
</table>
VistA Intranet

Refer to the Web sites listed below when you want to receive more background and technical information about the Mental Health package v 5.01, and to download this manual and related documentation.

Online Documentation for this product is available at: http://www.va.gov/vdl/. This website is the VistA Documentation Library (VDL), which has a listing of all the software manuals for VistA. Click on the Mental Health link, and it will take you to the Mental Health v 5.01 documentation.

Screen Displays

Before installing Mental Health package v 5.01, review this section to learn the many conventions used throughout this guide.

- **Keyboard Responses**: Keys provided in boldface, within the copy, help you quickly identify what to press on your keyboard to perform an action. For example, when you see `enter` in the copy, press this key on your keyboard.

- **Screen Captures**: Provide “shaded” examples of what you will see on your computer screen, and possible user responses. The computer dialogue appears in Courier font.

- **Notes**: Provided within the steps describe exceptions or special cases about the information presented. They reflect the experience of our staff, developers, and testers.

  **Note**: This *boxed* element highlights special details about the current topic.

- **Other Names**: File and field names, and Security keys provided in uppercase. For example, you may select a patient's name from the PATIENT file (#2).

- **Menu Options**: Provided in italics. For example, you may establish Electronic Signatures Codes using the Kernel Electronic Signature code Edit [XUSESIG] option.

Implementation & Maintenance

Minimum Requirements

Before installing Mental Health package v 5.01, make sure that your system includes the following Department of Veterans Affairs (VA) software packages and versions (those listed or higher).

<table>
<thead>
<tr>
<th>Application Name</th>
<th>Minimum Version Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPRS</td>
<td>28</td>
</tr>
</tbody>
</table>
Routines and Checksums

The Calculate and Show Checksum Values [XTSUMBLD-CHECK] menu option can be used as shown below to display a list of checksums for Mental Health package V. 5.01. The Mental Health routines are in the YS* and YT* namespaces.

Select Programmer Options Option: Calculate and Show Checksum Values
This option determines the current Old (CHECK^XTSUMBLD) or New (CHECK1^XTSUMBLD) logic checksum of selected routine(s).

Select one of the following:
1. Old
2. New

New or Old Checksums: New// 2 New
New CheckSum CHECK1^XTSUMBLD:
This option determines the current checksum of selected routine(s).

The Checksum of the routine is determined as follows:

1. Any comment line with a single semi-colon is presumed to be followed by comments and only the line tag will be included.

2. Line 2 will be excluded from the count.

3. The total value of the routine is determined (excluding exceptions noted above) by multiplying the ASCII value of each character by its position on the line and position of the line in the routine being checked.

Select one of the following:
P Package
B Build
Build from: Package

All Routines? No => <ret> No
Routine: YS*
Routine: YT*
Routine:
Routine Descriptions

To obtain a brief description for all Mental Health routines, use the First Line Routine Print [XU FIRST LINE PRINT] menu option. Including the second line in the report will show which patches have made changes to the routine. This menu option is part of Programmer Options [XUPROG] on the Routine Tools [XUPR-ROUTINE-TOOLS] menu.

Files

The following is a listing of the files exported with Mental Health package v. 5.01:

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<th>File Name</th>
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<td>^YTT(601,</td>
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<td>PSYCH INSTRUMENT PATIENT</td>
<td>^YTD(601.2,</td>
</tr>
<tr>
<td>601.3</td>
<td>COPYRIGHT HOLDER</td>
<td>^YTT(601.3,</td>
</tr>
<tr>
<td>601.4</td>
<td>INCOMPLETE PSYCH TEST PATIENT</td>
<td>^YTD(601.4,</td>
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<td>MH MULTIPLE SCORING</td>
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<td>MH TESTS AND SURVEYS</td>
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<td>601.72</td>
<td>MH QUESTIONS</td>
<td>^YTT(601.72,</td>
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<td>MH INTRODUCTIONS</td>
<td>^YTT(601.73,</td>
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<td>MH RESPONSE TYPES</td>
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<td>MH RULES</td>
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<td></td>
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<td>ASI QUICK FORM</td>
<td>^YSTX(604.66,</td>
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</tbody>
</table>
File Descriptions

For a complete description of each file and fields, use the List File Attributes [DILIST] option of the VA File Manager. See the list above for the file names and numbers.
# VA File Manager Access Codes

This list shows all Mental Health package files and their VA File Manager access codes.

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</tr>
<tr>
<td>ASI PATIENT RATING SCALE</td>
<td>604.45</td>
<td>---------------</td>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASI ROUTE OF ADMINISTRATION</td>
<td>604.48</td>
<td>---------------</td>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASI FAMILY HX CODES</td>
<td>604.5</td>
<td>---------------</td>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASI FOLLOW UP</td>
<td>604.55</td>
<td>---------------</td>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASI QUICK FORM</td>
<td>604.66</td>
<td>---------------</td>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Pointer Relations**

Use the Map Pointer Relations [DI DDMAP] option to create a visual representation of the file pointer relationships.

**Exported Options**

The menu and options exported by the Mental Health package V. 5.01 are located in the YS* and YT* namespaces. Individual options can be viewed by using the Kernel option XUINQUIRE (Inquire).

**Mental Health Menu Distributions**

The following is a display of the options in the Mental Health V. 5.01 package.

**Mental Health [YSUSER] Menu**

The Mental Health [YSUSER] menu is the Mental Health package primary menu. This menu contains two options.

After you select the Mental Health [YSUSER] menu, you will see a display similar to the one below. Assignment of privileges will determine what options are available for your use.

```
** Mental Health version 5.01 **

1 Clinical Record ...
6 Global Assessment of Functioning ...
```

Each of the options listed submenus that lead to other options and menus. These are described below.

**NOTE:** Functionality within some options is controlled by security keys. See the Security Key section for a complete description of the keys.
Clinical Record [YSCLINRECORD]

The Clinical Record [YSCLINRECORD] menu includes options and menus that allow you to access and input patient data.

*** MENTAL HEALTH ***
CLINICAL RECORD

3      Diagnosis ...
13     Seclusion/Restraint ...

Diagnosis [YSDIAG]

1      Enter Diagnosis
2      Print Diagnoses
3      Print DXLS History

Seclusion/Restraint [YSSR SEC/RES]

The Seclusion/Restraint [YSSR SEC/RES] menu includes options for information regarding seclusion/restraint. If there are patients in the Seclusion /Restraint files, you will see the following heading above the menu.

The following patient(s) are currently listed as being in Seclusion/Restraint:

<table>
<thead>
<tr>
<th>PATIENT</th>
<th>SSN</th>
<th>DATE &amp; TIME</th>
<th>ORDERED BY</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>YSPATIENT,ONE</td>
<td>xxxx</td>
<td>* JAN 21, 2012@14:42</td>
<td>YSPROVIDER,ONE</td>
<td>2400:7</td>
</tr>
</tbody>
</table>

* Written order required.

1      Entry of Patient to Seclusion/Restraint
2      Release of Patient from Seclusion/Restraint
3      Fifteen-Minute Check
4      Seclusion/Restraint Report Utilities ...

Seclusion/Restraint Report Utilities [YSSR REPORTS]

The Seclusion/Restraint Report Utilities [YSSR REPORTS] menu includes options to display Seclusion/Restraint information in various formats.

1      MONTHLY..Monthly Report (VA Form 10-2683)
Global Assessment of Functioning

The Global Assessment of Functioning [YSGAF MAIN] menu is the top menu to enter, graph and print GAF scores. These scores are equivalent to the DSM IV Axis 5 diagnosis.

1 Enter GAF by Clinic Visit
2 Print GAF's by Clinic/Date
3 Single Patient GAF Entry
4 Historical GAF listing
5 Edit/mark errors on GAF

MHS Manager

The MHS Manager [YSMANAGER] menu is exported with the Mental Health package; it is typically assigned to a user's secondary menu. This menu provides managerial utilities such as the Psychological Test Utilities that should be assigned only to individuals who are responsible for maintaining the Mental Health software.

*** MENTAL HEALTH ***
MHS MANAGER FUNCTIONS

2 Mental Health System site parameters ...
3 MHA2 Psych test utilities ...
5 Seclusion/Restraint Management Utilities ...
7 MHA3 Utilities ...

Mental Health System site parameters

The Mental Health System site parameters [YS SITE PARAMETERS] menu includes options for use by the Mental Health Application Coordinator. Through it, site-specific files are maintained by the coordinator.

REASONS......Edit S/R Reasons File
CATEGORY......Edit S/R Category File
RELEASE......Edit S/R Release Criteria File
ALTERNATIVES.Edit S/R Alternatives File
CHECKLIST.....Edit S/R Checklist File
INSTRUMENT...Edit Instrument Restart Day Limit
The MHA2 Psych test utilities [YSUTIL] menu includes options to access the psych testing utilities options. This is a legacy option and does not affect MHA3.

*** LEGACY Mental Health ***
MHA2 Utilities

2 Audit test/interview data
3 Check Psych Data Base
6 Delete Patient Data
7 Print test/interview items
8 Delete incomplete tests/interviews

Seclusion/Restraint Management Utilities


MHS Manager Functions

1 Review of Seclusion/Restrainment Action
2 Written Order Edit
3 Edit Seclusion/Restraint Entry
4 Delete Seclusion/Restrainment Entry

MHA3 Utilities

The MHA3 Utilities [YTQ MHA3 MENU] menu includes options for MHA3 settings and utilities.

*** Mental Health ***
MHA3 Utilities

1 Print Test Form
2 Detailed Definition
3 Delete Patient Data
4 Stop/Re-Start Progress Notes for an Instrument
5 Exempt Test
6 Test Usage
7 XML Output
Menu Diagrams

The options comprising the Mental Health package are arranged on menus according to functionality. The Mental Health [YSUSER] option is used by most Mental Health package users. The MHS Manager [YSMANAGER] menu is for supervisors. Use the Menu Diagrams [XQDIAGMENU] option to create a visual representation of the menu structure.

Mental Health Protocols (file #101):

YS GAF                  YS GAF A08 SERVER
YS GAF A08 CLIENT       YS GAF A08 CLIENT
YS MHA A08 CLIENT       YS MHA A08 CLIENT
YS MHA A08 EVENT

Remote Procedure Calls

The Mental Health V. 5.01 Remote Procedure Calls (RPC’S) are in the YS* and YT* namespaces. Use the FileMan Print functionality to find and display the entries in the REMOTE PROCEDURE file (#8994).

Database Integration Agreements

To view the details of a Database Integration Agreements (DBIA) use the VA Forum option “Inquire to an Integration Control Registration” to display the DBIAS where the Mental Health package is the custodial or the subscribing package.

External Relations

The VistA Mental Health Assistant (MHA) is the graphical user interface (GUI) for the VistA Mental Health package. MHA was developed to create an effective and efficient tool for all clinicians and their patients to use for the administration and scoring of assessment instruments and interviews. Additionally, results are displayed in report and graphical formats. MHA supports mental health assessments (e.g., psychological testing, structured interviews, questionnaires, etc.) that are not available elsewhere in the Computerized Patient Record System (CPRS)/Veterans Information System and Technology Architecture (VistA).

To better meet the needs of clinicians and patients in different treatment programs, particularly in non-traditional settings, MHA can now be run in a standalone mode to administer instruments offline for later
uploading to VistA. For detailed instructions and requirements installing and implementing the MHA Graphical User Interface (GUI) software application, see the MHA3 Installation Guide.

**Non-M Software Distributed with Mental Health Assistant 3 (MHA3)**

Here are typical examples of the storage locations for the MHA3 files (executable, DLL and other supporting files) installed on a workstation:

C:\Program Files\Vista\YS\MHA3

YS_MHA.exe
YS_MHA.HLP (From Patch YS*5.01*85)
YS_MHA.JCF (From Patch YS*5.01*85)
Borlndmm.dll
Uninst000.dat
uninst000.exe

C:\Program Files\Vista\Common Files

YS_MHA_A.dll
YS_MHA_AUX.dll

MHA3 Patch YS*5.01*103 exports the following folders and files:

<table>
<thead>
<tr>
<th>FILE NAMES</th>
<th>CONTENTS</th>
<th>RETRIEVAL FORMATS</th>
</tr>
</thead>
<tbody>
<tr>
<td>YS_501_103.ZIP</td>
<td>Include all software and manuals for patch YS<em>5.01</em>103</td>
<td>BINARY</td>
</tr>
<tr>
<td>YS_501_103.KID</td>
<td>MHA Server Components</td>
<td>ASCII</td>
</tr>
<tr>
<td>YS_501_103_SETUP.exe</td>
<td>Mental Health Assistant</td>
<td>BINARY</td>
</tr>
<tr>
<td></td>
<td>YS_MHA.exe</td>
<td>This file is the complete install for the Mental Health Assistant GUI Version 1.0.3.58, client.</td>
</tr>
<tr>
<td></td>
<td>YS_MHA_A.dll</td>
<td></td>
</tr>
<tr>
<td></td>
<td>YS_MHA_AUX.dll</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Borlndmm.dll</td>
<td></td>
</tr>
<tr>
<td>YS_MHA.exe</td>
<td>MHA3 Executable 1.0.3.58 2/13/2012 10:12am</td>
<td>BINARY</td>
</tr>
<tr>
<td>YS_MHA_A.dll</td>
<td>DLL interface to Clinical Reminders functions in CPRS. This DLL is deployed to C:\Program Files\vista\Common Files 1.0.3.45 12/19/2011 8:13am</td>
<td>BINARY</td>
</tr>
<tr>
<td>File Name</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>YS_MHA_AUX.dll</td>
<td>Required by YS_MHA_A.DLL and YS_MHA.exe. This DLL is deployed to C:\Program Files\vista\Common Files 1.0.3.1 2/2/2012 10:25am</td>
<td></td>
</tr>
<tr>
<td>BINARY</td>
<td>DLL used by MHA3 for scoring complex instruments.</td>
<td></td>
</tr>
<tr>
<td>YS501103_MHA3_IG.pdf</td>
<td>Mental Health Assistant Version 3 (MHA3) Installation Guide Patch YS<em>5.01</em>103</td>
<td></td>
</tr>
<tr>
<td>BINARY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YS501103_MHA3_IG.doc</td>
<td>Mental Health Assistant Version 3 (MHA3) Installation Guide Patch YS<em>5.01</em>103</td>
<td></td>
</tr>
<tr>
<td>BINARY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YS501103_MHA3_UM.pdf</td>
<td>Mental Health Assistant Version 3 (MHA3) User Manual Patch YS<em>5.01</em>103</td>
<td></td>
</tr>
<tr>
<td>BINARY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YS501103_MHA3_UM.doc</td>
<td>Mental Health Assistant Version 3 (MHA3) User Manual Patch YS<em>5.01</em>103</td>
<td></td>
</tr>
<tr>
<td>BINARY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YS501103_MHA3_RN.pdf</td>
<td>Mental Health Assistant Version 3 (MHA3) Release Notes Patch YS<em>5.01</em>103</td>
<td></td>
</tr>
<tr>
<td>BINARY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YS501103_MHA3_RN.doc</td>
<td>Mental Health Assistant Version 3 (MHA3) Patch Release Notes</td>
<td></td>
</tr>
<tr>
<td>BINARY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MH_TM.pdf</td>
<td>Mental Health Version 5.01 Technical Manual</td>
<td></td>
</tr>
<tr>
<td>BINARY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MH_TM.doc</td>
<td>Mental Health Version 5.01 Technical Manual</td>
<td></td>
</tr>
<tr>
<td>BINARY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Borlndmm.dll</td>
<td>DLL used by Delphi applications. Installed in same directory as YS_MHA.exe. 10.0.2.2288.42451</td>
<td></td>
</tr>
<tr>
<td>BINARY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YS50185_SD_SETUP_1_0_2_77.EXE;1</td>
<td>Directory VA4$:[ANONYMOUS.SOFTWARE_ARCHIVE]1551 7-JAN-2008 18:22:42</td>
<td></td>
</tr>
<tr>
<td>BINARY</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Mental Health Remote Procedure Context Option**

The OPTION file (#19) entry “YS BROKER1 version 1.0.3.45–1.0.3.45–1.0.3.45” [YS BROKER1] provides the context necessary to interface the VistA Mental Health Assistant Version 3 application to the VistA database via Remote Procedure Calls (RPC’s).

**MHA3 Server Options**

The server options being used in the Mental Health package V. 5.01:

**Clozapine Data Server [YSCLSERVER]**

**DESCRIPTION:** This is a server to allow the National Clozapine Coordinating Center (NCCC) in Dallas to authorize Clozapine registration numbers for use at individual sites.

**ROUTINE:** YSCLSERV  
**SERVER ACTION:** RUN IMMEDIATELY

**Mental Health Test Usage Server [YS TEST USAGE]**

**DESCRIPTION:** Used by the National Mental Health Strategic Healthcare Group to determine the annual psychological test usage by site. This option reports the number of each test by station within any given time period.

The MAILMAN message must be in FILEMAN date format 3031001^3040930  
**ROUTINE:** YSTUSE  
**SERVER ACTION:** RUN IMMEDIATELY
Server test usage MHA3 stats [YTQTUSE]

DESCRIPTION: *** MHA3 *** Used by the National Mental Health Strategic Healthcare Group to determine the annual psychological test usage by site. This option reports the number of each test by station within any given time period.

The MAILMAN message must be in FILEMAN date format 3031001^3040930
ROUTINE: YTQTUSE SERVER ACTION: RUN IMMEDIATELY

Remote Systems

All Global Assessment of Functioning (GAF) scores entered through the Mental Health GAF form are dynamically sent to the National Patient Care Database (NPCD) at the Austin Information Technology Center (AITC).

Mental Health Entries in the HL LOGICAL LINK file (#870):

YS GAF-SND
DEVICE TYPE: N TIME STOPPED: MAR 16, 2011@15:49:59 SHUTDOWN LLP ?: YES
MESSAGE NUMBER: 1 STATUS: PENDING

Mental Health entries in the HL7 APPLICATION PARAMETER file (#771):

NAME: YS GAF
MAIL GROUP: YS GAF TO NPCD COUNTRY CODE: USA

ACTIVE/INACTIVE: ACTIVE

NAME: YS MHA
MAIL GROUP: YS MHA-MHNDB COUNTRY CODE: USA
HL7 FIELD SEPARATOR: |
HL7 MESSAGE: ADT ACKMHA^YTQHL7
HL7 SEGMENT: PID 1,2
HL7 SEGMENT: MSH
HL7 SEGMENT: MSA
HL7 ENCODING CHARACTERS: ~^&
PROCESSING ROUTINE: FIELDS USED IN THIS SEGMENT: 1
FIELDS USED IN THIS SEGMENT: 1,3,7,8,9,10
## Mental Health File Relationships

Files accessed by the Mental Health package V. 5.01:

<table>
<thead>
<tr>
<th>File #</th>
<th>File Name</th>
<th>Package</th>
<th>Agreement Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>.5</td>
<td>FUNCTION file</td>
<td>KERNAL</td>
<td>Supported reference</td>
</tr>
<tr>
<td>2</td>
<td>PATIENT file</td>
<td>REGISTRATION</td>
<td>Read Only, Supported reference &amp; DBIA #87</td>
</tr>
<tr>
<td>3.1</td>
<td>TITLE file</td>
<td>KERNEL</td>
<td>Pointed to by File #200, Read only Reference</td>
</tr>
<tr>
<td>4</td>
<td>INSTITUTION file</td>
<td>KERNEL</td>
<td>Supported reference, Read only</td>
</tr>
<tr>
<td>5</td>
<td>STATE file</td>
<td>KERNEL</td>
<td>Supported reference, Read only</td>
</tr>
<tr>
<td>8</td>
<td>ELIGIBILITY CODE</td>
<td>REGISTRATION</td>
<td>DBIA #87</td>
</tr>
<tr>
<td>13</td>
<td>RELIGION</td>
<td>REGISTRATION</td>
<td>DBIA #277</td>
</tr>
<tr>
<td>19.1</td>
<td>SECURITY KEY</td>
<td>MENU DRIVER</td>
<td>Supported reference</td>
</tr>
<tr>
<td>22</td>
<td>POW PERIOD</td>
<td>REGISTRATION</td>
<td>DBIA #277</td>
</tr>
<tr>
<td>23</td>
<td>BRANCH OF SERVICE</td>
<td>REGISTRATION</td>
<td>DBIA #277</td>
</tr>
<tr>
<td>24</td>
<td>NON-VETERAN CLASS</td>
<td>REGISTRATION</td>
<td>DBIA #277</td>
</tr>
<tr>
<td>25</td>
<td>TYPE OF DISCHARGE</td>
<td>REGISTRATION</td>
<td>DBIA #277</td>
</tr>
<tr>
<td>31</td>
<td>DISABILITY CONDITION</td>
<td>REGISTRATION</td>
<td>DBIA #277</td>
</tr>
<tr>
<td>35</td>
<td>OTHER FEDERAL AGENCY</td>
<td>REGISTRATION</td>
<td>DBIA #277</td>
</tr>
<tr>
<td>36</td>
<td>INSURANCE COMPANY</td>
<td>REGISTRATION</td>
<td>DBIA #277</td>
</tr>
<tr>
<td>37</td>
<td>DEPOSITION</td>
<td>REGISTRATION</td>
<td>DBIA #277</td>
</tr>
<tr>
<td>41.1</td>
<td>SCHEDULED ADMISSION</td>
<td>REGISTRATION</td>
<td>DBIA #87</td>
</tr>
<tr>
<td>41.9</td>
<td>CENSUS file</td>
<td>SCHEDULING</td>
<td>DBIA #47</td>
</tr>
<tr>
<td>42</td>
<td>WARD LOCATION file</td>
<td>SCHEDULING</td>
<td>Support reference, Read only</td>
</tr>
<tr>
<td>42.4</td>
<td>SPECIALITY file</td>
<td>REGISTRATION</td>
<td>DBIA #277</td>
</tr>
<tr>
<td></td>
<td>HOSPITAL LOCATION</td>
<td>SCHEDULING</td>
<td>Support reference, Read only</td>
</tr>
<tr>
<td>---</td>
<td>------------------</td>
<td>------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>44</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>PTF (Patient Treatment file)</td>
<td>DRG GROUPER REGISTRATION</td>
<td>DBIA #27 &amp; #87 Support reference</td>
</tr>
<tr>
<td>45.7</td>
<td>TREATING SPECIALTY file</td>
<td>REGISTRATION</td>
<td>DBIA #277</td>
</tr>
<tr>
<td>50</td>
<td>DRUG file</td>
<td>OUTPATIENT PHARMACY</td>
<td>DBIA #221</td>
</tr>
<tr>
<td>52</td>
<td>PRESCRIPTION file</td>
<td>OUTPATIENT PHARMAHCY</td>
<td>DBIA #276</td>
</tr>
<tr>
<td>52.5</td>
<td>RX SUSPENSE file</td>
<td>OUTPATIENT PHARMACY</td>
<td>DBIA #276</td>
</tr>
<tr>
<td>55</td>
<td>PHARMACY PATIENT file</td>
<td>OUTPATIENT PHARMACY</td>
<td>DBIA #276</td>
</tr>
<tr>
<td>80</td>
<td>ICD DIAGNOSIS file</td>
<td>DRG</td>
<td>Support reference, Read only</td>
</tr>
<tr>
<td>80.1</td>
<td>ICD OPERATION/PROCEDURE</td>
<td>DRG</td>
<td>Support reference, Read only</td>
</tr>
<tr>
<td>200</td>
<td>NEW PERSON file</td>
<td>KERNEL</td>
<td>Support reference</td>
</tr>
<tr>
<td>211.6</td>
<td>NURSTOUR of DUTY file</td>
<td>NURSING</td>
<td>DBIA #278</td>
</tr>
<tr>
<td>405</td>
<td>PATIENT MOVEMENT</td>
<td>PIMS</td>
<td>Support reference</td>
</tr>
<tr>
<td>801.41</td>
<td>REMINDER DIALOG</td>
<td>Clinical Reminders</td>
<td>Supported reference</td>
</tr>
<tr>
<td>801.43</td>
<td>REMINDER FINDING ITEM PARAMETER</td>
<td>Clinical Reminders</td>
<td>Supported reference</td>
</tr>
</tbody>
</table>

**Mental Health MAIL GROUP file (#3.8) Entries**

**YS ASI PERFORMANCE MEASURES** - Members of this mail group will be used to receive the ASI Case Finder Report.

**YS GAF TO NPCD** - This mail group is being used by Mental Health to transmit data to the National Patient Care Database via HL7.

REMOTE MEMBER: [XXX@Q-NPT.MED.VA.GOV](mailto:XXX@Q-NPT.MED.VA.GOV)
**YS GAF TRANSMISSION ACK** - This mail group will receive a message when a GAF score is transmitted to the National Patient Care Database or an error in the transmission has occurred.

**YS MHA-MHNDB** - This group receives error messages from the HL7 system when problems arise, sending messages to the Mental Health National database.

**YS PSYCHTEST** - Used to notify clinicians when tests and interviews are administered to patients at the requests of someone other than the person administering the test.

### Archiving

Data archiving capabilities are not currently available for the Mental Health package.

### Package Security

Security in this package is controlled almost exclusively by the menu option that is assigned to a person. Deletion of entries in many Mental Health files is prohibited under ordinary conditions.

### Security Keys (file #19.1)

Allocate the following security keys to appropriate site personnel:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YSCL AUTHORIZED</td>
<td>The presence of this key designates an authorized Clozapine Provider.</td>
</tr>
<tr>
<td>YSD</td>
<td>Allows verification of ICD diagnoses. This is a clinical privilege. The chief of psychiatry will determine who may have this key.</td>
</tr>
<tr>
<td>YSP</td>
<td>Provides access to psychological test options. The Chief of Psychology Service will determine who may have this key.</td>
</tr>
<tr>
<td>YSQ</td>
<td>Allows verification of DSM-III diagnoses. The Chiefs of Clinical Services will determine who may have this key.</td>
</tr>
<tr>
<td>YSZ</td>
<td>Allows Mental Health technicians/aides to queue tests/interviews after completion.</td>
</tr>
</tbody>
</table>
## Glossary

This glossary contains definitions of terms and abbreviations that may not be familiar to all users. Basic terms, acronyms, and phrases that are used throughout the Vista environment are included.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>@</td>
<td>The at symbol (@) is used to delete an entry in a FileMan file.</td>
</tr>
<tr>
<td>ADT</td>
<td>ADMISSIONS DISCHARGES, and TRANSFERS (part of the PIMS package).</td>
</tr>
<tr>
<td>ABBREVIATED RESPONSE</td>
<td>Data entry by typing only the first few characters for the desired response. This feature will not work unless the information is already stored in the computer.</td>
</tr>
<tr>
<td>AXIS 4</td>
<td>A numeric representation of the severity of psychological stressors.</td>
</tr>
<tr>
<td>AXIS 5</td>
<td>A numeric representation of the global assessment of functioning. AXIS 5 is a clinician's overall judgment of a patient's social/psychological and occupational functioning on a continuum of mental health-illness.</td>
</tr>
<tr>
<td>CRISIS NOTES</td>
<td>A note containing patient information that displays automatically wherever the patient’s name is entered into the system.</td>
</tr>
<tr>
<td>CROSS-REFERENCE</td>
<td>An index of file entries. For a description see the VA File Manager documentation.</td>
</tr>
<tr>
<td>DEFAULT</td>
<td>A response the considered the most probable answer to the prompt being displayed. A default is identified by two slash marks (//) immediately following the computer-displayed response. You may accept the default answer by pressing the ENTER (or RETURN) key. To change the default answer, type in your response.</td>
</tr>
<tr>
<td>DELETE</td>
<td>The key on your keyboard that enables deletion of individual characters. Place the CURSOR immediately after the last character of the string of characters you wish to delete and press the DELETE or RUBOUT key.</td>
</tr>
<tr>
<td>DRG</td>
<td>DIAGNOSIS RELATED GROUP is a prospective payment system, based on a complex set of criteria, which established a reimbursement fee determined by the primary diagnosis. Each diagnosis is assigned a DRG number.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DUZ</td>
<td>A user identification number assigned by VistA. It is the IEN of the NEW PERSON file (#200).</td>
</tr>
<tr>
<td>DX</td>
<td>Diagnosis.</td>
</tr>
<tr>
<td>DXLS</td>
<td>Diagnosis Length of Stay. The diagnosis most responsible for the patient’s length of stay during the current admission.</td>
</tr>
<tr>
<td>ENTER</td>
<td>Press the RETURN or ENTER key to instruct the system to store the information you just entered.</td>
</tr>
<tr>
<td>FIELD</td>
<td>A FIELD is similar to questions on a questionnaire. It is a statement that requests information. Your response is the value entered into that field. For example, the prompt, “DOB” is a field in which you enter your birth date.</td>
</tr>
<tr>
<td>GLOBAL</td>
<td>Used to store data in the VistA database.</td>
</tr>
<tr>
<td>VARIABLE</td>
<td>Usually referred to as a global.</td>
</tr>
<tr>
<td>HELP</td>
<td>Assistance displayed on your terminal screen. The HELP function displays menus and describes options. To obtain HELP, enter 1-4 question marks in response to a prompt. The level of help you receive increases with the number of question marks you enter.</td>
</tr>
<tr>
<td>IEN</td>
<td>The INTERNAL ENTRY NUMBER of a record in a File Manager file.</td>
</tr>
<tr>
<td>KERNEL</td>
<td>The VA kernel is the software suite that integrates the operating system with other software applications such as Mental Health, Laboratory, and Pharmacy.</td>
</tr>
<tr>
<td>LOS</td>
<td>Length of stay.</td>
</tr>
<tr>
<td>LEVEL</td>
<td>Patients are assigned a LEVEL, a scaled position. The definition of each level is up to the local station. For example, a level 1 patent may require staff supervision when involved in off-ward activities, whereas, a level 2 patient may leave the ward when accompanied by a level 3 patient.</td>
</tr>
<tr>
<td>MASTER</td>
<td>The comprehensive Treatment Plan for the TREATMENT of an individual patient during each hospitalization. The plan is reviewed at regular intervals and adjusted to accommodate the needs of the patient.</td>
</tr>
<tr>
<td>TREATMENT</td>
<td></td>
</tr>
<tr>
<td>PLAN</td>
<td></td>
</tr>
<tr>
<td>MH</td>
<td>Mental Health</td>
</tr>
<tr>
<td>MENU</td>
<td>A list of options that may include submenus or options.</td>
</tr>
<tr>
<td>NOK</td>
<td>Next of kin.</td>
</tr>
<tr>
<td>term</td>
<td>description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ONSET</td>
<td>The beginning of a symptom or disease.</td>
</tr>
<tr>
<td>OPTION NAME</td>
<td>The formal name of an option. By convention, it is displayed in brackets and is the .01 field of the OPTION file (#19).</td>
</tr>
<tr>
<td>PATIENT MESSAGE</td>
<td>Information concerning a patient that is not part of the permanent clinical record. If a message has been entered for a patient, a notation indicating that a PATIENT MESSAGE exists is displayed every time the patient’s name is entered into the system. A Patient Message may be transferred to a Progress Note where, it becomes part of the permanent clinical record.</td>
</tr>
<tr>
<td>PRIMARY</td>
<td>The condition that is chiefly responsible for the DIAGNOSIS the patient’s treatment.</td>
</tr>
<tr>
<td>PRIORITY CATEGORY</td>
<td>Codes used to denote the order in which a patient’s acceptance into a program or clinic is determined.</td>
</tr>
<tr>
<td>PROGRESS NOTES</td>
<td>A note containing information concerning a patient. There are numerous kinds of progress notes such as admission, discharge, pre-operative, social work, nursing, etc. A progress note is included in the patient’s permanent clinical record.</td>
</tr>
<tr>
<td>PSYCHOSIS</td>
<td>Gross impairment in reality testing.</td>
</tr>
<tr>
<td>PROMPT</td>
<td>The system interacts with the user by issuing questions and statements called PROMPTS, and the user enters a response.</td>
</tr>
<tr>
<td>SIGNATURE BLOCK</td>
<td>Used with electronic signatures. A SIGNATURE BLOCK indicates the author’s complete name and title.</td>
</tr>
<tr>
<td>SSN</td>
<td>Social Security Number.</td>
</tr>
<tr>
<td>TEAM</td>
<td>An organizational sub-unit of a ward which is often composed of residents, medical students, psychologists, social workers, nurses, etc.</td>
</tr>
<tr>
<td>VA FileManager</td>
<td>The database management system (DBMS) used by Vista. It is often referred to as FileMan.</td>
</tr>
<tr>
<td>VERIFY CODE</td>
<td>An additional security precaution used in conjunction with ACCESS CODE. Like the access code, it is also 6-11 digits in length and if entered incorrectly, the user is not allowed access to the computer. Both codes are invisible on the terminal screen to provide user-protection.</td>
</tr>
</tbody>
</table>
## Abbreviations, Acronyms and Their Descriptions

<table>
<thead>
<tr>
<th>Abbreviation or Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>API</td>
<td>Application Programmer Interface</td>
</tr>
<tr>
<td>AITC</td>
<td>Austin Information Technology Center</td>
</tr>
<tr>
<td>ARTS</td>
<td>Adverse Reaction Tracking</td>
</tr>
<tr>
<td>CPRS</td>
<td>Computerized Patient Record System</td>
</tr>
<tr>
<td>DFN</td>
<td>Internal entry number of a record in the PATIENT file (#2). DFN is the name of a local variable.</td>
</tr>
<tr>
<td>DVA</td>
<td>Department of Veterans Affairs</td>
</tr>
<tr>
<td>FDA</td>
<td>Food and Drug Administration</td>
</tr>
<tr>
<td>GUI</td>
<td>Graphical User Interface</td>
</tr>
<tr>
<td>HL7</td>
<td>Health Level 7 (a data-transmission protocol).</td>
</tr>
<tr>
<td>HSD&amp;D</td>
<td>Health System Design and Development</td>
</tr>
<tr>
<td>ICN</td>
<td>Integration Control Number, or national VA patient record number</td>
</tr>
<tr>
<td>IEN</td>
<td>Internal Entry Number (of a record in a FileMan file).</td>
</tr>
<tr>
<td>IMG</td>
<td>Information Management Group</td>
</tr>
<tr>
<td>IRM</td>
<td>Information Resource Management</td>
</tr>
<tr>
<td>KIDS</td>
<td>Kernel Installation and Distribution System</td>
</tr>
<tr>
<td>M</td>
<td>Alternate name for MUMPS</td>
</tr>
<tr>
<td>MHA</td>
<td>Mental Health Assistant</td>
</tr>
<tr>
<td>MUMPS</td>
<td>Massachusetts General Hospital Utility Multiprogramming System</td>
</tr>
<tr>
<td>OINT</td>
<td>Office of Information National Training and Education Office</td>
</tr>
<tr>
<td>PCE</td>
<td>Patient Care Encounter</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>PIMS</td>
<td>Patient Information Management Systems</td>
</tr>
<tr>
<td>PMO</td>
<td>Project Management Office</td>
</tr>
<tr>
<td>PTF</td>
<td>Patient Treatment File</td>
</tr>
<tr>
<td>SI</td>
<td>System Implementation</td>
</tr>
<tr>
<td>VA</td>
<td>Department of Veteran Affairs</td>
</tr>
<tr>
<td>VERA</td>
<td>Veterans Equitable Resource Allocation</td>
</tr>
<tr>
<td>VHA</td>
<td>Veterans Health Administration</td>
</tr>
</tbody>
</table>
APPENDIX A

The Mental Health package contains a number of software elements that were deprecated (marked as obsolescent) in 2004 or earlier. These software components are deleted or disabled in Mental Health Patch 60 (YS*5.01*60). The following is a description of those items which will become obsolete with the release of Patch 60.

The obsolete software may contain scoring algorithms that are no longer correct, outdated data structures, and code that doesn’t meet current VA software standards and conventions.

Files Deleted by Mental Health Patch 60

<table>
<thead>
<tr>
<th>File Name</th>
<th>File #</th>
<th>Global Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDICAL RECORD</td>
<td>90</td>
<td>^MR(</td>
</tr>
<tr>
<td>PT. TEXT</td>
<td>99</td>
<td>^PTX(</td>
</tr>
<tr>
<td>CRISIS NOTE DISPLAY</td>
<td>600.7</td>
<td>^YSG(&quot;CNT&quot;,</td>
</tr>
<tr>
<td>MH TEXT</td>
<td>605</td>
<td>^YTX(</td>
</tr>
<tr>
<td>MH CLINICAL FILE</td>
<td>615</td>
<td>^YS(615,</td>
</tr>
<tr>
<td>MH WAIT LIST</td>
<td>617</td>
<td>^YS(&quot;WAIT&quot;,</td>
</tr>
<tr>
<td>MENTAL HEALTH CENSUS</td>
<td>618</td>
<td>^YS(&quot;CEN&quot;,</td>
</tr>
<tr>
<td>MENTAL HEALTH TEAM</td>
<td>618.2</td>
<td>^YS(&quot;SUB&quot;,</td>
</tr>
<tr>
<td>MENTAL HEALTH INPT</td>
<td>618.4</td>
<td>^YS(&quot;INP&quot;,</td>
</tr>
<tr>
<td>PROBLEM</td>
<td>620</td>
<td>^DIC(620,</td>
</tr>
<tr>
<td>JOB BANK</td>
<td>624</td>
<td>^YS(&quot;JOB&quot;,</td>
</tr>
<tr>
<td>INDICATOR</td>
<td>625</td>
<td>^DIC(625,</td>
</tr>
<tr>
<td>DSM3</td>
<td>627</td>
<td>^DIC(627,</td>
</tr>
<tr>
<td>DSM-III-R</td>
<td>627.5</td>
<td>^DIC(627.5,</td>
</tr>
<tr>
<td>DSM CONVERSION</td>
<td>627.99</td>
<td>^YSD(627.99,</td>
</tr>
<tr>
<td>YSEXPERT</td>
<td>628</td>
<td>^YS(628,</td>
</tr>
</tbody>
</table>

Options Deleted by Mental Health Patch 60

1. YS SITE-FILE 16 - SIGNATURE....Edit Signature Block Title
2. YS SITE-FILE 602 TEST LIM - INSTRUMENT...Edit Instrument Restart Day Limit
3. YS SITE-FILE 602 WWU - WWU..........Edit Weighted Work Unit (WWU)
4. YSADMTTEST - Psychological tests/interviews (administer)
5. YSAPROB - Add a new problem
6. YSAS CASE FINDER - ASI Case Finder
7. YSAS FOLLOWUP FINDER - ASI Followup Finder
8. YSCENCAD - Cancel a MH Census Discharge
9. YSCENCL - Custom List
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>10.</td>
<td>YSCENCRISIS - Crisis notes and Messages</td>
</tr>
<tr>
<td>11.</td>
<td>YSCENDAYHX - Previous Admissions by Date</td>
</tr>
<tr>
<td>12.</td>
<td>YSCENDCDOC - Discharge Comments Entry</td>
</tr>
<tr>
<td>13.</td>
<td>YSCENDIA - Active Diagnoses</td>
</tr>
<tr>
<td>14.</td>
<td>YSCENED - Enter/Edit Current Inpatient Data</td>
</tr>
<tr>
<td>15.</td>
<td>YSCENEDM - Enter/Edit MH Inpatient Data</td>
</tr>
<tr>
<td>16.</td>
<td>YSCENFS - Census</td>
</tr>
<tr>
<td>17.</td>
<td>YSCENGED - Group Data Entry/Edit</td>
</tr>
<tr>
<td>18.</td>
<td>YSCENIL - Individual Patient List</td>
</tr>
<tr>
<td>19.</td>
<td>YSCENLOS - Current Inpatient Days</td>
</tr>
<tr>
<td>20.</td>
<td>YSCENMAIN - Inpatient Features</td>
</tr>
<tr>
<td>21.</td>
<td>YSCENMDS - Outpatient Medications</td>
</tr>
<tr>
<td>22.</td>
<td>YSCENNMR - Inpatient Features management functions</td>
</tr>
<tr>
<td>23.</td>
<td>YSCENNAM - Name Search</td>
</tr>
<tr>
<td>24.</td>
<td>YSCENNEW - Recent Admissions</td>
</tr>
<tr>
<td>25.</td>
<td>YSCENPAHX - Individual Data Look Up</td>
</tr>
<tr>
<td>26.</td>
<td>YSCENPASS - Pass/Last Transfer List</td>
</tr>
<tr>
<td>27.</td>
<td>YSCENPL - Patient Lists</td>
</tr>
<tr>
<td>28.</td>
<td>YSCENPP - Patient Profile Data</td>
</tr>
<tr>
<td>29.</td>
<td>YSCENREM - Graph of Patients Remaining</td>
</tr>
<tr>
<td>30.</td>
<td>YSCENROT - Rotation of Teams</td>
</tr>
<tr>
<td>31.</td>
<td>YSCENSL - Short Patient List</td>
</tr>
<tr>
<td>32.</td>
<td>YSCENSUBUP - Team Definition</td>
</tr>
<tr>
<td>33.</td>
<td>YSCENTAH - Team Admissions Record</td>
</tr>
<tr>
<td>34.</td>
<td>YSCENTCEN - Team Census</td>
</tr>
<tr>
<td>35.</td>
<td>YSCENTESTING - Psychological Tests and Interviews</td>
</tr>
<tr>
<td>36.</td>
<td>YSCENTMHX - Ward/Team History - LOS, DRG and DXLS</td>
</tr>
<tr>
<td>37.</td>
<td>YSCENTPTPE - Treatment Plan Tracking data entry</td>
</tr>
<tr>
<td>38.</td>
<td>YSCENTPTPP - Treatment Plan Tracking Report</td>
</tr>
<tr>
<td>39.</td>
<td>YSCENUNITUP - Ward Definition</td>
</tr>
<tr>
<td>40.</td>
<td>YSCENUNT - Group Data Lookup</td>
</tr>
<tr>
<td>41.</td>
<td>YSCENWDM - Statistics</td>
</tr>
<tr>
<td>42.</td>
<td>YSCENWL - Work List</td>
</tr>
<tr>
<td>43.</td>
<td>YSCLERK - Clerk-entered tests</td>
</tr>
<tr>
<td>44.</td>
<td>YSCOMMENT - Append comments to tests and interviews</td>
</tr>
<tr>
<td>45.</td>
<td>YSCRISNOT - Crisis note</td>
</tr>
<tr>
<td>46.</td>
<td>YSDECTREES-R - Decision Tree Shell</td>
</tr>
<tr>
<td>47.</td>
<td>YSDIRTEST - Staff entry of tests/interviews</td>
</tr>
<tr>
<td>48.</td>
<td>YSEPROB - Edit a problem</td>
</tr>
<tr>
<td>49.</td>
<td>YSEXTESTS - Exempt psychological tests</td>
</tr>
<tr>
<td>50.</td>
<td>YSFPROB - Formulate new problem list</td>
</tr>
<tr>
<td>51.</td>
<td>YSGAF CASE FINDER - GAF Case Finder</td>
</tr>
<tr>
<td>52.</td>
<td>YSHX1 - History - present illness</td>
</tr>
<tr>
<td>53.</td>
<td>YSHXPAST - Past medical history</td>
</tr>
<tr>
<td>54.</td>
<td>YSHXPASTR - Past medical history (results of pt. report)</td>
</tr>
<tr>
<td>55.</td>
<td>YSINST RESTART LIMIT - Edit Instrument Restart Limit</td>
</tr>
<tr>
<td>56.</td>
<td>YSIPROB - Inactivate an active problem</td>
</tr>
<tr>
<td>57.</td>
<td>YSJOBINQ - Inquire to job bank</td>
</tr>
<tr>
<td>58.</td>
<td>YSJOBKILL - Purge job bank</td>
</tr>
<tr>
<td>59.</td>
<td>YSJOBLIST - Search job bank</td>
</tr>
<tr>
<td>60.</td>
<td>YSJOBUPDATE - Update job bank</td>
</tr>
<tr>
<td>61.</td>
<td>YSMANAGEMENT - General Management</td>
</tr>
<tr>
<td>62.</td>
<td>YSMLST - List Tests &amp; Interviews</td>
</tr>
<tr>
<td>63.</td>
<td>YSMOV - Move crisis notes and messages</td>
</tr>
<tr>
<td>64.</td>
<td>YSPATMG - Patient message</td>
</tr>
<tr>
<td>65.</td>
<td>YSPATPROF - Profile of patient</td>
</tr>
<tr>
<td>66.</td>
<td>YSPERSHX - Psychosocial history</td>
</tr>
<tr>
<td>67.</td>
<td>YSPERSHRX - Psychosocial history (results of pt. report)</td>
</tr>
<tr>
<td>68.</td>
<td>YSPHYEXAM - Physical exam</td>
</tr>
<tr>
<td>69.</td>
<td>YSPLDX - DSM Diagnosis (Problem list)</td>
</tr>
<tr>
<td>70.</td>
<td>YSPLPDX - ICD9 Diagnosis (Problem list)</td>
</tr>
<tr>
<td>71.</td>
<td>YSPROB - Print the problem list</td>
</tr>
<tr>
<td>72.</td>
<td>YSPRINT - Tests and interviews (results)</td>
</tr>
</tbody>
</table>
73. YSPROBLIST - Problem list
74. YSPTINSTRU - Patient-administered Instruments
75. YSRAPROB - Reactivate an inactive problem
76. YSREVSYS - Review of systems
77. YSREVSYSR - Review of systems (results of pt. report)
78. YSRFPROB - Reformulate a problem
79. YSRSPROB - Resolve a problem
80. YTESTBAT - Test battery utility
81. YSVOCATIONAL - Vocational Rehabilitation
82. YSWAITCR - Create/edit wait lists
83. YSWAITE - Add patient to wait list
84. YSWAITEDI - Edit patient list data
85. YSWAITLST - Wait lists
86. YSWAITP - Print wait list
87. YSWAITREM - Remove patient from list
88. YSWAITSHUF - Move patient on list
89. YT SF36 HEALTH SURVEY - SF-36 Health Survey
Routines Deleted by Mental Health Patch 60

These routines are deleted by KIDS during the patch installation.